Everleigh, Greenbank

VOLUNTARY DECLARATION REHABILITATION PLAN

MAINTENANCE

The planting will be followed up by a two (2) year period of maintenance, monitoring and reporting to ensure benchmarks for plant survival and weed management are obtained. Further annual inspections and reporting will be undertaken by SHG until handover to Logan City Council.

Maintenance, as with all ecological restoration work, is fundamental in ensuring project success. Maintenance of the planting includes tasks such as:

- Herbicide spraying to control competing weeds.
- Watering while plants are establishing. This is often highly variable and depends on the suite of species planted, weather conditions and time of year when planted. A watering schedule may consist of watering every day for week 1, twice per week for weeks 2-6 and then weekly from weeks 6-12.
- Repair of tree guards if they become damaged.
- Replenishment of mulch.
- Maintaining exclusion fencing; and
- Additional planting may be required to replace plants that do not survive (e.g.to meet survival rate requirements, or to fill gaps).

Maintenance is required following installation of the plants, although if maintenance is regular and thorough during the first year, maintenance requirements are likely to taper off significantly in the following years. The utilisation of benchmark criteria helps to determine rehabilitation

success during the maintenance period and assists in prompting when additional maintenance activities are required. Typically accepted benchmarks or performance indicators for dedicated or open space rehabilitation works include:

- Compliance 'On Maintenance' requirements:
 - All required planting completed.
 - o 98% plant survival.
 - 98% kill rate of declared environmental weeds.
- Ongoing 'Off Maintenance' requirements:
 - 98% plant survival.
 - Tree guards, stakes and general rubbish removed.
 - No remaining eroded or degraded areas.
 - o 98% kill rate of declared environmental weeds.

The desired end-product is a fully-functioning system that can support itself in perpetuity, with minimal maintenance and input required.

MONITORING

Informal monitoring will occur through ongoing site inspections, note taking and photomonitoring for the duration of the maintenance / monitoring period (2 years) (Refer to tables below for frequency).

Informal monitoring notes and photos (to address accepted benchmarks above) are to be submitted to SHG and DNRME under the Voluntary Declaration. Notes should also be distributed to the rehabilitation team and rectification works completed against notes.

Monitoring of rehabilitation works is a method of determining ecological restoration success in conjunction with the adjacent benchmarks. Monitoring of the weed management and revegetation works allows for:

- Review of the pre-established performance indicators for measuring the success of the weed removal and control.
- Ensure level of protection for existing identified native vegetation inclusive of that which has naturally regenerated
- Review the rate of spread or contraction of weed infestation within the control program.
- Monitor the rate of assisted regeneration and revegetation of desirable native species promoted in areas where weeds have been removed.
- Identification of new weed threats or other factors that may be effecting areas designated for rehabilitation.

Monitoring timeframes may involve a series of key milestones:

 Prestart Inspection - On site meeting prior to the initial commencement of work. Typically involves Consultant, Contractor and Assessment Manager to work through rehabilitation areas and clarify any adjustments to scope against approved works.

- Compliance Inspections At the completion of the Primary Site Works, a compliance inspection meeting will be held with the Consultant, Contractor and Assessment Manager to inspect the works on-site in relation to the approved plans and previously agreed benchmarks performance indicators. Should the rehabilitation be a dedicated asset (open space) to the assessment manager, this inspection is commonly referred to as 'on maintenance'. For dedicated assets, a secondary compliance inspection will be required (off maintenance).
- Ongoing Monitoring Inspections- Monitoring to occur on a regular basis as highlighted above. These inspections will generally occur throughout the process, specifically before, during and after relevant compliance inspections.

Photo-monitoring is required for submission over the duration of the monitoring period. Approximate photo-monitoring locations were determined by SHG during the preliminary approval process (refer *Sheet 6*) and are to be utilised for the remainder of the monitoring period

A permanent photo point can be set up using a star picket marked with fluorescent yellow safety cap or painted timber stakes, so that a photograph may be taken of the site at regular intervals as it is being restored. A time series of photographs from a degraded state prior to the commencement of restoration, through the transition stages and into the maintenance stage will assist in assessing the success of the ecological restoration process. Collected site data and photos should be compiled in a 'master' monitoring report for proper record keeping.

TIMING		SPRING				SUMMER			AUTUMN			WINTER			SPRING			SUMMER			AUTUMN			WINTER			SPRING	
IMING	ı	PRIMARY WORKS			FO	LLOW-UP WOR	KS	FOLLOW-U	JP / MAINTENAN	CE WORKS	MAIN'	TENANCE WO	ORKS	MAIN	TENANCE V	VORKS	MAINT	TENANCE V	WORKS	MAIN	TENANCE WOR	KS	MAINT	ENANCE V	VORKS	M	AINTENANCE WOF	RKS
	Month 1	Month 2	Month 3		Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3
WEEK 1	Pre-start meeting Council, Contractor and Superintendent	Weed management - "knockdown spray"	Mulch spreading and Jute-mat installation	TENAN	Watering and Monitoring and reporting (throughout establishment)	Watering and Monitoring and reporting (throughout establishment)	Watering and Monitoring and reporting (throughout establishment)	Monitoring and reporting (watering to replacement plants only)	Monitoring and reporting	Monitoring and reporting	Monitoring (watering to replacement plants only). Photomonitoring as required		Informal monitoring and reporting	Informal monitoring and reporting. Photomonitoring as required.		Informal monitoring and reporting	Monitoring (watering to replacement plants only). Photomonitoring as required		Informal monitoring and reporting	Informal monitoring and reporting. Photomonitoring as required.		Monitoring and reporting	Informal monitoring and reporting. Photomonitoring as required.		Informal monitoring and reporting	Mulch - top up depths to 100mm and replace / repair Jutematting as required	Informal monitoring and reporting. Photomonitoring as required.	Monitorin (watering replaceme plants onl
VEEK 2	Initial weed management works - wood weed removal /"knockdown" spray	Soil Preparation and cultivation	Natural regeneration plants staking for identification	ANCE	Weed management - "knockdown spray" in mulched areas	Weed management - "knockdown spray" re- apply woody weeds	Weed management - "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Natural regeneration plants - weed management	Weed management - "knockdown spray" re-apply woody weeds	Weed managem - "knockdo spray" i mulched a
EEK 3	Weed management works - removal by hand	Soil Preparation and modification	Planting and Watering	Ď	Natural regeneration plants - weed management	Replacement of Failed Plants	Replacement of Failed Plants	Natural regeneration plants - weed management	Natural regeneration plants - weed management	Replacement of Failed Plants	Natural regeneration plants - weed management		Trees formative pruning			Replacement of Failed Plants				Natural regeneration plants - weed management		Trees formative pruning				Trees formative pruning	Replacement of Failed Plants	Natu regener plants - manage
VEEK 4	Weed Management - slashing of maintenance access paths	Mulch - stockpiled on site	Planting and Watering		Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Replacement of Failed Plants	Weed Management - slashing of maintenance access paths	Weed Managen slashing mainten access p						

INDICATIVE SCH	EDULE OF MAINTENANCE AND MONITORING SEQUENCING UNTIL HANDOVER	TO COUNCIL
ACTIVITY	INDICATIVE OCCURANCE - YEAR 0-2	INDICATIVE OCCURANCE - YEAR 2 UNTIL HANDOVER TO COUNCIL
·	Cleaning Operations	
Litter Collection (general landscape)	"As above"	A nnually*
•	Horticultural Environment	
Planting of shrubs and trees (infill planting post initial works)	"As above"	Annually*
Care of existing trees and shrubs (inc. formative pruning)	"As above"	Annually*
Native bushland maintenance (inc. maintaining access paths, mulch, matting, etc.)	"As above"	Annually*
P est control	"As above"	Annually*
Weed treatment	"As above"	Annually*
Watering	"As above"	Monitor*
Monitoring / Photo location	Quarterly	Annually

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CONFIRM ALL DIMENSIONS ON SITE PRIOR TO CONSTRUCTION AND DO NOT SCALE FROM THE DRAWINGS DIMENSIONS ARE IN MILLIEMTRES, ANY DISCREPANCIES SHOULD BE CLARIFIED IN WRITING WITH SAUNDE HAVILLE GROUP PRIOR TO THE COMMENCEMENT OF WORK. South East Queensland Ecological Restoration Framework (2012)

REFERENCES:

 AMENDMENTS:
 Issue
 Date
 Description
 Check

 A
 15/04/2019
 Client Draft
 A

 B
 24/05/2019
 Client Amendments
 A

423 - 520 Greenbank Road, Greenbank (1/SP297192)

PROJECT:

environmental management

PLAN OF:

Maintenance &

Monitoring

DATE: 24/05/2019 CHECKED: AD

CLIENT REF: 7598 DRAWN: MC

DRAWING NO: 7598 E 05 VDEC RMP B

Everleigh, Greenbank

VOLUNTARY DECLARATION REHABILITATION PLAN - APPROXIMATE PHOTO MONITORING LOCATIONS









Photo monitoring location (approximate)

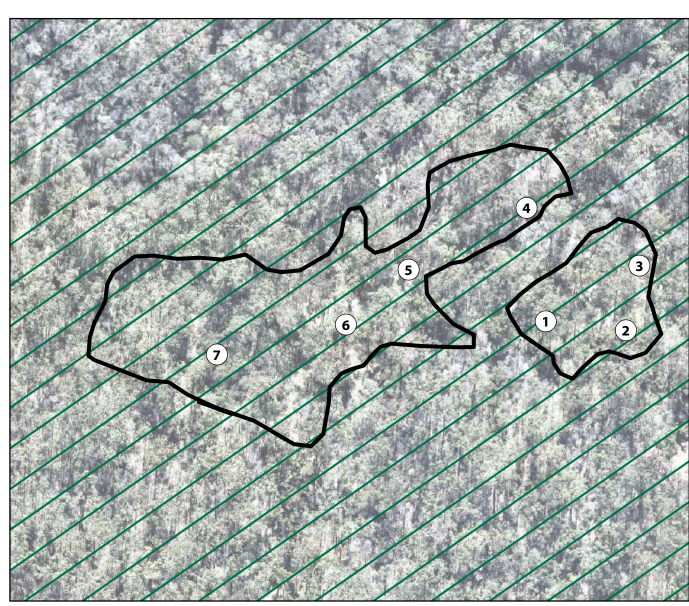


Melaleuca Irbyana planting/rehab site (Approx. 5,000m²)









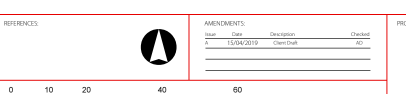




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VOLUNTARY DECLARATION REHABILITATION PLAN - WEED TREATMENT & REMOVAL (1)

Ql	JEENSLAND					TURAI _AND	LISED PLANTS	IN SOUTH
Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
1	Verbenaceae	Lantana camara var.	10	455	5	S/O	Seedlings: Hand pull	
2	Asteraceae	Baccharis halimifolia (groundsel bush)	10	168	5	S/O	Seedlings: Hand pull	
3	Crassulaceae	Bryophyllum delagoense (mother of millions)	8	38	5	H/O	Hand pull and dispose	
4	Bignoniaceae	Macfadyena unguis- cati (cat's claw creeper)	5	36	5	V/O	Tubers: crown or dig up, bag and remove.	
	Basellaceae	Anredera cordifolia (madeira vine)	8	16	5	V/O	Small Vines & Tubers: Hand pull. Bag and dispose.	
6	Asparagaceae	Asparagus africanus (ornamental asparagus, asparagus fern)	7	26	5	V/O	dig out roots and dispose of at local council landfill site. remove entire crown and underground stem to prevent regrowth	
7	Ulmaceae	Celtis sinensis (Chinese celtis)	8	19	5	T/O	remove when small .hand pull or dig out small seedlings. combine dozing, burning and controlled grazing for large infestations	Herbicides must
8	Lauraceae	Cinnamomum camphor laurel)	7	25	5	T/O	Seedlings: Hand pull	be applied by appropriately qualified /
9	Anacardiaceae	Schinus terebinthifolius (broad-leaf pepper tree)	6	49	5	T/O	Seedlings: Hand pull	supervised persons in accordance with the Agricultural
	Salviniaceae	Salvinia molesta (salvinia)	8	57	5	Ha/F	Mechanical removal of small infestations; Salvinia weevil (Biological control)	Chemicals and Distribution Control Act 1966 at rates identified
11	Cabombaceae	Cabomba caroliniana (cabomba, fanwort)	4	12	5	Ha/F	Mechanical removal of small infestations	on registered product labels, or on an Australian
12	Asteraceae	Chrysanthemoides monilifera subsp. rotundata (bitou bush)	3	23	5	S/OA	N/A	Pesticides and Veterinary Medicines Authority
13	Pontederiaceae	Eichhornia crassipes (water hyacinth)	4	8	5	Ha/OF	Mechanical removal of small infestations	(APVMA) issued off-label permit
14	Acanthaceae	Hygrophila costata (Glush weed)	3	7	5	Ha/F	Hand pull smal infestations. Can be controlled by planting competitive native species.	where applicable. Refer to South East Queensland Ecological Restoration
	Oleaceae	Ligustrum lucidum (tree privet)	5	9	5	T/O	Seedlings: Hand pull	Framework for additional
16	Asteraceae	Sphagneticola trilobata (Singapore daisy)	6	34	5	H/O	Hand pull	guidance.
17	Asteraceae	Ageratina adenophora (crofton weed)	6	38	5	H/O	Hand pull and hang to dry.	
18	Verbenaceae	Lantana montevidensis (creeping lantana)	8	62	5	S/O	Fire and/or mechanical control	
19	Fabaceae	Neonotonia wightii (glycine)	5	16	5	H/A	N/A	
	Poaceae	Panicum maximum (green panic and guinea grass)	8	78	5	H/A	Hand or mechanical removal of small infestations	
21	Oleaceae	Ligustrum sinense (Chinese privet)	4	11	5	T/O	Seedlings: Hand pull	1
22	Ochnaceae	Ochna serrulata (ochna)	7	33	5	S/O	N/A	
23	Asparagaceae	Asparagus aethiopicus cv. Sprengeri (asparagus ground fern)	5	35	5	H/O	dig out unwanted plants and dispose of at the appropriate council landfill. remove the entire crown of underground stem of plant to prevent regrowth	
24	Poaceae	Sporobolus pyramidalis and S. natalensis (giant rat's tail grasses)	8	72	5	H/U?	Hand or mechanical removal of small infestations	

Rk	Family	Scientific and	Sr	R	S	LFS	Non-Chemical	Chemical
25	Asteraceae	Ageratina riparia	5	38	5	H/O	Control Hand pull and hang	Control
26	Asclepiadaceae	(mistflower) Araujia sericifera	9	38	4	V/O	to dry. Seedlings & Vines:	-
	7.55.55.4445545	(mothvine)		"		""	Hand pull. Bag and remove fruit.	
27	Crassulaceae	Bryophyllum	6	15	5	H/O	Hand pull and	1
		daigremontianum x B. delagoense					dispose	
		(hybrid mother-of						
28	Convolvulaceae	millions) Ipomoea cairica	7	56	4	V/O	Vines & Runners:	-
		(mile-a-minute)					hand pull, roll up and hand up to dry.	
29	Sapindaceae	Cardiospermum grandiflorum	7	31	4	V/O	Seedlings & Small Vines: Hand Pull	1
		(balloon vine)						_
30	Asclepiadaceae	Cryptostegia grandiflora (rubber	6	19	4	V/O	Scattereded or medium-density	
		vine)					infestations: Where possible, repeated	
							slashing close to	
							ground level is recommended.	
31	Phytolaccaceae	Rivina humilis (baby	8	61	4	H/O	Hand pull and hang	1
32	Poaceae	pepper) Sporobolus	8	48	5	H/U	to dry. Hand or mechanical	1
		africanus (Parramatta grass)					removal of small infestations	
33	Poaceae	Sporobolus fertilis	9	27	5	H/U	Hand or mechanical	1
		(giant Parramatta grass)					removal of small infestations	Herbicides mus
34	Poaceae	Eragrostis curvula (African lovegrass)	7	29	4	H/U	Chipped out before they flower. When	be applied by
		(*					chipping out the	appropriately qualified /
							plant ensure that the tussock crowns are	supervised persons in
							removed, as this will prevent regrowth. If	accordance with
							in seed, the stems	the Agricultural Chemicals and
							must be cut and bagged first.	Distribution Control Act 196
35	Asteraceae	Gymnocoronis spilanthoides	3	4	5	Ha/F	place plant material in a sealed plastic	at rates identifie
		(Senegal tea)					bag, leave in	on registered product labels,
							sunlight to rot then burn or dispose of at	on an Australiar Pesticides and
							a council-approved land fill tip	Veterinary Medicines
36	Amaranthaceae	Alternanthera	1?	3	5	Ha/U	physical removal of	Authority
		philoxeroides (alligator weed)					plant should not be attempted	(APVMA) issued off-label permit
37	Passifloraceae	Passiflora suberosa (cork passionflower)	8	166	4	V/O	N/A	where applicabl Refer to South
38	Poaceae	Melinis minutiflora	5	17	5	H/A	Grazing or mowing	East Queenslan Ecological
39	Aristolochiaceae	(molasses grass) Aristolochia elegans	8	30	4	V/O	Stems: Hand pull;	Restoration
		(Dutchman's pipe)					Fruit: Bag and remove.	Framework for additional
40	Convolvulaceae	Ipomoea indica (blue	5	24	4	V/O	Vines and Runners:	guidance.
		morning glory)					hand pull, roll up and hang to dry.	
41	Mimosaceae	Leucaena leucocephala	6	14	4	ST/A	Small plants: Hand pull or mechanical]
		(leucaena)			ļ.,		removal	
42	Poaceae	Brachiaria mutica (para grass)	6	18	4	Ha/A	Grazing	
43	Hydrocharitacea e	Egeria densa (egeria waterweed)	2	7	4	Ha/F	hand pulling, cutting and digging with	1
		,					machines effective]
44	Pinaceae	Pinus elliottii (slash pine)	4	22	4	T/A	Seedlings: Hand pull; Saplings and	
		' '					Trees: cut close to ground or ring-bark	
41	Mimosaceae	Leucaena	6	14	4	ST/A	Small plants: Hand	1
		leucocephala (leucaena)					pull or mechanical removal	
42	Poaceae	Brachiaria mutica (para grass)	6	18	4	Ha/A	Grazing	1
43	Hydrocharitacea	Egeria densa (egeria	2	7	4	Ha/F	hand pulling, cutting	1
	е	waterweed)					and digging with machines effective	
44	Pinaceae	Pinus elliottii (slash	4	22	4	T/A	Seedlings: Hand	1
		pine)					pull; Saplings and Trees: cut close to	
45	Caesalpiniaceae	Senna pendula var.	7	33	4	ST/O	ground or ring-bark Seedlings: Hand pull	-
40	Caesaipii iiacede	glabrata (Easter	′	33	"	31/0	Geedings. Hand pull	
		cassia)						
	I.	I .	I	1	I	1	I	I

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
46	Poaceae	Chloris gayana (Rhodes grass)	9	55	4	H/A	Hand pulling and removal and digging	Control
47	Crassulaceae	Bryophyllum pinnatum (resurrection plant)	6	17	4	H/O	of larger clumps Hand pull and dispose	
48	Asteraceae	Parthenium hysterophorus (parthenium weed)	6	14	4	H/U	hand pulling of small areas is not recommended	
49	Caprifoliaceae	Lonicera japonica (Japanese honeysuckle)	3	6	4	V/O	Vines and Runners: hand pull, roll up and hang to dry.	
50	Acanthaceae	Thunbergia alata (black eyed susan)	5	22	4	H/O	N/A	
51	Fabaceae	Macroptilium atropurpureum (siratro)	8	39	4	V/A	N/A	
52	Rosaceae	Rubus ellipticus (yellowberry)	4	26	4	S/O	slashing hinders growth, giving some control if plants are slashed before they seed	
53	Colchicaceae	Gloriosa superba (glory lily)	3	26	4	V/O	N/A	
54	Verbenaceae	Phyla canescens (lippia, Condamine couch)	3	4	4	Ha/O	a combined approach of different control methods including chemical and mechanical with land management practices is most effective	Herbicides must be applied by
55	Solanaceae	Solanum seaforthianum (Brazilian nightshade)	8	78	4	V/O	Hand pull	appropriately qualified / supervised
56	Araceae	Pistia stratiotes (water lettuce)	3	8	4	Ha/OF	Mechanical removal of small infestations	persons in accordance with the Agricultural
57	Asparagaceae	Asparagus plumosus (asparagus fern)	4	8	4	V/O	Rhizomes: crown and hang to dry.	Chemicals and Distribution Control Act 1966
58	Commelinaceae	Tradescantia fluminensis (Qld use T. albiflora) (wandering jew)	5	9	4	H/O	N/A	at rates identified on registered product labels, o on an Australian
59	Solanaceae	Cestrum parqui (green cestrum)	6	36	4	S/O	Seedlings: Hand pull	Pesticides and Veterinary
60	Caesalpiniaceae	Senna septemtrionalis (arsenic bush, was S. floribunda)	6	25	4	S/O	Seedlings: Hand pull	Medicines Authority (APVMA) issued off-label permit
61	Solanaceae	Solanum mauritianum (wild tobacco tree)	8	30	4	S/O	Seedlings: Hand pull	where applicable Refer to South East Queensland
62	Apocynaceae	Catharanthus roseus (pink periwinkle)	5	22	4	S/O	Hand pull	Ecological Restoration Framework for
63	Passifloraceae	Passiflora subpeltata (white passion flower)	10	60	4	V/O	Stems: Hand pull	additional guidance.
64	Fabaceae	Desmodium uncinatum (silverleaf desmodium)	5	14	4	H/A	Hand pull or crown and dispose	
65	Poaceae	Melinis repens (red Natal grass)	10	134	4	H/A	Grazing or mowing	
66	Nymphaeaceae	Nymphaea caerulea subsp. zanzibarensis (blue lotus)	4	17	4	Ha/OF	Hand pull small infestations.	
67	Onagraceae	Oenothera drummondii subsp. drummondii (beach evening primrose)	3	17	4	H/O	Hand pull	
68	Tiliaceae	Triumfetta rhomboidea (Chinese burr)	7	44	4	H/U	Hand pull	
69	Haloragaceae	Myriophyllum aquaticum (parrot's feather)	3	15	4	Ha/F	N/A	
70	Passifloraceae	Passiflora foetida (stinking passion flower)	7	50	4	V/O	Hand Pull	
71	Asteraceae	Verbesina encelioides (crownbeard)	7	34	4	H/U	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	
72	Poaceae	Paspalum mandiocanum (broad leaf paspalum)	3	6	4	H/A	N/A	
73	Poaceae	Paspalum dilatatum (paspalum grass)	10	30	4	H/A	Hand pull or dig up	1





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REFERENCES:
Queensland Herbarium Invasive Naturalised Plants in South East Queensland

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 Date
 Description
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 15/04/2019
 Client Draft
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423 - 520 Greenbank Road, Greenbank (1/SP297192)



VOLUNTARY DECLARATION REHABILITATION PLAN - WEED TREATMENT & REMOVAL (2)

	QUEENSLA	ND HERBARI SOUT					URALISED PLA	NTS IN
Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
73	Poaceae	Paspalum dilatatum (paspalum grass)	10	30	4	H/A	Hand pull or dig up	
74	Ruppiaceae	Ruppia maritima (sea tassel)	2	8	4	Ha/F	Hand pull or dig up	
75	Arecaceae	Syagrus romanzoffiana (queen palm)	4?	10	4	T/O	Seedlings: Hand pull or crown; Trees: cut below growing point	
76	Poaceae	Hymenachne amplexicaulis cv. Olive (hymenachne)	1?	1	4	Ha/A	a combined approach of different control methods including mechanical, chemical and biological with land management practices is most effective	
77	Asteraceae	Senecio tamoides (Canary creeper)	3	8	4	V/O	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	
78	Poaceae	Cenchrus ciliaris (buffel grass)	4	15	4	H/A	Hand or mechanical removal of young plants	
79	Acanthaceae	Thunbergia grandiflora (thunbergia, blue thunbergia)	2	3	5?	V/O	N/A	Herbicides must
80	Cactaceae	Opuntia tomentosa (velvet tree pear)	8	46	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	be applied by appropriately qualified / supervised persons in accordance with the Agricultural
81	Euphorbiaceae	Ricinus communis (castor oil plant)	7	20	4	S/O	Seedlings: Hand pull	Chemicals and Distribution
82	Asteraceae	Senecio madagascariensis (fire weed)	6	28	4	H/U	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	Control Act 1966 at rates identified on registered product labels,
83	Cyperaceae	Cyperus involucratus (African sedge)	6	15	4	Ha/OF	Each has to be dug out with a spade and the entire plant turned over, exposing the root system while making sure all aerial parts of the plant are completely covered.	or on an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to South East
84	Asteraceae	Tithonia diversifolia (Mexican sunflower)	5	11	4	H/O	N/A	Queensland Ecological Restoration Framework for
85	Poaceae	Setaria sphacelata (South African pigeon grass)	9	41	4	H/A	Hand pull or dig up	additional guidance.
86	Asclepiadaceae	Gomphocarpus physocarpus (balloon cotton bush)	10	132	4	S/OU	Slash in winter and burn cuttings. Wanderer Butterfly can also be used as biological control.	
87	Poaceae	Digitaria didactyla (Queensland blue couch)	9	70	4	H/A	Hand pull or cultivation	
88	Caesalpiniaceae	Gleditsia triacanthos (honey locust)	7	12	4	T/O	For the control of dense infestations on grazing land, burning followed by spot spraying is an economical control method.	
89	Poaceae	Paspalum notatum (bahia grass)	4	10	4	H/A	Hand pull or dig up	
90	Cactaceae	Opuntia monacantha (drooping tree pear, syn. O. vulgaris)	2	3	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	
91	Poaceae	Paspalum conjugatum (paspalum grass)	7	38	4	H/A	Cut below crown.	
92	Malpighiaceae	Hiptage benghalensis (hiptage)	3	5	4	S,V/O	Hand pull small infestations.	

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
93	Solanaceae	Solanum torvum (devil's fig)	6	39	4	S/O	Seedlings: Hand pull	
94	Caesalpiniaceae	Caesalpinia decapetala (thorny poinciana)	4	20	4	S,V/O	Seed-heads: Bag and remove.	
95	Poaceae	Pennisetum alopecuroides (swamp foxtail)	7	29	4	H/O	Hand Pull	1
96	Verbenaceae	Duranta erecta (duranta)	6	14	4	ST/O	Shrubs: CS&P (1:1.5)	1
97	Brassicaceae	Nasturtium officinale (Qld use Rorippa nasturtium- aquaticum) (watercress)	7	19	4	Ha/FU	Manually grub and destroy.	
98	Polygonaceae	Acetosa sagittata (rambling dock)	4	18	4	V/U	Tubers: Dig up, bag and remove.	
99	Poaceae	Cynodon dactylon (couch, Bahama grass introduced cultivars)	10	45	4	H/OA	Hand pull small infestations, removing all roots or smother with mulch.	
100	Bignoniaceae	Tecoma stans (yellow bells)	4	16	4	ST/O	N/A	
101	Rosaceae	Rhaphiolepis indica (Indian hawthorn)	3	10	4	ST/O	Seedlings: Hand pull	-
102	Mimosaceae	Mimosa pudica (common sensitive plant)	4	12	4	S/A	N/A	Herbicides mus
103	Commelinaceae	Callisia fragrans (purple succulent)	3	9	4	H/O	N/A	be applied by appropriately
104	Scrophulariaceae	Paulownia tomentosa (paulownia)	3	5	4	T/AO	Seedlings: Hand pull	qualified / supervised persons in
105	Commelinaceae	Tradescantia zebrina (zebrina)	3	12	4	H/O	N/A	accordance with the Agricultural
106	Acanthaceae	Ruellia malacosperma (ruellia)	5	16	4	H/O	N/A	Chemicals and Distribution Control Act 1966
107	Poaceae	Pennisetum clandestinum (kikuyu grass)	4	12	4	H/A	Hand Pull	at rates identifie on registered product labels,
108	Liliaceae	Lilium formosanum (Taiwan lily)	5	10	4	H/O	Hand pull or crown and dispose	or on an Australian Pesticides and
109	Asteraceae	Sigesbeckia orientalis (Indian weed)	10	148	4	H/U	Hand pull or cultivation.	Veterinary Medicines Authority
110	Asteraceae	Bidens pilosa (cobbler's pegs)	10	110	4	H/U	Hand pull or cultivation.	off-label permit
111	Cactaceae	Opuntia stricta (common prickly pear)	7	67	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	where applicable. Refeto South East Queensland Ecological Restoration Framework for additional
112	Poaceae	Eleusine indica (crowsfoot grass)	8	55	4	H/A	Pull and chip. Replant with native couch.	guidance.
113	Poaceae	Axonopus compressus (broad leaved carpet grass)	5	23	4	H/AO	Cut stems from roos.	
114	Lamiaceae	Salvia coccinea (red salvia)	9	46	4	H/O	remove small areas by hand or machine	
115	Asteraceae	Ageratum houstonianum (blue billygoat weed)	8	81	4	H/UO	N/A	
116	Myrtaceae	Psidium guajava and P. guineense (yellow guava and West Indes guava)	4	7	4	ST/AO	N/A	
117	Rosaceae	Rubus bellobatus (kittatinny blackberry)	5	22	4	S/O	slashing hinders growth, giving some control if plants are slashed before they seed	
118	Myrtaceae	Eugenia uniflora (Brazilian cherry)	4	19	4	ST/O	N/A	
119	Oleaceae	Olea europaea (olive)	2	6	4?	T/A	Seedlings: Hand pull	1
120	Poaceae	Brachiaria decumbens (signal grass)	4	14	4	H/A	Grazing	1
121	Fabaceae	Stylosanthes scabra (shrubby	4	4	4.3?	H/A	N/A	1

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
122	Commelinaceae	Commelina benghalensis (hairy wandering	4	7	4	H/O	Collect and Bag	Control
123	Poaceae	jew) Pennisetum purpureum (elephant grass)	2	9	4	H/O	Grazing or mechanical removal	
124	Zingiberaceae	Hedychium coronarium (wild ginger)	2	2	4	H/O	Small Plants: Hand pull and dispose	
125	Phytolaccaceae	Phytolacca octandra (inkweed)	10	50	3	H/O	Hand pull or crown	
126	Asclepiadaceae	Asclepias curassavica (red cotton bush)	9	43	3	S/O	Hand pull; Slash	
127	Solanaceae	Lycium ferocissimum (African boxthorn)	1?	5	4.4?	S/O	N/A	
128	Mimosaceae	Prosopis pallida (algaroba)	2	2	4	ST/O	When using mechanical control methods, it is important to remove the bud zone of the root system (about 30 cm below the ground surface). If this is not removed, re-shooting can occur.	Herbicides must
129	Juncaceae	Juncus articulatus (jointed rush)	1	2	4	Ha/FO	Hand pull.	be applied by appropriately
130	Cactaceae	Opuntia aurantiaca (tiger pear)	1	2	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	qualified / supervised persons in accordance with the Agricultural Chemicals and Distribution Control Act 1966
131	Poaceae	Arundo donax (giant reed)	1	4	4	H/O	Physical removal of small infestations.	at rates identified on registered
132	Cactaceae	Opuntia imbricata (rope pear)	1	1	4	H/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	product labels, or on an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued
133	Bignoniaceae	Pyrostegia venusta (flame vine)	1	1	4	V/O	N/A	off-label permit where applicable. Refer
134	Poaceae	Cortaderia selloana (pampas grass)	2	1	4	H/O	Small Plants: dig out by hand or machine	to South East Queensland Ecological
135	Solanaceae	Solanum hispidum (giant devil's fig)	5	23	4	S/O	Hand pull	Restoration Framework for additional
136	Agavaceae	Furcraea foetida (Cuban hemp)	3	4	4.3?	S/OA	Dig out by hand or machine	guidance.
137	Agavaceae	Furcraea selloa (hemp)	1	2	4?	S/OA	Dig out by hand or machine	
138	Agavaceae	Agave americana (century plant)	4	9	4	S/OA	Dig out by hand or machine	
139	Rutaceae	Murraya paniculata cv. Exotica (murraya)	6	26	4	S/O	Seedlings: Hand pull	
140	Rosaceae	Rubus discolor (R. fruticosus complex, a blakberry)	4	10	4	S/OA	slashing hinders growth, giving some control if plants are slashed before they seed	
141	Brassicaceae	Cakile edentula (American sea rocket)	4	24	4	H/U	Manually grub and destroy.	
142	Balsaminaceae	Impatiens walleriana (balsam)	2	6	4	H/O	N/A	
143	Agavaceae	Agave sisalana (sisal)	2	4	4	S/OA	Dig out by hand or machine	
144	Agavaceae	Agave vivipara var. vivipara (sisal)	2	3	4	S/OA	Dig out by hand or machine	
145	Rosaceae	Prunus munsoniana (wild goose plum)	7	31	4	ST/A	Seedlings: Hand pull	
146	Poaceae	Echinochloa crus- galli (barnyard grass)	6	34	4	H/A	Hand pull or dig out small infestations.	







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CONFIRM ALL DIMENSIONS ON SITE PRIOR TO CONSTRUCTION AND DO NOT SCALE FROM THE DRAWINGS.
DIMENSIONS ARE IN MILLIMETRES. ANY DISCREPANCIES SHOULD BE CLARIFED IN WRITING WITH SAUNDERS
HAWILL GROUP PRIOR TO THE COMMENCEMENT OF WORK.

Queensland Herbarium Invasive Naturalised Plants in South East Queensland

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 Date
 Description
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 15/04/2019
 Client Draft
 AD

423 - 520 Greenbank Road,

Greenbank (1/SP297192)



DATE: 15/04/2019 CHECKED: AE

CLIENT REF: 7598 DRAWN: MC

DRAWING NO: 7508 F AOR VDFC BMD A

VOLUNTARY DECLARATION REHABILITATION PLAN - WEED TREATMENT & REMOVAL (3)

	QUEENSLA						TURALISED PL	ANTS IN
		SOUT	ΉΕ	AST	QUI	EENSL	.AND	
Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
147	Asteraceae	Solidago canadensis var. scabra (Canadian goldenrod)	7	15	4?	H/O	Hand pull and hang to dry.	
148	Fabaceae	Pueraria lobata (kudzu)	3	4	4	V,S/O	Slash; Diminish by shading site	
149	Alismataceae	Sagittaria graminea var. platyphylla (sagittaria arrowhead)	3	7	4	Ha/FO	Physical removal of small infestations.	
150	Nymphaeaceae	Nymphaea mexicana (yellow waterlily)	2	4	4	Ha/OF	Hand pull small infestations.	
151	Poaceae	Phyllostachys aurea (fishpole bamboo)	1	2	4	S/O	N/A	Herbicides must be applied by appropriately
152	Euphorbiaceae	Jatropha gossypiifolia (cotton-leaf physic nut, bellyache bush)	1	1	4	S/O	Hand pull	qualified / supervised persons in accordance with the Agricultural Chemicals and
153	Malvaceae	Sida rhombifolia (Paddy`s lucerne)	9	69	4	S/U	Hand pull or dig out.	Distribution Control Act 1966 at rates identified on
154	Poaceae	Themeda quadrivalvis (grader grass)	8	25	4	H/A	Hand pull or dig out small infestations.	registered product labels, or on an Australian
155	Poaceae	Andropogon virginicus (whisky grass)	6	14	4	H/A	Hand pull or dig out small infestations.	Pesticides and Veterinary Medicines Authority
156	Bignoniaceae	Jacaranda mimosifolia (jacaranda)	4	12	3	T/O	Seedlings: Hand pull	(APVMA) issued off-label permit where applicable.
157	Acanthaceae	Justicia betonica (squirreltail)	2	4	4	S/O	Hand pull smal infestations. Can be controlled by planting competitive native species.	Refer to South East Queensland Ecological Restoration Framework for
158	Mimosaceae	Acacia boliviana (Bolivian wattle)	1	1	4	T/O	Mechanical or chain removal.	additional guidance
159	Simaroubaceae	Ailanthus altissima (tree of heaven)	1?	3	4	T/O	Seedlings: Hand pull	
160	Poaceae	Echinochloa colona (awnless barnyard grass)	9	44	3	H/A	Hand or mechanical removal of small infestations	
161	Cyperaceae	Cyperus brevifolius (Mullumbimby couch)	8	53	3	H/O	Each has to be dug out with a spade and the entire plant turned over, exposing the root system while making sure all aerial parts of the plant are completely covered.	

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
162	Moraceae	Morus alba (white mulberry)	3	10	3	T/O	N/A	
163	Arecaceae	Colocasia esculenta (taro)	3	4	3	H/AO	Hand pull.	
164	Cannaceae	Canna indica (canna lily)	3	9	3	H/O	Dig out entire plant	
165	Buddlejaceae	Buddleja madagascariensis (buddleja)	5	6	3	S,V/O	N/A	
166	Bignoniaceae	Tecoma capensis (Cape honeysuckle)	3	8	4	ST/O	N/A	
167	Cactaceae	Harrisia martinii (harrisia cactus)	2?	4	4	S/O	The use of the biological mealy-bug agent is recommended	
168	Acanthaceae	Thunbergia laurifolia (laurel clock vine)	1	1	4	V/O	N/A	Herbicides must be applied by appropriately
169	Fabaceae	Erythrina crista- galli (cockspur coral tree)	2?	4	4	T/O	N/A	qualified / supervised persons in accordance with
170	Sapindaceae	Koelreuteria elegans (Chinese rain tree)	1?	1	3.6?	T/O	Seedlings: Hand pull	the Agricultural Chemicals and Distribution Control
171	Zingiberaceae	Hedychium gardnerianum (ginger lily)	1?	3	4	H/O	Small Plants: Hand pull and dispose	Act 1966 at rates identified on registered product
172	Acanthaceae	Hypoestes phyllostachya (polka-dot plant	3	5	4	H/O	Hand pull or crown and dispose	labels, or on an Australian Pesticides and
173	Caprifoliaceae	Sambucus canadensis (American elder)	3	7	3	ST/O	Vines and Runners: hand pull, roll up and hang to dry.	Veterinary Medicines Authority (APVMA) issued
174	Asteraceae	Conyza sumatrensis (tall fleabane)	9	45	3	H/U	Hand or mechanical removal of small infestations	off-label permit where applicable. Refer to South East
175	Fabaceae	Tipuana tipu (tipuana)	2	5	3	T/O	Seedlings: Hand pull	Queensland Ecological
176	Asteraceae	Tagetes minuta (stinking roger)	8	32	3	H/U	Hand pull and hang to dry.	Restoration Framework for
177	Caesalpiniaceae	Chamaecrista rotundifolia (round-leaf cassia)	6	14	3	ST/A	Seedlings: Hand pull	additional guidance
178	Poaceae	Cenchrus echinatus (Mossman river grass)	8	43	3	H/A	Hand or mechanical removal of young plants	
179	Asteraceae	Conyza canadensis (Canadian fleabane)	10	55	3	H/U	Hand or mechanical removal of small infestations	
180	Euphorbiaceae	Euphorbia cyathophora (painted spuge)	8	20	3	H/O	Hand pull	
181	Poaceae	Setaria palmifolia (palm leaf setaria)	5	13	3	H/O	Hand pull or dig up	

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
182	Euphorbiaceae	Euphorbia heterophylla (milk weed)	5	12	3	H/O?	Hand pull	
183	Fabaceae	Desmodium intortum (greenleaf desmodium)	4	11	3	H/A	Hand pull or crown and dispose	
184	Poaceae	Pennisetum setaceum (fountain grass)	3	11	3	H/O	Hand Pull	
185	Asteraceae	Conyza bonariensis (flax- leaf fleabane)	7	38	3	H/U	Hand or mechanical removal of small infestations	
186	Solanaceae	Solanum erianthum (a tobacco bush)	7	19	3	S/O	Hand pull	
187	Poaceae	Stenotaphrum secundatum (buffalo grass)	3	23	3	H/AO	Hand or mechanical removal of small infestations	Herbicides must be applied by
188	Apocynaceae	Cascabela thevetia (syn. Thevetia peruviana) (yellow oleander)	5	9	3	ST/O	Hand pull small infesttions. Slashing can be used but should be followed up by herbicide application.	appropriately qualified / supervised persons in accordance with the Agricultural Chemicals and Distribution Control
189	Rubiaceae	Coffea arabica (coffee)	3	7	3	ST/A	Saplings: Hand pull	Act 1966 at rates
190	Bignoniaceae	Spathodea campanulata (African tulip tree)	1?	1	3	T/O	N/A	identified on registered product labels, or on an Australian
191	Fabaceae	Macrotyloma axillare (perennial horse gram)	4	12	3	V,H/A	N/A	Pesticides and Veterinary Medicines Authority
192	Iridaceae	Watsonia meriana var. bulbillifera (bulbil watsonia)	2	3	3	H/O	Dig up, bag and remove	(APVMA) issued off-label permit where applicable.
193	Passifloraceae	Passiflora edulis (passion fruit)	6	12	3	V/AO	Hand Pull	Refer to South East Queensland
194	Asteraceae	Zinnia peruviana (wild zinnia)	6	33	3	H/O	Seedlings: Hand pull	Ecological Restoration
195	Dracaenaceae	Sansevieria trifasciata (sansevieria)	2?	7	3	H/O	Hand pull or dig up	Framework for additional guidance
196	Poaceae	Digitaria eriantha (pangola grass)	5	20	3	H/A	Hand pull or cultivation	
197	Rosaceae	Eriobotrya japonica (loquat)	3	5	3	T/O	Seedlings: Hand pull	
198	Cactaceae	Acanthocereus tetragonus (sword pear)	1	1	3	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	
199	Mimosaceae	Acacia nilotica subsp. indica (prickly acacia)	3	3	4.4?	T/A	Mechanical or chain removal.	
200	Mimosaceae	Acacia farnesiana (mimosa bush)	6	15	3	T/A	Mechanical removal of small plants.	

Explanatory notes.

Sub-region (Sr): Number of the ten sub-regions of the Southeast Queensland bioregion (Young and Dillewaard 1999) within which species recorded (Queensland Herbarium data).

Rec no. (R): Total number of records for species within study area, Queensland Herbarium CORVEG and HERBRECS data.

Scores (S): Based on panel data of invasiveness, 5 (highest) to 3 (moderate). ? indicate doubtful scores.

Life forms (LFS): T-tree (woody plant >5m), ST-small tree (2-5m), S-shrub (woody <2m), H-herb (grasses &

Source: A-agriculture, O-ornamental and landscaping, F-fish aquarium, U-unintentional introduction and/or contaminant.

Abbreviations: Control Methods

CS&P = cut scrape and paint

S&P = scrape and paint

C&P = cut and paint

F/I = frill or inject stem

Abbreviations: Herbicides

G = Glyphosate, eg. Roundup Biactive, Weedmaster Duo

MM = Metsulfuron methyl, eg, Brushoff

F = Fluroxypyr, eg. Starane

Abbreviations: Herbicide Dilution Rates for High Concentration Applications

GU = Glyphosate undiluted

G1 = 1 part water to 1 part glyhphosate

G1.5 = 1.5 parts water to 1 part glyphosate

G4 = 4 parts water to 1 part glyphosate

Abbreviations: Herbicide Spray Concentrations

G100 = 100mL glyphosate per 10L of water + surfuctant, eg 20mL LI 700 per 10L G200 = 200mL glyphosate per 10L of water + surfuctant, eg 50mL LI 700 per 10L

G100 + MM = 100mL glyphosate + 1.5g metsulfuron methyl per 10L of water + wetting agent, eg. 2mL Agral per 10l water

per 10L water **G200 + MM** = 200mL glyphosate + 1.5g metsulfuron methyl per 10L of water + wetting agent, eg. 2mL Agral
per 10L water

MM = 1.5g metsulfuron methyl per 10L water + wetting agent, eg. 2mL Agral per 10L water

F100 = 100mL fluroxypyr per 10L water

F150 = 150mL fluroxypyr per 10L water

Other Abbreviations

= Locally non-indigenous native species

Ref. 1. Big Scrub Rainforest Landcare Group (2008), 'Common Weeds of Subtropical Rainforests of Eastern Australia: A practical manual on their identification and control'

Ref. 2. Department of Primary Industries and Fisheries (QLD), 'Weeds and pest animals and ants'.

Ref. 3. Holland et al. (1996), 'Suburban Weeds', DPI QLD.

Ref 4. Port Stephens Council (NSW), 'Weed Busters'.

Ref 5. Depertment of Primary Industries (NSW), 'Noxious and Environmental Weed Handbook, 3rd Edition'.

Ref 6. Department of Environment and Conservation, 'Florabase', (DEC- WA)

Ref 7. Vitelli, J.S. and Madigan, B.A. and Van Haaren, P.E. and Setter, S. and Logan, P. (2009) Control of the invasive liana, Hiptage benghalensis. Weed Biology and Management, 9 (1). pp. 54-62.





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ensions are in millimetres. Any discrepances should be clarified in writing with saundef Ill group prior to the commencement of work. Or to any demolition, excavation or construction on site, the relevant authority shoul Queensland Herbarium Invasive Naturalised Plants in South East Queensland

REFERENCES:

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 15/04/2019
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423 - 520 Greenbank Road, Greenbank (1/SP297192) environmental management

PLAN OF:

Weed Treatment
& Removal

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ATE: 15/04/2019 CHECKED: AD LIENT REF: 7598 DRAWN: MC RAWING No.: 7598 E A09 VDEC RMP A

3. Rehabilitation Area - Melaleuca irbyana





This plan was prepared as a desktop assessment tool. The information on this plan is not suitable for any other purpose.

Property dimensions, areas, numbers of lots and contours and other physical religious facilities, aleast, intrinses of this and conducts and other physics features shown have been compiled from existing information and may not have been verified by field survey. These may need verification if the have been verified by field survey. These may need verification if the development application is approved and development proceeds, and may change when a full survey is undertaken or in order to comply with development approval conditions. No reliance should be placed on the information on this plan for detailed design or for any financial dealings involving the land. Saunders Havill Group therefore disclaims any liability for any loss or damage whatsoever or howsoever incurred, arising from any party using or relying upon this plan for any purpose other than as a document prepared for the sole purpose of accompanying a development application and which may be subject to alteration beyond the control of the Saunders Havill Group. Utiless a development appropriate some properties of the sole purpose of accompanying and the control of the Saunders Havill Group. Utiless a development appropriate propriate in the size of the sole purpose. Havill Group. Unless a development approval states otherwise, this is not an approved plan.

Layer Sources: QLD GIS Layers (QLD Gov. Information Service 2020), Aerial (Nearmap 2020)

* This note is an integral part of this plan/data. Reproduction of this plan or any part of it without this note being included in full will render the information shown on such reproduction invalid and not suitable for use.

LEGEND

Project DCDB



Development footprint



Conservation area

Mature Melaleuca irbyana specimen to be impacted by clearing works



Melaleuca Irbyana planting/rehab site (Approx. 5,000m²)

Contours (0.5m)

Evolve Environmental Solutions photo monitoring points

Note: Juvenile Melaleuca irbyana are specimens less than 2 metres tall

lss ue	Date	Description	Drawn	Checked
Α	13/07/2020	Preliminary	MP	KG

Transverse Mercator | GDA 1994 | Zone 56 |









4. Summary and Conclusion

Saunders Havill Group has been engaged by Mirvac Queensland Pty Ltd to prepare an Impact Management Plan (IMP) for *Melaleuca irbyana* located within the extent of works for the Everleigh Greenbank project. This IMP is intended to support the renewal of the Protected Plants Clearing Permit (Permit No. WA0009354) from Department of Environment and Science (DES). The IMP has been prepared in accordance with the *Nature Conservation (Wildlife Management) Regulation 2006 - Protected Plants Assessment Guidelines*.

A Protected Plants Clearing Permit (Permit No. WA0009354) was issued by the DES on 24 August 2018 which allows for clearing of M. irbyana over the entire Clearing Impact Area (i.e. 277 ha site). Conditions of the Permit (PPCM01) require all activities relating to the impact of EVNT plant species under the permit to be carried out in accordance with the procedures and actions in the IMP. This included rehabilitation planting of M. irbyana within future Conservation land in the eastern portion of the site to ensure no significant residual impact on the species occurs as a result of the development. Rehabilitation works in accordance with the IMP, including weed removal and advanced tubestock planting commenced in March 2019. Further, a 5,000m² M. irbyana rehabilitation area was made a declared area (Category A) under the Vegetation Management Act 1999 and is subject to legal monitoring and reporting benchmarks set by DNRME.

While clearing within the Permit area has been undertaken, clearing at the locations of the *M. irbyana* patches has not yet occurred. Therefore, this IMP seeks to support renewal of the Protected Plants Clearing Permit (Permit No. WA0009354) which expires on 23 August 2020 for the clearing of protected plants within the 277 ha impact area at the project site.

5. Appendices

Appendix A

Protected Plants Clearing Permit (WA0009354)

Appendix B

Impact Management Plan Melaleuca irbyana 43-520 Greenbank Road, Greenbank prepared for Mirvac QLD Pty Ltd, dated 3 July 2018

Appendix C

Declared Area Map

Appendix D

Wildlife Online Search

Nature Conservation Act 1992



Appendix A

Protected Plants Clearing Permit (WA0009354)



Permit

Protected Plant Clearing Permit

This wildlife authority is issued under the following legislation: Nature Conservation (Administration) Regulation 2017 Part 2 Division 1.

Permit Valid from: WA0009354 24 August 2018 to 23 August 2020

number:

Activity: Clearing endangered, vulnerable or near threatened plants

Role	Name		Registered address	
Principal Holder:	Saunders Havill Group Pty Ltd		9 Thompson St BOWEN HILLS QLD 4006 Australia	
Person In Charge:			Mark Clancy	
Business name:	144972949		ABN/ACN	Nature Conservation (Wildlife) Regulation 2006 /
Activity location/licensed premises		LOT 1/sp297192		

Schedule

Family or Species or Schedule	Details	Category	Quantity	Unit
Species	bush house or weeping paperbark or swamp teatree, Melaleuca irbyana	Live	277	Hectares

Jenny Keys Department of Environment and Science Delegate of the administering authority Nature Conservation Act 1992

Date issued: 24 August 2018

Enquiries:

Wildlife Assessment Team Email: wildlife@des.qld.gov.au

WA0009354

Postal Address: PO Box 102, Toowoomba, QLD, 4350

Page 1 of 1 ABN 46 640 294 485



Legislative Requirements and Conditions of Wildlife Authority

Legislative Requirements

PPCLR06 Where monitoring by the permit holder of impact management actions with respect to endangered, vulnerable or near threatened species in the clearing area identifies that those actions appear to be unsuccessful or failing, the permittee must notify DES immediately in order to discuss the significant residual impact of the clearing and furthermore discuss any potential implementation of an offset action in accordance with the Queensland Environmental Offset Policy.

> This requirement may be found in Section 284(1) Of the Nature Conservation (Wildlife Management) Regulation 2006

Nature Conservation

PPCLR01 This permit does not exempt the permit holder from obtaining other approvals relevant to the harvest of whole protected plants at the site.

PPCLR02 Activities carried out under this authority, unless otherwise authorised, apply to non-protected areas only.

This requirement may be found in section 15 of the Nature Conservation (Administration) Regulation 2017

PPCLR03 This permit includes the clearing of least concern protected plants within the clearing area.

Conditions

Activities relating to the impact of EVNT plant species under this permit must be in accordance PPCM01 with the procedures and actions outlined in the following documents, except where conditions below indicate otherwise:

> 'Impact Management Plan Melaleuca irbyana 432-520 Greenbank Road, Greenbank prepared for Mirvac QLD Pty Ltd 3 July 2018', and associated appendices and supporting documentation.

The permit holder is to notify DES in writing at least 48 hours in advance of clearing PPCM02 commencing, for example, via an email to wildlife.management@ehp.qld.gov.au

PPCM04 Should the project not proceed, in addition to the requirement to rehabilitate the area/s once cleared, the site/s must not be further disturbed and must be maintained to ensure erosion and weed control.

PPCM08 It is the permit holder's responsibility to ensure that the proposed rehabilitation area with EVNT species Melaleuca irbyana is legally secured.



PPCM09 Rehabilitation and/or translocation reporting must be maintained from the commencement date of clearing and continue for a minimum period of 24 months.

The written report (including advice on each monitoring period) must be lodged with the Wildlife Assessment Team, Department of Environment and Heritage Protection, via an email to wildlife@des.qld.gov.au within 10 business days after each annual period.



Appendix B

Impact Management Plan Melaleuca irbyana 43-520 Greenbank Road, Greenbank prepared for Mirvac QLD Pty Ltd, dated 3 July 2018





Impact Management Plan Melaleuca irbyana

432-520 Greenbank Road, Greenbank Prepared for Mirvac Queensland Pty Ltd 3 July 2018



Document Control

Document: Impact Management Plan for 432-520 Greenbank Road, prepared by Saunders Havill Group for Mirvac

Queensland Pty Ltd.

Document Issue

Issue	Date	Prepared By	Checked By
Α	14.02.2018	KG / JG	AD
В	03.07.2018	JG	AD

Prepared by
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Table of Contents

1.	Introduction	5
	1.1. Property Summary	6
	1.2. Nature Conservation Act 1992	10
2.	Nature of the Impact	11
	2.1. Background	11
	2.2. Protected Plant Profile	11
	2.3. Melaleuca irbyana On-site	11
	2.4. Avoidance and Minimisation of Impact	15
	2.5. Survival of the Plant in the Wild	16
3.	Offset Assessment	17
	3.1. Rehabilitation works	17
4.	Summary and Conclusion	22
5.	Appendices	23



Figures

Figure 1:	Site Context	7
Figure 2:	Site Aerial	8
Figure 3:	Protected Plants Mapping	9

Tables

Table 1:	Property Summary	6
Table 2:	Wildlife Online Search Results-Flora	10
Table 3:	Regional Ecosystems Descriptions	15

Plans

Plan 1: Impact Assessment
Plan 2: Rehabilitation Area
Plan 3: Rehabilitation Plan

Plan 4: Rehabilitation Area Assessment

Abbreviations and Acronyms

DES Department of Environment and Science (Qld) (formally El-	DES	Department of Enviro	nment and Science (Qld) (formally	/ EHP)
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- EDQ Economic Development Queensland (Qld)
- EHP Former Department of Environment and Heritage Protection (Qld) (now DES)
- EVNT Endangered, Vulnerable or Near Threatened (as defined by the NCA)
- NCA Nature Conservation Act 1992 (Qld)
- NCWR Nature Conservation (Wildlife) Regulation 2006
- PDA Priority Development Area (herein referencing the Greater Flagstone Priority Development Area)
- SHG Sunders Havill Group



1. Introduction

Saunders Havill Group (SHG) was engaged by Mirvac Queensland Pty Ltd (Mirvac) to prepare an Impact Management Plan (IMP) for *Melaleuca irbyana* (Swamp Tee Tree) specimens located within the Greenbank project area located at 432-520 Greenbank Road, Greenbank.

The Greenbank project was referred to the Commonwealth Department of the Environment and Energy (DEE) on behalf of Mirvac by SHG and deemed a Controlled Action for potential impacts on the Koala and Grey-headed Flying-fox under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) to be assessed on Preliminary Documentation. Of note, Area 1 was approved by the DEE to be excised from the referral area. The Preliminary Documentation for the assessment of the project is nearing completion.

The Greenbank project has received preliminary approval under the Greater Flagstone Urban Development Area Development Scheme 2011 (PDA Development Scheme) by Economic Development Queensland (EDQ) who are the administering authority for development in the Greater Flagstone Priority Development Area (PDA).

As part of a protected plants flora trigger survey in accordance with the Protected Plants Guidelines, specimens of *M. irbyana*, listed as Endangered under the *Nature Conservation Act 1992* (NCA), were recorded within the Greenbank project area. This IMP has been prepared to support a clearing permit (protected plants) application to the Department of Environment and Science (DES) in accordance with Section 3.2 of the *Nature Conservation (Wildlife Management) Regulation 2006 – Protected Plants Assessment Guidelines*.

The IMP has been prepared in accordance with Section 3.2.1 of the Protected Plants Assessment Guidelines, as follows:

3.2.1 Impact management plan

An impact management plan must include the following sections:

- attempts to avoid and minimise impact
- nature of impact
- management of impact
- justification of impact management
- · survival of plant in the wild

Contextually, the site is located 30 kilometres (km) south of Brisbane and 10 km west of Logan Village, within the western suburb of Greenbank. The site is bound by Greenbank and Teviot Roads to the west and is predominately surrounded by rural residential development. Wearing Park immediately adjoins the site to the east and Greenbank Shopping Centre and Community Centre are located opposite the site, on the western side of Teviot Road. The site is located approximately 1.5 km southeast of Greenbank Military Training Camp and 500 metres east of the Brisbane – Sydney Railway Line. An infrastructure easement traverses the site parallel to the northern boundary. The site remains one of the last large rural properties in the immediate landscape predominately comprised of rural residential development. Refer to Figure 1 for the site context and Figure 2 for the site aerial.

The proposed clearing works will be undertaken over parts of the 412 hectare (ha) site to facilitate a master planned development and will be subject to future operational works approvals from EDQ. It is noted that a NCA Protected Plants Flora Survey has been undertaken and exemption obtained from the DES, formally the Department of Environment and Heritage Protection (EHP), for clearing over Area 1 to the west (Lot 2 & Lot 3 on SP297192 and along the boundary fence



line to support existing operational works approvals (Ref: APP0007102, APP0007278, respectively). No EVNT species were recorded within these clearing areas.

Flora surveys were conducted where clearing is proposed, including within areas mapped as 'High risk' under the Protect Plants Flora Survey Trigger Map High Risk (refer Figure 3) and as per the Flora Survey Guidelines – Protected Plants.

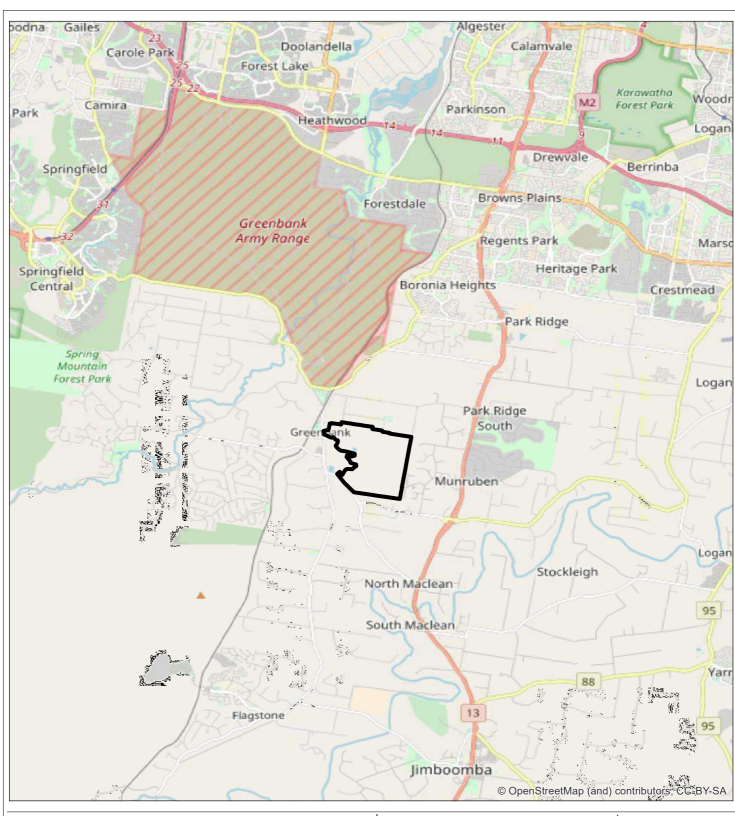
1.1. Property Summary

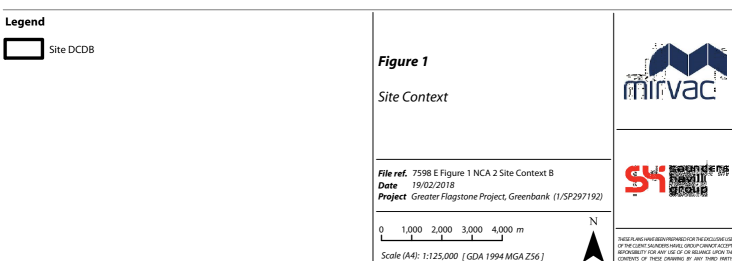
Key site details are provided in Table 1 below.

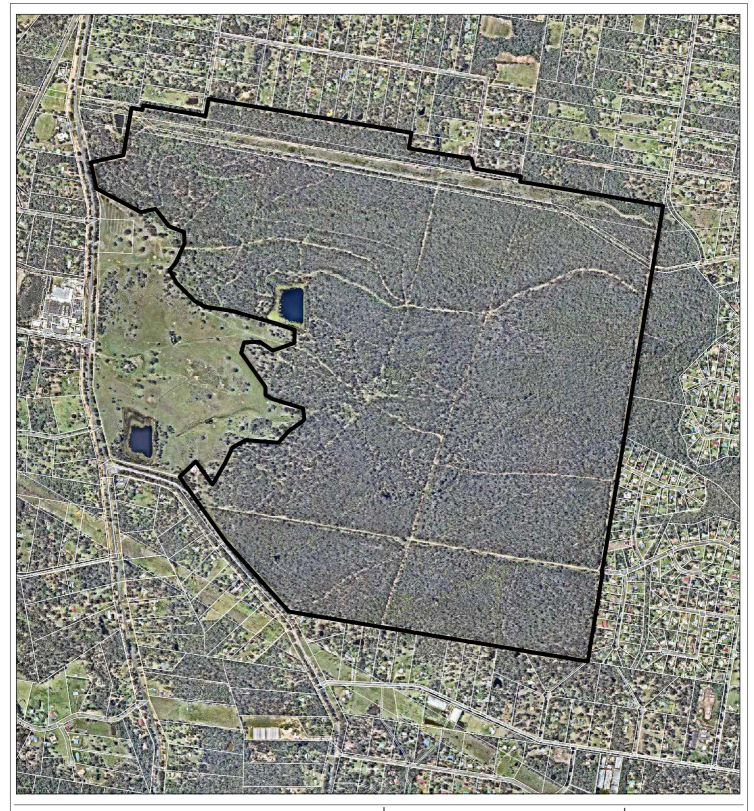
Table 1: Property Summary

Address	423-520 Greenbank Road, Greenbank
RPD	Lot 1 on SP297192
Local Government Area	Logan City
Administering Authority	Economic Development Queensland
Priority Development Area	Greater Flagstone PDA
Planning Scheme	Greater Flagstone PDA Development Scheme
Area Classification / Zone	Urban Living
Existing Land Use	Rural













Project Site DCDB

Qld DCDB

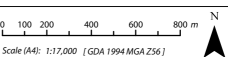
Figure 2

Site Aerial

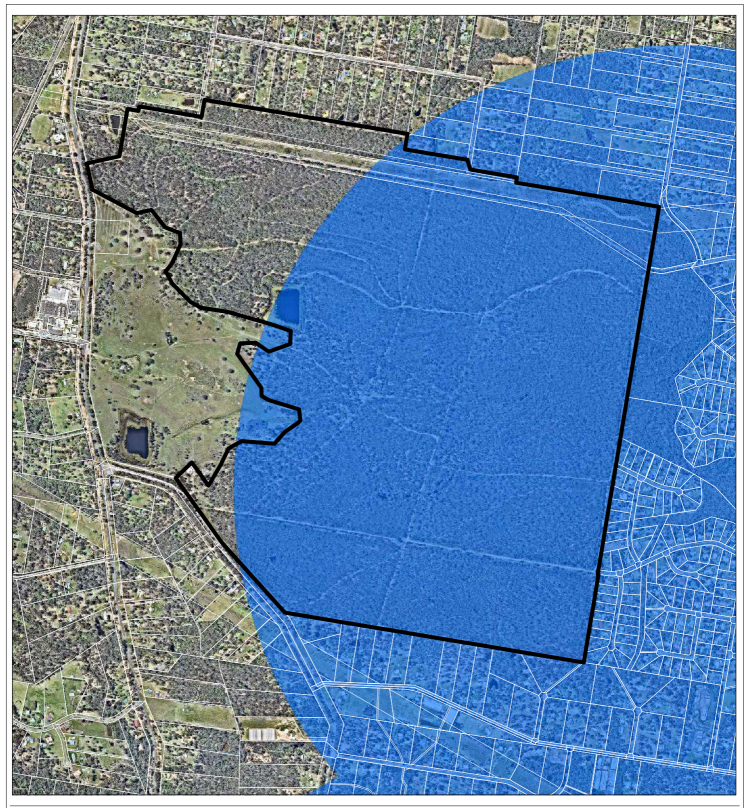


File ref. 7598 E Figure 2 NCA 2 Site Aerial B **Date** 19/02/2018

Project Greater Flagstone Project, Greenbank (1/SP297192)











Project Site DCDB

Qld DCDB



Flora survey trigger area

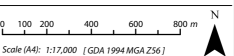
Figure 3

NCA - Protected Plants Flora Survey Trigger Mapping

File ref. 7598 E Figure 3 NCA 2 Protected Plants B

Date 19/02/2018

Project Greater Flagstone Project, Greenbank (1/SP297192)







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1.2. Nature Conservation Act 1992

The Nature Conservation Act 1992 (NCA) classifies and protects significant areas (Protected Areas) and protects threatened plant and animal species. The Nature Conservation (Wildlife) Regulation 2006 (NCWR) lists plant and animal species presumed extinct, endangered, vulnerable, near threatened, least concern, international or prohibited.

The Queensland Government has adopted a regulatory framework that captures activities that pose a high risk to plant biodiversity. Under the framework, when a non-exempt clearing activity is proposed within a 'High Risk' area, the proponent of that activity is required to complete a flora survey prior to commencement of clearing. The Protected Plants Flora Survey Trigger Map shows 'High Risk' areas for protected plants and is used to help determine flora survey and clearing permit requirements for a particular location.

A search of the Protected Plants Flora Survey Trigger Mapping indicated proposed clearing areas within the subject site are overlayed as 'High Risk' and so are subject to flora survey requirements (refer Figure 3).

Prior to flora surveys, the schedules of the NCWR were considered in this report using a Wildlife Online Database Search with a 10 km radius from the site. Three (3) flora species listed under the NCWR were identified as having the potential to occur on site and are presented in Table 1. Refer to Appendix A for full search results.

Table 2: Wildlife Online Search Results-Flora

Scientific Name	Common Name	NCA Status	
Marsdenia coronata	Slender Milkvine	Vulnerable	
Plectranthus habrophyllus	-	Endangered	
Melaleuca irbyana	-	Endangered	

2. Nature of the Impact

2.1. Background

The only EVNT species located within the Greenbank project area was *Melaleuca irbyana* (Swamp Tea Tree). The profile of this species is detailed below in Section 2.2.

2.2. Protected Plant Profile

Melaleuca irbyana, a member of the Myrtaceae family, is listed as a threatened species under Schedule 2 of the Nature Conservation (Wildlife) Regulation 2006 (NCWR) and is classified as "endangered". Melaleuca irbyana is also included as part of Endangered Regional Ecosystems (RE) 12.3.18, 12.3.19, 12.9-10.11 and 12.9-10.27 under the Vegetation Management Act 1999 (VMA). This vegetation community is also listed as a Critically Endangered when present as a Threatened Ecological Community under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC).

M. irbyana forms communities that occur in two (2) structural forms: the more common form consists of a dominant eucalypt canopy with an understorey containing *M. irbya*na thickets 8-12 metres in height; the less common form is an open forest or thicket of *M. irbyana* with emergent eucalypt trees. The understorey is sparse and can comprise of grasses, sedges, and herbs with a few shrubs, vines and possibly orchids present. There are fairly clear descriptions of *M. irbyana* communities, however, there are no clear indications of the point at which an individual tree or small number of trees are considered to be part of a community. An individual tree may still contribute reproductively to a community, or may have the potential to regenerate and in time create a community.

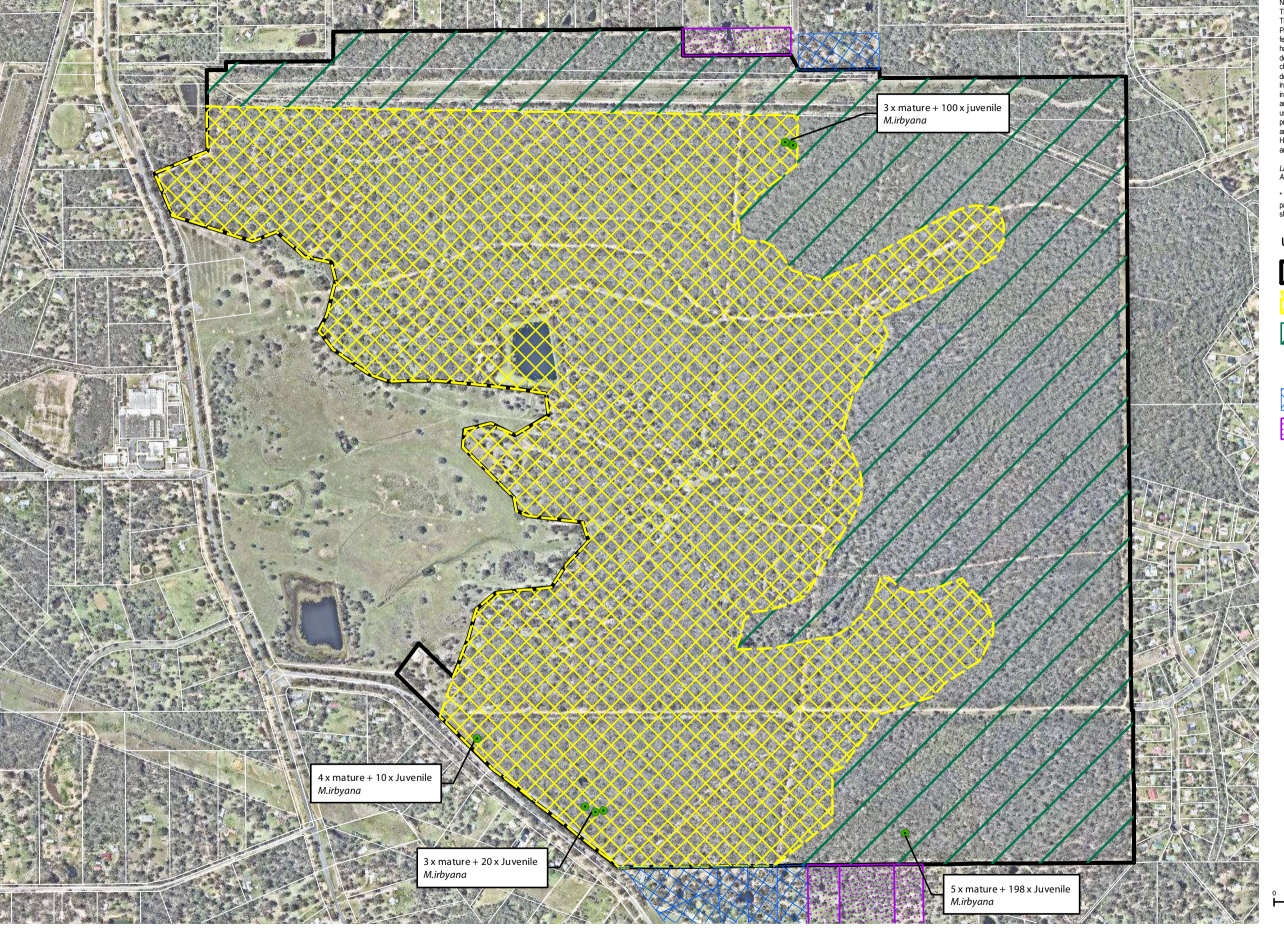
Logan City Council defines an *M. irbyana* community as, "where Melaleuca irbyana occur in a patch size of 0.25 hectares or greater, or where a patch of Melaleuca irbyana less than 0.25 hectares adjoins a second patch and the sum of the patches is greater than 0.25 hectares". This definition has been determined using methodology from the *Melaleuca irbyana* (Swamp Tea-tree) Community 1:25,000 Scale Mapping Project (Ryan, 2010).

2.3. Melaleuca irbyana On-site

The entire site was traversed as part of previous and contemporary NCA searches. While *Melaleuca irbyana* were not previously recorded in the Clearing Impact Area associated with Area 1 and the Perimeter Clearing works extents, surveys conducted as part of this reporting, over the balance of the site, recorded the species in four (4) separate locations. Refer to Plan 1 for *Melaleuca irbyana* onsite locations.



1. Clearing Impact - Melaleuca irbyana



NOTES
This plan was prepared as a desktop assessment tool.
The information on this plan is not suitable for any other purpose.
Property dimensions, areas, numbers of lots and contours and other physical features shown have been compiled from existing information and may not have been verified by field survey. These may need verification if the development application is approved and development proceeds, and may change when a full survey is undertaken or in order to comply with development approval conditions. No reliance should be placed on the information on this plan for detailed design or for any financial dealings involving the land. Saunders Havill Group therefore disclaims any liability for any loss or damage whatsoever or howsoever incurred, arising from any party using or relying upon this plan for any purpose other than as a document prepared for the sole purpose of accompanying a development application and which may be subject to alteration beyond the control of the Saunders Havill Group. Unless a development approval states otherwise, this is not

Layer Sources: QLD GIS Layers (QLD Gov. Information Service 2016), Aerial (Qld Gov. and Google 2016)

* This note is an integral part of this plan/data. Reproduction of this plan or any part of it without this note being included in full will render the information shown on such reproduction invalid and not suitable for use.

LEGEND

Project DCDB



Development footprint

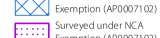


Conservation area



No Access under NCA

NCA flora survey trigger area



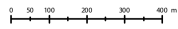
Surveyed under NCA Exemption (AP0007102)

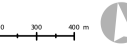
Mature Melaleuca irbyana specimen

Note: Juvenile Melaleuca irbyana are specimens less than 2 metres tall

Issue	Date	Description	Drawn	Checked
Α	5/03/2018	Preliminary	TC	AD
В	11/06/2018	Updated impact area	TC	AD

Transverse Mercator | GDA 1994 | Zone 56 |











Location 1:

Location 1 is situated in the northern aspect of the site, adjacent to the power easement. This patch is located within mapped composite 'Of Concern' Regional Ecosystem RE12.9-10.2/12.9-10.7 as confirmed via PMAV 2016/002969 certified on the 11th of May 2017. Refer to Plan 1 for *Melaleuca irbyana* on site locations and Table 3 for a description of the Regional Ecosystems). This patch of *Melaleuca irbyana* (Swamp Tea-tree) consisted of three (3) established specimens and one-hundred (100) juveniles. This patch of *Melaleuca irbyana* was surrounded by vegetation dominated by *Acacia spp., Allocasuarina littoralis* (Black She-oak) and *Alphitonia excelsa* (Soap Tree) regrowth with *Corymbia citriodora* (Spotted Gum) dominated canopy.



Photo Plate 1: Location 1

Location 2:

Location 2 is situated towards the south-western property boundary, adjacent to Greenbank Road. This patch is located within mapped non-remnant vegetation as confirmed via PMAV 2016/002969 certified on the 11th of May 2017. This *Melaleuca irbyana* (Swamp Tea-tree) patch consisted of three (3) established specimens and twenty (20) juveniles. This patch of *Melaleuca irbyana* was found within a regrowth vegetation community, with surrounding vegetation dominated by *Allocasuarina littoralis* (Black She-oak) and *Acacia spp.* regrowth.



Photo Plate 2: Location 2

Location 3:

Location 3 is situated towards the south-western property boundary, adjacent to Greenbank Road and approximately 380 m west of Location 2. This patch is located within mapped non-remnant vegetation as confirmed via PMAV 2016/002969 certified on the 11th of May 2017. This patch of *Melaleuca irbyana* (Swamp Tea-tree) consisted of four (4) established specimens and ten (10) juveniles. The patch of *Melaleuca irbyana* was found within a regrowth vegetation community, with surrounding vegetation dominated by *Acacia spp., Allocasuarina littoralis* (Black She-oak) and *Alphitonia excelsa* (Soap Tree) regrowth.





Photo Plate 3: Location 3

Location 4:

Location 4 is situated towards the southern property boundary, approximately 800 m east of Location 2. This patch is located within mapped composite 'Of Concern' Regional Ecosystem RE12.9-10.2/12.9-10.7 as confirmed via PMAV 2016/002969 certified on the 11th of May 2017. These Regional Ecosystems are described in Table 3 below. This patch consists of five (5) established specimens and one hundred and ninety-eight (198) juveniles. This patch of *Melaleuca irbyana* was surrounded by vegetation dominated by *Acacia spp., Allocasuarina littoralis* (Black She-oak) and *Alphitonia excelsa* (Soap Tree) regrowth with *Corymbia citriodora* (Spotted Gum) dominated canopy.





Photo Plate 4: Location 4

Table 3: Regional Ecosystems Descriptions

Status	Code	Description
Endangered	12.9-10.12	Corymbia intermedia, Angophora leiocarpa, Eucalyptus seeana +/- E. siderophloia, E. tereticornis, E. racemosa subsp. racemosa, C. citriodora subsp. variegata woodland to open forest. Lophostemon suaveolens is often present as a sub-canopy or understorey tree. Occasional Melaleuca quinquenervia on lower slopes. Does not include areas dominated by Eucalyptus racemosa subsp. racemosa. Occurs on Cainozoic and Mesozoic sediments. (BVG1M: 9g).
Of Concern	12.9-10.7:	Eucalyptus crebra +/- E. tereticornis, Corymbia tessellaris, Angophora leiocarpa, E. melanophloia woodland. Occurs on Cainozoic and Mesozoic sediments. (BVG1M: 13c).
Of Concern	12.3.11	Eucalyptus tereticornis +/- E. siderophloia and Corymbia intermedia open forest to woodland. Corymbia tessellaris, Lophostemon suaveolens and Melaleuca quinquenervia frequently occur and often form a low tree layer. Other species present in scattered patches or low densities include Angophora leiocarpa, E. exserta, E. grandis, C. trachyphloia, C. citriodora subsp. variegata, E. latisinensis, E. tindaliae, E. racemosa and Melaleuca sieberi. E. seeana may be present south of Landsborough and Livistona decora may occur in scattered patches or low densities in the Glenbar SF and Wongi SF areas. Occurs on Quaternary alluvial plains and drainage lines along coastal lowlands. Rainfall usually exceeds 1000mm/y. (BVG1M: 16c)
Least Concern	12.3.6:	Melaleuca quinquenervia +/- Eucalyptus tereticornis, Lophostemon suaveolens, Corymbia intermedia open forest to woodland with a grassy ground layer dominated by species such as Imperata cylindrica. Eucalyptus tereticornis may be present as an emergent layer. Occurs on Quaternary floodplains and fringing drainage lines in coastal areas. (BVG1M: 22a)
Least Concern	12.9-10.2:	Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, E. moluccana, E. acmenoides and E. siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. (BVG1M: 10b).

Based on the information provided in **Section 2.2**, the specimens located on site are not consistent with a *Melaleuca irbyana* community due to the patches predominately containing juvenile individuals with very few mature specimens. Importantly, these patches are not associated with Endangered Regional Ecosystems. Locations 1 and 4 were confirmed via a certified PMAV to be located within composite 'Of Concern' Regional Ecosystem RE12.9-10.2/12.9-10.7 while locations 2 and 3 were located within non-remnant areas.

While Location 1 contains a substantial amount of juvenile species, overall, the significance of these patches is considered less than if they formed part of a broader existing community. The habitat value they currently provide is considered relatively limited, with no obvious noteworthy habitat for flora or fauna observed at the time of survey.

2.4. Avoidance and Minimisation of Impact

The proposed works are for the development of Greenbank master planned development in the Greater Flagstone PDA. Preliminary approval for the context plan and master plan has been issued by EDQ. These plans were informed by detailed analysis of the site by specialist consultants, including a detailed ecological analysis by SHG. Subsequently, areas for development shown are concentrated to areas of least constraint. Areas of highest ecological value have been identified for retention as conservation.



The proposed works will include the creation of residential allotments, a proposed school site, new roads, park and conservation areas and corridors. Minimisation of overall clearing impacts are evident through location of the proposed development, located outside Endangered remnant vegetation and waterway corridors. Rehabilitation of conservation areas and waterways is proposed as part of the development.

The proposed earthworks to facilitate the development footprint will require the removal of three (3) relatively small patches of predominately juvenile *Melaleuca irbyana* specimens, and ongoing property boundary maintenance within 100 m of a fourth patch. These specimens are located within Of Concern and non-remnant regrowth areas (refer Plan 1).

As per the EDQ endorsed Natural Environment Site Strategy, extensive conservation of greater than 89 hectares of proposed Conservation Parkland adjoining Norris Creek and Wearing Park is proposed as part of the development. In accordance with best practice management, restoration and rehabilitation works will seek to stabilise and reverse the negative effects of ongoing habitat fragmentation. The intent is for managed areas of rehabilitation and restoration to rectify canopy gaps and restore bare or denuded areas to provide additional habitat and refugia within the lower strata to maintain connectivity with external approval corridors and improve terrestrial corridor viability. Rehabilitation works within the conservation area and waterway corridors will include weed management and replanting with native species consistent with mapped Regional Ecosystems to augment ecological values and enhance connectivity.

Melaleuca irbyana grows in flat areas that are periodically waterlogged, in eucalypt forest, mixed forest and Melaleuca woodland with a sparse and grassy understorey. The species prefers poorly draining, heavy clay soils (Byrnes 1984; Barlow 1987). The proposed conservation land rehabilitation works will include establishing a Melaleuca irbyana thicket within remnant woodland forest to the north of the central waterway. This land is relatively low lying and adjoins an ephemeral waterway that contains permanent billabongs. The proposal Melaleuca irbyana planting site is therefore considered ideal for the species, which is dependent on specific groundwater and / or surface water hydrology. Impacts to Melaleuca irbyana have been minimised to the greatest practical extent and include establishing a Melaleuca irbyana community, on the project site, within future conservation land and managing potential impacts from ongoing works that will occur within 100 m of a retained patch.

2.5. Survival of the Plant in the Wild

Based on the current disturbed nature of the site and the locations of the *Melaleuca irbyana* specimens along property boundaries, it is not anticipated that the removal of three (3) relatively small patches of predominately juvenile *Melaleuca irbyana* specimens will significantly hinder the future success of the species in the area. Importantly, the fourth patch is to be preserved within the conservation area and proposed rehabilitation works seek to establish a *Melaleuca irbyana* community on the site allowing the community to be protected in perpetuity.



3. Offset Assessment

The *Protected Plants Assessment Guideline* states that an offset compensates for residual impacts after impact management requirements of the guideline have been met. The specimens located are not considered to constitute ecological communities (as described in Section 2.2.), and therefore the viability of *Melaleuca irbyana* local populations are not considered to be impacted by this proposal.

The proposed earthworks to facilitate the development footprint will require the removal of three (3) relatively small patches of predominately juvenile *Melaleuca irbyana* specimens. In consideration of the extensive rehabilitation works proposed within the onsite conservation land, including the establishment of an *Melaleuca irbyana* thicket, the proposed rehabilitation works will ensure a net gain in *Melaleuca irbyana* across the site. IN light of rehabilitation efforts, the removal of small patches of *Melaleuca irbyana* specimens is not considered to impose a Significant Residual Impact, as defined under the DES policy, and therefore offsets are not considered applicable in this case.

3.1. Rehabilitation works

It is considered that the proposed rehabilitation works will mitigate the impact to the extent that the impact on the Matter of State Environmental Significance (MSES) would not be considered significant.

To demonstrate this mitigation of impact, a response to the four (4) points of consideration within Section 1.2 of the *Significant Residual Impact Guideline* is provided below.

The extent and duration of impact on the matter and its sensitivity to disturbance.

The impact on the matter is the removal of three (3) relatively small patches of predominately juvenile *Melaleuca irbyana* specimens from former paddock areas that have already been subject to high disturbance from cattle grazing and historical clearing. A fourth patch will be retained with ongoing adjoining works within 100 m limited to the maintenance of the nearby property boundary. The sites are described in detail in Section 2.3, shown in Plan 1 and summarised below:

- Location 1: 3 x mature s + 100 juvenile specimens, located within the north-east along a drainage feature
- Location 2: 4 x mature + 10 juvenile specimens, located along the southern boundary
- Location 3: 3 mature +20 juvenile specimens, located along the southern boundary
- Location 4: 5 mature + 198 juvenile specimens, located along the southern boundary in the south-west

Timeframe for rehabilitation relative to the impact occurring and the ability of the matter to maintain its viability during this timeframe.

The rehabilitation proposed is the planting of six hundred and twenty-five (625, equates to 140 cleared specimens at 4:1 plus an additional 65 specimens over 5,000 m² at 1 per 8 m²) advanced tube stock specimens of *M. irbyana* within a relatively isolated portion of the central waterway corridor of the conservation zone (refer Plans 2 to 4). Although it is expected that these plantings will take approximately four (4) years to reach the size of the impacted matter, they will be planted in a thicket to replicate as close to natural conditions for a *M. irbyana* ecological community as possible and maintained as part of the extensive rehabilitation works for the conservation zone. The area of planting of this thicket adjoins the central waterway corridor and is not within 100 m of future development areas. This location has been chosen to avoid human disturbance and as far away as possible from conflicting uses.

It is noted that the rehabilitated creek corridor will be handed over to Logan City Council following the on-maintenance period. Further, the fourth patch of *M. irbyana* that is to be retained within the conservation area will be subject to regular compatible weed suppression and monitored for persistence as part of site maintenance due to its proximity to ongoing property boundary maintenance works within 100 m.

• Likely success of rehabilitation works to return the impacted matter to its original condition, and;

It is important to note that the Regional Ecosystems within and adjoining the creek corridor reflect those where the *M. irbyana* patches are currently located on-site. The proposed rehabilitation area was chosen after detailed ecological survey of site attributes, including the prevailing low-lying topography, proximity to the creek, and canopy gaps with limited existing understorey (refer Plans 2 & 4). Thus, the planting of *M. irbyana* in the creek corridor has a high likelihood of success given the suitable landscape and habitat. Given that the impact is the removal of a 140 single individual specimens of *M. irbyana* which are almost entirely juveniles, the planting of six hundred and twenty-five (625) specimens of *M. irbyana* as a thicket within the conservation zone to be rehabilitated will far exceed the original condition of the impacted matter at an offset ratio of greater than 4:1.

• The time-lag effect—between impact and rehabilitation successfully delivering the original condition for the matter—on the matter's viability.

As mentioned previously, the removal of three small patches of *M. irbyana* is not considered to significantly impact upon the viability of local populations nor remove significant habitat values. Although there will be a time-lag between the removal of the predominantly juvenile *M. irbyana* specimens and the maturity of the tube stock of *M. irbyana* to be planted. Overall, the rehabilitation proposed is considered a far superior ecological outcome for viability of local populations.

The extent and number of *M. irbyana* to be planted is intended to establish a self-sustaining thicket of *M. irbyana* in a safe and secluded buffer environment that is capable of mitigating the proposed impacts. It is acknowledged that any future unavoidable loss of *M. irbyana* from the development area will be assessed by DES on a case by case basis.



2. Offset Assessment - Melaleuca irbyana



NOTES
This plan was prepared as a desktop as sessment tool.
The information on this plan is not suitable for any other purpose.
Property dimensions, areas, numbers of lots and contours and other physical features is hown have been compiled from existing information and may not have been verified by field survey. These may need verification if the development application is approved and development proceeds, and may change when a full survey is undertaken or in order to comply with development approval conditions. No reliance should be placed on the information on this plan for detailed design or for any financial dealings involving the land. Saunders Havill Group therefore disclaims any liability for any loss or damage whatsoever or howsever incurred, arisin from any party any loss or damage whatsoever or howsoever incurred, arising from any party using or relying upon this plan for any purpose other than as a document prepared for the sole purpose of accompanying a development application and which may be subject to alteration beyond the control of the Saunders Havill Group. Unless a development approval states otherwise, this is not

Layer Sources: QLD GIS Layers (QLD Gov. Information Service 2016), Aerial (Nearmap 2018)

* This note is an integral part of this plan/data. Reproduction of this plan or any part of it without this note being included in full will render the information shown on such reproduction invalid and not suitable for use.

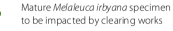
LEGEND

Project DCDB

Development footprint



Conservation area



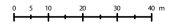
Melaleuca Irbyana planting/rehab site (Approx. 5,000m²)



Note: Juvenile Melaleuca irbyana are specimens less than 2 metres tall

A 11/06/2018 Preliminary TC AD

Transverse Mercator | GDA 1994 | Zone 56 |











3. Melaleuca Irbyana - Rehabilitation/Planting Site Notes

INTRODUCTION

Saunders Havill Group (SHG) was engaged by MIRVAC to prepare an Impact Management Plan (IMP) for the clearing of 140 Melaleuca irbyana (Swamp Tree Tree) specimens. The replacement plants will be located within the approved conservation area of the Everleigh project (herein referred to as 'the site'). The clearing works, current and future will facilitate the creation of residential lots, a school and internal roads for the site's ultimate development layout

The rehabilitation proposal for the clearing of 140 Melaleuca Irbyana is the planting of four (4) advanced tube stock specimens of Melaleuca Irbyana per tree cleared. A total of 625 (560+65 additional) Melaleuca Irbyana will be planted as a result. The planting area is proposed within the site's conservation zone (refer Plan 2) and will cover $5,000 \text{ m}^2$. The specific location of the planting area was determined onsite by Ecologists from SHG. The percentage of exiting canopy cover and the land zone features were taken into consideration when determining the optimal location for planting. Although it is expected that these plantings will take approximately four (4) years to reach the size of the impacted matter, they will be planted in a thicket to replicate as close to natural conditions for a Melaleuca Irbyana ecological community as possible and maintained as part of the rehabilitation works for the conservation zones. The area of planting of this thicket is centralised within the conservation zone and adjacent the waterway corridor, as stipulated by the EDQ approved NESS, and not within 100m of future development areas.

This Rehabilitation Plan is drafted to identify and manage the site disturbances for the planting of the 625 Melaleuca Irbyana specimens within a 5,000m². The planting will involve low impact weed removal and the retention of any existing native vegetation in the immediate area

SITE PREPARATION

Once the planting locations have been determined not to impact existing native vegetation, the location is to be spot sprayed prior to soil cultivation. Herbicides must be applied by appropriately qualified/supervised persons in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates identified on registered product labels, or on an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to South East Queensland Ecological Restoration Framework for additional guidance.

The planting will provide a net benefit of greater than 4 to 1 in an area protected under the NESS. Rehabilitation treatment is to generally include the following points:

- A number of weeds are recorded for removal within shrub & ground layer
- Weed removal and management will utilise low impact methods
- Planting of the 625 specimens will be planted at approximately 1 per 8m² to form a Melaleuca Irbyana thicket.

Ecologists from SHG have assessed the site's vegetation. Broadly, it was determined that the assisted natural regenerate approach

ASSISTED NATURAL REGENERATION

- To natural areas where the native plant community is largely healthy and functioning
- When native plant seed is still stored in the soil or will be able to reach the site from nearby natural areas, by birds or other animals, wind or water
- Where the natural regeneration processes (seedling germination, root suckering, etc.) are being inhibited by external factors, such as weed invasion, soil compaction, cattle grazing, mechanical slashing, etc.
- When limited human intervention, such as weed control, minor amelioration of soil conditions, erection of fencing. cessation of slashing, etc. will be enough to trigger the recovery processes through natural regeneration
- When the main management issue is weed infestation and/or current land use practices

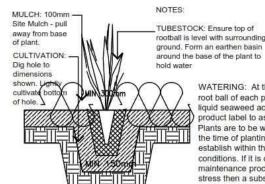
Role of planting:

- Planting in such areas should be limited to where species cannot return to site without direct intervention.
- The re-establishing plant community will be substantially similar in structure, composition and diversity to the original vegetation

MULCH

Areas to be blanket mulched to a minimum depth of 100mm leaving a 50mm gap surrounding the trunk of planted stock. Areas which are too steep or where overland flows may occur, a combination of mulch and Jute mat and or suitably anchored natural fibre weed mat installed to manufactures specifications have been specified

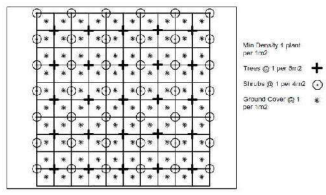
Each individual planting location should be spot cultivated to at least 2 times the depth and twice the width of the plant stock size. Refer detail for more specifications:



WATERING: At the time of planting soak the root ball of each plant in a diluted solution of liquid seaweed according to the directions on product label to assist in establishment. Plants are to be watered deeply only once at the time of planting and then allowed to establish within the prevailing climatic conditions. If it is observed during the naintenance process that the plant is under stress then a subsequent watering is allowed to assist in establishment

PLANTING

Planting locations shall be generally set out in accordance with a typical random grid pattern as shown on this drawing sheet below with the Melaleuca Irbyana to be planted at 1 per 8m².



All stock shall be advanced tube stock specimens of Melaleuca Irbyana, well formed, and hardened off to suit final revegetation location, nursery stock. The root system should be well formed without being tube bound or large roots extruding from the tube container. The environmental coordinator has the right to inspect and reject stock prior to planting.

INSTALLATION

The following outlines the preferred installation methodology for revegetation works within the rehabilitation areas. It has been designed to maximise plant establishment success rates and minimise plant mortality. Revegetation works shall be either undertaken or directly supervised by an experienced and qualified bush regenerator. All works shall be in accordance with the provisions of this sheet, local government policies and Australian Standards. Plant installation methods shall include:

- Plants are to be vigorous, well established, hardened off, consistent with species or variety, free from disease and insect pests, with large root systems and no evidence of having been restricted or damaged
- Plants are to be planted immediately after delivery to the planting site. If not possible, they should be stored in the shade and watered sufficiently during the day.
- Planting is to be undertaken in accordance with the planting grid contained within this drawing sheet.
- Excavate planting medium to a depth suitable for the installation of tube or pot specimens. In areas where planting substrate is deemed to be very poor (compacted, nutrient depauperate, hydrophobic etc.) and above areas of potential frequent inundation and water flow, topsoil may be used or the ground mechanically ripped where access is feasible.
- Pre-water plant hole, if soil is dry, to decrease root stress upon planting and assess the infiltration of water through the soil
- Incorporate into the planting substrate the appropriate quantity of prepared water crystals or other suitable hydrating product such as Hortex 'Rainsaver' or 'Moisturaid'
- Place plant into hole and backfill ensuring that the plant is upright and the stem is not covered in any less than 10mm or any more than 20mm of planting medium
- Plants are to be watered thoroughly immediately after planting (ensure deep irrigation) and thereafter as required during the construction phase of the development depending on climatic conditions. Creation of a concave hollow around the base of each plant will aid water infiltration to the plant roots.

- A complete, slow release fertiliser is recommended, and is to be administered appropriately during planting. Top dressing with slow release fertiliser is preferred to avoid toxic levels of fertiliser accumulating in the plant hole around the plant roots.
- To ensure successful establishment, all planting surfaces must be covered in
 - o 100mm layer of high quality weed-free composted chip mulch (site mulch) Note; to avoid possible stem rot in some 'drier' species ensure mulch is 'dished' and not covering plant stem by more than 200mm
 - suitable individual anchored natural fibre weed mat: or
 - As presented within other section, where available mulch material will be sourced from cleared vegetation material if adequately seasoned.
- A long term slow release fertiliser, such as Nutricote or similar product should be used for all plantings after initial plant
- Seedlings and saplings are to be encouraged and maintained throughout the establishment period.

MAINTENANCE & MONITORING

	MAINTENANCE SCHEDULE	
Maintenance sche on the Landscape	dule for revegetation areas of the proposed development as specified Plans	
ESTABLISHMENT	Establishment is to occur at the completion of the primary and secondary weed removal phases and any rehabilitation planting. During this period any failed stock are to be replaced and/or defects identified then reparations are to be made to site works.	
1. Watering	Watering shall be carried out to ensure establishment of revegetation.	
1. watering	At the time of planting soak the root ball of each plant in a diluted solution of liquid seaweed according to the directions on product label to assist it establishment.	
	Plants are to be watered deeply only once at the time of planting and the allowed to establish within the prevailing climatic conditions. If it's observed during the maintenance process that the plant is under stress then a subsequent watering is allowed	
2.Weed Removal	Weeds evident during the Establishment period but should be removed as part of a monthly weed management program. Best Practice weed management techniques should be employed for weed removal amongs revegetation areas.	
	Where grass seeding or turf establishes within planted areas it should be treated with approved herbicide for waterways.	
MAINTENANCE	(Weeks 13- 2 years)	
1. Watering	No specified watering regime is provided during the maintenance period. The intent is for the area to become self sufficient in utilising natural rain patterns and run off. Watering should occur during extended dry periods to ensure continued establishment.	
2. Weed Removal	Weeds should be tended to on a monthly program. Treatment techniques vary within the landscape planted areas versus revegetation and retention areas.	
3. Management	Throughout the establishment and maintenance periods areas where planting stock has not achieved a 90% success survival additional planting shall be installed.	
4. Erosion Control	Prior to the commencement of works and to remain throughout the establishment and maintenance period an erosion and sediment control measures shall be employed over the rehabilitation area of the site.	









4. Melaleuca Irbyana - Rehabilitation/Planting Site Photos









LEGEND

roject DCDB



Development footprint

Conservation area



Mature *Melaleuca irbyana* specimen to be impacted by clearing works



Melaleuca Irbyana planting/rehab site (Approx. 5,000m²)



Note: Juvenile Melaleuca irbyana are specimens less than 2 metres tall

This plan was prepared as a desktop assessment tool.

The information on this plan is not suitable for any other purpose.

Property dimensions, areas, numbers of lots and contours and other physical Property dimensions, areas, numbers of lots and contours and other physical features shown have been compiled from existing information and may not have been verified by field survey. These may need verification if the development application is approved and development proceeds, and may change when a full survey is undertaken or in order to comply with development approval conditions. No reliance should be placed on the information on this plan for detailed design or for any financial dealings involving the land. Saunders Havill Group therefore disclaims any liability for any loss or damage whatsoever or howsoever incurred, arising from any party using or relying upon this plan for any purpose other than as a document prepared for the sole purpose of accompanying a development application and which may be subject to alteration beyond the control of the Saunders Havill Group. Unless a development approval states otherwise, this is not an approved plan.

Layer Sources: QLD GIS Layers (QLD Gov. Information Service 2016), Aerial (Nearmap 2018)

* This note is an integral part of this plan/data. Reproduction of this plan or any part of it without this note being included in full will render the information shown on such reproduction invalid and not suitable for use.

Issue	Date	Description	Drawn	Checked
Α	11/06/2018	Preliminary	TC	AD

Transverse Mercator | GDA 1994 | Zone 56 |







4. Summary and Conclusion

Saunders Havill Group has been engaged by Mirvac Queensland Pty Ltd to complete an Impact Management Plan (IMP) for *Melaleuca irbyana* located within the extent of works for the Everleigh Greenbank project. This IMP is intended to support a clearing permit (protected plants) application to the Department of Environment and Science (DES) in accordance with the *Nature Conservation (Wildlife Management) Regulation 2006 - Protected Plants Assessment Guidelines*.

Earthworks associated with the development will necessitate the removal of three (3) relatively small patches of predominantly juvenile *M. irbyana* and the retention of a fourth within the conservation area but within 100 m of ongoing property boundary maintenance. The Protected Plants Assessment Guideline states that an offset compensates for residual impacts after impact management requirements of the guideline have been met. Activities are not anticipated to adversely impact on the viability of any localised *M. irbyana* ecological communities, and the removal of three small *M. irbyana* patches is not considered to impose a Significant Residual Impact as defined under the DES policy in consideration of proposed rehabilitation works within the central creek corridor of the conservation zone. Therefore, offsets are not considered applicable in this case. It is important to note that investment in the conservation zone rehabilitation works proposed, i.e. revegetation and weed removal and the establishment of 625 tube stock *M. irbyana* plantings, is considered to provide a superior ecological outcome relative to the removal of a single specimen at an offset ratio greater than 4:1.

5. Appendices

Appendix A

Wildlife Online Search
Nature Conservation Act 1992



Appendix A

Wildlife Online Search

Nature Conservation Act 1992





Wildlife Online Extract

Search Criteria: Species List for a Specified Point

Species: All

Type: All

Status: Rare and threatened species

Records: All

Date: All

Latitude: -27.7401 Longitude: 152.9975

Distance: 10

Email: keiragrundy@saundershavill.com

Date submitted: Wednesday 14 Feb 2018 16:50:28 Date extracted: Wednesday 14 Feb 2018 17:00:02

The number of records retrieved = 13

Disclaimer

As the DSITIA is still in a process of collating and vetting data, it is possible the information given is not complete. The information provided should only be used for the project for which it was requested and it should be appropriately acknowledged as being derived from Wildlife Online when it is used.

The State of Queensland does not invite reliance upon, nor accept responsibility for this information. Persons should satisfy themselves through independent means as to the accuracy and completeness of this information.

No statements, representations or warranties are made about the accuracy or completeness of this information. The State of Queensland disclaims all responsibility for this information and all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you may incur as a result of the information being inaccurate or incomplete in any way for any reason.

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
animals	amphibians	Limnodynastidae	Adelotus brevis	tusked frog		V		3
animals	amphibians	Myobatrachidae	Crinia tinnula	wallum froglet		V		3/3
animals	birds	Cacatuidae	Calyptorhynchus lathami lathami	glossy black-cockatoo (eastern)		V		3
animals	birds	Falconidae	Falco hypoleucos	grey falcon		V		1
animals	birds	Psittacidae	Lathamus discolor	swift parrot		Е	CE	1
animals	birds	Strigidae	Ninox strenua	powerful owl		V		5
animals	mammals	Dasyuridae	Dasyurus maculatus maculatus	spotted-tailed quoll (southern subspecies)		V	E	15
animals	mammals	Macropodidae	Petrogale penicillata	brush-tailed rock-wallaby		V	V	2
animals	mammals	Phascolarctidae	Phascolarctos cinereus	koala		V	V	515
animals	mammals	Pseudocheiridae	Petauroides volans volans	southern greater glider		V	V	12/2
plants	higher dicots	Apocynaceae	Marsdenia coronata	slender milkvine		V		2/2
plants	higher dicots	Lamiaceae	Plectranthus habrophyllus			Ε	Е	6/6
plants	higher dicots	Myrtaceae	Melaleuca irbyana			Ε		7/6

CODES

- I Y indicates that the taxon is introduced to Queensland and has naturalised.
- Q Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*. The codes are Extinct in the Wild (PE), Endangered (E), Vulnerable (V), Near Threatened (NT), Least Concern (C) or Not Protected ().
- A Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999.* The values of EPBC are Conservation Dependent (CD), Critically Endangered (CE), Endangered (E), Extinct (EX), Extinct in the Wild (XW) and Vulnerable (V).

Records – The first number indicates the total number of records of the taxon for the record option selected (i.e. All, Confirmed or Specimens).

This number is output as 99999 if it equals or exceeds this value. The second number located after the / indicates the number of specimen records for the taxon. This number is output as 999 if it equals or exceeds this value.

Appendix C

Declared Area Map



Derived Reference Points for GPS Projection: UTM (MGA Zone 56) Datum: GDA94

Point	Easting	Northing	Point	Easting	Northing
1	500604	6931430	54	500530	6931398
2	500607	6931426	55	500534	6931398
3	500609	6931423	56	500538	6931398
4	500610	6931419	57	500546	6931403
5	500606	6931418	58	500549	6931407
6	500603	6931415	59	500550	6931409
7	500602	6931412	60	500550	6931412
8	500597	6931409	61	500552	6931414
9	500593	6931406	62	500554	6931415
10	500591	6931405	63	500556	6931412
11	500586	6931403	64	500556	6931405
12	500582	6931401	65	500558	6931403
13	500579	6931400	66	500561	6931404
14	500576	6931399	67	500567	6931407
15	500572	6931397	68	500570	6931409
16	500572	6931392	69	500573	6931415
17	500574	6931389	70	500572	6931421
18	500579	6931384	71	500573	6931424
19	500584	6931381	72	500578	6931427
20	500584	6931378	73	500583	6931428
21	500580	6931378	74	500590	6931430
22	500571	6931378	75	500594	6931431
23	500563	6931379	76	500598	6931431
24	500560	6931378	77	500623	6931412
25	500557	6931375	78	500627	6931411
26	500555	6931373	79	500630	6931409
27	500552	6931372	80	500633	6931402
28	500549	6931371	81	500631	6931391
29	500546	6931367	82	500632	6931389
30	500546	6931363	83	500632	6931386
31	500545	6931359	84	500634	6931381
32	500545	6931355	85	500630	6931376
33	500541	6931352	86	500626	6931375
34	500537	6931352	87	500623	6931376
35	500526	6931358	88	500620	6931377
36	500516	6931362	89	500617	6931376
37	500509	6931365	90	500614	6931373
38	500504	6931369	91	500611	6931369
39	500498	6931369	92	500607	6931371
40	500493	6931371	93	500606	6931374
41	500484	6931374	94	500605	6931376
42	500483	6931376	95	500601	6931379
43	500483	6931380	96	500597	6931381
44	500484	6931384	97	500594	6931386
45	500487	6931390	98	500593	6931388
46	500487	6931394	99	500597	6931392
47	500489	6931398	100	500601	6931395
48	500495	6931402	101	500604	6931397
49	500500	6931402	102	500609	6931400
50	500506	6931401	103	500613	6931406
51	500512	6931401	104	500616	6931408
52	500518	6931401	105	500620	6931410
53	500524	6931402	<u> </u>		



Declared Area Map 2019/002656 - Sheet 2 of 2

Lot on Plan: 1/SP297192 Local Government: Centre: Region: Map Reference:

Logan City

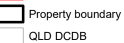
Satellite Image: Prepared By: Map Date: File Reference:

Logan 2017 10cm SISP JDC 9 October 2019

Derived Reference Points for GPS



Declared Area



NON-STANDARD MAP



Appendix D

Wildlife Online Search

Nature Conservation Act 1992





Wildlife Online Extract

Search Criteria: Species List for a Specified Point

Species: Plants (including other non-animals such as fungi and protists)

Type: All

Status: Rare and threatened species

Records: All

Date: All

Latitude: -27.737 Longitude: 152.995

Distance: 10

Email: keiragrundy@saundershavill.com

Date submitted: Wednesday 08 Jul 2020 12:17:20 Date extracted: Wednesday 08 Jul 2020 12:20:02

The number of records retrieved = 3

Disclaimer

As the DSITIA is still in a process of collating and vetting data, it is possible the information given is not complete. The information provided should only be used for the project for which it was requested and it should be appropriately acknowledged as being derived from Wildlife Online when it is used.

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Kingdom	n Class	Family	Scientific Name	Common Name	l	Q	Α	Records
plants plants plants	land plants land plants land plants	Apocynaceae Lamiaceae Myrtaceae	Marsdenia coronata Coleus habrophyllus Melaleuca irbyana	slender milkvine		V E E	E	6/2 8/8 6/4

CODES

- I Y indicates that the taxon is introduced to Queensland and has naturalised.
- Q Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*. The codes are Extinct in the Wild (PE), Endangered (E), Vulnerable (V), Near Threatened (NT), Least Concern (C) or Not Protected ().
- A Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999*. The values of EPBC are Conservation Dependent (CD), Critically Endangered (CE), Endangered (E), Extinct (EX), Extinct in the Wild (XW) and Vulnerable (V).

Records – The first number indicates the total number of records of the taxon for the record option selected (i.e. All, Confirmed or Specimens).

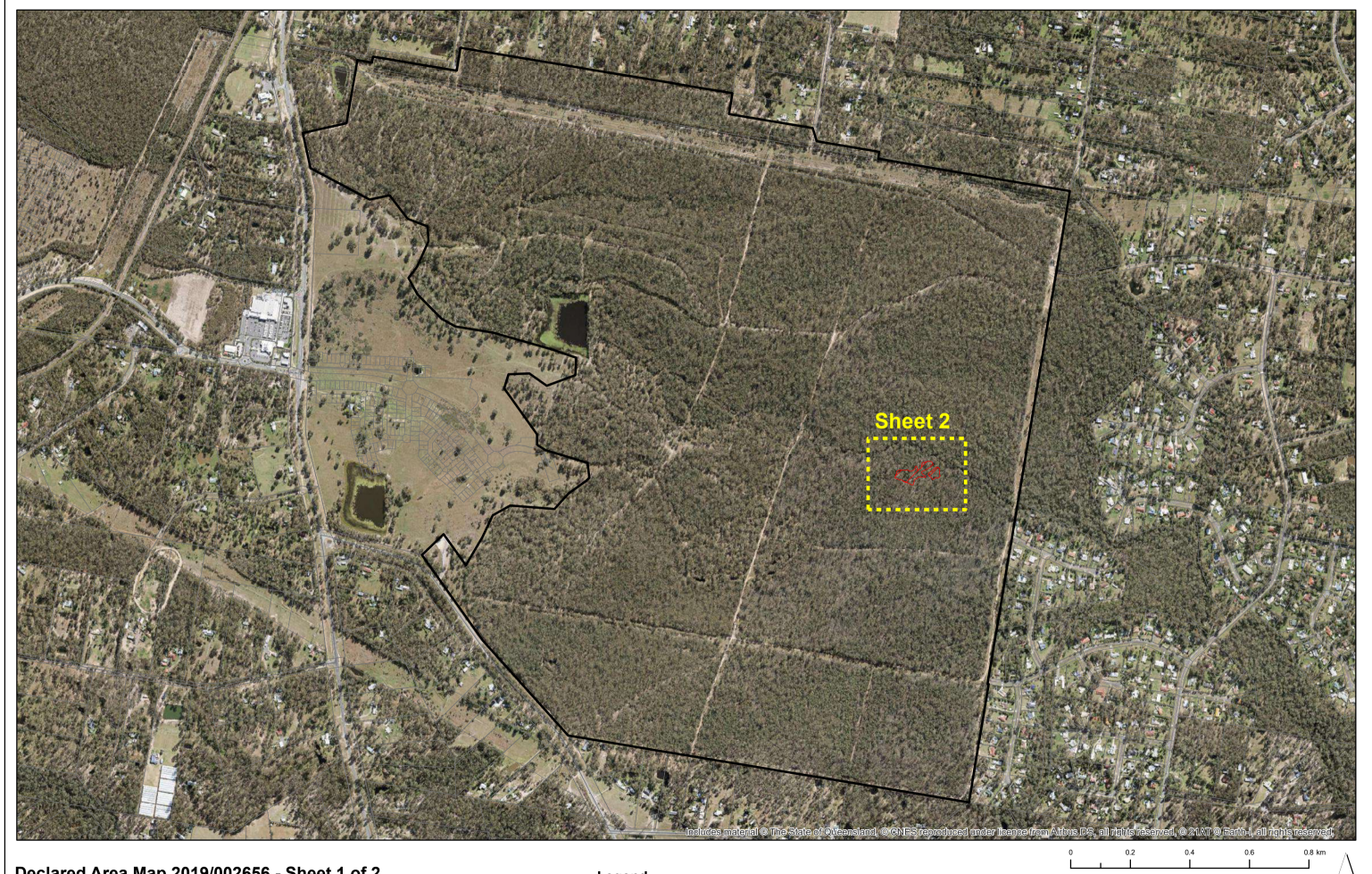
This number is output as 99999 if it equals or exceeds this value. The second number located after the / indicates the number of specimen records for the taxon.

This number is output as 999 if it equals or exceeds this value.

Appendix C

Declared Area Map





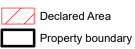
Declared Area Map 2019/002656 - Sheet 1 of 2

Lot on Plan: 1/SP297192 Local Government: Centre: Region: Map Reference:

Satellite Image: Prepared By: Map Date: File Reference:

Logan 2017 10cm SISP JDC 9 October 2019

Legend



QLD DCDB

NON-STANDARD MAP



Derived Reference Points for GPS Projection: UTM (MGA Zone 56) Datum: GDA94

Point	Easting	Northing	Point	Easting	Northing
1	500604	6931430	54	500530	6931398
2	500607	6931426	55	500534	6931398
3	500609	6931423	56	500538	6931398
4	500610	6931419	57	500546	6931403
5	500606	6931418	58	500549	6931407
6	500603	6931415	59	500550	6931409
7	500602	6931412	60	500550	6931412
8	500597	6931409	61	500552	6931414
9	500593	6931406	62	500554	6931415
10	500591	6931405	63	500556	6931412
11	500586	6931403	64	500556	6931405
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13	500579	6931400	66	500561	6931404
14	500576	6931399	67	500567	6931407
15	500572	6931397	68	500570	6931409
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22	500571	6931378	75	500594	6931431
23	500563	6931379	76	500598	6931431
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26	500555	6931373	79	500630	6931409
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35	500526	6931358	88	500620	6931377
36	500516	6931362	89	500617	6931376
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50	500506	6931401	103	500613	6931406
51	500512	6931401	104	500616	6931408
52	500518	6931401	105	500620	6931410
53	500524	6931402	<u> </u>		



Declared Area Map 2019/002656 - Sheet 2 of 2

Lot on Plan: 1/SP297192 Local Government: Centre: Region: Map Reference:

Logan City

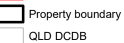
Satellite Image: Prepared By: Map Date: File Reference:

Logan 2017 10cm SISP JDC 9 October 2019

Derived Reference Points for GPS



Declared Area



NON-STANDARD MAP



Appendix D

Wildlife Online Search

Nature Conservation Act 1992





WildNet species list

Search Criteria: Species List for a Specified Point

Species: Plants (including other non-animals such as fungi and protists)

Type: Native

Queensland status: Rare and threatened species

Records: All

Date: Since 1980 Latitude: -27.7395 Longitude: 152.9989

Distance: 5

Email: laurathorley@saundershavill.com

Date submitted: Tuesday 05 Jul 2022 09:17:22 Date extracted: Tuesday 05 Jul 2022 09:20:03

The number of records retrieved = 1

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Kingdon	n Class	Family	Scientific Name	Common Name	Q A	Records
plants	land plants	Myrtaceae	Melaleuca irbyana		E	10/1

CODES

- I Y indicates that the taxon is introduced to Queensland and has naturalised.
- Q Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*.

 The codes are Extinct (EX), Extinct in the Wild (PE), Critically Endangered (CR), Endangered (E), Vulnerable (V), Near Threatened (NT), Special Least Concern (SL) and Least Concern (C).
- A Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999*.

 The values of EPBC are Extinct (EX), Extinct in the Wild (XW), Critically Endangered (CE), Endangered (E), Vulnerable (V) and Conservation Dependent (CD).

Records - The first number indicates the total number of records of the taxon (wildlife records and species listings for selected areas).

This number is output as 99999 if it equals or exceeds this value. A second number located after a / indicates the number of specimen records for the taxon.

This number is output as 999 if it equals or exceeds this value.

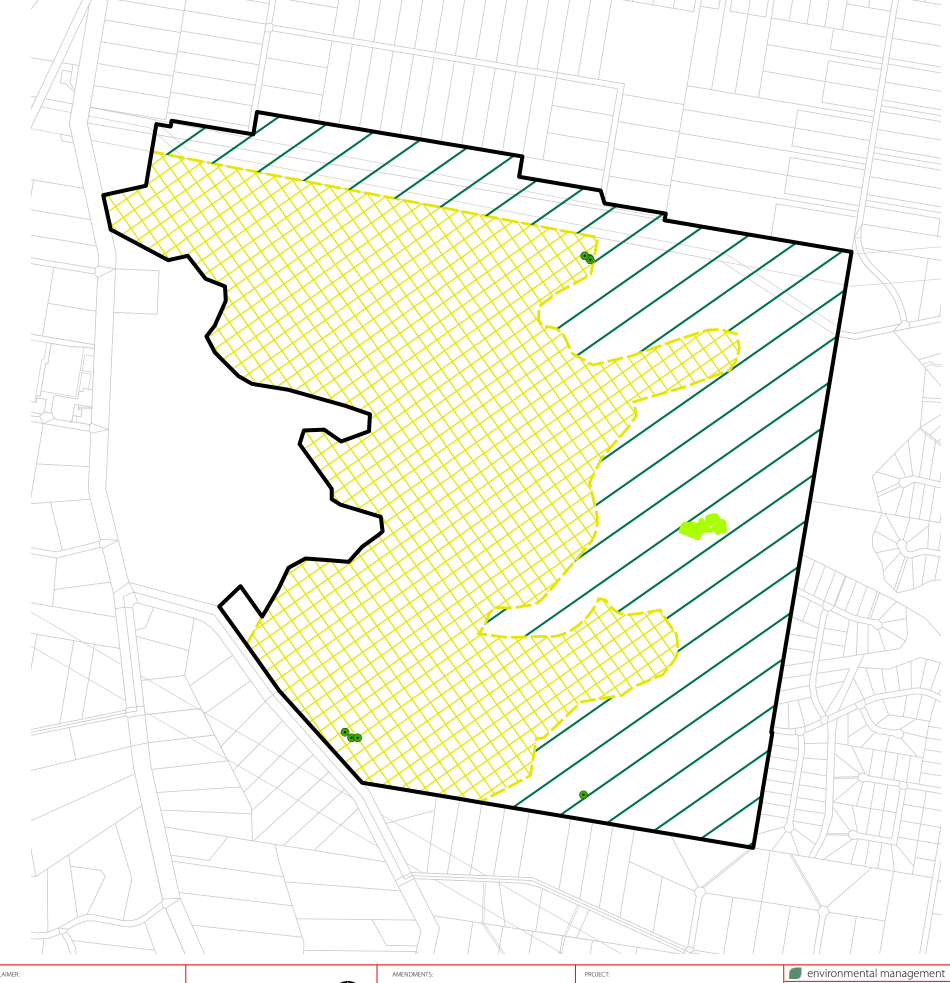
Appendix E

Melaleuca irbyana Declared Area Rehabilitation Plan



VOLUNTARY DECLARATION REHABILITATION PLAN

	PLAN SET			
SHEET NO.	TITLE	DESCRIPTION	ISSUE	DATE
1	7598 E 01 VDEC RMP B	Cover sheet	В	23/05/2019
2	7598 E 02 VDEC RMP A	Details sheet	А	15/04/2019
3	7598 E 03 VDEC RMP B	Introduction / Weed management	В	23/05/2019
4	7598 E 04 VDEC RMP A	Planting, fauna, responsibilities	А	15/04/2019
5	7598 E 05 VDEC RMP B	Maintenance and monitoring	В	23/05/2019
6	7598 E 06 VDEC RMP A	Monitoring photo plan - Pre-works/Maintenance	А	15/04/2019
7-9	7598 E A01-A03 V-DEC RMP A	Appendix A - Weed treatment & Removal	А	15/04/2019







Everleigh

Melaleuca irbyana patch

Declared Area

Urban Area

Project site

QLD DCDB

Conservation area

Legend

THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLEENT SAUNDERS HAVILL GROUP OF ACCEST REPONDBILLTY FOR ANY USE OF OR RELIANCE UPON THE CONTRICTS OF THESE ENBAURCE OF ANY THEIR DARTY.

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AMENDMENTS:
Issue Date Description Checked
B 24/05/2019 Client Amendments AD

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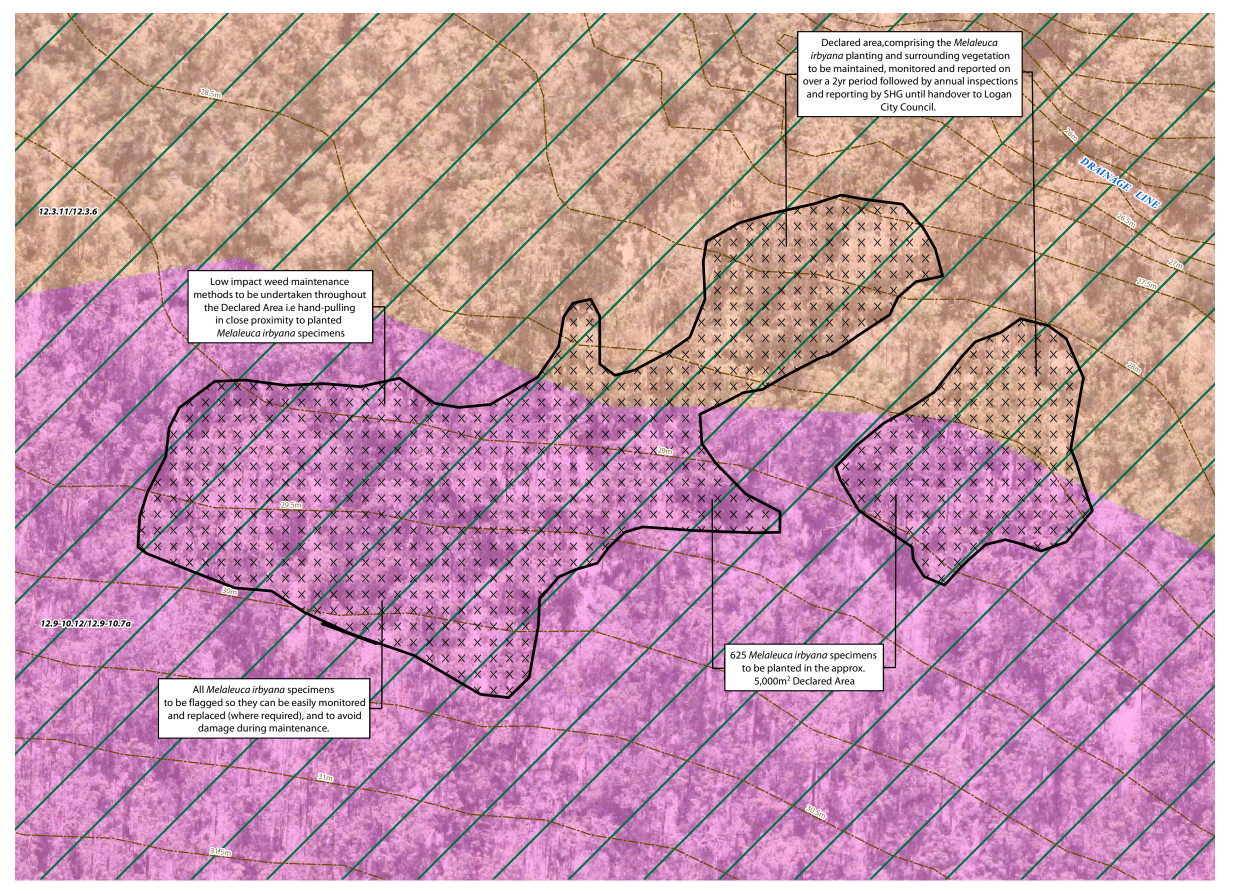
423 - 520 Greenbank Road, Greenbank (1/SP297192) environmental manageme

PLAN OF:

Rehabilitation Plan

DATE: 24/05/2019 CHECKED: AD
CLIENT REF: JOB NO. DRAWN: MC
DRAWNG NO: 7598 F 01 VDFC RMP R

VOLUNTARY DECLARATION REHABILITATION PLAN - DETAIL SHEET







Management Zone 1: Melaleuca Irbyana planting and rehabilitation site (Approx. 5,000m²)



Conservation area



VM regional ecosystem map - v11



Category A or B area containing endangered regional ecosystems



Category A or B area containing of concern regional ecosystems





Everleigh



423 - 520 Greenbank Road, Greenbank (1/SP297192)

environmental management Detail Sheet

VOLUNTARY DECLARATION REHABILITATION PLAN

INTRODUCTION

Saunders Havill Group (SHG) was engaged by MIRVAC to prepare a Voluntary Declaration Rehabilitation Plan (VDRP) for the clearing of 140 Melaleuca irbyana (Swamp Tree Tree) specimens. The replacement plants will be located in a Declared Area within the approved conservation area of the Everleigh project. The clearing works, current and future will facilitate the creation of residential lots, a school, and internal roads for the site's ultimate development layout.

The rehabilitation proposal for the clearing of 140 Melaleuca Irbyana is the planting of more than four (4) advanced tube stock specimens of Melaleuca Irbvana per tree cleared. A total of 625 (560+65 additional) Melaleuca Irbyana will be planted as a result. The Declared planting area is proposed within the site's conservation zone (refer Plan 2) and will cover 5,000 m². The specific location of the planting area was determined onsite by Ecologists from SHG. The percentage of existing canopy cover and the land zone features were taken into consideration when determining the optimal location for planting. Although it is expected that these plantings will take approximately four (4) years to reach the size of the impacted matter, they will be planted in a thicket to replicate as close to natural conditions for a Melaleuca Irbyana ecological community as possible and maintained as part of the rehabilitation works for the conservation zones. The area of planting of this thicket is centralised within the conservation zone and adjacent the waterway corridor, as stipulated by the EDQ approved NESS, and not within 100m of future development

This Rehabilitation Plan is drafted to identify and manage the site disturbances for the planting of the 625 Melaleuca Irbyana specimens within a 5,000m². The planting will involve low impact weed removal and the retention of any existing native vegetation in the immediate area. The planting will be succeeded by a two (2) year period of maintenance, monitoring and reporting, then annual inspections and reporting by SHG until handover to Logan City Council.

REHABILITATION - APPROACHES

Ecologists from SHG have assessed the site's vegetation. Broadly, it was determined that a hybrid of infill planting and minor reconstruction approaches will be used on site. This approach is described below

	ECOLOGICAL RESTORATION APPROACH
	INFILL PLANTING / MINOR RECONSTRUCTION
Applies:	To natural areas where the native plant community is largely healthy and functioning. Where area retains canopy trees, few T2 layer trees but with largely bare shrub and ground cover layers. Where the natural regeneration processes (seedling germination, root suckering, etc.) are being inhibited by external factors, such as weed invasion, soil compaction, cattle grazing, mechanical slashing, etc. When the main management issue is weed infestation and/or historical land use practices is causing ground and shrub layers to be absent from the area.
Role of planting:	Infill planting is to assist the existing natural area reach the intended composition through planting specific species.
Goal vegetation community:	The re-establishing plant community will be substantially similar in structure, composition and diversity to the original vegetation.

Note: Table adapted from Gold Coast City Council's 'Guideline for the preparation of a Rehabilitation

WEED MANAGEMENT

Rehabilitation treatment is to generally include the following points:

- A number of weeds are recorded for removal within shrub & ground layer
- Weed removal and management will utilise low impact methods to minimise impacts on planted Melaleuca Irbvana specimens

Weed management typically comprises a major part of rehabilitation site works. Weed management provides the basis of aiding natural regeneration and assisted natural regeneration. It also forms part of the preliminary work required for reconstruction and fabrication scopes. Weed Management to be undertaken in accordance with SEQERF Primary, Follow-up and Maintenance works notes (adjacent).

Critical skills for Weed Management include:

- Knowledge of relevant legislation
- Plant Identification skills
- Knowledge of different weed management techniques

Knowledge of Relevant Legislation:

It is expected contractors have a depth of knowledge of relevant legislation to complete site

This may include occupational Health and Safety laws as well as environmental and heritage protection legislation. Bush regenerators must comply with the requirements of the Workplace Health and Safety Act 2011 or, when working on Commonwealth lands, the Commonwealth's Occupational Health and Safety (Commonwealth Employment) Act 1991. Contractors should also obtain all relevant permits required under State and Commonwealth legislation (e.g.Nature Conservation Act 1992, Fisheries Act 1994, Vegetation Management Act 1999, Biosecurity Act 2014). Contractors must also be aware of and adhere to cultural heritage protection obligations under the Aboriginal Cultural Heritage Act 2003 and where chemicals are in use, the Agricultural Chemicals Distribution Control Act 1966

In addition to the above, contractors should also be familiar with local government body requirements (e.g. Pest Management Plans, Local Codes, Policies and Guidelines) and Classifications of weeds. Refer to adjacent schedules for classification of weeds under the

	RESTRICTED MATTERS (BIOSECURITY ACT 2014)
Category	Description
1	must be reported to an inspector within 24 hours if it is present in, or on, something in your possession or under your control or at a place where you are the occupier, unless an appropriately authorised officer has already been advised or you possess a permit for the restricted matter. Includes red imported fire ants, electric ants, Asian honey bees, and certain animal diseases, aquatic diseases and pathogens.
2	must be reported to an inspector within 24 hours if it is present in, or on, something in your possession or under your control or at a place where you are the occupier, unless an appropriately authorised officer has already been advised or you possess a permit for the restricted matter. includes certain noxious fish, weeds and pest animals
3	You must not distribute this restricted matter. It must not be given as a gift, sold, traded or released into the environment unless the distribution or disposal is authorised in a regulation or under a permit. Deliberate human distribution or disposal contrary to the legislation is a key source of spread into other areas. includes weeds, pest animals and noxious fish
4	You must not move this restricted matter to ensure that it does not spread into other areas of the state. includes specific weeds, pest animals and noxious fish
5	You must not possess or keep this restricted matter under your control. These pests have a high risk of negatively impacting on the environment. You may only keep this restricted matter under a permit of the <i>Biosecurity Act 2014</i> or another Act. includes weeds, pest animals and noxious fish
6	You must not feed this category of restricted matter. Feeding this restricted matter may cause their numbers to increase and negatively impact the economy or the environment. Feeding for the purpose of preparing for or undertaking a control program is exempted. Includes invasive animals such as feral deer, foxes, rabbits and wild dogs and noxious fish such as carp, gambusia and tilapia.
7	If you have these noxious fish in your possession you must kill the restricted matter and dispose of the carcass by burying the whole carcass in the ground above the high tide water mark or placing it in a waste disposal receptacle. Includes noxious fish such as carp, weather loach, climbing perch and gambusia

Plant Identification Skills:

Both native and weed species should be identified prior to primary weed removal works and ongoing throughout the follow-up and maintenance periods. This is to maximise natural regeneration and reducing likelihood of accidental weed spraying to native vegetation. Regenerating species to be treated and maintained in a similar manner to newly planted revegetation tubestock. If contractor is unsure of species, advise should be sought by botanist.

specialist contractor or confirmed with Queensland Herbarium. Refer to indicative Weed Treatment schedules derived from Queensland Herbarium for an indication of weed species and

Knowledge of Different Weed Management Techniques:

A range of weed management techniques are available to combat varying weed species and scenarios. Refer to adjacent schedules and Appendix A for an indication of weed management techniques.

	WEED MANAGEMENT TECHNIQUES
METHOD	DESCRIPTION
Herbicide	The herbicide weed control techniques described below provide a range of proven methods that can be used on a restoration site.
Cut - Scrape- Paint	Cut the stem of the plant close to the ground (approximately 1-2cm) ensuring that soil does not come in contact with the cut surface. The cut can be made at a slight angle in order to increase the surface area that is exposed to the chemical. Apply herbicide immediately to the cut stump using poison pot and brush or dripper bottle. Using a knife, scrape the sides of the stump thoroughly to expose the green tissue. Apply herbicide to the scraped stump. The chemical must be applied within 10 seconds of the cut or scrape being made in order for it to be fully effective.
Cut - Paint	Cut the stem of the plant close to ground level. Apply herbicide to the custump using poison pot and brush or dripper bottle. This method is best suited to easy-to-treat weeds such as small-leaved privet (Ligustrum sinense), provided that the diameter of the stem at ground level is less than approximately three centimetres. If a glyphosate-/ metsulfuron methyl herbicide mix is being used in the poison pot, a greater range of weeds can be controlled using this method e.g. Easter cassia.
Scrape - Paint	Scrape as much of the stem as possible (one side of the stem) using a knife and apply herbicide to the scrape. Leave a small section of the vine unscraped, and then twist the vine so that the next scrape is made on the opposite side of the stem to the preceding scrape. Continue along the length of the vine, scraping and painting as much of the stem as possible with scraping to be concentrated along the thicker stems close to the root of the plant. This is the best method to use for madeira vine, as it allows the chemical to translocate to the underground storage organs and aerial tubers which may be hanging in large clusters above head height. This avoids the potential problem of tubers from cut stems left hanging in the trees from dropping to the ground and sprouting. When scraping madeira vine stems a deep scrape is advisable – scrape right through to the fibrous, stringy section of the stem, taking care not to sever the vine. This method is also suitable for treatment of ochna.
Over- spraying	Over-spraying involves the use of knapsacks or power sprayers to treat large expanses of weed such as lantana thickets. The foliage must be covered with herbicide but not to the point of running off the plant. The dead plants remain in place and can be cut down at a later stage. Prior to over-spraying, any weeds that are growing closely around established native plants must be hand removed or treated by cut-scrape-paint.
oll-hang	Vines such as mile-a-minute (<i>Ipomoea cairica</i>) which produce long stolon extending many metres along the surface of the ground, are suited to the roll-hang method. Locate the base of the plant and carefully pull up the runners and roll them up. The resulting roll of vine is then hung in the for of a tree to dry out as if it is left on the ground it is likely to re-shoot. Where runners are climbing up into a tree they are cut off at head height prior to the runner being rolled up – there is no need to pull cut vines down from trees as this action is likely to damage the tree. The base of the vine is treated using the cutscrape-paint method.
Gouge- paint	This method applies to plant species that have a fleshy underground storage organ, such as the large tuber that is often found at the base of madeira vine. It is also particularly appropriate for the treatment of climbing asparagus (<i>Protasparagus plumosus</i>). If using this technique on climbing asparagus, first cut the stems that are growing into the canopy at head height and also at the base. The fleshy rhizome can then be gouged, or alternatively in the case of climbing asparagus, it may be struck several times firmly with the head of a pair of loppers, allowing the brown outer covering of the crown to peel away exposing the white fleshy inner section of the rhizome for application of herbicide. Gouge of sections of the fleshy base with a knife and apply herbicide using a paint pot and brush or dripper bottle within 10 seconds.

METHOD	DESCRIPTION
Basal Barking	This method involves mixing an oil-soluble herbicide in diesel/kerosene and paint or spraying the full circumference of the trunk or stem of the plant from ground le to a height of approximately 45cm. Basal bark application is suitable for thin-barke woody weeds including saplings, regrowth and multi-stemmed shrubs. The meth will usually result in the mortality of difficult-to-control woody weeds at any time of the year, provided the bark is not wet or too thick to enable the herbicide to penetrate. The method should not be used in wet weather, adjacent to waterway in areas where native trees and shrubs are located. The use should be restricted to situations where a weed is particularly difficult to control e.g. cherry guava and whother methods have been unsuccessful.
Splatter Gun	This small gas-powered injector kit is fitted into a knapsack for easy carrying and delivers large droplets in a stream over the weed. The gun is used to deliver a concentrated herbicide (glyphosate or metsulfuron methyl) across large dense expanses of weed. The method is used for species such as lantana (ratio of 1:9 of glyphosate:water). Splatter gun involves spraying strips at one to two metre intervover the thicket. The herbicide is then translocated throughout the entire plant. The method does not require the whole plant to be covered as in over-spray.
Spot- spraying	A knapsack filled with an appropriate herbicide mix is used by the operator to selectively control environmental weeds. A keen eye and an ability to distinguish between the native and weed species likely to be present, especially at seedling st is essential. Marker dye is added to the chemical mix to allow the operator to see v has already been sprayed, thus covering the ground weeds comprehensively and thoroughly Glyphosate and metsulfuron methyl are the main herbicides used for spot-spraying in ecological restoration, together with the addition of a penetrant and/or surfactant and marker dye.
Stem Injection	Large woody weeds such as camphor laurel, coral trees (Erythrina spp, Privet Ligustrum spp) and umbrella trees are generally treated by stem-injection. Holes a drilled at regular intervals around the base of the tree and exposed roots using a d A tree injection syringe attached to a small capacity knapsack is used to fill the hol with the herbicide. Stem-injection of trees can also be undertaken using a hatchet create cuts in a 'brickwork pattern' in trunks of trees for the application of herbicide (known as tree frilling). Frilling is more labour intensive than drilling. The greatest benefit of steminjection is that the trees can be left standing in situ as they die, provided there is no risk to humans or infrastructure from falling limbs. This create convenient roosts for birds and other animals, and prevents the formation of large amounts of debris on the ground and damage to understorey plants which would result if the trees were to be cut down using a chainsaw.
Wick Wiping	Wick wipers can be manually used with a sponge or wick applicator, attached to a container filled with herbicide or as an attachment towed by a tractor. The manua method can be used to selectively apply herbicide to the leaves of weeds growing sensitive situations. The hand-held container can leak and generally spot spraying would be recommended. The use of a tractor drawn wick wiper is used to control taller growing species such as introduced grasses and to encourage the growth of lower growing species. This method could be used in preparation for planting.
Mechanical	Mechanical weed control involves the use of powered and non-powered equipms such as brushcutters, chainsaws, slashers, shovels, pruners, saws, etc. These metho are best used in situations where there is a large, uninterrupted stand of weeds.
Dig and Bag	Dig and remove tuberous/ rhizomatous root systems. Remove roots or whole plar hard/ compacted soils. Place in suitable container and remove from site, dispose of deep burial, burn or burial at a land fill, must not place declared weed species in recycling (mulch).
Hand-Pull	Remove totally from ground by hand (human). Perform when soil is moist. Applica to small infestations or areas of environmental sensitivity (including sensitive watercourses, when frogs are breeding, or presence of threatened species).
General Mechanical	May involve use of machinery (e.g. brushcutter, chainsaw, slasher, dozer, excavator Suitable for large infestations and weed trees. Initially cost-effective, but requires immediate revegetation of site or matting/ mulch application and extensive maintenance periods. Generates excessive soil and vegetation disturbance.

Note: Table adapted from a table in SEQERF





DISCLAIMER:

REFERENCES:

AMENDMENTS:

PRO IFCT:

423 - 520 Greenbank Road, Greenbank (1/SP297192)



VOLUNTARY DECLARATION REHABILITATION PLAN

PLANTING

Prior to undertaking planting installation, the following general items should be considered:

- Sourcing plant material
- Timing of planting
- Site preparation
- Planting density
- Planting installation

Sourcing Plant Material:

There are a number of options for sourcing plant material for revegetation purposes. Propagation from site seed is a good outcome however is often limited by required timing of works. Sourcing planting from local nurseries is the commonly chosen option and has the following benefits:

- Awareness of genetic considerations when collecting seed.
- Experience with breaking dormancy mechanisms in hard to germinate seeds.
- Highly successful propagation techniques
- Ability to provide high quality stock to order
- Draw on industry resources.

For threatened species, it is recommended to source seed from stock of local provenance, as close to the receiving site as possible—to maintain the genetic signature of the local population. Furthermore, seed should be sourced randomly from as many individuals as possible across the population—to ensure a representative range of genetic material is collected and to minimise potential for inbreeding.

Timing of Planting:

The timing of planting should ideally be aligned with the wet season in SEQ (summer and autumn). This minimises the need for intensive watering to establishment planting. Planting between February to May is the most beneficial as it also seeks to avoid intense heat periods of summer. Despite this, it is understood planting may occur at various times within the rehabilitation areas due to development timing needs.

Site Preparation:

Site or planting preparation includes:

- Fencing to exclude grazing animals and people (if required)
- Pre-spraying of exotic grasses and other weeds to planting areas
- Consideration of source of water for new planting (access tracks, temporary irrigation)
- Arranging delivery of mulch, jute netting and treeguards (if required)
- Treatment of heavily compacted soils by ripping and or application of gypsum
- Soil amelioration as required

Planting Density:

The planting will provide a net benefit of greater than 4 to 1 in an area protected under the NESS. Planting of the 625 specimens will be planted at approximately 1 per 8m2 to form a *Melaleuca Irbyana* thicket.

PLANTING INSTALLATION

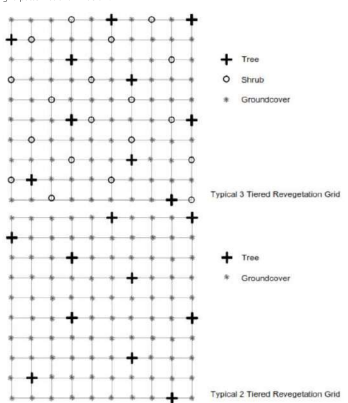
The following outlines the preferred installation methodology for revegetation works within the rehabilitation areas. It has been designed to maximise plant establishment success rates and minimise plant mortality. Revegetation works shall be either undertaken or directly supervised by an experienced and qualified bush regenerator. All works shall be in accordance with the provisions of this sheet, local government policies and Australian Standards. Plant installation methods shall include:

- Plants are to be vigorous, well established, hardened off, consistent with species or variety, free from disease and insect pests, with large root systems and no evidence of having been restricted or damaged
- Plants are to be planted immediately after delivery to the planting site. If not possible, they should be stored in the shade and watered sufficiently during the day.
- Planting is to be undertaken in accordance with the planting grid contained within this drawing sheet.

- Excavate planting medium to a depth suitable for the installation of tube or pot specimens. In areas where planting substrate is deemed to be very poor (compacted, nutrient depauperate, hydrophobic etc.) and above areas of potential frequent inundation and water flow, topsoil may be used or the ground mechanically ripped where access is feasible.
- Pre-water plant hole, if soil is dry, to decrease root stress upon planting and assess the infiltration of water through the soil
- Incorporate into the planting substrate the appropriate quantity of prepared water crystals
 or other suitable hydrating product such as Hortex 'Rainsaver' or 'Moisturaid'.
- Place plant into hole and backfill ensuring that the plant is upright and the stem is not covered in any less than 10mm or any more than 20mm of planting medium
- Plants are to be watered thoroughly immediately after planting (ensure deep irrigation) and thereafter as required during the construction phase of the development depending on climatic conditions. Creation of a concave hollow around the base of each plant will aid water infiltration to the plant roots.
- A complete, slow release fertiliser is recommended, and is to be administered appropriately
 during planting. Top dressing with slow release fertiliser is preferred to avoid toxic levels of
 fertiliser accumulating in the plant hole around the plant roots.
- To ensure successful establishment, all planting surfaces must be covered in:
 - 100mm layer of high-quality weed-free composted chip mulch (site mulch)
 Note: to avoid possible stem rot in some 'drier' species ensure mulch is 'dished' and not covering plant stem by more than 200mm
 - suitable individual anchored natural fibre weed mat; or
 - As presented within other section, where available mulch material will be sourced from cleared vegetation material if adequately seasoned.
- A long-term slow release fertiliser, such as Nutricote or similar product should be used for all
 plantings after initial plant establishment.
- Seedlings and saplings are to be encouraged and maintained throughout the establishment period.

PLANTING SET OUT

Revegetation planting locations shall be generally set out in accordance with a typical random grid pattern as shown below.

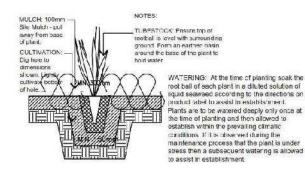


MULCH / JUTE MATTING

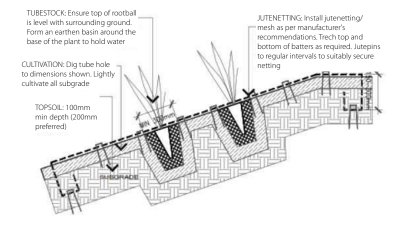
Areas to be blanket mulched to a minimum depth of 100mm leaving a 50mm gap surrounding the trunk of planted stock. Areas which are too steep or where overland flows may occur, a combination of mulch and Jute mat and or suitably anchored natural fibre weed mat installed to manufactures specifications have been specified.

Typical planting details as below for standard medium mulch installation and jute netting. Refer to manufacturer's recommendations for detailed jute netting installation including pinning, etc.

Each individual planting location should be spot cultivated to at least 2 times the depth and twice the width of the plant stock size. Refer detail for more specifications:



Where evidence of plant damage is occurring i.e. Kangaroo or wallaby grazing, tree guards grow tubes to be installed as required.



Jute netting mesh to be installed as per manufacturer's recommendations. Indicative detail shown only.

FAUNA CONSIDERATIONS

Consideration for fauna habitat and values should be given during rehabilitation site works and should seek to enhance and restore the existing native vegetation areas and promote safe fauna movement throughout the site and into the larger greenspace corridors where possible. It is assumed properties adjacent to the rehabilitation scope of works will undertake individual site analysis, fauna investigations, and implement future measures as required. As part of these rehabilitation works, basic fauna works will be undertaken. These treatments will primarily involve:

- Fauna Habitat Value and Protection
- Increased fauna habitat value within the rehabilitation areas.

Rehabilitation Areas to include reuse of site fallen hollow logs and site rock to create fauna safe havens and cover from predators for small fauna. This approach coupled with additional revegetation works allows greater fauna security and movement within the rehabilitation areas. Consideration for bushfire requirements should be reviewed to confirm no conflict in both the fauna and rehabilitation approaches. Refer indicative images below.





RESPONSIBILITIES

It is also critical for all parties to understand their responsibilities as part of the overall rehabilitation 'team'.

	REHABILITATION TEAM RESPONSIBILITIES
PARTY	DESCRIPTION
Proponent	Ensure all consultants, contractors, sub-contractors or others utilizing the area ar aware of the Rehabilitation Plan.
	Appoint appropriate consultants and contractors to undertake works as prescribed on the drawings and conditioned by the Assessment Manager.
Proponent	Provide security via an uncompleted works bond and maintenance bond for the cost of works if required.
	Cover the costs of all necessary resources to ensure works are completed as per the approved documents.
	Brief proponent on their requirements in implementing and maintaining works as per the Rehabilitation Plan.
	Attend pre-start and compliance (on and off maintenance) inspections.
Consultants	Undertake monitoring and reporting to the Assessment Manager as set up by this document.
	Be available to respond to technical queries to the approved documentation when on-site conditions require changes.
	Liaise with the Assessment Manager throughout all stages of approval, initial works and maintenance of works.
	Provide technical expertise via commentary on the approval of documentation.
	Attend pre-start and compliance (on and off maintenance) inspections.
Assessment	Reduce and release securities held against works at the completion of successfu milestone inspections.
Manager	Be available to respond to technical queries to the approved documentation when on-site conditions require changes.
	Accept and review maintenance reports as dictated (if required) in this document.
	Complete works in strict accordance with the documentation.
	Attend pre-start and compliance (on and off maintenance) inspections.
Contractor	Hold relevant licenses in applicable weed management/ revegetation/ fauna management, any required insurances for scope of works and an understanding of required Laws, Act, Policies and Guidelines.
	Recommend changes to the documentation when specific experience or on-sit conditions require so.





Everleigh

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FIRM ALL DIMENSIONS ON SITE PRIOR TO CONSTRUCTION AND DO NOT SCALE FROM THE DRAWINGS. ALL NSIONS ARE IN MILLIMETRES. ANY DISCREPANCES SHOULD BE CLARIFIED IN WRITING WITH SAUNDERS LL GROUP PRIOR TO THE COMMENCEMENT OF WORK.

TO ANY DEMOLITION, EXCAVATION OR CONSTRUCTION ON SITE, THE RELEVANT AUTHORITY SHOULD CTED FOR FURTHER UNDER-GROUND SERVICES AND DETAILD LOCATIONS OF ALL SERVICES. REFERENCES:

outh East Queensland Ecological Restoration Framework (2012)

 AMENDMENTS:
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 15/04/2019
 Client Draft

PROJEC

423 - 520 Greenbank Road, Greenbank (1/SP297192) environmental management

PLAN OF:

Planting, fauna, responsibilites

 DATE:
 15/04/2019
 CHECKED:
 AD

 CLIENT REF:
 7598
 DRAWN:
 MC

 DRAWING No.:
 7598 E 04 VDEC RMP A

VOLUNTARY DECLARATION REHABILITATION PLAN

MAINTENANCE

The planting will be followed up by a two (2) year period of maintenance, monitoring and reporting to ensure benchmarks for plant survival and weed management are obtained. Further annual inspections and reporting will be undertaken by SHG until handover to Logan City Council.

Maintenance, as with all ecological restoration work, is fundamental in ensuring project success. Maintenance of the planting includes tasks such as:

- Herbicide spraying to control competing weeds.
- Watering while plants are establishing. This is often highly variable and depends on the suite of species planted, weather conditions and time of year when planted. A watering schedule may consist of watering every day for week 1, twice per week for weeks 2-6 and then weekly from weeks 6-12.
- · Repair of tree guards if they become damaged.
- Replenishment of mulch.
- Maintaining exclusion fencing; and
- Additional planting may be required to replace plants that do not survive (e.g.to meet survival rate requirements, or to fill gaps).

Maintenance is required following installation of the plants, although if maintenance is regular and thorough during the first year, maintenance requirements are likely to taper off significantly in the following years. The utilisation of benchmark criteria helps to determine rehabilitation

success during the maintenance period and assists in prompting when additional maintenance activities are required. Typically accepted benchmarks or performance indicators for dedicated or open space rehabilitation works include:

- Compliance 'On Maintenance' requirements:
 - All required planting completed.
 - 98% plant survival.
 - 98% kill rate of declared environmental weeds.
- Ongoing 'Off Maintenance' requirements:
 - 98% plant survival.
 - Tree guards, stakes and general rubbish removed.
 - No remaining eroded or degraded areas.
 - o 98% kill rate of declared environmental weeds.

The desired end-product is a fully-functioning system that can support itself in perpetuity, with minimal maintenance and input required.

MONITORING

Informal monitoring will occur through ongoing site inspections, note taking and photomonitoring for the duration of the maintenance / monitoring period (2 years) (Refer to tables below for frequency).

Informal monitoring notes and photos (to address accepted benchmarks above) are to be submitted to SHG and DNRME under the Voluntary Declaration. Notes should also be distributed to the rehabilitation team and rectification works completed against notes.

Monitoring of rehabilitation works is a method of determining ecological restoration success in conjunction with the adjacent benchmarks. Monitoring of the weed management and revegetation works allows for:

- Review of the pre-established performance indicators for measuring the success of the weed removal and control.
- Ensure level of protection for existing identified native vegetation inclusive of that which has naturally regenerated
- $\bullet \qquad \hbox{Review the rate of spread or contraction of weed infestation within the control program}.$
- Monitor the rate of assisted regeneration and revegetation of desirable native species promoted in areas where weeds have been removed.
- Identification of new weed threats or other factors that may be effecting areas designated for rehabilitation.

Monitoring timeframes may involve a series of key milestones:

Prestart Inspection - On site meeting prior to the initial commencement of work. Typically
involves Consultant, Contractor and Assessment Manager to work through rehabilitation
areas and clarify any adjustments to scope against approved works.

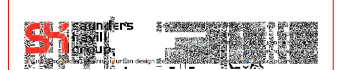
- Compliance Inspections At the completion of the Primary Site Works, a compliance inspection meeting will be held with the Consultant, Contractor and Assessment Manager to inspect the works on-site in relation to the approved plans and previously agreed benchmarks performance indicators. Should the rehabilitation be a dedicated asset (open space) to the assessment manager, this inspection is commonly referred to as 'on maintenance'. For dedicated assets, a secondary compliance inspection will be required (off maintenance).
- Ongoing Monitoring Inspections- Monitoring to occur on a regular basis as highlighted above. These inspections will generally occur throughout the process, specifically before, during and after relevant compliance inspections.

Photo-monitoring is required for submission over the duration of the monitoring period. Approximate photo-monitoring locations were determined by SHG during the preliminary approval process (refer *Sheet 6*) and are to be utilised for the remainder of the monitoring period

A permanent photo point can be set up using a star picket marked with fluorescent yellow safety cap or painted timber stakes, so that a photograph may be taken of the site at regular intervals as it is being restored. A time series of photographs from a degraded state prior to the commencement of restoration, through the transition stages and into the maintenance stage will assist in assessing the success of the ecological restoration process. Collected site data and photos should be compiled in a 'master' monitoring report for proper record keeping.

TIMING	TIMING SPRING PRIMARY WORKS				SUMMER			AUTUMN		١	WINTER			SPRING		SUMMER			AUTUMN			WINTER			SPRING	
TIMING			F	OLLOW-UP WOR	KS	FOLLOW-I	JP / MAINTENAN	CE WORKS	MAINTE	NANCE WOF	RKS	MAINT	ENANCE WORKS	MAIN	NTENANCE \	WORKS	MAIN	NTENANCE WOF	RKS	MAINT	TENANCE V	WORKS	MAINTENANCE WORKS			
	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3
WEEK 1	Pre-start meeting Council, Contractor and Superintendent	Weed management - "knockdown spray"	Mulch spreading and Jute-mat installation	Watering and Monitoring and reporting (throughout establishment)	Watering and Monitoring and reporting (throughout establishment)	Watering and Monitoring and reporting (throughout establishment)	Monitoring and reporting (watering to replacement plants only)	Monitoring and reporting	Monitoring and reporting	Monitoring (watering to replacement plants only). Photomonitoring as required		Informal monitoring and reporting	Informal monitoring and reporting. Photomonitoring as required.	Informal monitoring and reporting	Monitoring (watering to replacement plants only). Photomonitoring as required	1	Informal monitoring and reporting	Informal monitoring and reporting. Photomonitoring as required.		Monitoring and reporting	Informal monitoring and reporting. Photomonitoring as required.		Informal monitoring and reporting	Mulch - top up depths to 100mm and replace / repair Jutematting as required	Informal monitoring and reporting. Photomonitoring as required.	Monitoring (watering to replacemen plants only
WEEK 2	Initial weed management works - wood weed removal /"knockdown" spray	Soil Preparation and cultivation	Natural regeneration plants staking for identification	Weed management - "knockdown spray" in mulched areas	Weed management - "knockdown spray" re- apply woody weeds	Weed management - "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas	Natural regeneration plants - weed management	Weed management - "knockdown spray" re-apply woody weeds	Weed managemei - "knockdow spray" in mulched are
WEEK 3	Weed management works - removal by hand	Soil Preparation and modification	Planting and Watering	Natural regeneration plants - weed management	Replacement of Failed Plants	Replacement of Failed Plants	Natural regeneration plants - weed management	Natural regeneration plants - weed management	Replacement of Failed Plants	Natural regeneration plants - weed management		Trees formative pruning		Replacement of Failed Plants				Natural regeneration plants - weed management		Trees formative pruning				Trees formative pruning	Replacement of Failed Plants	Natural regenerati plants - we manageme
WEEK 4	Weed Management - slashing of maintenance access paths	Mulch - stockpiled on site	Planting and Watering	Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Replacement of Failed Plants	Weed Management - slashing of maintenance access paths	Weed Manageme slashing o maintenan access pat							

INDICATIVE SCHEDULE OF MAINTENANCE AND MONITORING SEQUENCING UNTIL HANDOVER TO COUNCIL										
INDICATIVE OCCURANCE - YEAR 0-2	INDICATIVE OCCURANCE - YEAR 2 UNTIL HANDOVER TO COUNCIL									
Cleaning Operations										
"As above"	Annually*									
Horticultural Environment										
"As above"	Annually*									
"As above"	Annually*									
"As above"	Annually*									
"As above"	Annually*									
"As above"	Annually*									
"As above"	Monitor*									
Quarterly	Annually									
· · · · · · · · · · · · · · · · · · ·	Cleaning Operations "As above" Horticultural Environment "As above" "As above" "As above" "As above" "As above" "As above"									





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CONFIRM ALL DIMENSIONS ON SITE PRIOR TO CONSTRUCTION AND DO NOT SCALE FROM THE DRAWINGS. DIMENSIONS ARE IN MILLIMETRES. ANY DISCREPANCIES SHOULD BE CLARIFIED IN WRITING WITH SAUNDER HAVILL GROUP PRIOR TO THE COMMENCEMENT OF WORK. REFERENCES:

 AMENDMENTS:
 Issue
 Date
 Description
 Che

 A
 15/04/2019
 Client Draft

 B
 24/05/2019
 Client Amendments

PROJECT:

423 - 520 Greenbank Road, Greenbank (1/SP297192) environmental management

PLAN OF:

Maintenance &

Monitoring

 DATE:
 24/05/2019
 CHECKED:
 AD

 CLIENT REF:
 7598
 DRAWN:
 MC

 DRAWING No.:
 7598 E 05 VDEC RMP B

VOLUNTARY DECLARATION REHABILITATION PLAN - APPROXIMATE PHOTO MONITORING LOCATIONS









Photo monitoring location (approximate)



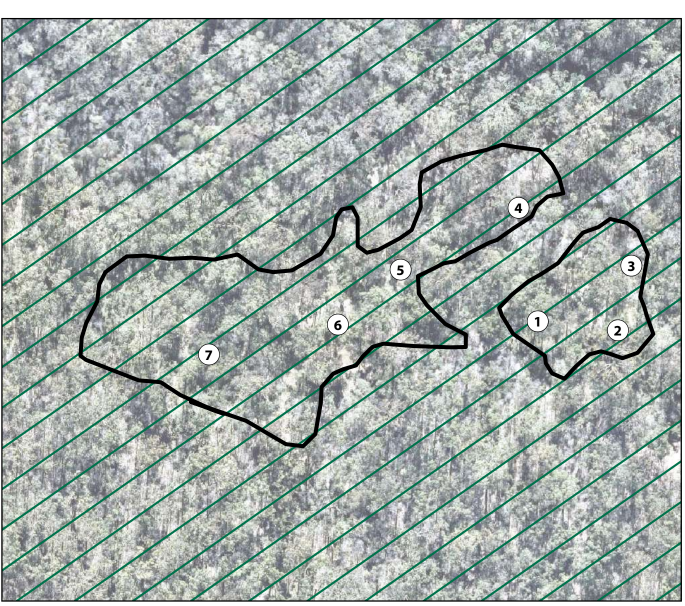


Melaleuca Irbyana planting/rehab site (Approx. 5,000m²)







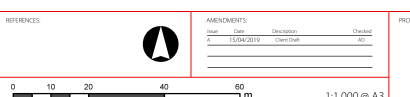






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environmental management 423 - 520 Greenbank Road, Greenbank (1/SP297192)

VOLUNTARY DECLARATION REHABILITATION PLAN - WEED TREATMENT & REMOVAL (1)

Ql	JEENSLAND					TURAI _AND	LISED PLANTS	IN SOUTH
Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
1	Verbenaceae	Lantana camara var.	10	455	5	S/O	Seedlings: Hand pull	
2	Asteraceae	Baccharis halimifolia (groundsel bush)	10	168	5	S/O	Seedlings: Hand pull	
3	Crassulaceae	Bryophyllum delagoense (mother of millions)	8	38	5	H/O	Hand pull and dispose	
4	Bignoniaceae	Macfadyena unguis- cati (cat's claw creeper)	5	36	5	V/O	Tubers: crown or dig up, bag and remove.	
	Basellaceae	Anredera cordifolia (madeira vine)	8	16	5	V/O	Small Vines & Tubers: Hand pull. Bag and dispose.	
6	Asparagaceae	Asparagus africanus (ornamental asparagus, asparagus fern)	7	26	5	V/O	dig out roots and dispose of at local council landfill site. remove entire crown and underground stem to prevent regrowth	
7	Ulmaceae	Celtis sinensis (Chinese celtis)	8	19	5	T/O	remove when small .hand pull or dig out small seedlings. combine dozing, burning and controlled grazing for large infestations	Herbicides must
8	Lauraceae	Cinnamomum camphor laurel)	7	25	5	T/O	Seedlings: Hand pull	be applied by appropriately qualified /
9	Anacardiaceae	Schinus terebinthifolius (broad-leaf pepper tree)	6	49	5	T/O	Seedlings: Hand pull	supervised persons in accordance with the Agricultural
	Salviniaceae	Salvinia molesta (salvinia)	8	57	5	Ha/F	Mechanical removal of small infestations; Salvinia weevil (Biological control)	Chemicals and Distribution Control Act 1966 at rates identified
11	Cabombaceae	Cabomba caroliniana (cabomba, fanwort)	4	12	5	Ha/F	Mechanical removal of small infestations	on registered product labels, or on an Australian
12	Asteraceae	Chrysanthemoides monilifera subsp. rotundata (bitou bush)	3	23	5	S/OA	N/A	Pesticides and Veterinary Medicines Authority
13	Pontederiaceae	Eichhornia crassipes (water hyacinth)	4	8	5	Ha/OF	Mechanical removal of small infestations	(APVMA) issued off-label permit
14	Acanthaceae	Hygrophila costata (Glush weed)	3	7	5	Ha/F	Hand pull smal infestations. Can be controlled by planting competitive native species.	where applicable. Refer to South East Queensland Ecological Restoration
	Oleaceae	Ligustrum lucidum (tree privet)	5	9	5	T/O	Seedlings: Hand pull	Framework for additional
16	Asteraceae	Sphagneticola trilobata (Singapore daisy)	6	34	5	H/O	Hand pull	guidance.
17	Asteraceae	Ageratina adenophora (crofton weed)	6	38	5	H/O	Hand pull and hang to dry.	
18	Verbenaceae	Lantana montevidensis (creeping lantana)	8	62	5	S/O	Fire and/or mechanical control	
19	Fabaceae	Neonotonia wightii (glycine)	5	16	5	H/A	N/A	
	Poaceae	Panicum maximum (green panic and guinea grass)	8	78	5	H/A	Hand or mechanical removal of small infestations	
21	Oleaceae	Ligustrum sinense (Chinese privet)	4	11	5	T/O	Seedlings: Hand pull	1
22	Ochnaceae	Ochna serrulata (ochna)	7	33	5	S/O	N/A	
23	Asparagaceae	Asparagus aethiopicus cv. Sprengeri (asparagus ground fern)	5	35	5	H/O	dig out unwanted plants and dispose of at the appropriate council landfill. remove the entire crown of underground stem of plant to prevent regrowth	
24	Poaceae	Sporobolus pyramidalis and S. natalensis (giant rat's tail grasses)	8	72	5	H/U?	Hand or mechanical removal of small infestations	

Rk	Family	Scientific and	Sr	R	S	LFS	Non-Chemical	Chemical
25	Asteraceae	Ageratina riparia	5	38	5	H/O	Control Hand pull and hang	Control
26	Asclepiadaceae	(mistflower) Araujia sericifera	9	38	4	V/O	to dry. Seedlings & Vines:	-
	7.55.55.4445545	(mothvine)		"		""	Hand pull. Bag and remove fruit.	
27	Crassulaceae	Bryophyllum	6	15	5	H/O	Hand pull and	1
		daigremontianum x B. delagoense					dispose	
		(hybrid mother-of						
28	Convolvulaceae	millions) Ipomoea cairica	7	56	4	V/O	Vines & Runners:	-
		(mile-a-minute)					hand pull, roll up and hand up to dry.	
29	Sapindaceae	Cardiospermum grandiflorum	7	31	4	V/O	Seedlings & Small Vines: Hand Pull	1
		(balloon vine)						_
30	Asclepiadaceae	Cryptostegia grandiflora (rubber	6	19	4	V/O	Scattereded or medium-density	
		vine)					infestations: Where possible, repeated	
							slashing close to	
							ground level is recommended.	
31	Phytolaccaceae	Rivina humilis (baby	8	61	4	H/O	Hand pull and hang	1
32	Poaceae	pepper) Sporobolus	8	48	5	H/U	to dry. Hand or mechanical	1
		africanus (Parramatta grass)					removal of small infestations	
33	Poaceae	Sporobolus fertilis	9	27	5	H/U	Hand or mechanical	1
		(giant Parramatta grass)					removal of small infestations	Herbicides mus
34	Poaceae	Eragrostis curvula (African lovegrass)	7	29	4	H/U	Chipped out before they flower. When	be applied by
		(*					chipping out the	appropriately qualified /
							plant ensure that the tussock crowns are	supervised persons in
							removed, as this will prevent regrowth. If	accordance with
							in seed, the stems	the Agricultural Chemicals and
							must be cut and bagged first.	Distribution Control Act 196
35	Asteraceae	Gymnocoronis spilanthoides	3	4	5	Ha/F	place plant material in a sealed plastic	at rates identifie
		(Senegal tea)					bag, leave in	on registered product labels,
							sunlight to rot then burn or dispose of at	on an Australiar Pesticides and
							a council-approved land fill tip	Veterinary Medicines
36	Amaranthaceae	Alternanthera	1?	3	5	Ha/U	physical removal of	Authority
		philoxeroides (alligator weed)					plant should not be attempted	(APVMA) issued off-label permit
37	Passifloraceae	Passiflora suberosa (cork passionflower)	8	166	4	V/O	N/A	where applicabl Refer to South
38	Poaceae	Melinis minutiflora	5	17	5	H/A	Grazing or mowing	East Queenslan Ecological
39	Aristolochiaceae	(molasses grass) Aristolochia elegans	8	30	4	V/O	Stems: Hand pull;	Restoration
		(Dutchman's pipe)					Fruit: Bag and remove.	Framework for additional
40	Convolvulaceae	Ipomoea indica (blue	5	24	4	V/O	Vines and Runners:	guidance.
		morning glory)					hand pull, roll up and hang to dry.	
41	Mimosaceae	Leucaena leucocephala	6	14	4	ST/A	Small plants: Hand pull or mechanical]
		(leucaena)			ļ.,		removal	
42	Poaceae	Brachiaria mutica (para grass)	6	18	4	Ha/A	Grazing	
43	Hydrocharitacea e	Egeria densa (egeria waterweed)	2	7	4	Ha/F	hand pulling, cutting and digging with	1
		,					machines effective]
44	Pinaceae	Pinus elliottii (slash pine)	4	22	4	T/A	Seedlings: Hand pull; Saplings and	
		' '					Trees: cut close to ground or ring-bark	
41	Mimosaceae	Leucaena	6	14	4	ST/A	Small plants: Hand	1
		leucocephala (leucaena)					pull or mechanical removal	
42	Poaceae	Brachiaria mutica (para grass)	6	18	4	Ha/A	Grazing	1
43	Hydrocharitacea	Egeria densa (egeria	2	7	4	Ha/F	hand pulling, cutting	1
	е	waterweed)					and digging with machines effective	
44	Pinaceae	Pinus elliottii (slash	4	22	4	T/A	Seedlings: Hand	1
		pine)					pull; Saplings and Trees: cut close to	
45	Caesalpiniaceae	Senna pendula var.	7	33	4	ST/O	ground or ring-bark Seedlings: Hand pull	-
40	Caesaipii iiacede	glabrata (Easter	′	33	"	31/0	Geedings. Hand pull	
		cassia)						
	I.	I .	I	1	1	1	I	I

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
46	Poaceae	Chloris gayana (Rhodes grass)	9	55	4	H/A	Hand pulling and removal and digging	Control
47	Crassulaceae	Bryophyllum pinnatum (resurrection plant)	6	17	4	H/O	of larger clumps Hand pull and dispose	
48	Asteraceae	Parthenium hysterophorus (parthenium weed)	6	14	4	H/U	hand pulling of small areas is not recommended	
49	Caprifoliaceae	Lonicera japonica (Japanese honeysuckle)	3	6	4	V/O	Vines and Runners: hand pull, roll up and hang to dry.	
50	Acanthaceae	Thunbergia alata (black eyed susan)	5	22	4	H/O	N/A	
51	Fabaceae	Macroptilium atropurpureum (siratro)	8	39	4	V/A	N/A	
52	Rosaceae	Rubus ellipticus (yellowberry)	4	26	4	S/O	slashing hinders growth, giving some control if plants are slashed before they seed	
53	Colchicaceae	Gloriosa superba (glory lily)	3	26	4	V/O	N/A	
54	Verbenaceae	Phyla canescens (lippia, Condamine couch)	3	4	4	Ha/O	a combined approach of different control methods including chemical and mechanical with land management practices is most effective	Herbicides must be applied by
55	Solanaceae	Solanum seaforthianum (Brazilian nightshade)	8	78	4	V/O	Hand pull	appropriately qualified / supervised
56	Araceae	Pistia stratiotes (water lettuce)	3	8	4	Ha/OF	Mechanical removal of small infestations	persons in accordance with the Agricultural
57	Asparagaceae	Asparagus plumosus (asparagus fern)	4	8	4	V/O	Rhizomes: crown and hang to dry.	Chemicals and Distribution Control Act 1966
58	Commelinaceae	Tradescantia fluminensis (Qld use T. albiflora) (wandering jew)	5	9	4	H/O	N/A	at rates identified on registered product labels, o on an Australian
59	Solanaceae	Cestrum parqui (green cestrum)	6	36	4	S/O	Seedlings: Hand pull	Pesticides and Veterinary
60	Caesalpiniaceae	Senna septemtrionalis (arsenic bush, was S. floribunda)	6	25	4	S/O	Seedlings: Hand pull	Medicines Authority (APVMA) issued off-label permit
61	Solanaceae	Solanum mauritianum (wild tobacco tree)	8	30	4	S/O	Seedlings: Hand pull	where applicable Refer to South East Queensland
62	Apocynaceae	Catharanthus roseus (pink periwinkle)	5	22	4	S/O	Hand pull	Ecological Restoration Framework for
63	Passifloraceae	Passiflora subpeltata (white passion flower)	10	60	4	V/O	Stems: Hand pull	additional guidance.
64	Fabaceae	Desmodium uncinatum (silverleaf desmodium)	5	14	4	H/A	Hand pull or crown and dispose	
65	Poaceae	Melinis repens (red Natal grass)	10	134	4	H/A	Grazing or mowing	
66	Nymphaeaceae	Nymphaea caerulea subsp. zanzibarensis (blue lotus)	4	17	4	Ha/OF	Hand pull small infestations.	
67	Onagraceae	Oenothera drummondii subsp. drummondii (beach evening primrose)	3	17	4	H/O	Hand pull	
68	Tiliaceae	Triumfetta rhomboidea (Chinese burr)	7	44	4	H/U	Hand pull	
69	Haloragaceae	Myriophyllum aquaticum (parrot's feather)	3	15	4	Ha/F	N/A	
70	Passifloraceae	Passiflora foetida (stinking passion flower)	7	50	4	V/O	Hand Pull	
71	Asteraceae	Verbesina encelioides (crownbeard)	7	34	4	H/U	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	
72	Poaceae	Paspalum mandiocanum (broad leaf paspalum)	3	6	4	H/A	N/A	
73	Poaceae	Paspalum dilatatum (paspalum grass)	10	30	4	H/A	Hand pull or dig up	1





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REFERENCES:
Queensland Herbarium Invasive Naturalised Plants in South East Queensland

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 Date
 Description
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 15/04/2019
 Client Draft
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423 - 520 Greenbank Road, Greenbank (1/SP297192)



VOLUNTARY DECLARATION REHABILITATION PLAN - WEED TREATMENT & REMOVAL (2)

	QUEENSLA	ND HERBARI SOUT					URALISED PLA	NTS IN
Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
73	Poaceae	Paspalum dilatatum (paspalum grass)	10	30	4	H/A	Hand pull or dig up	
74	Ruppiaceae	Ruppia maritima (sea tassel)	2	8	4	Ha/F	Hand pull or dig up	
75	Arecaceae	Syagrus romanzoffiana (queen palm)	4?	10	4	T/O	Seedlings: Hand pull or crown; Trees: cut below growing point	
76	Poaceae	Hymenachne amplexicaulis cv. Olive (hymenachne)	1?	1	4	Ha/A	a combined approach of different control methods including mechanical, chemical and biological with land management practices is most effective	
77	Asteraceae	Senecio tamoides (Canary creeper)	3	8	4	V/O	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	
78	Poaceae	Cenchrus ciliaris (buffel grass)	4	15	4	H/A	Hand or mechanical removal of young plants	
79	Acanthaceae	Thunbergia grandiflora (thunbergia, blue thunbergia)	2	3	5?	V/O	N/A	Herbicides must
80	Cactaceae	Opuntia tomentosa (velvet tree pear)	8	46	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	be applied by appropriately qualified / supervised persons in accordance with the Agricultural
81	Euphorbiaceae	Ricinus communis (castor oil plant)	7	20	4	S/O	Seedlings: Hand pull	Chemicals and Distribution
82	Asteraceae	Senecio madagascariensis (fire weed)	6	28	4	H/U	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	Control Act 1966 at rates identified on registered product labels,
83	Cyperaceae	Cyperus involucratus (African sedge)	6	15	4	Ha/OF	Each has to be dug out with a spade and the entire plant turned over, exposing the root system while making sure all aerial parts of the plant are completely covered.	or on an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to South East
84	Asteraceae	Tithonia diversifolia (Mexican sunflower)	5	11	4	H/O	N/A	Queensland Ecological Restoration Framework for
85	Poaceae	Setaria sphacelata (South African pigeon grass)	9	41	4	H/A	Hand pull or dig up	additional guidance.
86	Asclepiadaceae	Gomphocarpus physocarpus (balloon cotton bush)	10	132	4	S/OU	Slash in winter and burn cuttings. Wanderer Butterfly can also be used as biological control.	
87	Poaceae	Digitaria didactyla (Queensland blue couch)	9	70	4	H/A	Hand pull or cultivation	
88	Caesalpiniaceae	Gleditsia triacanthos (honey locust)	7	12	4	T/O	For the control of dense infestations on grazing land, burning followed by spot spraying is an economical control method.	
89	Poaceae	Paspalum notatum (bahia grass)	4	10	4	H/A	Hand pull or dig up	
90	Cactaceae	Opuntia monacantha (drooping tree pear, syn. O. vulgaris)	2	3	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	
91	Poaceae	Paspalum conjugatum (paspalum grass)	7	38	4	H/A	Cut below crown.	
92	Malpighiaceae	Hiptage benghalensis (hiptage)	3	5	4	S,V/O	Hand pull small infestations.	

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
93	Solanaceae	Solanum torvum (devil's fig)	6	39	4	S/O	Seedlings: Hand pull	
94	Caesalpiniaceae	Caesalpinia decapetala (thorny poinciana)	4	20	4	S,V/O	Seed-heads: Bag and remove.	
95	Poaceae	Pennisetum alopecuroides (swamp foxtail)	7	29	4	H/O	Hand Pull	1
96	Verbenaceae	Duranta erecta (duranta)	6	14	4	ST/O	Shrubs: CS&P (1:1.5)	1
97	Brassicaceae	Nasturtium officinale (Qld use Rorippa nasturtium- aquaticum) (watercress)	7	19	4	Ha/FU	Manually grub and destroy.	
98	Polygonaceae	Acetosa sagittata (rambling dock)	4	18	4	V/U	Tubers: Dig up, bag and remove.	
99	Poaceae	Cynodon dactylon (couch, Bahama grass introduced cultivars)	10	45	4	H/OA	Hand pull small infestations, removing all roots or smother with mulch.	
100	Bignoniaceae	Tecoma stans (yellow bells)	4	16	4	ST/O	N/A	
101	Rosaceae	Rhaphiolepis indica (Indian hawthorn)	3	10	4	ST/O	Seedlings: Hand pull	-
102	Mimosaceae	Mimosa pudica (common sensitive plant)	4	12	4	S/A	N/A	Herbicides mus
103	Commelinaceae	Callisia fragrans (purple succulent)	3	9	4	H/O	N/A	be applied by appropriately
104	Scrophulariaceae	Paulownia tomentosa (paulownia)	3	5	4	T/AO	Seedlings: Hand pull	qualified / supervised persons in
105	Commelinaceae	Tradescantia zebrina (zebrina)	3	12	4	H/O	N/A	accordance with the Agricultural
106	Acanthaceae	Ruellia malacosperma (ruellia)	5	16	4	H/O	N/A	Chemicals and Distribution Control Act 1966
107	Poaceae	Pennisetum clandestinum (kikuyu grass)	4	12	4	H/A	Hand Pull	at rates identifie on registered product labels,
108	Liliaceae	Lilium formosanum (Taiwan lily)	5	10	4	H/O	Hand pull or crown and dispose	or on an Australian Pesticides and
109	Asteraceae	Sigesbeckia orientalis (Indian weed)	10	148	4	H/U	Hand pull or cultivation.	Veterinary Medicines Authority
110	Asteraceae	Bidens pilosa (cobbler's pegs)	10	110	4	H/U	Hand pull or cultivation.	off-label permit
111	Cactaceae	Opuntia stricta (common prickly pear)	7	67	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	where applicable. Refeto South East Queensland Ecological Restoration Framework for additional
112	Poaceae	Eleusine indica (crowsfoot grass)	8	55	4	H/A	Pull and chip. Replant with native couch.	guidance.
113	Poaceae	Axonopus compressus (broad leaved carpet grass)	5	23	4	H/AO	Cut stems from roos.	
114	Lamiaceae	Salvia coccinea (red salvia)	9	46	4	H/O	remove small areas by hand or machine	
115	Asteraceae	Ageratum houstonianum (blue billygoat weed)	8	81	4	H/UO	N/A	
116	Myrtaceae	Psidium guajava and P. guineense (yellow guava and West Indes guava)	4	7	4	ST/AO	N/A	
117	Rosaceae	Rubus bellobatus (kittatinny blackberry)	5	22	4	S/O	slashing hinders growth, giving some control if plants are slashed before they seed	
118	Myrtaceae	Eugenia uniflora (Brazilian cherry)	4	19	4	ST/O	N/A	
119	Oleaceae	Olea europaea (olive)	2	6	4?	T/A	Seedlings: Hand pull	1
120	Poaceae	Brachiaria decumbens (signal grass)	4	14	4	H/A	Grazing	1
121	Fabaceae	Stylosanthes scabra (shrubby	4	4	4.3?	H/A	N/A	1

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
122	Commelinaceae	Commelina benghalensis (hairy wandering	4	7	4	H/O	Collect and Bag	Control
123	Poaceae	jew) Pennisetum purpureum (elephant grass)	2	9	4	H/O	Grazing or mechanical removal	
124	Zingiberaceae	Hedychium coronarium (wild ginger)	2	2	4	H/O	Small Plants: Hand pull and dispose	
125	Phytolaccaceae	Phytolacca octandra (inkweed)	10	50	3	H/O	Hand pull or crown	
126	Asclepiadaceae	Asclepias curassavica (red cotton bush)	9	43	3	S/O	Hand pull; Slash	
127	Solanaceae	Lycium ferocissimum (African boxthorn)	1?	5	4.4?	S/O	N/A	
128	Mimosaceae	Prosopis pallida (algaroba)	2	2	4	ST/O	When using mechanical control methods, it is important to remove the bud zone of the root system (about 30 cm below the ground surface). If this is not removed, re-shooting can occur.	Herbicides must
129	Juncaceae	Juncus articulatus (jointed rush)	1	2	4	Ha/FO	Hand pull.	be applied by appropriately
130	Cactaceae	Opuntia aurantiaca (tiger pear)	1	2	4	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	qualified / supervised persons in accordance with the Agricultural Chemicals and Distribution Control Act 1966
131	Poaceae	Arundo donax (giant reed)	1	4	4	H/O	Physical removal of small infestations.	at rates identified on registered
132	Cactaceae	Opuntia imbricata (rope pear)	1	1	4	H/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	product labels, or on an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued
133	Bignoniaceae	Pyrostegia venusta (flame vine)	1	1	4	V/O	N/A	off-label permit where applicable. Refer
134	Poaceae	Cortaderia selloana (pampas grass)	2	1	4	H/O	Small Plants: dig out by hand or machine	to South East Queensland Ecological
135	Solanaceae	Solanum hispidum (giant devil's fig)	5	23	4	S/O	Hand pull	Restoration Framework for additional
136	Agavaceae	Furcraea foetida (Cuban hemp)	3	4	4.3?	S/OA	Dig out by hand or machine	guidance.
137	Agavaceae	Furcraea selloa (hemp)	1	2	4?	S/OA	Dig out by hand or machine	
138	Agavaceae	Agave americana (century plant)	4	9	4	S/OA	Dig out by hand or machine	
139	Rutaceae	Murraya paniculata cv. Exotica (murraya)	6	26	4	S/O	Seedlings: Hand pull	
140	Rosaceae	Rubus discolor (R. fruticosus complex, a blakberry)	4	10	4	S/OA	slashing hinders growth, giving some control if plants are slashed before they seed	
141	Brassicaceae	Cakile edentula (American sea rocket)	4	24	4	H/U	Manually grub and destroy.	
142	Balsaminaceae	Impatiens walleriana (balsam)	2	6	4	H/O	N/A	
143	Agavaceae	Agave sisalana (sisal)	2	4	4	S/OA	Dig out by hand or machine	
144	Agavaceae	Agave vivipara var. vivipara (sisal)	2	3	4	S/OA	Dig out by hand or machine	
145	Rosaceae	Prunus munsoniana (wild goose plum)	7	31	4	ST/A	Seedlings: Hand pull	
146	Poaceae	Echinochloa crus- galli (barnyard grass)	6	34	4	H/A	Hand pull or dig out small infestations.	







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Queensland Herbarium Invasive Naturalised Plants in South East Queensland

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 15/04/2019
 Client Draft
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423 - 520 Greenbank Road,

Greenbank (1/SP297192)



DATE: 15/04/2019 CHECKED: AE

CLIENT REF: 7598 DRAWN: MC

DRAWNING NO: 7508 F AO8 VDFC BMD A

VOLUNTARY DECLARATION REHABILITATION PLAN - WEED TREATMENT & REMOVAL (3)

	QUEENSLA						TURALISED PL	ANTS IN
		SOUT	ΉΕ	AST	QUI	EENSL	.AND	
Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
147	Asteraceae	Solidago canadensis var. scabra (Canadian goldenrod)	7	15	4?	H/O	Hand pull and hang to dry.	
148	Fabaceae	Pueraria lobata (kudzu)	3	4	4	V,S/O	Slash; Diminish by shading site	
149	Alismataceae	Sagittaria graminea var. platyphylla (sagittaria arrowhead)	3	7	4	Ha/FO	Physical removal of small infestations.	
150	Nymphaeaceae	Nymphaea mexicana (yellow waterlily)	2	4	4	Ha/OF	Hand pull small infestations.	
151	Poaceae	Phyllostachys aurea (fishpole bamboo)	1	2	4	S/O	N/A	Herbicides must be applied by appropriately
152	Euphorbiaceae	Jatropha gossypiifolia (cotton-leaf physic nut, bellyache bush)	1	1	4	S/O	Hand pull	qualified / supervised persons in accordance with the Agricultural Chemicals and
153	Malvaceae	Sida rhombifolia (Paddy`s lucerne)	9	69	4	S/U	Hand pull or dig out.	Distribution Control Act 1966 at rates identified on
154	Poaceae	Themeda quadrivalvis (grader grass)	8	25	4	H/A	Hand pull or dig out small infestations.	registered product labels, or on an Australian
155	Poaceae	Andropogon virginicus (whisky grass)	6	14	4	H/A	Hand pull or dig out small infestations.	Pesticides and Veterinary Medicines Authority
156	Bignoniaceae	Jacaranda mimosifolia (jacaranda)	4	12	3	T/O	Seedlings: Hand pull	(APVMA) issued off-label permit where applicable.
157	Acanthaceae	Justicia betonica (squirreltail)	2	4	4	S/O	Hand pull smal infestations. Can be controlled by planting competitive native species.	Refer to South East Queensland Ecological Restoration Framework for
158	Mimosaceae	Acacia boliviana (Bolivian wattle)	1	1	4	T/O	Mechanical or chain removal.	additional guidance
159	Simaroubaceae	Ailanthus altissima (tree of heaven)	1?	3	4	T/O	Seedlings: Hand pull	
160	Poaceae	Echinochloa colona (awnless barnyard grass)	9	44	3	H/A	Hand or mechanical removal of small infestations	
161	Cyperaceae	Cyperus brevifolius (Mullumbimby couch)	8	53	3	H/O	Each has to be dug out with a spade and the entire plant turned over, exposing the root system while making sure all aerial parts of the plant are completely covered.	

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
162	Moraceae	Morus alba (white mulberry)	3	10	3	T/O	N/A	
163	Arecaceae	Colocasia esculenta (taro)	3	4	3	H/AO	Hand pull.	
164	Cannaceae	Canna indica (canna lily)	3	9	3	H/O	Dig out entire plant	
165	Buddlejaceae	Buddleja madagascariensis (buddleja)	5	6	3	S,V/O	N/A	
166	Bignoniaceae	Tecoma capensis (Cape honeysuckle)	3	8	4	ST/O	N/A	
167	Cactaceae	Harrisia martinii (harrisia cactus)	2?	4	4	S/O	The use of the biological mealy-bug agent is recommended	
168	Acanthaceae	Thunbergia laurifolia (laurel clock vine)	1	1	4	V/O	N/A	Herbicides must be applied by appropriately
169	Fabaceae	Erythrina crista- galli (cockspur coral tree)	2?	4	4	T/O	N/A	qualified / supervised persons in accordance with
170	Sapindaceae	Koelreuteria elegans (Chinese rain tree)	1?	1	3.6?	T/O	Seedlings: Hand pull	the Agricultural Chemicals and Distribution Control
171	Zingiberaceae	Hedychium gardnerianum (ginger lily)	1?	3	4	H/O	Small Plants: Hand pull and dispose	Act 1966 at rates identified on registered product
172	Acanthaceae	Hypoestes phyllostachya (polka-dot plant	3	5	4	H/O	Hand pull or crown and dispose	labels, or on an Australian Pesticides and
173	Caprifoliaceae	Sambucus canadensis (American elder)	3	7	3	ST/O	Vines and Runners: hand pull, roll up and hang to dry.	Veterinary Medicines Authority (APVMA) issued
174	Asteraceae	Conyza sumatrensis (tall fleabane)	9	45	3	H/U	Hand or mechanical removal of small infestations	off-label permit where applicable. Refer to South East
175	Fabaceae	Tipuana tipu (tipuana)	2	5	3	T/O	Seedlings: Hand pull	Queensland Ecological
176	Asteraceae	Tagetes minuta (stinking roger)	8	32	3	H/U	Hand pull and hang to dry.	Restoration Framework for
177	Caesalpiniaceae	Chamaecrista rotundifolia (round-leaf cassia)	6	14	3	ST/A	Seedlings: Hand pull	additional guidance
178	Poaceae	Cenchrus echinatus (Mossman river grass)	8	43	3	H/A	Hand or mechanical removal of young plants	
179	Asteraceae	Conyza canadensis (Canadian fleabane)	10	55	3	H/U	Hand or mechanical removal of small infestations	
180	Euphorbiaceae	Euphorbia cyathophora (painted spuge)	8	20	3	H/O	Hand pull	
181	Poaceae	Setaria palmifolia (palm leaf setaria)	5	13	3	H/O	Hand pull or dig up	

Rk	Family	Scientific and common names	Sr	R	S	LFS	Non-Chemical Control	Chemical Control
182	Euphorbiaceae	Euphorbia heterophylla (milk weed)	5	12	3	H/O?	Hand pull	
183	Fabaceae	Desmodium intortum (greenleaf desmodium)	4	11	3	H/A	Hand pull or crown and dispose	
184	Poaceae	Pennisetum setaceum (fountain grass)	3	11	3	H/O	Hand Pull	
185	Asteraceae	Conyza bonariensis (flax- leaf fleabane)	7	38	3	H/U	Hand or mechanical removal of small infestations	
186	Solanaceae	Solanum erianthum (a tobacco bush)	7	19	3	S/O	Hand pull	
187	Poaceae	Stenotaphrum secundatum (buffalo grass)	3	23	3	H/AO	Hand or mechanical removal of small infestations	Herbicides must be applied by
188	Apocynaceae	Cascabela thevetia (syn. Thevetia peruviana) (yellow oleander)	5	9	3	ST/O	Hand pull small infesttions. Slashing can be used but should be followed up by herbicide application.	appropriately qualified / supervised persons in accordance with the Agricultural Chemicals and Distribution Control
189	Rubiaceae	Coffea arabica (coffee)	3	7	3	ST/A	Saplings: Hand pull	Act 1966 at rates
190	Bignoniaceae	Spathodea campanulata (African tulip tree)	1?	1	3	T/O	N/A	identified on registered product labels, or on an Australian
191	Fabaceae	Macrotyloma axillare (perennial horse gram)	4	12	3	V,H/A	N/A	Pesticides and Veterinary Medicines Authority
192	Iridaceae	Watsonia meriana var. bulbillifera (bulbil watsonia)	2	3	3	H/O	Dig up, bag and remove	(APVMA) issued off-label permit where applicable.
193	Passifloraceae	Passiflora edulis (passion fruit)	6	12	3	V/AO	Hand Pull	Refer to South East Queensland
194	Asteraceae	Zinnia peruviana (wild zinnia)	6	33	3	H/O	Seedlings: Hand pull	Ecological Restoration
195	Dracaenaceae	Sansevieria trifasciata (sansevieria)	2?	7	3	H/O	Hand pull or dig up	Framework for additional guidance
196	Poaceae	Digitaria eriantha (pangola grass)	5	20	3	H/A	Hand pull or cultivation	
197	Rosaceae	Eriobotrya japonica (loquat)	3	5	3	T/O	Seedlings: Hand pull	
198	Cactaceae	Acanthocereus tetragonus (sword pear)	1	1	3	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	
199	Mimosaceae	Acacia nilotica subsp. indica (prickly acacia)	3	3	4.4?	T/A	Mechanical or chain removal.	
200	Mimosaceae	Acacia farnesiana (mimosa bush)	6	15	3	T/A	Mechanical removal of small plants.	

Explanatory notes.

Sub-region (Sr): Number of the ten sub-regions of the Southeast Queensland bioregion (Young and Dillewaard 1999) within which species recorded (Queensland Herbarium data).

Rec no. (R): Total number of records for species within study area, Queensland Herbarium CORVEG and HERBRECS data.

Scores (S): Based on panel data of invasiveness, 5 (highest) to 3 (moderate). ? indicate doubtful scores.

Life forms (LFS): T-tree (woody plant >5m), ST-small tree (2-5m), S-shrub (woody <2m), H-herb (grasses &

Source: A-agriculture, O-ornamental and landscaping, F-fish aquarium, U-unintentional introduction and/or contaminant.

Abbreviations: Control Methods

CS&P = cut scrape and paint

S&P = scrape and paint

C&P = cut and paint

F/I = frill or inject stem

Abbreviations: Herbicides

G = Glyphosate, eg. Roundup Biactive, Weedmaster Duo

MM = Metsulfuron methyl, eg, Brushoff

F = Fluroxypyr, eg. Starane

Abbreviations: Herbicide Dilution Rates for High Concentration Applications

GU = Glyphosate undiluted

G1 = 1 part water to 1 part glyhphosate

G1.5 = 1.5 parts water to 1 part glyphosate

G4 = 4 parts water to 1 part glyphosate

Abbreviations: Herbicide Spray Concentrations

G100 = 100mL glyphosate per 10L of water + surfuctant, eg 20mL LI 700 per 10L G200 = 200mL glyphosate per 10L of water + surfuctant, eg 50mL LI 700 per 10L

G100 + MM = 100mL glyphosate + 1.5g metsulfuron methyl per 10L of water + wetting agent, eg. 2mL Agral per 10l water

per 10L water **G200 + MM** = 200mL glyphosate + 1.5g metsulfuron methyl per 10L of water + wetting agent, eg. 2mL Agral
per 10L water

MM = 1.5g metsulfuron methyl per 10L water + wetting agent, eg. 2mL Agral per 10L water

F100 = 100mL fluroxypyr per 10L water

F150 = 150mL fluroxypyr per 10L water

Other Abbreviations

= Locally non-indigenous native species

Ref. 1. Big Scrub Rainforest Landcare Group (2008), 'Common Weeds of Subtropical Rainforests of Eastern Australia: A practical manual on their identification and control'

Ref. 2. Department of Primary Industries and Fisheries (QLD), 'Weeds and pest animals and ants'.

Ref. 3. Holland et al. (1996), 'Suburban Weeds', DPI QLD.

Ref 4. Port Stephens Council (NSW), 'Weed Busters'.

Ref 5. Depertment of Primary Industries (NSW), 'Noxious and Environmental Weed Handbook, 3rd Edition'.

Ref 6. Department of Environment and Conservation, 'Florabase', (DEC- WA)

Ref 7. Vitelli, J.S. and Madigan, B.A. and Van Haaren, P.E. and Setter, S. and Logan, P. (2009) Control of the invasive liana, Hiptage benghalensis. Weed Biology and Management, 9 (1). pp. 54-62.





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REFERENCES:

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423 - 520 Greenbank Road, Greenbank (1/SP297192) environmental management

PLAN OF:

Weed Treatment
& Removal

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ATE: 15/04/2019 CHECKED: AD LIENT REF: 7598 DRAWN: MC RAWING No.: 7598 E A09 VDEC RMP A

Attachment 6

Wildlife Protection and Management Plan

300-SCC2301-D

WILDLIFE PROTECTION AND MANAGEMENT PLAN

PRECINCTS 8 AND 10 GREENBANK QUEENSLAND



Prepared for client:

SHADFORTH CIVIL CONTRACTORS

Pre-clearance survey date:

JANUARY 2023





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Revision History

Rev. #	Issue Date	Revision Details	Prepared By	Reviewed By	Approved By
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Document Approval

Approved:	Name:	Signature:	Date:
Company Director	Yolande Venter	letin	JAN 23

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TABLE OF CONTENTS

1	INT	RODU	CTION	1		
	1.1	.1 Background				
	1.2	Ecolo	gist and Qualifications	1		
			e			
2			RY REQUIREMENTS AND GUIDELINES			
3	ME.	THODO	DLOGY	5		
	3.1	Desktop Review				
		3.1.1	Regulated Vegetation Management	5		
		3.1.2	Koala Habitat Planning and Management	5		
		3.1.3	Significant Fauna Species List	5		
	3.2	Surve	y Planning	6		
	3.3					
	3.4	Fauna	Survey Methods	7		
		3.4.1	Animal Signs	7		
		3.4.2	Diurnal Avian Survey	7		
		3.4.3	Koala Survey	7		
	3.5	Emer	gency Procedures	7		
4	RESULTS					
	4.1	Desktop Review				
		4.1.1	Regulated Vegetation Management	8		
		4.1.2	Koala Habitat Planning and Management			
			WildNet Database			
		4.1.4				
	4.2	Surve	y Results			
		4.2.1	Site Overview	13		
		4.2.2	Habitat Features and Fauna signs	13		
			Fauna assemblage			
5	IMF		TO FAUNA			
	5.1					
	5.2		ective Implications for Fauna			
6			ION			
7			ENDATIONS ERROR! BOOKMARK NOT			
8			CES			
9			TES .	23		



LIST OF TABLES

TABLE 1 - STATUTORY REQUIREMENTS AND GUIDELINES	2
TABLE 2 - REGIONAL ECOSYSTEMS	8
TABLE 3 - SIGNIFICANT SPECIES	11
TABLE 4 - HABITAT FEATURES & FAUNA SIGNS	14
TABLE 5 -SIGHTED FAUNA BIODIVERSITY	19
LIST OF FIGURES	
FIGURE 1 - DEVELOPMENT CLEARING PLANS	
FIGURE 2 - VEGETATION MANAGEMENT MAPPING	
FIGURE 3 - SITE OVERVIEW	13
FIGURE 4 - SITE OVERVIEW TWO	13
FIGURE 5 - HABITAT FEATURES & FAUNA SIGNS OVERVIEW MAP	15
FIGURE 6 - HABITAT FEATURES & FAUNA SIGNS INSET MAP 1	16
FIGURE 7 - HABITAT FEATURES & FAUNA SIGNS INSET MAP 2	
FIGURE 8 - HABITAT FEATURES & FAUNA SIGNS INSET MAP 3	18



1 INTRODUCTION

1.1 Background

Australia Wide Environmental Consultants (AWEC) were commissioned by Shadforth Civil Contractors to compile a Wildlife Protection and Management Report for the clearing of Precincts 8 and 10, Everleigh, Greenbank, Queensland.

This site is approximately 57.2 ha and is located in Logan City Council on Lots 9004 SP327213 and 9003 SP331503.

1.2 Ecologist and Qualifications

The AWEC nominated Ecologist is Yolande Venter who is a degree qualified ecologist/environmental coordinator with over 15 years of field experience within the ecology and environmental sectors.

1.3 Scope

- A. See **TABLE 1** for a non-exhaustive list of the statutory requirements and guidelines this project adheres to.
- B. A desktop review of the site's potential ecological value and any planning constraints.
- C. A site inspection which included ground trothing the desktop review findings and a fauna survey.
- D. Discussion of the likely impacts of the development upon the ecological value identified through the desktop review and site survey.



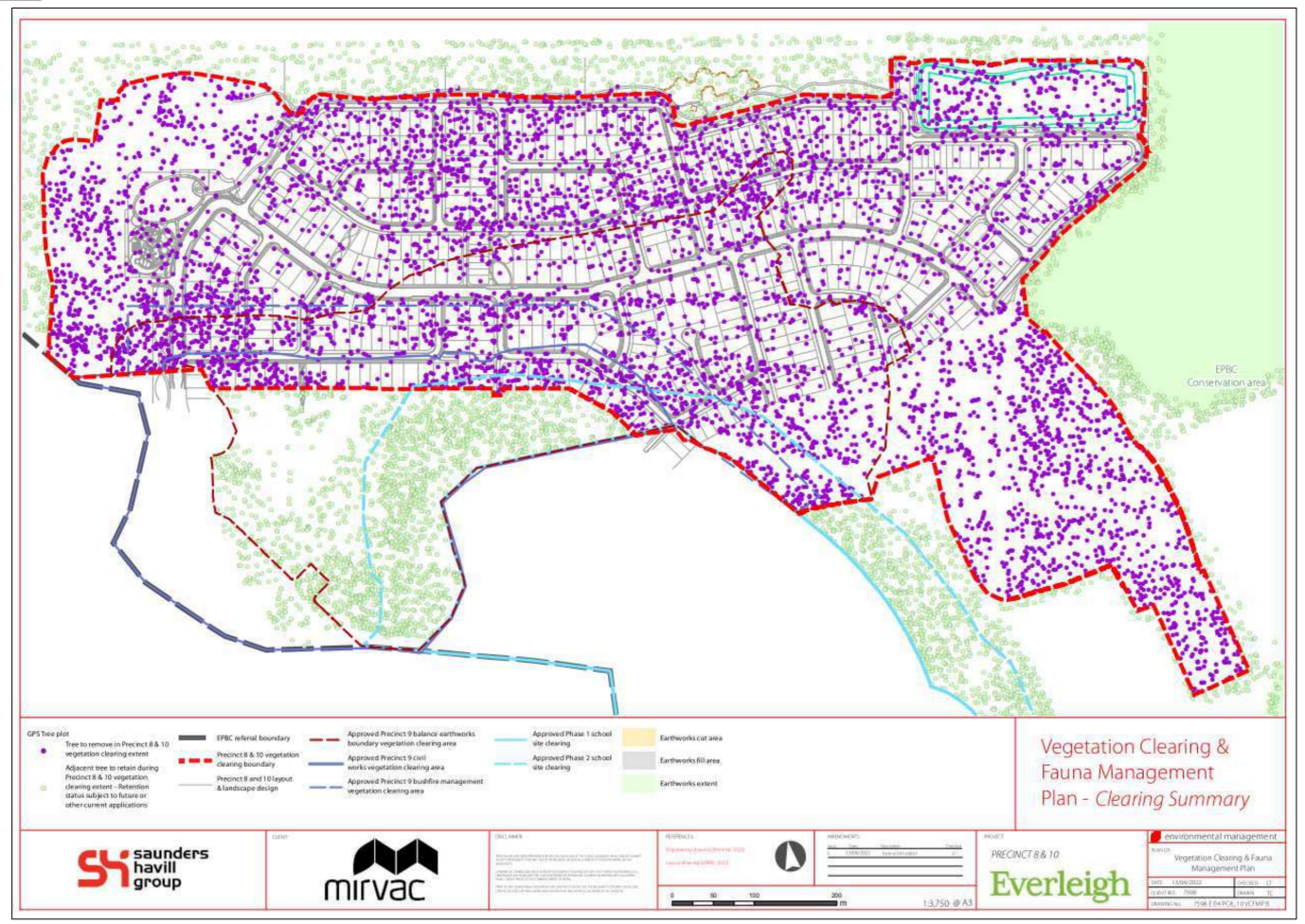


FIGURE 1 - DEVELOPMENT CLEARING PLANS

1 | Page 300-SCC2310-D_WPMP_Everleigh_P8_P10_Rev0



2 STATUTORY REQUIREMENTS AND GUIDELINES

See Error! Reference source not found. below for the relevant statutory requirements and guidelines.

TABLE 1 - STATUTORY REQUIREMENTS AND GUIDELINES

Legislation	Purpose of Legislation	Impact on Project personnel
Environmental Protection Regulation 2019	Gives legislative support to various national guidelines, plans and Australian Standards. This regulation also outlines requirements for the management of fauna and flora.	To abide by the regulations within the DES.
Environmental Protection and Biodiversity Conservation Act 1999	The EPBC Act 1999 focuses Australian Government interests on the protection of matters of national environmental significance, with the states and territories having responsibility for matters of state and local significance.	To comply with the relevant sections of the Act that relate to matters of national significance which are present in the vicinity of the project works.
Nature Conservation and Other Legislation Amendment Act 2016	The Act provides for the legislative protection of Queensland's threatended biota. It is aligned with the IUCN redlist which categorises biota into their current status in the wild.	To comply with the relevant sections of the Act and regulations and the Environmental Authority administered by the DES.
Nature Conservation (Wildlife) Regulation 2006	This Regulation lists the plants and animals considered presumed extinct, endangered, vulnerable, rare, common, international, and prohibited. It discusses their significance and states the declared management intent and the principles to be observed in any taking and use for each group.	List those animals that may be potentially found on sites being developed as part of the project and limitations for management.
Nature Conservation (Wildlife Management) Regulation 2006	This Regulation provides for the management of wildlife (including taking, keeping and using wildlife including protected plants).	Provides guidance for the management of wildlife on site, particularly in relation to the interference with native wildlife during the clearing process.
Nature Conservation and Other Legislation (Koala Protection)	Guideline for identifying and managing Koala habitat	Provides guidance on where Koala spotter/ Endorsed FSC are legally required and how



Legislation	Purpose of Legislation	Impact on Project personnel
Amendment Regulation 2020		they are to manage Koala habitat.
Animal Care and Protection Act 2001	Animal Welfare	Outlines that animal ethics approval is needed for research, survey and/or monitoring involving vertebrates, where activities such as trapping, census leading to disturbance of animals (such as spotlighting or call play-back), abnormal interruption of behaviour or marking/tagging are involved.
Australian code for the care and use of animals for scientific purposes 8 th edition (2013)	Ethical framwork for animals used for scientific purposes	Governing principles set out in the Code provide guidance for investigators, teachers, institutions, animal ethics committees and all the people involved in the care and use of animals for scientific purposes.
Terrestrial Vertebrate Fauna Survey Guidelines for Queensland (2018)	Guidelines for Fauna Surveys	Detailed guidelines on designing a survey, the different survey methadologies and the ethical considerations that need to be made for each methadology.
Queensland Hygiene protocol for handling amphibians	Protocol for handling amphibian species	Outlines how to handle and manage amphibian species to prevent the spread of diseases among specimens and colonies.
Code of Practice- Care and rehabilitation of orphaned, sick or injured protected animals by wildlife carers(2013)	Provides guidelines on the rehabilitation and care of wildlife	Detailed guidelines, in regards to hygiene, housing, capture and release, euthanasia and relevant legistation



Legislation	Purpose of Legislation	Impact on Project personnel
Seqwater- Guideline- Fish Stranding and Salvage	The purpose of this guidance document is to ensure native fish recovery operations are conducted in a timely and safe manner to minimise or eliminate loss of fish from stranding.	Guideline on managing aquatic fauna during dewatering works.
Fisheries Act 1994	The main purpose of the Fisheries Act 1994 is to provide for the use, conservation and enhancement of the community's fisheries resources and fish habitats in a way that seeks to apply the principles of ecologically sustainable development.	Outlines fish habitats and fish movement and migration (regulation of waterway barriers). Guidelines on commercial, recreational and indigenous fishing.
Biosecurity Act 2014	The <i>Biosecurity Act 2014</i> provides a framework for an effective biosecurity system for Queensland, to ensure the safety and quality of agricultural inputs, and to align responses to biosecurity risks in the state with national and international obligations.	Under the <i>Biosecurity Act</i> 2014, pest species must not be kept, fed, given away, sold, or released into the environment without a permit. Under the <i>Biosecurity Act</i> 2014, everyone has a general biosecurity obligation (GBO) to take reasonable and practical steps to minimise the risks associated with restricted plants and animals.
DAF Guidelines for Fish Salvage, 2018	Purpose of these guidelines is to minimise the risk to aquatic fauna during dewatering works.	These guidelines provide detailed instructions for dewatering waterbodies and slavaging aquatic fauna.

Australia Wide Environmental Consultants (AWEC) holds a current DES rehabilitation permit (Permit #WA0027769), with an extended authority issued by the Department of Environment and Science specifying that the holder may take, keep, or use an animal whose habitat is about to be destroyed by human activity.



3 METHODOLOGY

3.1 Desktop Review

Prior to commencing the survey, all previous surveys and management plans related to the site were reviewed, as well as extensive desktop research of the intended site.

The results of the desktop review allow the survey to be designed to target the significant species most likely to be encountered within the proposed survey location. Benefits of the desktop review prior to commencing the survey included: Increased knowledge of the site by understanding;

- The overall habitat value,
- Range of habitat features,
- Floral structural complexity,
- Available water and food sources.

3.1.1 Regulated Vegetation Management

Land clearing in Queensland is regulated under the *Land Act 1994* and the vegetation management framework. To ensure this site will not have detrimental environmental impacts to the local biodiversity appropriate vegetation mapping was downloaded from Queensland Spatial Catalogue (The State of Queensland (Department of Resources) 2021) for viewing in ArcGIS. Vegetation management regional ecosystem map — version 12 (The State of Queensland (Department of Resources) 2021) was used to establish the Regional Ecosystems (RE's) on site.

3.1.2 Koala Habitat Planning and Management

Nature Conservation and Other Legislation (Koala Protection) Amendment Regulation 2020 is an overarching state planning instrument that regulates new development at the development assessment stage. The new Koala planning framework is based upon scientifically based, consistent Koala habitat mapping. The framework applies consistently across SEQ and establishes where clearing may be prohibited, where it is assessable by the State, where Koala conservation outcomes will be considered by local governments and what exemptions may apply.

Southeast Queensland Koala Conservation Strategy 2019-2024 data package (Department of Environment and Science 2021) was utilised to discover the vegetation status relevant to Koala's on site.

3.1.3 Significant Fauna Species List

A species list was collated by a suitably qualified ecologist, sourced from the Queensland Government WildNet Database (2021). This established the significant species with confirmed sighting records since 1980, within a 5 km radius of the central coordinates of the site.



3.2 Survey Planning

The survey methodology considered the following aspects:

- Size of the survey site
- Timeframes
- Access
- Workplace Health & Safety
- EVNT Native species confirmed- terrestrial/ arboreal
- Feral species
- Complexity of potential breeding places
- Marking of potential habitat features.

The methodology used for this survey was the active diurnal search methodology incorporating a meandered pattern. This method was suitable for the large survey area with complex habitat and time constraints.

The main objective of this survey was to locate any active or potential native fauna breeding places and high value habitat features.

The extent was surveyed by a suitably qualified person.

The number of meanders completed depended on the vegetation community and the number of habitat features present within the site. During the survey, photographs of unidentified scat, tracks and signs were taken, researched, peer reviewed, and identified using the appropriate reference materials.

3.3 Pre-Clearance Survey

Site was surveyed by a suitably qualified ecologist on the 24th and 30th of January 2023, which included ground-truthing via meandering transects and a drone survey.

The purpose of the survey is to record the sites overall habitat value, significant habitat features, vegetation connectivity within the site and surrounding lots, fauna signs and opportunistic fauna sightings and the site's suitability for the significant species likely to occur in the area.

A thorough aural/visual fauna survey was conducted including a systematic traverse throughout the site searching for fauna individuals and habitat features.

The following habitat features are considered significant and were recorded if observed:

- Tree hollows (branch and crown)
- Native wildlife nests (stick nests)
- Burrows (feeding burrows)
- Fallen/felled timber
- Thick groundcover
- Fissured bark



- Rocky outcrops
- Aquatic habitat
- And flora species considered Koala habitat trees under the Nature Conservation and Other Legislation (Koala Protection) Amendment Regulation 2020.

3.4 Fauna Survey Methods

The methods presented below were as part of the fauna field survey:

3.4.1 Animal Signs

Some native wildlife leave scat, tracks and scratches that can be identified and are described by Barbara Triggs (2004). These indicators should be used to provide evidence for identification without an actual physical sighting.

3.4.2 Diurnal Avian Survey

This non-intrusive active area search provides a census of the avian biodiversity and abundance within the survey site. This survey technique requires a skilled observer with relevant experience in local bird species and bird calls. Site transects are traversed slowly shortly after dawn when birds are most active. Avoid disturbing nesting birds during the survey.

3.4.3 Koala Survey

During the fauna pre-clearance survey smooth bark trees were examined for scratch marks, in the event koala scratch marks were evident the following assessment technique was conducted, and data logged.

The Spot Assessment Technique: recommended in the *EPBC Act* Referral Guidelines for the Endangered Koala (DoE 2013). This technique involves faecal pellet searches of a 100 cm radius around selected trees. The method was applied surrounding trees where scratch marks were found and searching under both potential food and shelter trees (i.e., not limited to trees of the *Eucalyptus, Corymbia, Angophora* or *Lophostemon* genera), based on evidence presented in Woosnam-Merchez *et al.* (2012).

3.5 Emergency Procedures

During the trapping and construction phases it is likely that injured or sick wildlife will be encountered onsite. Local carers and veterinarians contact details should be always available. Moreover, all staff conducting trapping should be trained in the emergency first aid of native wildlife and carry the required first aid equipment to stabilise native fauna for transport and correct transportation cages. All sick and orphaned wildlife will be taken to:

- RSPCA Wildlife Hospital, Wacol 1300 ANIMAL
- Wildcare Australia Inc (07) 5527 2444



4 RESULTS

4.1 Desktop Review

4.1.1 Regulated Vegetation Management

This site is approximately 57.2 ha in total size, composed of non-remnant vegetation, as well as remnant regional ecosystems (**TABLE 2**). There are two mapped vegetation communities on site, almost half is considered Of Concern REs 12.9-10.2/12.9-10.7 (~27.99 ha), and a smaller portion of Endangered REs 12.9-10.12/12.9-10.7a (~0.41 ha) overlaps the eastern edge. All of these REs are listed as habitat for threatened flora and fauna, including the Endangered koala.

Furthermore, the regulated vegetation management report displayed these mapped REs as essential habitat for the Wallum froglet (*Crinia tinnula*), glossy black-cockatoo (*Calyptorhynchus Lathami*) and koala (*Phascolarctos Cinereus*).

See FIGURE 2 for the visual representation of this information.

TABLE 2 - REGIONAL ECOSYSTEMS

RE	VM Act Status	Area	Short Description
12.9-10.2/ Remnant Of		27.00 k	Corymbia citriodora subsp. variegata +/- Eucalyptus crebra open forest on sedimentary rocks. Habitat for threatened plant species including Notelaea lloydii, Grevillea quadricauda, Westringia sericea, Coleus habrophyllus. This ecosystem is known to provide suitable habitat for koalas.
12.9-10.7	Concern	27.99 ha -	Eucalyptus crebra +/- E. tereticornis, Corymbia tessellaris, Angophora spp. and E. melanophloia woodland on sedimentary rocks. Potential habitat for NCA listed species: Callitris baileyi, Graptophyllum reticulatum, Melaleuca formosa, Melaleuca irbyana, Paspalidium grandispiculatum, Coleus habrophyllus, Polianthion minutiflorum and Zieria inexpectata. This ecosystem is known to provide suitable habitat for koalas.
12.9-10.12/ Remnant 0.		0.41 ha	Mixed woodland usually containing <i>Corymbia</i> intermedia, Angophora leiocarpa and at least the presence of <i>Eucalyptus seeana</i> on sedimentary rocks. This ecosystem is known to provide suitable habitat for koalas.
12.9-10.7a	Endangered	-	Eucalyptus crebra +/- E. tereticornis, Corymbia tessellaris, Angophora spp. and E. melanophloia woodland on sedimentary rocks. This ecosystem is known to provide suitable habitat for koalas.
Non-rem	NA	28.8 ha	Non-remnant vegetation.



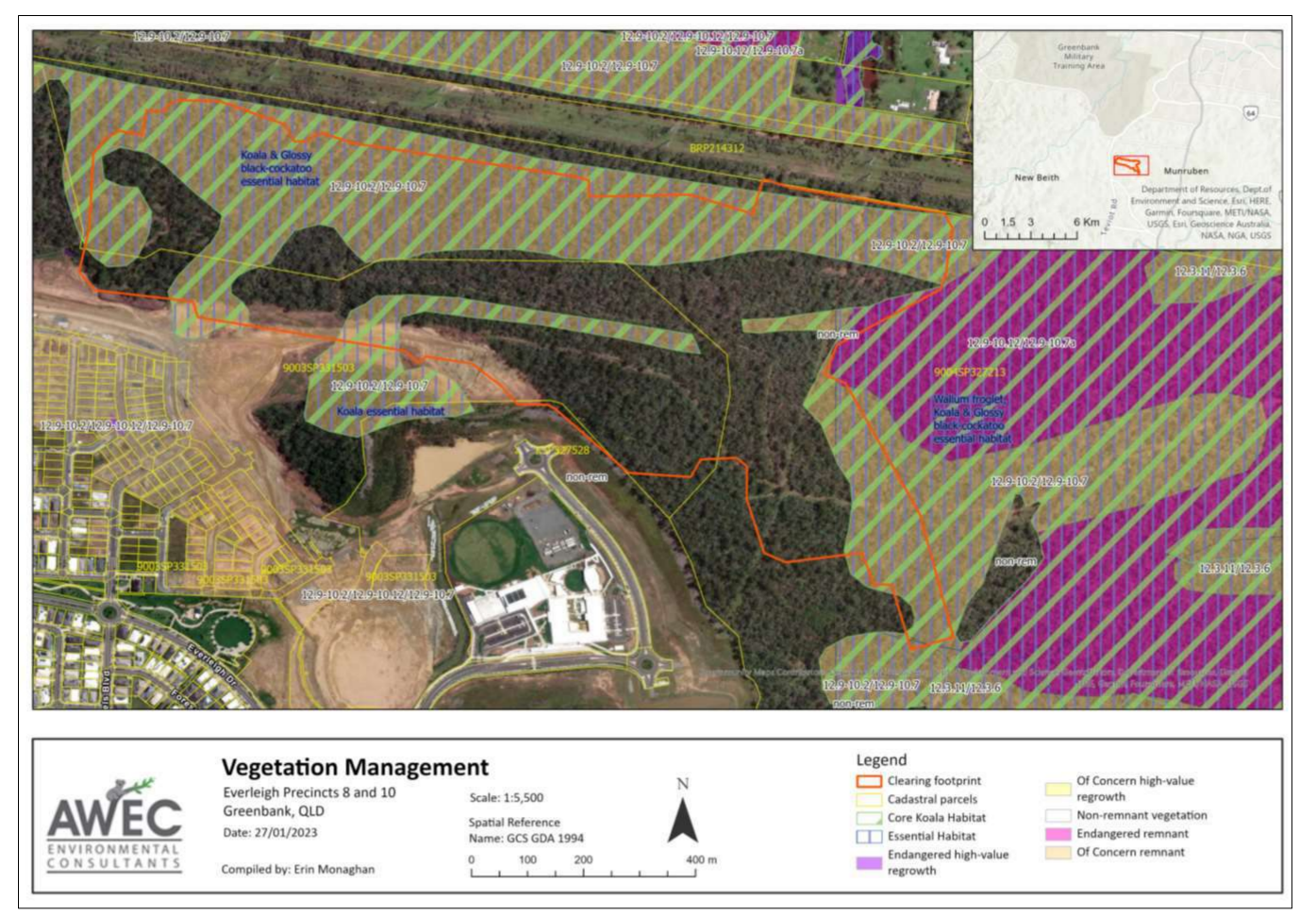


FIGURE 2 - VEGETATION MANAGEMENT MAPPING

9 | Page 300-SCC2310-D_WPMP_Everleigh_P8_P10_Rev0



4.1.2 Koala Habitat Planning and Management

Approximately 28.4 ha of this site is mapped as Core Koala Habitat (FIGURE 2).

4.1.3 WildNet Database

This database provided a list of 209 fauna species previously recorded in the area, of which included five Special Least Concern, five Vulnerable and three Endangered species (**TABLE 3**).

4.1.4 Significant Species Field Guide

The assessment of the likelihood of each species' occurrence on site was determined from the desktop assessment and field surveys. Each species was classified as 'low', 'moderate' and 'high' of occurring on site.

The fork tailed swift and white throated needletail were recorded in the WildNet database results but have not been included in the significant species table as this site is not appropriate habitat for these species and it is extremely unlikely they will be encountered.

Of the eleven species included in the below table, six are identified as a moderate likelihood of occurring, due to suitable habitat being present on site. No significant species were recorded during the pre-clearance survey.

The following page (TABLE 3) is designed to be taken into the field to assist onsite crew with identifying significant species.

WILDLIFE PROTECTION & MANAGEMENT REPORT: SIGNIFICANT SPECIES LIKLIHOOD ON SITE

Everleigh Precincts 8 and 10, Greenbank, Queensland

Field Guide for Significant Species likely to be encountered on site

These animals were returned in a WildNet search for 5 km radius of the site.

TABLE 3 - SIGNIFICANT SPECIES

Black-faced monarch (Monarcha melanopsis)



NC Act 1992: SPECIAL LEAST **CONCERN**

Likelihood: LOW

Size: 16 – 19 cm

Habitat: Rainforest, wet eucalypt woodland, coastal scrub and damp gullies.

Breeding: Deep, cup nest made from casuarina needles, bark, and roots, constructed in tree fork.

Central greater glider (Petaurus armillatus)



Note: This species can be grey-white, sooty brown or silvery brown.

NC Act 1992: ENDANGERED EPBC Act 1999: VULERABLE

Likelihood: MODERATE

Size: 35 - 46 cm body length, 45 - 60 cm tail

Habitat: Require old trees with large number of hollows, can be in tall open woodland, eucalypt forest or low woodland.

Breeding: Require old trees with large hollows to use as dens.

Glossy black-cockatoo (Calyptorhynchus lathami)



NC Act 1992: VULNERABLE

Likelihood: MODERATE

Size: 40 - 50 cm length, ~ 90 cm wingspan

Habitat: Open woodland dominated by Allocasuarina

Breeding: Requires well-formed tree hollows.

Koala (Phascolarctos cinereus)



NC Act 1992: ENDANGERED **EPBC Act 1999: ENDANGERED**

Likelihood: HIGH

Size: 60 - 85 cm

Habitat: Open and closed forest generally dominated by Eucalyptus, Corymbia, Angophora or Lophostemon trees, usually near a watercourse.

Breeding: Do not require specific location for breeding, but as they are solitary animals, they require large connected habitat that overlaps other individuals home ranges, to encounter other sex for mating.

Oriental cuckoo (Cuculus optatus)



NC Act 1992: SPECIAL LEAST **CONCERN**

Likelihood: LOW

Size: ~30 cm length, 51 - 57 cm wingspan

Habitat: Wet sclerophyll forests, paperbark swamps and mangroves.

Breeding: Does not breed in

Australia

Powerful owl (Ninox strenua)



NC Act 1992: VULNERABLE Likelihood: MODERATE

Size: ~ 65 cm length, ~ 140 cm wingspan

Habitat: Varied types of forest (Open woodland, wet sclerophyll, rainforest), east of the Great Dividing Range. Often along sheltered gullies near watercourses, sometimes in farmland and suburban areas.

Breeding: Occurs in a sizeable hollow (0.5 m deep) in large, old tree (DBH .8 - 2.4 m; mainly eucalypts at least 150 years old).

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SITE CONTEXT - SIGNIFICANT SPECIES

(PAGE 1 OF 2)

CLIENT:

SHADFORTH

PROJECT CODE: 300-SCC2301-D

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APPROVED BY: YV

DRAWING NO:

300-SCC2301-D_Pre_1

ISSUE DESCRIPTION DATE REV.0 FOR USE JAN 23

11 | Page

WILDLIFE PROTECTION & MANAGEMENT REPORT: SIGNIFICANT SPECIES LIKLIHOOD ON SITE

Everleigh Precincts 8 and 10, Greenbank, Queensland

Field Guide for Significant Species likely to be encountered on site

These animals were returned in a WildNet search for 5 km radius of the site.

TABLE 3 - SIGNIFICANT SPECIES

Rufous fantail (Rhipidura rufifrons)



NC Act 1992: SPECIAL LEAST CONCERN

Likelihood: LOW

Size: ~ 15 cm length, ~ 21 cm wingspan

Habitat: Coastal wet sclerophyll forests, dominated by eucalypts with a dense ferny understory, east of the Great Dividing Range. Sometimes observed in regrowth and urban gardens.

Breeding: Small, cup shaped nest constructed in variety of plant species.

Short-beaked echidna (Tachyglossus aculeatus)



NC Act 1992: SPECIAL LEAST **CONCERN**

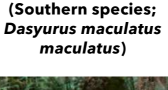
Likelihood: MODERATE

Size: 30 - 45 cm

Habitat: Diversity of terrestrial habitat (desert, rainforest, bushland, backyards), as long as there is adequate supply of ants or termites.

Breeding: Use woody debris, tree roots, other animal's burrows, or grassy tussocks for den.

Spotted-tail quoll maculatus)





NC Act 1992: ENDANGERED **EPBC Act 1999: ENDANGERED**

Likelihood: LOW

Size: 35 – 75 cm length

Habitat: Varied – forest, woodland, coastal heathlands, and rainforests. Sometimes open country, grazed areas, and rocky outcrops.

Breeding: Dens in rock shelters, caves, hollow logs, and tree hollows.

Tusked frog (Adelotus brevis)



Handle with care if relocating, following Amphibian Handling Protocol

NC Act 1992: VULNERABLE

Likelihood: LOW

Size: 40 - 50 mm

Habitat: Wet and dry eucalypt forest and rainforest, close to ponds and slow streams. Dams and ponds in urban gardens.

Breeding: Foamy egg mass on water surface in habitat ponds and streams.

(Southern species; Petaurus australis australis)



NC Act 1992: VULNERABLE EPBC Act 1999: VULERABLE

Likelihood: MODERATE

Size: 24 - 30 cm body length, 39 - 47 cm tail

Habitat: Dry sclerophyll open forest, with tall, mature, smooth barked eucalypt trees.

Breeding: Require sizeable tree hollows as dens for sheltering

and young.

Yellow-bellied glider



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SITE CONTEXT - SIGNIFICANT SPECIES

(PAGE 2 OF 2)

CLIENT: SHADFORTH

PROJECT CODE: 300-SCC2301-D

CREATED BY: EM	ISSUE	DESCRIPTION	DATE
APPROVED BY: YV	REV.0	FOR USE	JAN 23
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4.2 Survey Results

4.2.1 Site Overview

This site consists of dense woodland scrub with large areas covered in *Lantana camara* (FIGURE 3). There is a mix of large and regrowth trees. Species include Wattle, Spotted Gum, Blood Wood, Ironbark, Scribbly Gum. Ground cover is a mix of dry dirt, short grass, medium leaf litter and weeds (FIGURE 4).



FIGURE 3 - SITE OVERVIEW



FIGURE 4 - SITE OVERVIEW TWO

4.2.2 Habitat Features and Fauna signs

During the pre-clearance survey of this large site 54 habitat features, 23 fauna signs and 5 animal nests were recorded. The most abundant of these features were arboreal termite mounds (n