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*Desktop contact of threatened species during proposed restoration survey times*

## APPENDIX 2 – Tables of threatened species records

Tb02-aa

Monpeelyata Road - Manglesfield Road - forestry roads - Mentmore Road -  
Victoria Valley Road (North -South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Hymenochilus pratensis</i>	liawenee greenhood	2000	r	VU
<i>Colobanthus curtisiae</i>	curtis' colobanth	100	r	VU
<i>Stellaria multiflora</i>	rayless starwort	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Persoonia muelleri angustifolia</i>	mueller's geebung	1000	r	
<i>Brachyscome radicata</i>	rooted daisy	10	r	
<i>Ucinia elegans</i>	handsome hook sedge	200	r	

Threatened Species Cluster #

Coordinates

Start

Stop

1

468000E, 5346850N

468150E, 5346800N



Tb02-ba

Poatina Road - Waddamana Road - Bashan Road -  
Victoria Valley Road - farm tracks (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epilobium willisii</i>	carpet willowherb	1000	r	
<i>Carex longibrachiata</i>	drooping sedge	1000	r	
<i>Pellaea calidrupium</i>	hot rock fern	5000	r	
<i>Epacris acuminata</i>	clasping-leaf heath	2500	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Lobelia pratioides</i>	poison lobelia	5000	v	
<i>Rhodanthe anthemoides</i>	chamomile sunray	100	r	
<i>Trithuria submersa</i>	trithuria	22000	r	
<i>Hovea montana</i>	mountain hovea	500	r	
<i>Asperula scoparia scoparia</i>	prickly woodruff	100	r	
<i>Discaria pubescens</i>	hairy anchor plant	100	e	
<i>Discaria pubescens</i>	hairy anchor plant	100	e	
<i>Discaria pubescens</i>	hairy anchor plant	100	e	
<i>Discaria pubescens</i>	hairy anchor plant	100	e	
<i>Discaria pubescens</i>	hairy anchor plant	100	e	
<i>Discaria pubescens</i>	hairy anchor plant	100	e	
<i>Barbarea australis</i>	native wintercress	10	e	CR
<i>Muehlenbeckia axillaris</i>	matted lignum	1850	r	
<i>Epacris exserta</i>	south esk heath	1850	v	EN
<i>Olearia hookeri</i>	hooker's daisy bush	10	r	
<i>Hovea montana</i>	mountain hovea	10	r	
<i>Scleranthus brockiei</i>	brock knawel	10	r	
<i>Olearia hookeri</i>	hooker's daisy bush	10	r	
<i>Scleranthus brockiei</i>	brock knawel	10	r	
<i>Acacia siculiformis</i>	dagger wattle	10	r	
<i>Scleranthus brockiei</i>	brock knawel	10	r	
<i>Eucalyptus gunnii divaricata</i>	miena cider gum	100	e	EN
<i>Xanthoparmelia willisii</i>		10000	e	
<i>Xanthoparmelia willisii</i>		1000	e	
<i>Xanthoparmelia willisii</i>		1000	e	

Threatened Species Cluster #

Coordinates

Start Stop

1	486550E, 5348550N	483000E, 5347100N
2	479500E, 5334600N	479450E, 5332400N
3	479100E, 5330400N	479050E, 5330000N

Tb02-bb

Dunrobin Road - Lake Repulse Road - OUSE - Top Hill Road - Meadsfield Road -  
BOTHWELL - Dennistoun Road (West to North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Carex longibrachiata</i>	drooping sedge	1000	r	
<i>Pellaea calidrupium</i>	hot rock fern	5000	r	
<i>Epacris acuminata</i>	clasping-leaf heath	2500	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Lobelia pratioides</i>	poison lobelia	5000	v	
<i>Xanthoparmelia willisii</i>		10000	e	
<i>Xanthoparmelia willisii</i>		1000	e	
<i>Xanthoparmelia willisii</i>		1000	e	

Threatened Species Cluster #

Coordinates

Start

Stop

1

508550E, 5326559N 507900E, 5325650N

Tb02-bd

Lyell Highway (South - North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Bossiaea obcordata</i>	spiny bossiaea	2500	r	
<i>Bossiaea obcordata</i>	spiny bossiaea	2500	r	
<i>Barbarea australis</i>	native wintercress	100	e	CR
<i>Lachnagrostis punicea punicea</i>	bristle blown-grass	1500	r	
<i>Barbarea australis</i>	native wintercress	100	e	CR
<i>Barbarea australis</i>	native wintercress	50	e	CR
<i>Caesia calliantha</i>	blue grass lily	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	1000	r	
<i>Scleranthus brockiei</i>	brock knawel	50	r	
<i>Scleranthus brockiei</i>	brock knawel	1480	r	
<i>Scleranthus brockiei</i>	brock knawel	50	r	
<i>Lepidium hyssopifolium</i>	basalt peppergrass	1000	e	EN
<i>Hymenochilus wapstrorum</i>	fleshy greenhood	5000	e	CR
<i>Pellaea calidrupium</i>	hot rock fern	5000	r	
<i>Lepidium pseudotasmanicum</i>	shade peppergrass	1500	r	
<i>Lobelia pratensis</i>	poison lobelia	5000	v	
<i>Pitularia novae-hollandiae</i>	austral pillwort	100	r	
<i>Pitularia novae-hollandiae</i>	austral pillwort	100	r	
<i>Pimelea curviflora gracilis</i>	slender curved rice flower	1500	r	
<i>Pimelea curviflora gracilis</i>	slender curved rice flower	15000	r	
<i>Austrostipa nodosa</i>	knotty spear grass	400	r	
<i>Austrostipa scabra</i>	rough spear grass	200	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r	
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	1500	r	
<i>Westringia angustifolia</i>	scabrous westringia	1500	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	1000	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	1000	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	1000	r	
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Vittadinia gracilis</i>	woolly new holland daisy	1000	r	
<i>Discaria pubescens</i>	hairy anchor plant	2000	e	
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	1000	r	
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Vittadinia gracilis</i>	woolly new holland daisy	1000	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Lepidium pseudotasmanicum</i>	shade peppergrass	1000	r	
<i>Lepidium pseudotasmanicum</i>	shade peppergrass	1000	r	
<i>Epacris acuminata</i>	clasping-leaf heath	2000	r	EN
<i>Carex capillacea</i>	yellow-leaf sedge	1000	r	

Threatened Species Cluster #

Coordinates

	Start	Stop
1	494700E, 5274450N	494400E, 5276550N
2	490000E, 5287350N	487700E, 5288750N
3	486750E, 5288800N	486100E, 5288150N
4	476100E, 5296400N	474850E, 5297950N
5	460600E, 5308500N	459500E, 5308800N
6	454500E, 5317200N	454850E, 5317350N
7	456650E, 5321450N	457500E, 5323200N

Tb02-bf

Plenty Valley Road - forestry roads - Dension Rd - Weld Rd - forestry rds - Lidgerwood Rd  
Arve Rd - Bennetts Rd - Esperence River Rd - Peak Rivulet Rd - Darcy Link - Old Hastings Rd -  
Lune River Rd - South Cape Rd (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Westringia angustifolia</i>	scabrous westringia	100	r	
<i>Westringia angustifolia</i>	scabrous westringia	100	r	
<i>Westringia angustifolia</i>	scabrous westringia	100	r	
<i>Genoplesium morrisii</i>	bearded midge orchid	100	e	
<i>Genoplesium morrisii</i>	bearded midge orchid	100	e	
<i>Deyeuxia densa</i>	heath bent grass	1500	r	
<i>Chrysocephalum haxteri</i>	fringed everlasting	1000	r	
<i>Geum talbotianum</i>	mountain geum	5000	r	

Threatened Species Cluster #	Coordinates	Start	Stop
1	484900E, 5232700N		485200E, 5232400N
2	486750E, 5224300N		
3	484950E, 5215000N		
4	491850E, 5187950N		
5	490000E, 5183650E		

Tb02-bg(north)

*Interlaken Road - Coldblow Lane - Bowhill Road (North - South)*

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Pentachondra ericifolia</i>	matted carpet heath	100	r	

Tb02-bg (south)

OATLANDS - Tunnack Road - TUNNACK - New Country Road - Dares Road -  
Cutting Grass Road - Buckland Road (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Scleranthus fasciculatus</i>	spreading knawel	50	v	
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Scleranthus fasciculatus</i>	spreading knawel	100	v	
<i>Lepidium hyssopifolium</i>	basalt peppercress	50	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	50	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	50	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	50	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	50	e	EN
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	

Threatened Species Cluster #

Coordinates

Start	Stop
535600E, 5313200N	535100E, 5306500N
537800E, 5303600N	538650E, 5301750N
552350E, 5290800N	553800E, 5290100N

Tb02-bh

Lyell Highway - Fourteen Mile Road - Lyell Highway - forestry roads (South -North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Carex capillacea</i>	yellow-leaf sedge	100	r	
<i>Westringia angustifolia</i>	scabrous westringia	100	r	
<i>Uncinia elegans</i>	handsome hook sedge	10	r	

Tb02-bi

TUNNACK - Eldon Road - COLEBROOK - Yarlinton Road - Quoin Road -  
private tracks (East - West)

SPECIES	COMMON	ACCURACY	TSPA	BPBCA
<i>Agrostis propinqua</i>		200	r	
<i>Agrostis propinqua</i>		200	r	
<i>Lepidium pseudotasmanicum</i>	shade peppercress	100	r	
<i>Austrodanthonia popinensis</i>	roadside wallaby grass	100	e	EN

Threatened Species Cluster #	Coordinates
	Start Stop
1	524650E, 5289800N 524350E, 5289650N



Tb02-cd

Huon Highway - Glen Road - North Huon Road - Russell Road - Dolerite Road (East - West)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Conespermum defoliatum</i>	leafless milkwort	3000	r	
<i>Epacris virgata</i> (Kettering)		1000	v	EN
<i>Epacris virgata</i> (Kettering)		1000	v	EN
<i>Epacris virgata</i> (Kettering)		1500	v	EN
<i>Pomaderris elachophylla</i>	small leaf pomaderris	10	v	

Threatened Species Cluster #

Coordinates

1

Start

Stop

516000E, 5241100N 515000E, 5240850N

Tb02-cf

Ranelagh Road - Channel Highway (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA	Location	
					Easting	Northing
<i>Argemone pallens</i>	spicer's everlasting	500	e	CR	503750E	5235650N
<i>Lepidium hyssopifolium</i>	basalt peppergrass	1000	e	EN	504800E	5223500N
<i>Argemone pallens</i>	spicer's everlasting	2000	e	CR	503750E	5235650N
<i>Argemone pallens</i>	spicer's everlasting	500	e	CR	503750E	5235650N

Tb02-cg

*Tobys Hill Road - Nichols Rivulet Road (West ~ East)*

No Threatened Flora records exist

Tb02-ch  
Channel Highway (South - North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Epacris virgata</i> (Kettering)		100	v	EN
<i>Epacris virgata</i> (Kettering)		100	v	EN
<i>Dryopoa dives</i>	giant mountain grass	3000	r	
<i>Lepidium pseudotasmanicum</i>	shade peppercress	1500	r	
<i>Lepidium pseudotasmanicum</i>	shade peppercress	50	r	
<i>Lepidosperma tortuosum</i>	twisting rapier sedge	1000	r	

Threatened Species Cluster #	Coordinates	
	Start	Stop
1	519850E, 5228600N	520000E, 5228781N

Tb02-ci  
 Sandfly Road (East - West)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Epacris virgata</i> (Kettering)		100	v	EN
<i>Epacris virgata</i> (Kettering)		100	v	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris virgata</i> (Kettering)		1000	v	EN
<i>Epacris virgata</i> (Kettering)		1500	v	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN
<i>Epacris acuminata</i>	clasping-leaf heath	100	r	EN

Threatened Species Cluster #

Coordinates  
 Start Stop  
 519700E, 5238050N 519600E, 5238300N  
 517400E, 5239750N 517100E, 5239800N

1  
 2

Tb02-ea

Stonor Road - Woodsdale Road - Stonehenge Road - Swanston Road (West - East)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Colobanthus curtisiae</i>	curtis' colobanth	100	r	VU
<i>Colobanthus curtisiae</i>	curtis' colobanth	100	r	VU
<i>Juncus amabilis</i>	gentle rush	100	r	
<i>Lepidium hyssopifolium</i>	basalt peppercross	50	e	EN
<i>Juncus vaginatus</i>	clustered rush	100	r	

Threatened Species Cluster #

Coordinates

Start

Stop

1

551900E, 5305550N 552600E, 5306500N

Tb02-eb

Isis Road - Macquarie Road - Ashby Road - ROSS - Tooms Lake Road - private track -  
Kheme Road - Lemont Road - private track (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Pultenaea prostrata</i>	prostrate bush pea	100	v	
<i>Pultenaea prostrata</i>	prostrate bush pea	100	v	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Caesia calliantha</i>	blue grass lily	100	r	
<i>Caesia calliantha</i>	blue grass lily	100	r	
<i>Austrodanthonia procera</i>	tall wallaby-grass	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Oligochaetochilus commutatus</i>	midland greenhood	100	e	CR
<i>Oligochaetochilus commutatus</i>	midland greenhood	100	e	CR
<i>Scleranthus fasciculatus</i>	spreading knawel	100	v	
<i>Aphelia pumilio</i>	dwarf aphelia	100	r	
<i>Epilobium willisii</i>	carpet willowherb	250	r	
<i>Leucochrysum albicans albicans tricolor</i>		1000	e	EN
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	1000	r	
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Lobelia pratioides</i>	poison lobelia	100	v	
<i>Austrostipa nodosa</i>	knotly spear grass	500	r	
<i>Scleranthus fasciculatus</i>	spreading knawel	100	v	
<i>Austrostipa nodosa</i>	knotly spear grass	1500	r	
<i>Stackhousia gunnii</i>	gunn's mignonette	1500	e	
<i>Lachnagrostis punicea punicea</i>	bristle blown-grass	100	r	
<i>Glycine latrobeana</i>	clover glycine	100	v	VU
<i>Glycine latrobeana</i>	clover glycine	100	v	VU
<i>Carex tasmanica</i>	curly sedge	100		VU
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Lobelia pratioides</i>	poison lobelia	100	v	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Brachyscome rigidula</i>	hairy cutleaf daisy	100	v	
<i>Xanthoparmelia molliuscula</i>		1000	e	
<i>Xanthoparmelia molliuscula</i>		1000	e	
<i>Xanthoparmelia willisii</i>		10000	e	
<i>Xanthoparmelia willisii</i>		1000	e	
<i>Xanthoparmelia willisii</i>		1000	e	
<i>Xanthoparmelia willisii</i>		1000	e	

<i>Xanthoparmelia willisii</i>				
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	1000	e	
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN

# Threatened Species Cluster #

## Coordinates

	Start	Stop
1	517400E, 5368150N	518700E, 5366150N
2	521900E, 5365300N	523650E, 5364850N
3	526500E, 5362600N	528200E, 5361650N
4	534050E, 5356850N	536200E, 5354650N
5	543150E, 5340750N	544150E, 5338500N
6	544500E, 5338300N	545300E, 5337350N
7	546300E, 5336400N	546700E, 5334450N
8	547800E, 5332200N	548050E, 5330650N



Tb02-ec  
Inglewood Road - Lemont Road (West - East)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA	Location	
					Easting	Northing
<i>Lepidium hyssopifolium</i>	basalt peppercress	50	e	EN	532950E	5312900N
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r		538400E	5313400N
<i>Scieranthus fasciculatus</i>	spreading knawel	100	v		538400E	5313400N

Tb02-ed

private road - York Plains Road - Lemont Road - Stonehouse Road (West -East)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Haloragis heterophylla</i>	variable raspwort	100	r	
<i>Lepidium hyssopifolium</i>	basalt peppergrass	100	e	EN
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	100	r	
<i>Lepidium hyssopifolium</i>	basalt peppergrass	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppergrass	100	e	EN
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	100	r	

Threatened Species Cluster #

Coordinates

Start

Stop

1  
2

542250E, 5320700N  
545500E, 5320750E

544400E, 5320750N  
548050E, 5320800N

Tb02-ee

private road - Melrose road - WOODBURY - Glen Morey Road - private road (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Carex tasmanica</i>	curly sedge	2000		VU
<i>Lepidium pseudotasmanicum</i>	shade peppercress	100	r	
<i>Arthropodium strictum</i>	chocolate lily	10000	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	10000	r	
<i>Scleranthus diander</i>	tufted knawel	100	v	
<i>Aphelia pumilio</i>	dwarf aphelia	10000	r	
<i>Austrostipa nodosa</i>	spear grass	10000	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	10000	r	
<i>Wilsonia rotundifolia</i>	roundleaf wilsonia	400	r	

Threatened Species Cluster #

Coordinates

1

Start

Stop

532350E, 5328150N 532800E, 5327750N

Tb02-ef

private road - Glen Morey Road - WOODBURY - Old Tier Road (East - West)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Dianella longifolia longifolia</i>	pale flax lily	200	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	

Threatened Species Cluster #	Coordinates	Start	Stop
1	530900E, 5330750N	528350E, 5331800N	

Tb02-eg

*Ballochmyle Road - Glen Morey Road (North - South)*

No Threatened Flora records exist

Tb02-eh

Glen Morey Road - cleared land - Honeysuckle Road (West - East)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN

Threatened Species Cluster #

Coordinates

1

Start

Stop

551300E, 5331650N

552300E, 5332000N

Tb02-ei

*Mona Vale Road - forestry roads - cleared land - Tooms Lake Road (West - East)*

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	300	r	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Xanthoparmelia willisii</i>		10000	e	
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN

Threatened Species Cluster #

Coordinates

	Start	Stop
1	539750E, 5341900N	540150E, 5341100N
2	547600E, 5331650N	547900E, 5331000N

Tb02-ej

*cleared land - forestry roads (West - East)*

No Threatened Flora records exist



Tb02-ek  
Private roads (East - West)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Brachyscome rigidula</i>	hairy cutleaf daisy	25	v	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	25	e	EN
<i>Prasophyllum tunbridgense</i>	tunbridge leek orchid	25	e	EN
<i>Scleranthus diander</i>	tufted knawel	25	v	
<i>Stackhousia gunnii</i>	gunn's mignonette	25	c	
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	25	r	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	50	e	EN
<i>Prasophyllum tunbridgense</i>	tunbridge leek orchid	25	c	EN
<i>Prasophyllum tunbridgense</i>	tunbridge leek orchid	100	e	EN
<i>Stackhousia gunnii</i>	gunn's mignonette	100	e	
<i>Scleranthus diander</i>	tufted knawel	100	v	
<i>Glycine latrobeana</i>	clover glycine	100	v	VU
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	50	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	50	c	EN

Threatened Species Cluster #

Coordinates

	Start	Stop
1	536000E, 5341050N	535550E, 5340600N
2	534950E, 5339900N	534100E, 5339400N

## Tb02-el (north)

Belle Vue Road - EPPING FOREST - Barion Road - Isis Road (North - South)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Aphelia gracilis</i>	slender aphelia	1000	r	
<i>Aphelia gracilis</i>	slender aphelia	1000	r	
<i>Pultenaea prostrata</i>	prostrate bush pea	100	v	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Pultenaea humilis</i>	dwarf bush pea	1000	v	
<i>Pultenaea humilis</i>	dwarf bush pea	100	v	
<i>Pultenaea humilis</i>	dwarf bush pea	100	v	
<i>Pultenaea humilis</i>	dwarf bush pea	100	v	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Arthropodium strictum</i>	chocolate lily	100	r	
<i>Amphibromus macrorhinus</i>	long-nosed swamp wallaby grass	1000	e	
<i>Caesia calliantha</i>	blue grass lily	100	r	
<i>Spyridium vexilliferum</i>	winged spyridium	200	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1000	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	50	v	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Spyridium vexilliferum</i>	winged spyridium	100	r	
<i>Spyridium vexilliferum</i>	winged spyridium	100	r	
<i>Caladenia pallida</i>	rosy spider orchid	1000	e	CR
<i>Juncus fockei</i>	slender joint-leaf rush	500	r	
<i>Isolepis stellata</i>	star club rush	1000	r	
<i>Isolepis stellata</i>	star club rush	1000	r	
<i>Isolepis stellata</i>	star club rush	1000	r	
<i>Lepidium hyssopifolium</i>	basalt peppercress	100	e	EN
<i>Lobelia pratioides</i>	poison lobelia	1000	v	
<i>Pimelea curviflora gracilis</i>	slender curved rice flower	1000	r	
<i>Brachyscome sieberi gunnii</i>	sieber's daisy	100	r	
<i>Pultenaea humilis</i>	dwarf bush pea	1000	v	
<i>Pultenaea humilis</i>	dwarf bush pea	100	v	
<i>Spyridium vexilliferum</i>	winged spyridium	100	r	
<i>Spyridium vexilliferum</i>	winged spyridium	100	r	
<i>Trithuria submersa</i>	trithuria	1000	r	
<i>Trithuria submersa</i>	trithuria	1000	r	
<i>Trithuria submersa</i>	trithuria	1000	r	
<i>Aphelia gracilis</i>	slender aphelia	1000	r	
<i>Pultenaea humilis</i>	dwarf bush pea	1000	v	
<i>Brunonia australis</i>	blue pincushion	1000	v	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Xanthoparmelia mannumensis</i>		100	v	

Threatened Species Cluster #

1

Coordinates

Start  
529150E, 5377150NStop  
526400E, 5374500N

## Tb02-el (south)

Glen Connell Road - Auburn Road - ROSS - Stony Gully Road - forestry roads (North - East)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Austrostipa scabra</i>	rough spear-grass	100	r	
<i>Austrostipa scabra</i>	rough spear-grass	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Amphibromus macrorhinus</i>	long-nosed swamp wallaby grass	300	e	
<i>Lachnagrostis punicea punicea</i>	bristle blown-grass	100	r	
<i>Caesia calliantha</i>	blue grass lily	100	r	
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Austrodanthonia procera</i>	tall wallaby-grass	100	r	
<i>Austrodanthonia procera</i>	tall wallaby-grass	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Carex gunniana</i>	mountain sedge	100	r	
<i>Calocephalus lacteus</i>	milky beauty heads	1000	r	
<i>Calocephalus lacteus</i>	milky beauty heads	100	r	
<i>Glycine latrobeana</i>	clover glycine	1000	v	VU
<i>Persicaria decipiens</i>	slender knotweed	100	v	
<i>Persicaria decipiens</i>	slender knotweed	1000	v	
<i>Persicaria decipiens</i>	slender knotweed	1000	v	
<i>Persicaria decipiens</i>	slender knotweed	100	v	
<i>Schoenoplectus validus</i>	river club sedge	3000	r	
<i>Schoenoplectus validus</i>	river club sedge	100	r	
<i>Trithuria submersa</i>	trithuria	2000	r	
<i>Trithuria submersa</i>	trithuria	2000	r	
<i>Trithuria submersa</i>	trithuria	2000	r	
<i>Carex gunniana</i>	mountain sedge	100	r	
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Acacia axillaris</i>	midlands wattle	1000	v	VU
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Brachyscome tadgellii</i>		100	e	EN
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	c	EN
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	100	r	
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Xanthoparmelia mannumensis</i>		100	v	
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN

<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN
<i>Trithuria submersa</i>	trithuria	2000	r	
<i>Trithuria submersa</i>	trithuria	2000	r	
<i>Trithuria submersa</i>	trithuria	1000	r	
<i>Trithuria submersa</i>	trithuria	1000	r	
<i>Trithuria submersa</i>	trithuria	1000	r	
<i>Aphelia gracilis</i>	slender aphelia	1000	r	
<i>Glycine latrobeana</i>	clover glycine	100	v	VU
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Pultenaea humilis</i>	dwarf bush pea	1000	v	
<i>Brunonia australis</i>	blue pincushion	1000	v	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	100	e	EN
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	100	r	
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Vittadinia gracilis</i>	woolly new holland daisy	100	r	
<i>Xanthoparmelia mannumensis</i>		100	v	
<i>Leucochrysum albicans albicans tricolor</i>	grassland paper daisy	100	e	EN

#### Threatened Species Cluster #

#### Coordinates

	Start	Stop
1	533700E, 5345900N	535150E, 5345500N
2	539750E, 5346400N	542050E, 5347550N
3	553600E, 5352100N	554200E, 5352700N

Tb02-em

Tooms Lake Road - CAMPBELL TOWN - Valleyfield Road (South - North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Colobanthus curtisiae</i>	curtis' colobanth	100	r	VU
<i>Colobanthus curtisiae</i>	curtis' colobanth	100	r	VU
<i>Pimelea curviflora</i>	curved rice-flower	200	p	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Scleranthus fasciculatus</i>	spreading knawel	100	v	
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Acacia axillaris</i>	midlands wattle	600	v	VU
<i>Xerochrysum bicolor</i>		100	r	
<i>Austrostipa nodosa</i>	knottly spear grass	100	r	
<i>Colobanthus curtisiae</i>	curtis' colobanth	100	r	VU
<i>Hypoxis vaginata</i>	sheathing yellow-star	100	r	
<i>Acacia axillaris</i>	midlands wattle	400	v	VU
<i>Acacia axillaris</i>	midlands wattle	1000	v	VU
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Acacia axillaris</i>	midlands wattle	1000	v	VU
<i>Carex tasmanica</i>	curly sedge	100		VU
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	1000	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	1000	r	
<i>Austrostipa nodosa</i>	spear grass	1000	r	
<i>Austrostipa nodosa</i>	spear grass	1000	r	
<i>Austrostipa nodosa</i>	spear grass	1000	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	

Threatened Species Cluster #

Coordinates

Start

Stop

1	554200E, 5353450N	553350E, 5353350N
2	550450E, 5355150N	550050E, 5355900N
3	549950E, 5356150N	549150E, 5356500N
4	548050E, 5356650N	547200E, 5356800N
5	538650E, 5359750N	537450E, 5360600N

Tb02-eo  
*Buckland Road*

No Threatened Flora records exist

Tb02-ep

SORELL - Tasman Highway - BUCKLAND (South - North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Calocephalus citreus</i>	lemon beauty heads	4686	r	
<i>Lepidium pseudotasmanicum</i>	shade peppercress	4686	r	
<i>Austrostipa scabra</i>	rough spear-grass	100	r	
<i>Austrodanthonia procera</i>	tall wallaby-grass	1000	r	
<i>Carex longibrachiata</i>	drooping sedge	100	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	4686	r	
<i>Agrostis propinqua</i>		200	r	
<i>Dianella longifolia longifolia</i>	pale flax lily	100	r	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Glycine latrobeana</i>	clover glycine	1500	v	VU
<i>Pomaderris intermedia</i>	tree pomaderris	100	r	
<i>Pomaderris phyllifolia phyllifolia</i>	narrow leaf pomaderris	1500	r	
<i>Thryptomene micrantha</i>	ribbed thryptomene	7000	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	100	r	
<i>Pomaderris phyllifolia phyllifolia</i>	narrow leaf pomaderris	1500	r	
<i>Leucochrysum albicans albicans tricolor</i>	hoary sunray, grassland gem	1000	e	EN
<i>Vittadinia muelleri</i>	narrow leaf new holland daisy	4686	r	
<i>Austrostipa nodosa</i>	narrow leaf new holland daisy	100	r	
<i>Austrostipa nodosa</i>	spear grass	4686	r	
<i>Eryngium ovinum</i>	spear grass	100	r	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Eryngium ovinum</i>	blue devil	1000	v	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Eryngium ovinum</i>	blue devil	50	v	
<i>Viola cunninghamii</i>	blue devil	2000	v	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Vittadinia gracilis</i>	cunningham's violet	100	r	
<i>Calocephalus citreus</i>	woolly new holland daisy	4686	r	
<i>Vittadinia muelleri</i>	lemon beauty heads	100	r	
<i>Leucochrysum albicans albicans tricolor</i>	narrow leaf new holland daisy	100	r	
	grassland paper daisy	1000	e	EN

Threatened Species Cluster #

Coordinates

	Start	Stop
1	544600E, 5264550N	543944E, 5266800N
2	543150E, 5275700N	543350E, 5276200N
3	550700E, 5279650N	550900E, 5279450N
4	551750E, 5280900N	552100E, 5281150N

Tb02-ez  
*cleared land (off Ballochmyle Road)*

No Threatened Flora records exist



Tb02-fa

Lake Leake Road (East - West)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1000	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1850	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1850	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	50	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1000	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1850	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Brachyscome sieberi gunnii</i>	sieber's daisy	100	r	
<i>Brachyscome sieberi gunnii</i>	sieber's daisy	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Acacia axillaris</i>	midlands wattle	1000	v	VU
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Eucalyptus barberi</i>	barbers gum	1850	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Eucalyptus barberi</i>	barbers gum	1850	r	
<i>Brunonia australis</i>	blue pincushion	100	v	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1850	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1850	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1850	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN

<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1000	v	EN
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1850	r	
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1850	r	
<i>Eucalyptus barberi</i>	barbers gum	10000	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	24000	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1000	r	
<i>Isoetes drummondii drummondii</i>	plain quillwort	100	r	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	24000	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1000	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1000	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	24000	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Lepidosperma tortuosum</i>	twisting rapier sedge	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1000	r	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1000	v	VU
<i>Poa mollis</i>	soft poa grass	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1850	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1850	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	50	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1850	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1000	r	
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Austrostipa nodosa</i>	spear grass	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Viola cunninghamii</i>	cunningham's violet	100	r	
<i>Lepidosperma tortuosum</i>	twisting rapier sedge	100	r	

# Threatened Species Cluster #

## Coordinates

	Start	Stop
1	583250E, 5347500N	574750E, 5348500N
2	563900E, 5347100N	560800E, 5348100N

Tb02-fb

Tasman Highway - CRANBROOK - Tasman Highway - BICHENO (South - North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Brachyscome rigidula</i>	hairy cutleaf daisy	1000	v	
<i>Callitris oblonga oblonga</i>	south esk pine	1850	v	EN
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Stonesiella selaginoides</i>	clubmoss bush pea	1850	v	EN
<i>Stonesiella selaginoides</i>	clubmoss bush pea	1000	v	EN
<i>Stonesiella selaginoides</i>	clubmoss bush pea	100	v	EN
<i>Epacris apsleyensis</i>	apsley heath	100	e	EN
<i>Epacris apsleyensis</i>	apsley heath	100	e	EN
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Lasiopetalum micranthum</i>	tasmanian velvet bust	100	v	VU
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Stonesiella selaginoides</i>	clubmoss bush pea	100	v	EN
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Cryptandra amara</i>	bitter cryptandra	1000	e	
<i>Austrodanthonia procera</i>	tall wallaby-grass	50	r	
<i>Eucalyptus barberi</i>	barbers gum	1000	r	
<i>Diplodium grandiflorum</i>	superb greenhood	500	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Eucalyptus barberi</i>	barbers gum	200	r	
<i>Eucalyptus barberi</i>	barbers gum	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Eucalyptus barberi</i>	barbers gum	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	200	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	2000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	50	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	50	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	50	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	

<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1850	r	
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	50	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	50	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	1000	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	50	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	50	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthem	1000	v	EN
<i>Deyeuxia decipiens</i>	trickery bent grass	5000	r	
<i>Epacris apsleyensis</i>	apsley heath	100	e	EN
<i>Epacris apsleyensis</i>	apsley heath	100	e	EN
<i>Eucalyptus barberi</i>	barbers gum	5000	r	
<i>Eucalyptus barberi</i>	barbers gum	1000	r	
<i>Eucalyptus barberi</i>	barbers gum	1000	r	
<i>Eucalyptus barberi</i>	barbers gum	200	r	
<i>Eucalyptus barberi</i>	barbers gum	300	r	
<i>Eucalyptus barberi</i>	barbers gum	200	r	
<i>Eucalyptus barberi</i>	barbers gum	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	5000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Brachyscome rigidula</i>	hairy cutleaf daisy	100	v	
<i>Stonesiella selaginoides</i>	clubmoss bush pea	500	v	EN
<i>Stonesiella selaginoides</i>	clubmoss bush pea	100	v	EN
<i>Callitris oblonga oblonga</i>	south esk pine	1500	v	EN
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Vittadinia cuneata</i>	fuzzy new holland dai	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	5000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Epacris apsleyensis</i>	apsley heath	100	e	EN
<i>Carex gunniana</i>	mountain sedge	100	r	
<i>Brachyloma depressum</i>	spreading brachyloma	2000	r	
<i>Callitris oblonga oblonga</i>	south esk pine	50	v	EN
<i>Carex tasmanica</i>	curly sedge	50		VU
<i>Epacris apsleyensis</i>	apsley heath	50	e	EN
<i>Stonesiella selaginoides</i>	clubmoss bush pea	500	v	EN
<i>Vittadinia cuneata</i>	fuzzy new holland dai	1000	r	
<i>Epacris apsleyensis</i>	apsley heath	50	e	EN
<i>Epacris apsleyensis</i>	apsley heath	100	e	EN
<i>Epacris barbata</i>	bearded heath	2000	e	CR
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Cryptandra amara</i>	bitter cryptandra	100	e	
<i>Eucalyptus barberi</i>	barbers gum	150	r	

## Threatened Species Cluster #

## Coordinates

Start

Stop

1	587200E, 5343700N	587100E, 5345100N
2	587150E, 5346400N	588000E, 5348050N
3	591900E, 5350250N	592650E, 5350450N
4	593150E, 5350700N	595200E, 5352300N
5	604000E, 5360700N	604450E, 5360900N

Tb02-fc

Swan River Road - Sands Road (East - West)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Lachnagrostis billardierei tenuiseta</i>	small-awned blown-grass	2000	r	
<i>Lachnagrostis billardierei tenuiseta</i>	small-awned blown-grass	2500	r	
<i>Cynoglossum australe</i>	australian hound's tongue	2000	r	
<i>Poa poiformis ramifer</i>	island purple grass	2000	r	
<i>Lachnagrostis billardierei tenuiseta</i>	small-awned blown-grass	2500	r	

Threatened Species Cluster #

Coordinates

1  
2

Start

Stop

595450E, 5339650N  
599900E, 5339150N

595750E, 5339650N  
600100E, 5339100N

Tb02-fd

*The Snug Road - forestry Roads - Mackays Road - Bresnahan Road (West -East)*

SPECIES	COMMON	ACCURACY	TSPA	EPBCA	Location	
					Easting	Northing
<i>Baumea gunnii</i>	slender twig rush	5000	r		565000E	5320000N

Tb02-fe

BUCKLAND - Tasman Highway - ORFORD - Tasman Highway - SWANSEA -  
Tasman Highway (South - North)

SPECIES	COMMON	ACCURACY	TSPA	EPBCA
<i>Baumea gunnii</i>	slender twig rush	100	r	
<i>Haloragis heterophylla</i>	variable raspwort	1000	r	
<i>Haloragis heterophylla</i>	variable raspwort	50	r	
<i>Haloragis heterophylla</i>	variable raspwort	2058	r	
<i>Lepidium pseudotasmanicum</i>	shade peppercress	1000	r	
<i>Carex longibrachiata</i>	drooping sedge	100	r	
<i>Carex longibrachiata</i>	drooping sedge	100	r	
<i>Carex longibrachiata</i>	drooping sedge	100	r	
<i>Lachnagrostis billardiarei tenuiseta</i>	small-awned blown-grass	1000	r	
<i>Lachnagrostis billardiarei tenuiseta</i>	small-awned blown-grass	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Eucalyptus barberi</i>	barbers gum	100	r	
<i>Gyrostemon thesioides</i>	broom wheel fruit	688	r	
<i>Austrodanthonia procera</i>	tall wallaby-grass	1000	r	
<i>Eryngium ovinum</i>	blue devil	150	v	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	50	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	50	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1000	r	
<i>Calocephalus lacteus</i>	milky beauty heads	5000	r	
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Acacia axillaris</i>	midlands wattle	13000	v	VU
<i>Callitris oblonga oblonga</i>	south esk pine	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	50	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1000	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	50	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	100	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1000	v	EN
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	688	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Damasonium minus</i>	star fruit	400	r	
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1000	r	
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1000	r	
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1000	r	
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1000	r	
<i>Eryngium ovinum</i>	blue devil	100	v	
<i>Glossostigma elatinoides</i>	small mudmat	100	r	
<i>Glossostigma elatinoides</i>	small mudmat	100	r	



<i>Gyrostemon thesioides</i>	broom wheel fruit	100	r	
<i>Haloragis heterophylla</i>	variable raspwort	100	r	
<i>Xerochrysum bicolor</i>	white alpine everlasting	200	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	300	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	200	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1000	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1500	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1000	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1000	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1500	r	
<i>Isoetes elatior</i>	tall quillwort	100	r	
<i>Juncus vaginatus</i>	clustered rush	1000	r	
<i>Juncus vaginatus</i>	clustered rush	1000	r	
<i>Juncus vaginatus</i>	clustered rush	100	r	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1500	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1500	v	VU
<i>Lobelia pratioides</i>	poison lobelia	1500	v	
<i>Melaleuca pustulata</i>	cranbrook paperbark	1500	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	6000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	6000	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	500	r	
<i>Melaleuca pustulata</i>	cranbrook paperbark	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	100	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	13000	r	
<i>Phyllangium divergens</i>	wiry mitrewort	1500	v	
<i>Pomaderris phyllicifolia phyllicifolia</i>	narrow leaf pomaderris	100	r	
<i>Pomaderris phyllicifolia phyllicifolia</i>	narrow leaf pomaderris	100	r	
<i>Oligochaetochilus squamatus</i>	ruddy greenhood	100	r	
<i>Scaevola aemula</i>	fairy fanflower	10000	e	
<i>Scaevola aemula</i>	fairy fanflower	13000	e	
<i>Spyridium vexilliferum</i>	winged spyridium	5000	r	
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1500	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	2500	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	5000	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	5000	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	1500	v	EN
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	17000	v	EN
<i>Stenopetalum lineare</i>	threadcross	100	e	
<i>Thryptomene micrantha</i>	ribbed thryptomene	2000	r	
<i>Veronica plebeia</i>	trailing speedwell	100	r	
<i>Vittadinia cuneata</i>	fuzzy new holland daisy	1500	r	
<i>Pimelea flava flava</i>	yellow rice flower	2500	r	
<i>Ozothamnus lycopodioides</i>	lycoid everlasting	1500	r	
<i>Wilsonia humilis</i>	silky wilsonia	1000	r	
<i>Cyphanthera tasmanica</i>	tasmanian ray flower	1000	r	
<i>Isoetes elatior</i>	tall quillwort	100	r	
<i>Grevillea australis linearifolia</i>	narrow-leaf southern grevi	100	r	
<i>Carex tasmanica</i>	curly sedge	100		VU
<i>Acacia axillaris</i>	midlands wattle	100	v	VU
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1000	v	VU
<i>Hyalosperma demissum</i>	moss sunray	1500	e	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1500	v	VU
<i>Cryptandra amara</i>	bitter cryptandra	1500	e	
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	1500	v	VU
<i>Stenanthemum pimeleoides</i>	spreading stenanthemum	5000	v	EN
<i>Lasiopetalum micranthum</i>	tasmanian velvet bush	100	v	VU

<i>Vittadinia gracilis</i>	woolly new holland daisy	1000	r
<i>Vittadinia muelleri</i>	narrow leaf new holland da	1000	r
<i>Juncus vaginatus</i>	clustered rush	50	r
<i>Pomaderris phyllicifolia phyllicifolia</i>	narrow leaf pomaderris	1000	r
<i>Pomaderris phyllicifolia phyllicifolia</i>	narrow leaf pomaderris	1000	r
<i>Viola cunninghamii</i>	cunningham's violet	100	r
<i>Calystegia soldanella</i>	sea bindweed	100	r
<i>Eucalyptus barberi</i>	barbers gum	10	r
<i>Pomaderris phyllicifolia phyllicifolia</i>	narrow leaf pomaderris	10	r
<i>Veronica plebeia</i>	trailing speedwell	100	r

# Threatened Species Cluster #

## Coordinates

	Start	Stop
1	563700E, 5283850N	564650E, 5283800N
2	565200E, 5284050N	566200E, 5284850N
3	567300E, 5286350N	568350E, 5287700N
4	569000E, 5287450N	571400E, 5287900N
5	579200E, 5315100N	579400E, 5315500N
6	581900E, 5317700N	582200E, 5318200N
7	583250E, 5322300N	584050E, 5323900N
8	585900E, 5326850N	586700E, 5327600N
9	588050E, 5329650N	588300E, 5330200N
10	588250E, 5332400N	588100E, 5333500N
11	588750E, 5335300N	588800E, 5335750N
12	587500E, 5336700N	587200E, 5337100N
13	588100E, 5341450N	587900E, 5342250N
14	587650E, 5342850N	586800E, 5344000N



## Appendix B: DIER Conservation Areas

# APPENDIX 1a: Grid Coordinates for Conservation Sites (GDA 94)

Conservation Site No.	Project Management Category	Species Site No.	Side	EASTING START	NORTHING START	EASTING END	NORTHING END
1	Orchids	1	R	571,030.50	5,235,111.40	570,977.80	5,235,971.50
2	Orchids	2	R	573,151.50	5,242,508.70	574,000.30	5,241,300.00
3	Viminaria juncea	1	L+R	601,560.40	5,341,913.10	601,583.90	5,341,816.20
4	Eucalyptus morrisbyi	1	R	541,211.00	5,243,731.50	541,202.30	5,243,682.30
5	Lepidium hyssopifolium	1	R	518,081.59	5,283,099.00	518,044.10	5,283,455.30
6	Lepidium hyssopifolium	2	L	527,560.10	5,259,871.80	527,430.10	5,259,994.40
7	Lepidium hyssopifolium	3	L	517,445.10	5,265,772.60	517,382.30	5,265,850.30
8	Lepidium hyssopifolium	5	L	TBA			
9	Lepidium hyssopifolium	6	L	604,466.40	5,402,346.60	604,506.20	5,402,376.90
10	Austrodracopis popinensis	1	L	522,123.60	5,272,829.50	522,206.10	5,272,862.10
11	Austrodracopis popinensis	2	L+R	520,246.10	5,276,816.20	518,924.20	5,278,802.10
12	Austrodracopis popinensis	3	L+R	516,944.10	5,290,470.80	516,637.30	5,291,478.90
13	Austrodracopis popinensis	4	L+R	515,782.20	5,292,509.00	514,774.70	5,296,949.10
14	Austrodracopis popinensis	5	L+R	539,980.50	5,345,892.00	539,975.30	5,345,921.50
15	Tunbridge Grassland	8	R	534,115.60	5,333,542.40	534,280.90	5,333,655.30
16	Tunbridge Grassland	4	L	534,115.60	5,333,542.40	534,280.90	5,333,655.30
17	Tunbridge Grassland	9	L	534,414.20	5,333,803.30	534,493.80	5,333,985.40
18	Tunbridge Grassland	2	L	534,913.70	5,334,891.60	535,218.90	5,335,346.80
19	Tunbridge Grassland	3	R	534,913.70	5,334,891.60	535,048.20	5,335,101.50
20	Tunbridge Grassland	7	L	535,417.00	5,335,571.10	535,551.50	5,335,780.50
21	Tunbridge Grassland	6	R	535,499.60	5,335,695.40	535,524.80	5,335,738.40
22	Tunbridge Grassland	1	L	535,632.70	5,335,906.10	535,820.40	5,336,200.40
23	Tunbridge Grassland	5	R	535,660.30	5,335,947.70	535,768.40	5,336,115.20
24	Holyman Avenue Grassland	1	R	539,186.90	5,257,440.90	539,924.60	5,257,723.40
25	Holyman Avenue Grassland	2	L	539,186.90	5,257,440.90	539,924.60	5,257,723.40
26	Wanstead Grassland	1	L	538,476.40	5,363,596.50	538,426.50	5,363,737.60
27	Wanstead Grassland	2	R	538,459.40	5,363,643.40	538,426.50	5,363,737.60
28	Wanstead Grassland	3	L	538,239.30	5,364,306.30	538,040.60	5,364,923.60
29	Wanstead Grassland	4	R	538,161.50	5,364,543.40	538,070.60	5,364,828.60
30	Avoca Grasslands	1	R	549,158.90	5,371,044.90	549,541.60	5,371,152.60
31	Avoca Grasslands	2	R	549,791.30	5,371,135.10	549,890.70	5,371,125.30
32	Avoca Grasslands	3	R	550,135.40	5,371,080.30	550,309.80	5,370,983.20
33	Avoca Grasslands	4	R	550,828.50	5,370,872.30	550,928.20	5,370,887.10
34	Avoca Grasslands	5	R	551,125.60	5,370,916.90	551,839.80	5,370,968.10
35	Avoca Grasslands	6	R	552,266.30	5,370,918.00	552,363.90	5,370,895.66
36	Avoca Grasslands	7	R	552,809.20	5,370,888.40	553,059.00	5,370,898.10
37	Avoca Grasslands	8	R	553,158.80	5,370,905.00	553,743.90	5,371,035.70
38	Avoca Grasslands	9	R	554,383.00	5,371,136.30	555,482.50	5,371,111.30
39	Tasman Highway Lake Leake Junction	1	R	587,639.00	5,343,311.60	587,416.10	5,343,730.30
40	Tasman Highway Lake Leake Junction	2	L	587,416.10	5,343,730.30	587,124.20	5,344,048.50
41	Tasman Highway Lake Leake Junction	3	L	587,594.40	5,343,442.00	587,470.10	5,343,659.50
42	Tasman Highway Lake Leake Junction	4	L	587,124.20	5,344,048.50	587,140.00	5,344,243.50
43	Tasman Highway Lake Leake Junction	5	R	587,165.40	5,344,368.30	587,134.70	5,344,483.90

## APPENDIX 1b: Road Link Map Locations for Conservation Sites (DIER)

Conservation Site No.	Project Management Category	Species Site No.	Road No.	Side	Start Link No	Start Chainage	End Link No.	End Chainage
1	Orchids	1	A0142	R	73	4.65	73	4.8
2	Orchids	2	A0142	R	56	3.5	56	5.05
3	Viminaria juncea	1	A2632	L+R	51	8.45	51	8.55
4	Eucalyptus morrisbyi	1	A2069	R	5	10	5	10.05
5	Lepidium hyssopifolium	1	A0087	R	20	0.45	20	0.61
6	Lepidium hyssopifolium	2	A0029	L	5	6.2	5	6.39
7	Lepidium hyssopifolium	3	A0087	L	20	5	20	5.1
8	Lepidium hyssopifolium	5	A1125	L	47	6.49	47	6.5
9	Lepidium hyssopifolium	6	A0113	L	53	10.32	53	10.37
10	Austrodanthonia popinensis	1	A2289	L	5	1.96	5	2.05
11	Austrodanthonia popinensis	2	A0087	L+R	15	2.6	15	5
12	Austrodanthonia popinensis	3	A0087	L+R	20	8.85	20	9.91
13	Austrodanthonia popinensis	4	A0087	L+R	24	1.35	24	5.95
14	Austrodanthonia popinensis	5	A0087	L+R	57	2.95	57	2.98
15	Tunbridge Grassland	8	A0087	R	49	9.10	49	9.30
16	Tunbridge Grassland	4	A0087	L	49	9.10	49	9.30
17	Tunbridge Grassland	9	A0087	L	49	9.50	49	9.70
18	Tunbridge Grassland	2	A0087	L	55	0.20	55	0.75
19	Tunbridge Grassland	3	A0087	R	55	0.20	55	0.45
20	Tunbridge Grassland	7	A0087	L	55	1.05	55	1.30
21	Tunbridge Grassland	6	A0087	R	55	1.20	55	1.25
22	Tunbridge Grassland	1	A0087	L	55	1.45	55	1.80
23	Tunbridge Grassland	5	A0087	R	55	1.50	55	1.70
24	Holyman Avenue Grassland	1	A0113	R	7	12.00	7	12.80
25	Holyman Avenue Grassland	2	A0113	L	7	12.00	7	12.80
26	Wanstead Grassland	1	A0087	L	68	7.10	68	7.25
27	Wanstead Grassland	2	A0087	R	68	7.15	68	7.25
28	Wanstead Grassland	3	A0087	L	68	7.85	68	8.50
29	Wanstead Grassland	4	A0087	R	68	8.10	68	8.40
30	Avoca Grasslands	1	A1125	R	21	1.15	21	1.55
31	Avoca Grasslands	2	A1125	R	21	1.80	21	1.90
32	Avoca Grasslands	3	A1125	R	21	2.15	21	2.35
33	Avoca Grasslands	4	A1125	R	21	2.90	21	3.00
34	Avoca Grasslands	5	A1125	R	21	3.20	21	3.95
35	Avoca Grasslands	6	A1125	R	21	4.35	21	4.45
36	Avoca Grasslands	7	A1125	R	21	4.93	21	5.15
37	Avoca Grasslands	8	A1125	R	21	5.25	21	5.85
38	Avoca Grasslands	9	A1125	R	21	6.50	21	7.60
39	Tasman Highway Lake Leake Junction	1	A0113	R	36	8.20	36	8.60
40	Tasman Highway Lake Leake Junction	2	A0113	L	36	8.69	36	9.13
41	Tasman Highway Lake Leake Junction	3	A0113	L	36	8.35	36	8.60
42	Tasman Highway Lake Leake Junction	4	A0113	L	38	0.00	38	0.20
43	Tasman Highway Lake Leake Junction	5	A0113	R	38	0.33	38	0.45

## THREATENED SPECIES HABITAT

### TIME RESTRICTED SLASHING

#### Mowing/ Slashing

DO NOT MOW OR SLASH during November, December or January. Mow or slash this area between February and October only. Do not mow or slash with wet ground.

#### Drain cleaning

Clean drains as required but minimise the disturbed area. Remove spoil from the site and dispose of in a designated area (not on native vegetation).

#### Scraping /Grading

DO NOT scrape or grade beyond the table drain in this area.

#### Removal of material

DO NOT remove any material from this area, apart from drain spoil, unless it is essential. This material is likely to contain threatened plants, bulbs or seeds.

#### Stockpile & Parking

DO NOT stockpile materials or park within this area.

#### Pruning

DO NOT prune any plants here unless it is essential for safety or sightlines.

#### Clearing, Digging & Construction

ABSOLUTELY NO construction, clearing or digging is to occur within this area.

#### Weeding

DO NOT spray herbicide behind the furniture in this area. No other weed control actions to be done in this area.

#### Machinery and Equipment

Avoid bringing machinery into road reserves in Threatened Species Habitat areas. If machinery has to be brought in it must be cleaned of any soil contamination before entering to avoid weed transport.

#### Where is it

Site 14 is on the Midland Highway around the southern turn-off to Ross.

#### Description of Values

Rare native grasses occur in this area. There may be specific active management at this site but it also requires some modification of routine maintenance activities to protect and encourage rare native plants.

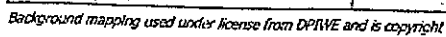
#### Management

Work in Threatened Species Habitat Areas is permitted by a Public Authority Management Agreement. Placement of Enviromark field markers assists in identification of these areas. Please report any damaged or apparently missing Enviromark field markers to the DIER Environmental Planner ph 6233 8753.

#### Threatened Species

# 14

Time Restricted  
SLASHING



## THREATENED SPECIES HABITAT

### DISTANCE RESTRICTED SLASHING

<b>Mowing/ Slashing</b>	DO NOT MOW OR SLASH behind the furniture. Slash between the pavement and furniture only. Do not mow or slash when the ground is wet.
<b>Drain cleaning</b>	Clean drains as required but minimise the disturbed area. Remove spoil from the site and dispose of in a designated area (not on native vegetation).
<b>Scraping /Grading</b>	DO NOT scrape or grade beyond the table drain in this area.
<b>Removal of material</b>	DO NOT remove any material from this area, apart from drain spoil, unless it is essential. This material is likely to contain threatened plants, bulbs or seeds.
<b>Stockpile &amp; Parking</b>	DO NOT stockpile materials or park within this area.
<b>Pruning</b>	DO NOT prune any plants here unless it is essential for safety or sightlines.
<b>Clearing, Digging &amp; Construction</b>	ABSOLUTELY NO construction, clearing or digging is to occur within this area.
<b>Weeding</b>	DO NOT spray herbicide behind the furniture in this area. No other weed control actions to be done in this area.
<b>Machinery and Equipment</b>	Avoid bringing machinery into road reserves in Threatened Species Habitat areas. If machinery has to be brought in it must be cleaned of any soil contamination before entering to avoid weed transport.
<b>Where is it</b>	Site 39 is on the Tasman Highway at the Lake Leake Road junction.
<b>Description of Values</b>	Rare native shrubs occur in this area. There may be specific active management at this site but it also requires some modification of routine maintenance activities to protect and encourage rare native plants.
<b>Management</b>	Work in Threatened Species Habitat Areas is permitted by a Public Authority Management Agreement. Placement of Enviromark field markers assists in identification of these areas. Please report any damaged or apparently missing Enviromark field markers to the DIER Environmental Planner ph 6233 8753.

#### Threatened Species

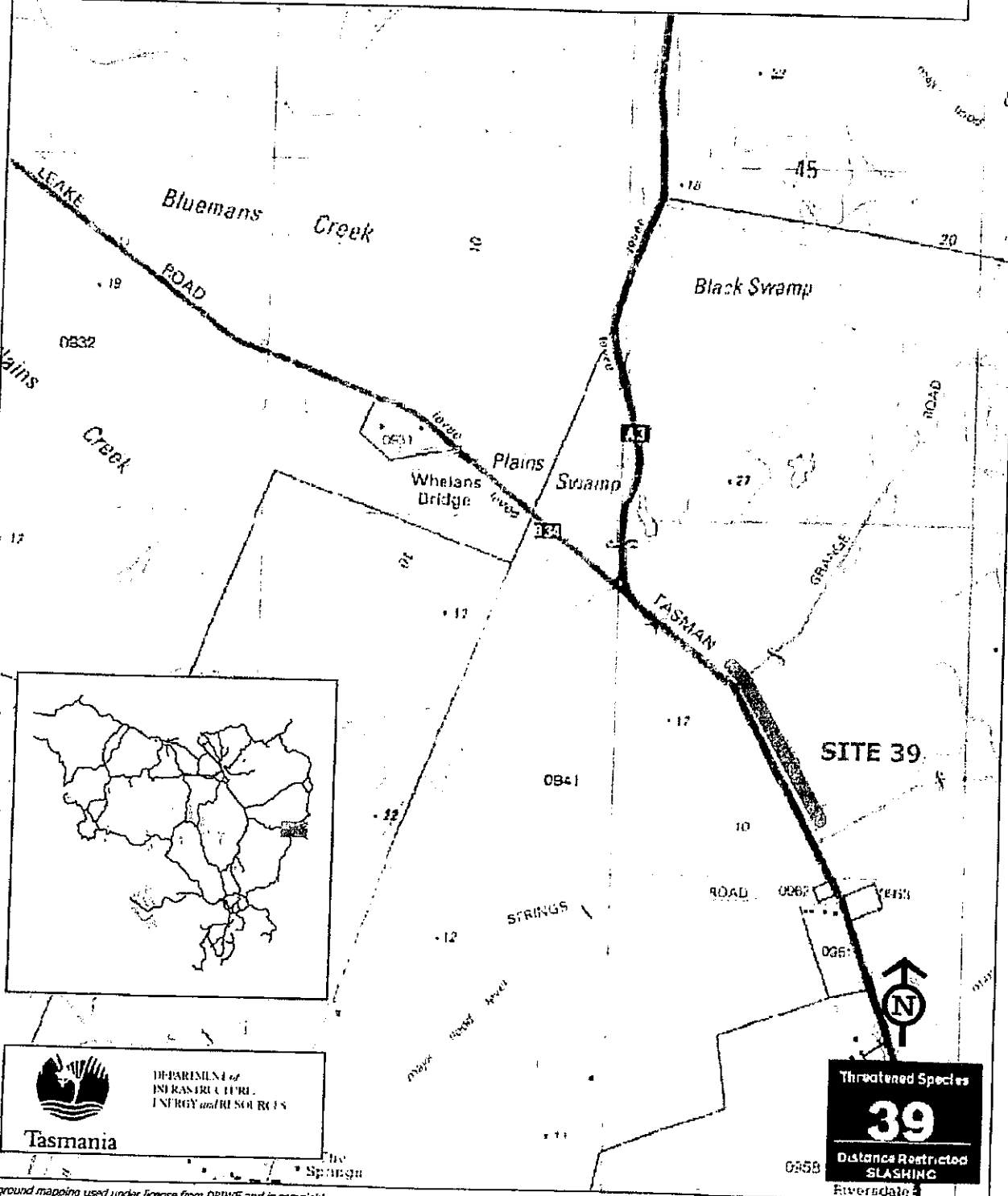
# 39

#### Distance Restricted SLASHING





Rare native shrubs occur in this area.



Background mapping used under license from DPIWE and is copyright

### THREATENED SPECIES HABITAT

#### TIME RESTRICTED SLASHING

##### Mowing/ Slashing

DO NOT MOW OR SLASH during November, December or January.  
Mow or slash this area between February and October only.  
Do not mow or slash when the ground is wet.

##### Drain cleaning

Clean drains as required but minimise the disturbed area. Remove spoil from the site and dispose of in a designated area (not on native vegetation).

##### Scraping /Grading

DO NOT scrape or grade beyond the table drain in this area.

##### Removal of material

DO NOT remove any material from this area, apart from drain spoil, unless it is essential. This material is likely to contain threatened plants, bulbs or seeds.

##### Stockpile & Parking

DO NOT stockpile materials or park within this area.

##### Pruning

DO NOT prune any plants here unless it is essential for safety or sightlines.

##### Clearing, Digging & Construction

ABSOLUTELY NO construction, clearing or digging is to occur within this area.

##### Weeding

DO NOT spray herbicide behind the furniture in this area. No other weed control actions to be done in this area.

##### Machinery and Equipment

Avoid bringing machinery into road reserves in Threatened Species Habitat areas. If machinery has to be brought in it must be cleaned of any soil contamination before entering to avoid weed transport.

##### Where is it

Site 40 is near the Tasman Highway/Lake Leake Rd junction.

##### Description of Values

Rare plants occur in this area. There may be specific active management at this site but it also requires some modification of routine maintenance activities to protect and encourage rare native plants.

##### Management

Work in Threatened Species Habitat Areas is permitted by a Public Authority Management Agreement. Placement of Enviromark field markers assists in identification of these areas. Please report any damaged or apparently missing Enviromark field markers to the DIER Environmental Planner ph 6233 8753.

Threatened Species

40

Time Restricted  
SLASHING



Greening Australia

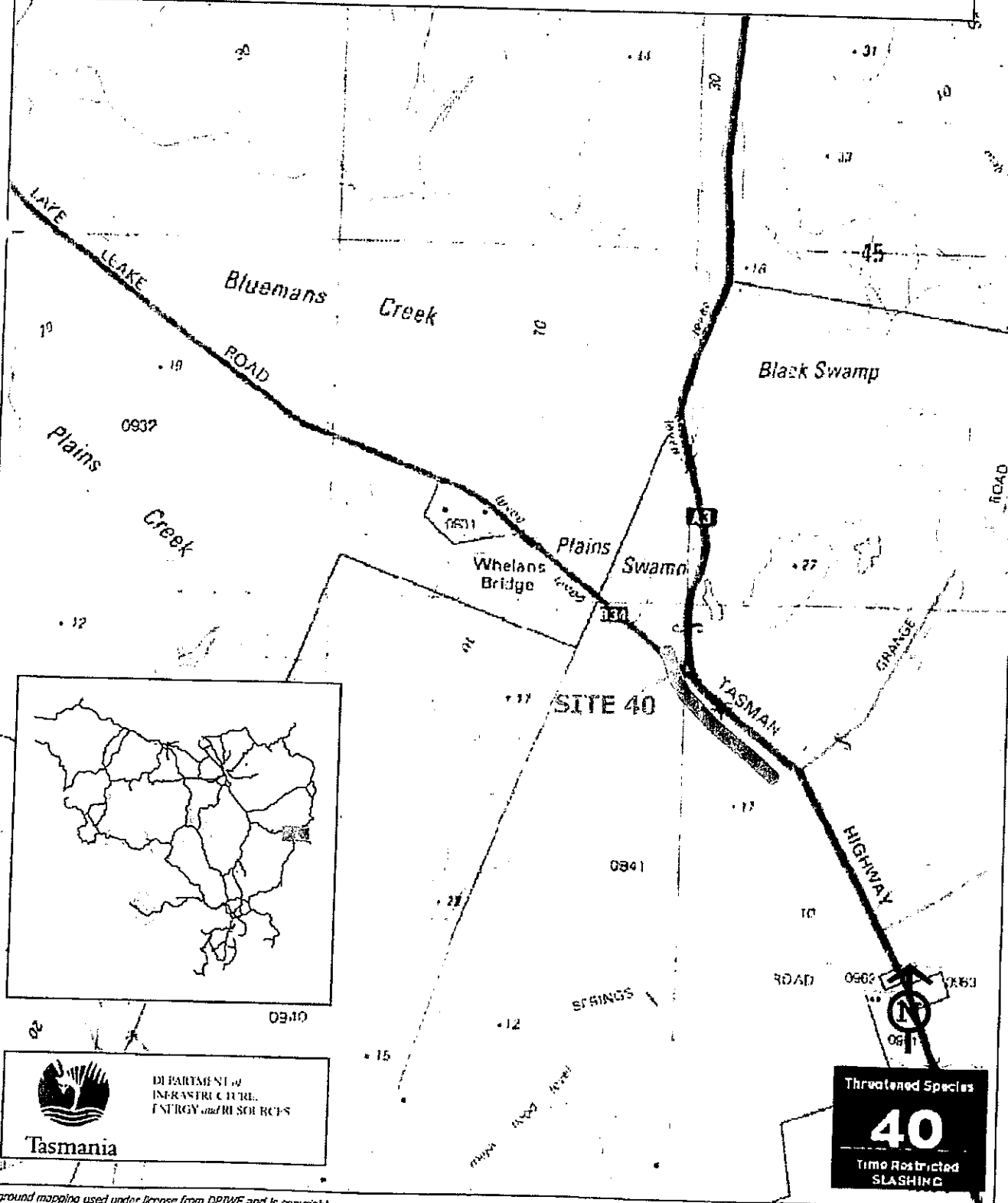
# **HIGH PRIORITY CONSERVATION SITES** **SITE NUMBER 40**

Where it is:

Site 40 is near the Tasman Highway and Lake Leake Main Road junction.

Description:

Rare plants occur in this area.



### THREATENED SPECIES HABITAT

#### DISTANCE RESTRICTED SLASHING

#### Threatened Species

# 41

#### Distance Restricted SLASHING

- Mowing/ Slashing** DO NOT MOW OR SLASH behind the furniture. Slash between the pavement and furniture only. Do not mow or slash when the ground is wet.
- Drain cleaning** Clean drains as required but minimise the disturbed area. Remove spoil from the site and dispose of in a designated area (not on native vegetation).
- Scraping /Grading** DO NOT scrape or grade beyond the table drain in this area.
- Removal of material** DO NOT remove any material from this area, apart from drain spoil, unless it is essential. This material is likely to contain threatened plants, bulbs or seeds.
- Stockpile & Parking** DO NOT stockpile materials or park within this area.
- Pruning** DO NOT prune any plants here unless it is essential for safety or sightlines.
- Clearing, Digging & Construction** ABSOLUTELY NO construction, clearing or digging is to occur within this area.
- Weeding** DO NOT spray herbicide behind the furniture in this area. No other weed control actions to be done in this area.
- Machinery and Equipment** Avoid bringing machinery into road reserves in Threatened Species Habitat areas. If machinery has to be brought in it must be cleaned of any soil contamination before entering to avoid weed transport.
- Where Is It** Site 41 is on the Tasman Highway at the Lake Leake Road junction.
- Description of Values** Rare native shrubs occur in this area. There may be specific active management at this site but it also requires some modification of routine maintenance activities to protect and encourage rare native plants.
- Management** Work in Threatened Species Habitat Areas is permitted by a Public Authority Management Agreement. Placement of Enviromark field markers assists in identification of these areas. Please report any damaged or apparently missing Enviromark field markers to the DIER Environmental Planner ph 6233 8753.



# HIGH PRIORITY CONSERVATION SITES

## SITE NUMBER 41

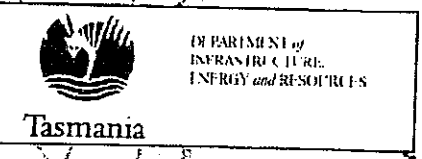
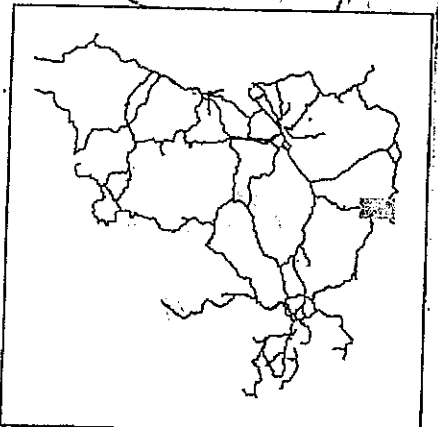
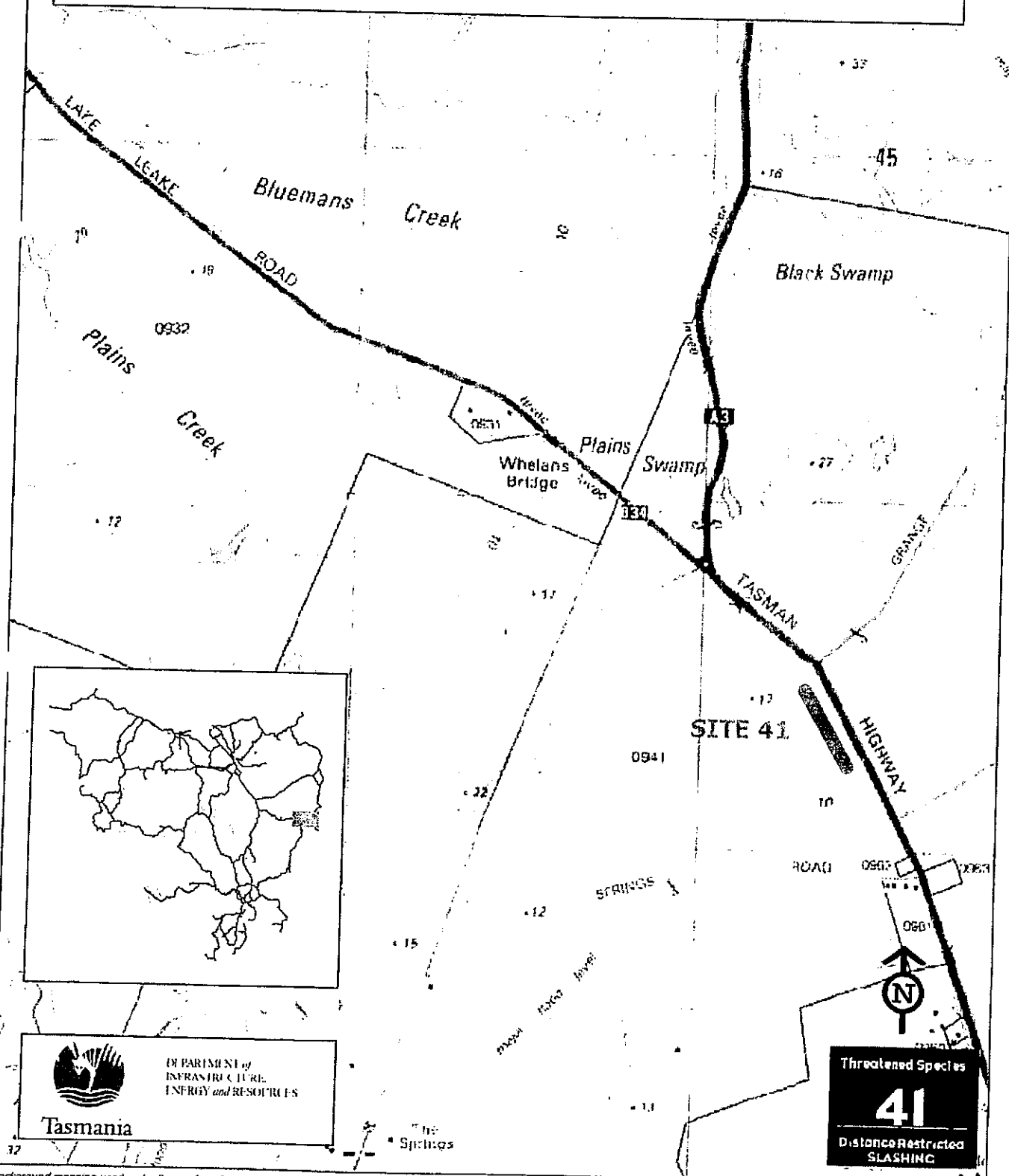
### Where it is:

Site 41 is on the Tasman Highway south of the Lake Leake Main Road junction.

### Description:

Rare native shrubs occur in this area.

MAJORS



### THREATENED SPECIES HABITAT

#### DISTANCE RESTRICTED SLASHING

#### Threatened Species

# 42

#### Distance Restricted SLASHING

##### Mowing/ Slashing

DO NOT MOW OR SLASH behind the furniture. Slash between the pavement and furniture only. Do not mow or slash when the ground is wet.

##### Drain cleaning

Clean drains as required but minimise the disturbed area. Remove spoil from the site and dispose of in a designated area (not on native vegetation).

##### Scraping /Grading

DO NOT scrape or grade beyond the table drain in this area.

##### Removal of material

DO NOT remove any material from this area, apart from drain spoil, unless it is essential. This material is likely to contain threatened plants, bulbs or seeds.

##### Stockpile & Parking

DO NOT stockpile materials or park within this area.

##### Pruning

DO NOT prune any plants here unless it is essential for safety or sightlines.

##### Clearing, Digging & Construction

ABSOLUTELY NO construction, clearing or digging is to occur within this area.

##### Weeding

DO NOT spray herbicide behind the furniture in this area. No other weed control actions to be done in this area.

##### Machinery and Equipment

Avoid bringing machinery into road reserves in Threatened Species Habitat areas. If machinery has to be brought in it must be cleaned of any soil contamination before entering to avoid weed transport.

##### Where is it

Site 42 is on the Tasman Highway at the Lake Leake Road junction.

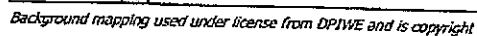
##### Description of Values

Rare native shrubs occur in this area. There may be specific active management at this site but it also requires some modification of routine maintenance activities to protect and encourage rare native plants.

##### Management

Work in Threatened Species Habitat Areas is permitted by a Public Authority Management Agreement. Placement of Enviromark field markers assists in identification of these areas. Please report any damaged or apparently missing Enviromark field markers to the DIER Environmental Planner ph 6233 8753.

Rare native shrubs occur in this area.



### THREATENED SPECIES HABITAT

#### NO SLASHING

#### Threatened Species

# 43

## NO SLASHING

#### Mowing/ Slashing

DO NOT MOW OR SLASH this area.

#### Drain cleaning

Clean drains as required but minimise the disturbed area. Remove spoil from the site and dispose of in a designated area (not on native vegetation).

#### Scraping /Grading

DO NOT scrape or grade beyond the table drain in this area.

#### Removal of material

DO NOT remove any material from this area, apart from drain spoil, unless it is essential. This material is likely to contain threatened plants, bulbs or seeds.

#### Stockpile & Parking

DO NOT stockpile materials or park within this area.

#### Pruning

DO NOT prune any plants here unless it is essential for safety or sightlines.

#### Clearing, Digging & Construction

ABSOLUTELY NO construction, clearing or digging is to occur within this area.

#### Weeding

DO NOT spray herbicide behind the furniture in this area. No other weed control actions to be done in this area.

#### Machinery and Equipment

Avoid bringing machinery into road reserves in Threatened Species Habitat areas. If machinery has to be brought in it must be cleaned of any soil contamination before entering to avoid weed transport.

#### Where is it

Site 43 is on the Tasman Highway south of the Lake Leake road junction.

#### Description of Values

A range of rare shrubs and herbs grow in this area. There may be specific active management at this site but it also requires some modification of routine maintenance activities to protect and encourage rare native plants.

#### Management

Work in Threatened Species Habitat Areas is permitted by a Public Authority Management Agreement. Placement of Enviromark field markers assists in identification of these areas. Please report any damaged or apparently missing Enviromark field markers to the DIER Environmental Planner ph 6233 8753.





# 

### 

Site 43 is on the Tasman Highway north of the Lake Leake Main Road junction.

### 

A range of shrubs and herbs grow in this area.

