## ENGO Proposed Reserve Report

Dr. Greg Jordan (Ancient Clades) Prof. Brad Potts (Eucalypts) Dr. Grant Williamson (Fire Refugia) School of Plant Science University of Tasmania

February 16, 2012

## Part I

# **IBRA Bioregion Summaries**

## IBRA 6.1 Region: Ben Lomond (657040 ha)

	Table 1: Tenure Area Within Ben Lomond	D (
Area(ha)	Tenure Class	Percent
95942	Dedicated formal reserve	15
15778	Informal reserve on public land	2
168186	Other public land	26
13757	Private conservation reserve	2
23727	Informal reserve on public land proposed for reservation	4
98107	Other public land proposed for reservation	15
274	Unattributed areas proposed for reservation.	0
241269	Freehold / Other	37

Table 1: Tenure Area Within Ben Lomond

Table 2: Ancient clades within bior	

Table 2: An								
Clade	A1	A2	A3	$\mathbf{FR}$	P2	P3	$\mathbf{PZ}$	ZZ
Agastachys								
Anodopetalum								
Anopterus								
Archeria								
Aristotelia	29	3		1	5	2	2	32
Atherosperma	219	95	66		109	48	8	201
Athrotaxis								
Bellendena	21							2
Blandfordia								
Calochlaena	27	15	29	3	15	3	2	29
Campynema								
Cenarrhenes								
Diselma								
Donatia								
Dracophyllum milliganii								
Drymophila	74	24	14	3	14	$\overline{7}$	3	67
Eucryphia								
Gleichenia abscida								
Gleichenia alpina	17				3		1	2
Gunnera								
Isophysis								
Lagarostrobos								
Lomatia	288	161	166	7	149	28	13	327
Microcachrys								
Milligania								
Nothofagus cunninghamii	367	67	66	1	142	66	16	248
Nothofagus gunnii								
Orites diversifolius revolutus	14				1			1
Orites milliganii acicularis	9							
Pherosphaera								
Planocarpa								
Prionotes								
Tasmannia	183	21	12	1	60	21	6	122
Telopea	36	1			7	1		2
Tetracarpaea	3							
Tmesipteris obliqua	27	7	12		17	7		35

Of the forest area in this bioregion that has high fire refugia status (93527 ha), 26445 ha (28%) is already in existing, informal or private reserves, 31139 ha (33%) is protected by proposed reserves, and 35942 ha (38%) remains unprotected.

Table 3: Eucalypt sp			0	/				
Species	A1	A2	A3	$\mathbf{FR}$	P2	P3	PZ	ZZ
Eucalyptus amygdalina	568	110	1209	15	58	402		357
Eucalyptus archeri	40				6	3		1
Eucalyptus brookeriana	33	5	15	3	8	21		25
Eucalyptus dalrympleana subsp. dalrympleana	43	9	63	1	9	53		42
Eucalyptus delegatensis subsp. tasmaniensis	373	38	386	3	93	306		56
Eucalyptus globulus subsp. globulus	34	1	3	2	6	17		17
Eucalyptus gunnii	6		2		8	4		
Eucalyptus nitida								2
Eucalyptus obliqua	516	172	1828	13	122	599		252
Eucalyptus ovata var. ovata	72	9	104	14	7	43	1	199
Eucalyptus pauciflora subsp. pauciflora	13	5	9		3	10		52
Eucalyptus pulchella			3	1		1		3
Eucalyptus regnans	245	120	996	7	106	409		66
Eucalyptus rodwayi	29	4	11		8	15		29
Eucalyptus rubida	3	1	7		1	4		7
Eucalyptus sieberi	184	11	166	4	18	163		31
Eucalyptus subcrenulata					1			
Eucalyptus tenuiramis	7					2		
Eucalyptus viminalis	332	76	664	14	55	294		265

Table 3: Eucalypt species within bioregion

Table 4: High fire refugis status area within Ben Lomond

able 4: High fire refugis status area within Ben Lomond	1
Tenure Class	Percent
Dedicated formal reserve	21
Informal reserve on public land	6
Other public land	29
Private conservation reserve	1
Informal reserve on public land proposed for reservation	9
Other public land proposed for reservation	24
Unattributed areas proposed for reservation.	0
Freehold / Other	9
	Dedicated formal reserve Informal reserve on public land Other public land Private conservation reserve Informal reserve on public land proposed for reservation Other public land proposed for reservation Unattributed areas proposed for reservation.

## IBRA 6.1 Region: Flinders (294010 ha)

Area(ha)	Tenure Class	Percent
61763	Dedicated formal reserve	21
5137	Informal reserve on public land	2
22256	Other public land	8
4283	Private conservation reserve	1
4366	Informal reserve on public land proposed for reservation	1
9055	Other public land proposed for reservation	3
1569	Unattributed areas proposed for reservation.	1
185581	Freehold / Other	63

Table 5: Tenure Area Within Flinders

Table 6:	Ancient	clades	within	bioregion

Clade	A1	A2	A3	FR	P2	P3	ΡZ	ZZ
Agastachys								
Anodopetalum								
Anopterus								
Archeria								
Aristotelia								
Atherosperma	1	1	2					2
Athrotaxis								
Bellendena								
Blandfordia								
Calochlaena	7	4	1		3	1	1	21
Campynema								
Cenarrhenes								
Diselma								
Donatia								
Dracophyllum milliganii								
Drymophila	3	1			1			3
Eucryphia								
Gleichenia abscida								
Gleichenia alpina								
Gunnera								
Isophysis								
Lagarostrobos								
Lomatia	27	42	44	1	20	2	8	96
Microcachrys								
Milligania								
Nothofagus cunninghamii								1
Nothofagus gunnii								
Orites diversifolius revolutus								
Orites milliganii acicularis								
Pherosphaera								
Planocarpa								
Prionotes								
Tasmannia								
Telopea								
Tetracarpaea								
Tmesipteris obliqua								

Of the forest area in this bioregion that has high fire refugia status (1284 ha), 136 ha (11%) is already in existing, informal or private reserves, 850 ha (66%) is protected by proposed reserves, and 298 ha (23%) remains unprotected.

Table 7: Eucalypt species within bioregion								
Species	A1	A2	A3	$\mathbf{FR}$	P2	P3	$\mathbf{PZ}$	ZZ
Eucalyptus amygdalina	308	46	326	24	23	118	3	376
Eucalyptus brookeriana								1
Eucalyptus dalrympleana subsp. dalrympleana	1							
Eucalyptus delegatensis subsp. tasmaniensis			1					
Eucalyptus globulus subsp. globulus	23	3	2	4		4	2	67
Eucalyptus nitida	2	1						4
Eucalyptus obliqua	102	25	254	2	26	124	1	63
Eucalyptus ovata var. ovata	65	6	28	12	4	6		146
Eucalyptus pauciflora subsp. pauciflora	13	1						22
Eucalyptus pulchella								1
Eucalyptus regnans		1	13					
Eucalyptus rodwayi	1							6
Eucalyptus sieberi	57	31	126	3	23	78	1	100
Eucalyptus viminalis	119	27	137	21	13	64	2	230

Table 7: Eucalypt species within bioregion

Table 8: High fire refugis status area within Flinders

Area(ha)	Tenure Class	Percent
22	Dedicated formal reserve	2
89	Informal reserve on public land	7
265	Other public land	21
26	Private conservation reserve	2
132	Informal reserve on public land proposed for reservation	10
718	Other public land proposed for reservation	56
1	Unattributed areas proposed for reservation.	0
33	Freehold / Other	3

## IBRA 6.1 Region: King (300793 ha)

	Table 9: Tenure Area Within King	
Area(ha)	Tenure Class	Percent
48536	Dedicated formal reserve	16
10228	Informal reserve on public land	3
71694	Other public land	24
3262	Private conservation reserve	1
523	Indigenous protected area	0
5061	Informal reserve on public land proposed for reservation	2
15611	Other public land proposed for reservation	5
0	Private conservation reserve proposed for reservation	0
224	Unattributed areas proposed for reservation.	0
145653	Freehold / Other	48

Table 9: Tenure Area Within King

Of the forest area in this bioregion that has high fire refugia status (40119 ha), 10527 ha (26%) is already in existing, informal or private reserves, 4932 ha (12%) is protected by proposed reserves, and 24660 ha (61%) remains unprotected.

nono c	aues	WIGHII	ı biore	egion			
A1	A2	A3	$\mathbf{FR}$	P2	P3	$\mathbf{PZ}$	ZZ
52	20	15	1	3			44
23	4	2		2			17
45	7	9					59
146	57	54	5	7	4		173
1		1		1			12
							10
64	2	5		3	2		52
15	4	6	2	2			48
101	44	36		6	4		105
2	1						30
206	122	103	9	12	5	1	269
49	9	9	4	1	2		46
5							
38	3	4	1		1		32
	$52 \\ 23 \\ 45 \\ 146 \\ 1 \\ 64 \\ 15 \\ 101 \\ 2 \\ 206 \\ 49 \\ 5 \\ 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Table 11: Eucalypt species within bioregion

Table 11: Eucalypt sp	ecies v	vithin	biore	gion				
Species	A1	A2	A3	$\mathbf{FR}$	IR	P2	P3	ZZ
Eucalyptus amygdalina	1					2		3
Eucalyptus brookeriana	46	9	51	5		1	1	29
Eucalyptus dalrympleana subsp. dalrympleana			1					
Eucalyptus delegatensis subsp. tasmaniensis	1							2
Eucalyptus nitida	107	11	87	5	3	4	13	147
Eucalyptus obliqua	232	58	744	10	1	17	140	182
Eucalyptus ovata var. ovata	18	6	58	6	2	1	2	70
Eucalyptus regnans	1	1	10					1
Eucalyptus viminalis	7	2	6	3	3		1	40

Table 12: High fire refugis status area within King

Area(ha)	Tenure Class	Percent
6208	Dedicated formal reserve	15
3157	Informal reserve on public land	8
20949	Other public land	52
1161	Private conservation reserve	3
1000	Informal reserve on public land proposed for reservation	2
3931	Other public land proposed for reservation	10
1	Unattributed areas proposed for reservation.	0
3710	Freehold / Other	ç

## IBRA 6.1 Region: Tasmanian Central Highlands (767330 ha)

Table 13. Tenure Area Within Tasmanan Central Inginands						
Area(ha)	Tenure Class	Percent				
432284	Dedicated formal reserve	56				
13196	Informal reserve on public land	2				
31363	Other public land	4				
18256	Private conservation reserve	2				
17427	Informal reserve on public land proposed for reservation	2				
20558	Other public land proposed for reservation	3				
1	Private conservation reserve proposed for reservation	0				
10542	Unattributed areas proposed for reservation.	1				
223704	Freehold / Other	29				

Table 13: Tenure Area Within Tasmanian Central Highlands

Of the forest area in this bioregion that has high fire refugia status (185990 ha), 165462 ha (89%) is already in existing, informal or private reserves, 9132 ha (5%) is protected by proposed reserves, and 11396 ha (6%) remains unprotected.

Table 14: An Clade	$\frac{\text{cient}}{\text{A1}}$	$\frac{\text{clades}}{\text{A2}}$	$\frac{6 \text{ with}}{\text{A3}}$	$\frac{111}{FR}$	P2	$\frac{n}{P3}$	PZ	ZZ
Agastachys	18	112	110	110	12	10	1 1	4
Anodopetalum	75		1		3			- 18
Anopterus	36	1	1		0			8
Archeria	49	1	T					4
Aristotelia	49 112	4			1		16	35
Atherosperma	261	-4 15	3		6	1	10	71
Athrotaxis	236	$\frac{15}{2}$	$\frac{3}{2}$		$\frac{0}{2}$	T	10	$12^{11}$
Bellendena	$\frac{230}{144}$	4	4		1		19	$63^{12}$
Blandfordia	15				1		13	05
Calochlaena	10				T			
Campynema	20		2					1
Cenarrhenes	20 77	3	4		2			26
Diselma	75	9			1		1	20
Donatia	21				1		1	4
Dracophyllum milliganii	$\frac{21}{2}$						1	
Drymophila	$\frac{2}{150}$	5	1	1	4		21	48
Eucryphia	$100 \\ 100$	9	1	T	4		21	$\frac{48}{28}$
Gleichenia abscida	100		T		T			20
Gleichenia alpina	108	2					9	15
Gunnera	$\frac{108}{23}$	2	3		3	1	3	40
Isophysis	23 4		0		0	1	0	40
Lagarostrobos	5							
Lomatia	190	58	25	2	12		84	202
Microcachrys	67	50	20	2	12		5 5	202
Milligania	29						5	
Nothofagus cunninghamii	$\frac{23}{617}$	18	6		10	1	20	119
Nothofagus gunnii	45	10	0		2	T	20	3
Orites diversifolius revolutus	414	4	4		2		78	$\frac{3}{32}$
Orites milliganii acicularis	218	2	4				13	32 3
Pherosphaera	18	4	T				10	5
Planocarpa	$10 \\ 128$	1	1				8	2
Prionotes	$120 \\ 13$	1	T		2		0	2 1
Tasmannia	419	1 18	2	1	$\frac{2}{5}$	1	85	1 118
Telopea	$\frac{419}{275}$	18 4	4	1	5 1	T	$\frac{85}{35}$	55
Tetracarpaea	$\frac{275}{32}$	4 1			T		55	$\frac{55}{2}$
	32 9	T					1	2 8
Tmesipteris obliqua	9						1	0

Table 14: Ancient clades within bioregion

Table 15: Eucalypt species within bioregion

Species	A1	A2	A3	FR	P2	P3	$\mathbf{PZ}$	ZZ
Eucalyptus amygdalina	101	9	36	2	6	33	3	32
Eucalyptus archeri	107				7	2	7	
Eucalyptus coccifera	341	13	8	9	23	5	33	65
Eucalyptus dalrympleana subsp. dalrympleana	97	10	43	7	11	19	21	150
Eucalyptus delegatensis subsp. tasmaniensis	688	42	202	26	109	184	61	238
Eucalyptus gunnii	260	39	10	33	14	12	64	458
Eucalyptus nitida	40	1	4	2	8	9		11
Eucalyptus obliqua	93	2	32		9	39	1	9
Eucalyptus ovata var. ovata	4	3	1	1		1		12
Eucalyptus pauciflora subsp. pauciflora	53	15	10	17	1	1	12	177
Eucalyptus radiata subsp. radiata	5	2						3
Eucalyptus regnans	14		2					3
Eucalyptus rodwayi	24	4	3	17	1	1	4	130
Eucalyptus rubida	1			4				6
Eucalyptus subcrenulata	99	1	1	2	2		1	16
Eucalyptus urnigera	23		9					59
Eucalyptus vernicosa	17							1
Eucalyptus viminalis	60	5	33	1	6	17	4	14

Table 16: High fire refugis status area within Tasmanian Central Highlands

Area(ha)	Tenure Class	Percent
157803	Dedicated formal reserve	85
2112	Informal reserve on public land	1
3431	Other public land	2
5548	Private conservation reserve	3
4695	Informal reserve on public land proposed for reservation	3
4061	Other public land proposed for reservation	2
1	Private conservation reserve proposed for reservation	0
375	Unattributed areas proposed for reservation.	0
7965	Freehold / Other	4

## IBRA 6.1 Region: Tasmanian Northern Midlands (415122 ha)

Table 17: Tenure Area Within Tasmanian Northern Midlands						
Area(ha)	Tenure Class	Percent				
11168	Dedicated formal reserve	3				
1540	Informal reserve on public land	0				
1369	Other public land	0				
21087	Private conservation reserve	5				
349	Informal reserve on public land proposed for reservation	0				
1929	Other public land proposed for reservation	0				
34	Unattributed areas proposed for reservation.	0				
377645	Freehold / Other	91				

able 17: Tenuro Area Within Tegmanian Northern Midlanda

Clade	A2	$\mathbf{FR}$	$\mathbf{PZ}$	ZZ
Agastachys				
Anodopetalum				
Anopterus				
Archeria				
Aristotelia				
Atherosperma				
Athrotaxis				
Bellendena				
Blandfordia				
Calochlaena				1
Campynema				
Cenarrhenes				
Diselma				
Donatia				
Dracophyllum milliganii				
Drymophila	1		1	4
Eucryphia				
Gleichenia abscida				
Gleichenia alpina				
Gunnera				
Isophysis				
Lagarostrobos				
Lomatia	3	4	1	78
Microcachrys				
Milligania				
Nothofagus cunninghamii				
Nothofagus gunnii				
Orites diversifolius revolutus				
Orites milliganii acicularis				
Pherosphaera				
Planocarpa				
Prionotes				
Tasmannia				5
Telopea				
Tetracarpaea				
Tmesipteris obliqua				

Of the forest area in this bioregion that has high fire refugia status (1143 ha), 198 ha (17%) is already in existing, informal or private reserves, 119 ha (10%) is protected by proposed reserves, and 826 ha (72%) remains unprotected.

Table 19: Eucalypt spe	ecies v	within	DIOR	egion				
Species	A1	A2	A3	$\mathbf{FR}$	P2	P3	$\mathbf{PZ}$	ZZ
Eucalyptus amygdalina	79	23	8	121		14	2	495
Eucalyptus brookeriana				1				
Eucalyptus coccifera								1
Eucalyptus dalrympleana subsp. dalrympleana	15	1		1		11		7
Eucalyptus delegatensis subsp. tasmaniensis	15		2	3	3	12		14
Eucalyptus obliqua	1		3	6	2	11		34
Eucalyptus ovata var. ovata	6	1		20		3		223
Eucalyptus pauciflora subsp. pauciflora	1	3	1	51	1	1		216
Eucalyptus pulchella		1						1
Eucalyptus regnans								1
Eucalyptus rodwayi		3	1	5				25
Eucalyptus rubida								9
Eucalyptus sieberi	16			3		3		1
Eucalyptus urnigera								1
Eucalyptus viminalis	55	18	4	110	2	9	2	436

Table 19: Eucalypt species within bioregion

Table 20: High fire refugis status area within Tasmanian Northern Midlands

Area(ha)	Tenure Class	Percent
65	Dedicated formal reserve	6
18	Informal reserve on public land	2
163	Other public land	14
115	Private conservation reserve	10
33	Informal reserve on public land proposed for reservation	3
86	Other public land proposed for reservation	8
662	Freehold / Other	58
	· · · · · · · · · · · · · · · · · · ·	

## IBRA 6.1 Region: Tasmanian Northern Slopes (622548 ha)

Table 21. Tenure Area Within Tasmanan Northern Slopes						
Area(ha)	Tenure Class	Percent				
83677	Dedicated formal reserve	13				
28189	Informal reserve on public land	5				
103711	Other public land	17				
14687	Private conservation reserve	2				
20980	Informal reserve on public land proposed for reservation	3				
32087	Other public land proposed for reservation	5				
0	Private conservation reserve proposed for reservation	0				
618	Unattributed areas proposed for reservation.	0				
338599	Freehold / Other	54				

Table 21: Tenure Area Within Tasmanian Northern Slopes

Of the forest area in this bioregion that has high fire refugia status (101500 ha), 44688 ha (44%) is already in existing, informal or private reserves, 14660 ha (14%) is protected by proposed reserves, and 42152 ha (42%) remains unprotected.

Table 22: Ar	ncient		withi	n bior	region			
Clade	A1	A2	A3	$\mathbf{FR}$	P2	P3	$\mathbf{PZ}$	ZZ
Agastachys						1		
Anodopetalum	61	44	60	5	19			38
Anopterus	11	12	11		10			6
Archeria								
Aristotelia	30	11	10	3	6			92
Atherosperma	169	94	128	10	52	3		270
Athrotaxis	2	1						4
Bellendena								6
Blandfordia		1						1
Calochlaena	13	8	18	1				28
Campynema								
Cenarrhenes	27	7	11	5	2			28
Diselma								
Donatia								
Dracophyllum milliganii								
Drymophila	75	18	34	4	14	2		13'
Eucryphia	81	41	76		23	1		61
Gleichenia abscida								
Gleichenia alpina		1						1
Gunnera								1
Isophysis								
Lagarostrobos								
Lomatia	155	57	92	18	16	4	1	33
Microcachrys								
Milligania								
Nothofagus cunninghamii	232	109	156	12	73	4	1	319
Nothofagus gunnii								
Orites diversifolius revolutus	4				1			4
Orites milliganii acicularis								
Pherosphaera								
Planocarpa								
Prionotes								
Tasmannia	81	15	21	6	11			123
Telopea	31	2			3			36
Tetracarpaea					1			
Tmesipteris obliqua	25	8	6		2			28

Table 22: Ancient clades within bioregion

Table 23: Eucalypt species within bioregion

Species	A1	A2	A3	FR	P2	$\mathbf{P3}$	$\mathbf{PZ}$	ZZ
Eucalyptus amygdalina	570	137	380	29	79	131	11	365
Eucalyptus brookeriana	3		2					2
Eucalyptus coccifera	11					1	1	3
Eucalyptus dalrympleana subsp. dalrympleana	52	15	37		7	4	1	24
Eucalyptus delegatensis subsp. tasmaniensis	242	61	332	8	91	158	4	55
Eucalyptus gunnii	7		6					9
Eucalyptus nitida	59	5	24	2	26	17		31
Eucalyptus obliqua	780	198	792	44	155	294	13	383
Eucalyptus ovata var. ovata	84	15	61	22	19	21	2	179
Eucalyptus pauciflora subsp. pauciflora	18	8	8	9	1			24
Eucalyptus radiata subsp. radiata	10	46	18	3	6			13
Eucalyptus regnans	55	11	89	9	12	13		25
Eucalyptus rodwayi	3	4	9		9			24
Eucalyptus rubida							1	
Eucalyptus subcrenulata	24	1	2		4			
Eucalyptus viminalis	279	73	329	42	52	91	14	309

Table 24: High fire refugis status area within Tasmanian Northern Slopes

Area(ha)	Tenure Class	Percent
29782	Dedicated formal reserve	29
9867	Informal reserve on public land	10
25157	Other public land	25
5039	Private conservation reserve	5
6245	Informal reserve on public land proposed for reservation	6
8414	Other public land proposed for reservation	8
1	Unattributed areas proposed for reservation.	0
16995	Freehold / Other	17

## IBRA 6.1 Region: Tasmanian South East (1103034 ha)

	Table 25: Tenure Area Within Tasmanian South East	
Area(ha)	Tenure Class	Percent
137859	Dedicated formal reserve	12
27897	Informal reserve on public land	3
55558	Other public land	5
39551	Private conservation reserve	4
91	Indigenous protected area	0
22145	Informal reserve on public land proposed for reservation	2
21876	Other public land proposed for reservation	2
897	Unattributed areas proposed for reservation.	0
797159	Freehold / Other	72

Of the forest area in this bioregion that has high fire refugia status (8510 ha), 2807 ha (33%) is already in existing, informal or private reserves, 995 ha (12%) is protected by proposed reserves, and 4709 ha (55%) remains unprotected.

Table 26: Ar	A1	A2	A3	FR	P2	P3	$\mathbf{PZ}$	ZZ
	AI	AZ	Аэ	гη	Γ2	гэ	ГΔ	
Agastachys								
Anodopetalum	15	-	1		0			10
Anopterus	45	7	1		8			16
Archeria	•	-			01			~-
Aristotelia	50	5	1	_	21	1	_	27
Atherosperma	170	28	11	1	34	3	1	45
Athrotaxis								_
Bellendena	4							3
Blandfordia								
Calochlaena	1				1			1
Campynema								
Cenarrhenes								
Diselma								
Donatia								
Dracophyllum milliganii								
Drymophila	104	10	1	1	22		2	98
Eucryphia								
Gleichenia abscida								
Gleichenia alpina	6							
Gunnera								
Isophysis								
Lagarostrobos								
Lomatia	707	146	109	31	117	1	12	835
Microcachrys								
Milligania								
Nothofagus cunninghamii	60	8			14	2		24
Nothofagus gunnii								
Orites diversifolius revolutus	14							8
Orites milliganii acicularis	6							1
Pherosphaera								
Planocarpa	2							
Prionotes								
Tasmannia	93	15	3	3	20			49
Telopea	18							3
Tetracarpaea								
Tmesipteris obliqua	17	2		1	1			10

Table 27: Eucalyp				<u> </u>		Do	Do	77	77
Species	A1	A2	A3	FR	IR	P2	P3	ΡZ	ZZ
Eucalyptus amygdalina	2124	163	333	166	2	82	98	1	1046
Eucalyptus barberi	133	1	1	30		20	6		75
Eucalyptus brookeriana	95	10	33	4		9	25		39
Eucalyptus coccifera	81	2	7	3		4	10		19
Eucalyptus cordata	33	16	15	1		5	2		90
Eucalyptus dalrympleana subsp. dalrympleana	326	83	295	5		17	41	1	133
Eucalyptus delegatensis subsp. tasmaniensis	1322	96	494	17		90	267	1	137
Eucalyptus globulus subsp. globulus	1219	122	214	232	1	86	114	1	1619
Eucalyptus gunnii	29	1	5			2	2		6
Eucalyptus johnstonii	30		1	1			5		7
Eucalyptus morrisbyi	8								8
Eucalyptus nitida	3					1			2
Eucalyptus obliqua	1553	155	505	104	1	78	259	2	878
Eucalyptus ovata var. ovata	305	56	69	97		31	16		749
Eucalyptus pauciflora subsp. pauciflora	70	12	23	58		17	5		330
Eucalyptus perriniana	18								3
Eucalyptus pulchella	510	44	59	190		55	59	1	635
Eucalyptus regnans	50	27	151	1		4	47		63
Eucalyptus risdonii	108		2	49					221
Eucalyptus rodwayi	107	12	20	7		3	2		145
Eucalyptus rubida	115	2	11	32		3			150
Eucalyptus sieberi	241	5	12	4					25
Eucalyptus tenuiramis	816	49	60	120		13	49	1	554
Eucalyptus urnigera	125		2	6		$\overline{7}$	2		14
Eucalyptus viminalis	1696	108	185	375	2	88	81	1	1710

Table 27: Eucalypt species within bioregion

Table 28: High fire refugis status area within Tasmanian South East

Area(ha)	Tenure Class	Percent
2241	Dedicated formal reserve	26
474	Informal reserve on public land	6
1982	Other public land	23
91	Private conservation reserve	1
212	Informal reserve on public land proposed for reservation	2
781	Other public land proposed for reservation	9
2	Unattributed areas proposed for reservation.	0
2726	Freehold / Other	32

## IBRA 6.1 Region: Tasmanian Southern Ranges (779408 ha)

Table 29. Tenuré Area Within Tasmanian Southern Ranges							
Area(ha)	Tenure Class	Percent					
321218	Dedicated formal reserve	41					
26057	Informal reserve on public land	3					
137243	Other public land	18					
3797	Private conservation reserve	0					
45109	Informal reserve on public land proposed for reservation	6					
83004	Other public land proposed for reservation	11					
0	Private conservation reserve proposed for reservation	0					
12	Unattributed areas proposed for reservation.	0					
162968	Freehold / Other	21					

Table 29: Tenure Area Within Tasmanian Southern Ranges

Of the forest area in this bioregion that has high fire refugia status (273098 ha), 165666 ha (61%) is already in existing, informal or private reserves, 53208 ha (19%) is protected by proposed reserves, and 54224 ha (20%) remains unprotected.

Table 30: Ancie	ent cla	ades w		bioreg	gion		
Clade	A1	A2	A3	$\mathbf{FR}$	P2	P3	ZZ
Agastachys	56	4	2		10		1
Anodopetalum	212	53	24		159	47	14
Anopterus	217	73	23	1	137	29	22
Archeria	97				2		
Aristotelia	136	49	31		159	17	49
Atherosperma	398	236	140		287	63	120
Athrotaxis	92				4		3
Bellendena	165						3
Blandfordia	27	1		1			2
Calochlaena							
Campynema	23						2
Cenarrhenes	182	24	14		169	37	13
Diselma	75						5
Donatia	32						
Dracophyllum milliganii	28						
Drymophila	120	48	28	4	122	21	89
Eucryphia	341	51	28		195	48	22
Gleichenia abscida	3						
Gleichenia alpina	71		1		7		4
Gunnera	1						2
Isophysis	26						1
Lagarostrobos	39	6			19		2
Lomatia	183	147	68	19	44	10	168
Microcachrys	111						
Milligania	76						
Nothofagus cunninghamii	555	196	111	1	353	61	120
Nothofagus gunnii	29						
Orites diversifolius revolutus	369	11	2		78	15	14
Orites milliganii acicularis	230						
Pherosphaera	69						3
Planocarpa	62	1					2
Prionotes	99	16	3		35	1	3
Tasmannia	375	92	32		163	19	80
Telopea	118	6	5		61	6	31
Tetracarpaea	56	-	-		2	-	2

Table 30: Ancient clades within bioregion

Table 31: Eucalypt species within bioregion

Species	A1	A2	A3	$\mathbf{FR}$	P2	P3	ZZ
Eucalyptus amygdalina	95	28	70	1	5	16	88
Eucalyptus brookeriana	6		2				7
Eucalyptus coccifera	212	5	15	5	24	15	16
Eucalyptus cordata	77			11			52
Eucalyptus dalrympleana subsp. dalrympleana	53	59	242	3	16	22	120
Eucalyptus delegatensis subsp. tasmaniensis	309	90	693	7	78	265	139
Eucalyptus globulus subsp. globulus	82	38	209	17	31	95	175
Eucalyptus gunnii	70	1	7		10	7	6
Eucalyptus johnstonii	82	7	41	6	19	57	18
Eucalyptus nitida	105	9	45	5	32	44	26
Eucalyptus obliqua	504	145	885	22	150	529	270
Eucalyptus ovata var. ovata	37	6	14	5	3	6	95
Eucalyptus pauciflora subsp. pauciflora	32	30	25	3	40	10	119
Eucalyptus perriniana	22						1
Eucalyptus pulchella	63	2	5	4	1	3	59
Eucalyptus regnans	308	175	565	6	92	265	59
Eucalyptus rodwayi	36	5	11	4	17	1	52
Eucalyptus rubida	29	1	3	4			18
Eucalyptus subcrenulata	115		28	1	15	25	
Eucalyptus tenuiramis	36	2	13	2		1	33
Eucalyptus urnigera	100	1	4	5	6	3	6
Eucalyptus vernicosa	37		1		1	1	
Eucalyptus viminalis	52	19	52	6	4	9	102

Table 32:	High fire refugis status area within Tasmanian Souther	n Ranges
Area(ha)	Tenure Class	Percent
156255	Dedicated formal reserve	57
8892	Informal reserve on public land	3
47477	Other public land	17
520	Private conservation reserve	0
17522	Informal reserve on public land proposed for reservation	6
35684	Other public land proposed for reservation	13
0	Private conservation reserve proposed for reservation	0
2	Unattributed areas proposed for reservation.	0
6747	Freehold / Other	2

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## IBRA 6.1 Region: Tasmanian West (1561495 ha)

	Table 33: Tenure Area Within Tasmanian West	
Area(ha)	Tenure Class	Percent
1340994	Dedicated formal reserve	86
10124	Informal reserve on public land	1
39772	Other public land	3
1616	Private conservation reserve	0
48477	Informal reserve on public land proposed for reservation	3
73332	Other public land proposed for reservation	5
0	Private conservation reserve proposed for reservation	0
6184	Unattributed areas proposed for reservation.	0
40996	Freehold / Other	3

Of the forest area in this bioregion that has high fire refugia status (441224 ha), 388727 ha (88%) is already in existing, informal or private reserves, 41779 ha (9%) is protected by proposed reserves, and 10718 ha (2%) remains unprotected.

Table 34: Ancient clades within bioregion

Clade	A1	$\frac{105 \text{ WI}}{\text{A2}}$	A3	P2	P3	$\mathbf{PZ}$	ZZ
Agastachys	219	8	4	8	10	5	$\frac{22}{9}$
Anodopetalum	402	$\frac{1}{21}$	9	$\frac{34}{34}$	1	38	19
Anopterus	378	17	10	37	1	33	24
Archeria	225	2	3	5	-	8	9
Aristotelia	132	3	2	10		10	11
Atherosperma	469	25	11	50	1	50	33
Athrotaxis	32			1	_	1	1
Bellendena	9						1
Blandfordia	79	1	4	3			6
Calochlaena							
Campynema	33					1	1
Cenarrhenes	382	12	8	29	1	26	24
Diselma	17						
Donatia	23						
Dracophyllum milliganii	55			1			
Drymophila	138	10	11	15	1	7	14
Eucryphia	534	35	13	52	1	53	32
Gleichenia abscida	12						
Gleichenia alpina	1						2
Gunnera							
Isophysis	80			1			
Lagarostrobos	189	3	2	4	1	11	10
Lomatia	126	2	3	9		1	15
Microcachrys	6						
Milligania	46						
Nothofagus cunninghamii	615	36	18	61	2	60	43
Nothofagus gunnii	4						
Orites diversifolius revolutus	90	1		1			1
Orites milliganii acicularis	28						1
Pherosphaera	4						
Planocarpa	27						1
Prionotes	113	1		3		2	6
Tasmannia	223	6	12	17	1	4	24
Telopea	75	1	4	2	1	3	9
Tetracarpaea	29	1		1		1	1
Tmesipteris obliqua	77	2	3	7		8	6

Table 35: Eucalypt spe				<u> </u>				
Species	A1	A2	A3	$\mathbf{FR}$	P2	P3	PZ	ZZ
Eucalyptus amygdalina	17				3	1		
Eucalyptus brookeriana	33	3	1			5		3
Eucalyptus coccifera	10							
Eucalyptus dalrympleana subsp. dalrympleana	1							
Eucalyptus delegatensis subsp. tasmaniensis	80	1	2	1	15	22	1	4
Eucalyptus globulus subsp. globulus	29	1			11	2		
Eucalyptus gunnii	5		1					
Eucalyptus johnstonii	3				1	10		
Eucalyptus nebulosa	2				1	1	4	
Eucalyptus nitida	355	4	23		32	40	2	24
Eucalyptus obliqua	139	2	42		42	134		10
Eucalyptus ovata var. ovata	23		4		2	1		4
Eucalyptus pauciflora subsp. pauciflora	1							
Eucalyptus radiata subsp. radiata	1							
Eucalyptus regnans	8	1	14			43		
Eucalyptus rodwayi	1							
Eucalyptus subcrenulata	16					3		1
Eucalyptus tenuiramis	18							
Eucalyptus vernicosa	124		3		1	3		4
Eucalyptus viminalis	13		3			1		9

Table 35: Eucalypt species within bioregion

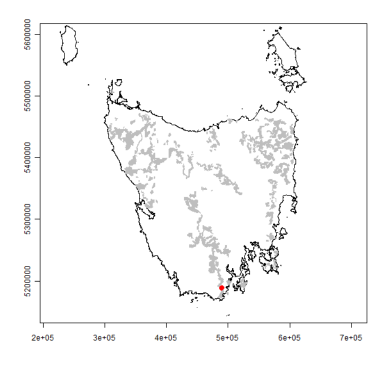
Table 36: High fire refugis status area within Tasmanian West

Area(ha)	Tenure Class	Percent
386301	Dedicated formal reserve	88
2094	Informal reserve on public land	0
8045	Other public land	2
332	Private conservation reserve	0
16289	Informal reserve on public land proposed for reservation	4
24964	Other public land proposed for reservation	6
525	Unattributed areas proposed for reservation.	0
2674	Freehold / Other	1

## Part II

# **Proposed Reserve Summaries**

## Reserve Number: 1 (13 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

Table 37: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	4	33	-	WOU
Eucalyptus obliqua forest over Leptospermum	4	28	-	WOL
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	3	22	-	NLM
Leptospermum scrub	1	11	-	SLW
Eucalyptus obliqua dry forest and woodland	1	6	-	DOB
Wet heathland	0	1	-	SHW
Extra-urban miscellaneous	0	0	-	FUM

#### **Tenure Summary**

Table 38: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
13	Other public land proposed for reservation	100

Of the total reserve area of 13 ha, 0 ha (0%) are already in existing, informal or private reserves, while 13 ha (100%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

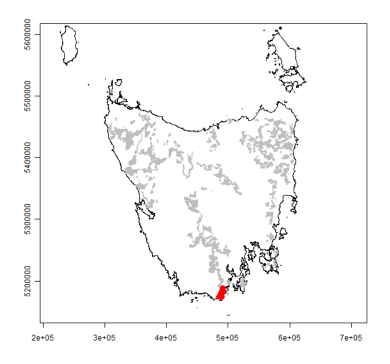
None.

## Fire Refugia

Table 39: Area of reserve by fire refugia class										
	Low (ha) Low $(\%)$ Medium (ha) Medium $(\%)$ High (ha) High $(\%)$									
Existing Reserve	0	0	0	0	0	0				
Proposed Reserve	0	0	12	100	0	0				

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

## Reserve Number: 2 (5257 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 5257 ha, 1396 ha (27%) are already in existing, informal or private reserves, while 3860 ha (73%) are proposed reserves.

#### Ancient Clades

Agastachys Anodopetalum Anopterus Aristotelia Atherosperma Cenarrhenes Eucryphia Nothofagus cunninghamii Tasmannia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	3307	63	-	WOU
Eucalyptus nitida wet forest (undifferentiated)	540	10	-	WNU
Eucalyptus obliqua dry forest and woodland	194	4	-	DOB
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	188	4	-	NLM
Eucalyptus obliqua forest over Leptospermum	187	4	-	WOL
Leptospermum scrub	179	3	-	SLW
Eucalyptus obliqua forest with broad-leaf shrubs	137	3	-	WOB
Eucalyptus nitida dry forest and woodland	125	2	-	DNI
Plantations for silviculture	108	2	-	FPL
Western wet scrub	90	2	-	SWW
Buttongrass moorland (undifferentiated)	64	1	-	MBU
Melaleuca squarrosa scrub	32	1	-	SMR
Eucalyptus obliqua forest over rainforest	19	0	-	WOR
Water, sea	17	0	-	OAQ
Wet heathland	15	0	-	SHW
Wet heathland / canopy E. nitida	11	0	-	SHW
Nothofagus - Leptospermum short rainforest	8	0	-	RML
Leptospermum with rainforest scrub	8	0	-	RLS
Inland Heathland (undifferentiated)	6	0	-	SHU
Plantations unverified	6	0	-	FPU
Nothofagus rainforest undifferentiated	5	0	-	RMU
Extra-urban miscellaneous	3	0	-	FUM
Eucalyptus nitida over rainforest	3	0	-	WNR
Broadleaf scrub	2	0	-	$\operatorname{SBR}$
Leptospermum forest	2	0	-	NLE
Acacia dealbata forest	1	0	-	NAD
Highland low rainforest and scrub	0	0	-	RSH
Eucalyptus nitida forest over Leptospermum	0	0	-	WNL
Regenerating cleared land	0	0	-	FRG
Lowland grassland complex	0	0	-	GCL
Lichen lithosere (rock)	0	0	-	ORO
Sand, mud	0	0	-	OSM

Table 41: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1396	Informal reserve on public land proposed for reservation	27
3860	Other public land proposed for reservation	73

#### Fire Refugia

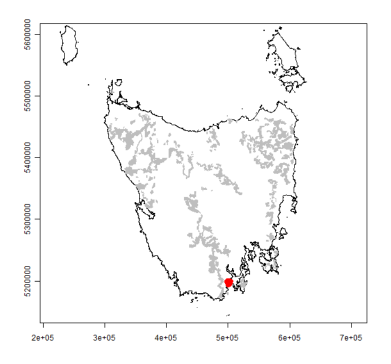
Fire refugia area index of existing reserve area: 156 Fire refugia area index of proposed reserve area: 112 Fire refugia area index of total reserve area: 124

	Count
Eucalyptus amygdalina	1
Eucalyptus globulus subsp. globulus	30
Eucalyptus nitida	Ę
Eucalyptus obliqua	33
Eucalyptus ovata var. ovata	3

	Table 43: Area of reserve by fire refugia class									
	Low (ha)	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High								
Existing Reserve	150	3	655	14	418	9				
Proposed Reserve	698	15	2228	47	566	12				

Table 43: Area of reserve by fire refugia class

## Reserve Number: 3 (2686 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

Table 44: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0		,	)	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	2146	80	-	WOU
Eucalyptus obliqua dry forest and woodland	240	9	-	DOB
Eucalyptus pulchella forest and woodland	167	6	-	DPU
Eucalyptus globulus wet forest	50	2	-	WGL
Broadleaf scrub	44	2	-	$\operatorname{SBR}$
Eucalyptus regnans forest	15	1	-	WRE
Acacia dealbata forest	11	0	-	NAD
Coastal Scrub	10	0	-	$\mathbf{SSC}$
Extra-urban miscellaneous	1	0	-	FUM
Agricultural land	1	0	-	FAG
Plantations for silviculture	0	0	-	FPL
	0	0		1112

#### **Tenure Summary**

Table 45: Area	a (ha) and percentage of	total of proposed	reserve by tenure class.

Area(ha)	Tenure Class	Percent
258	Informal reserve on public land proposed for reservation	10
2428	Other public land proposed for reservation	90

Of the total reserve area of 2686 ha, 258 ha (10%) are already in existing, informal or private reserves, while 2428 ha (90%) are proposed reserves.

#### Ancient Clades

Anopterus Atherosperma Nothofagus cunninghamii

#### **Eucalyptus Records**

Table 46: Eucalyptus records			
	Count		
Eucalyptus delegatensis subsp. tasmaniensis	1		
Eucalyptus globulus subsp. globulus	34		
Eucalyptus globulus x johnstonii	1		
Eucalyptus globulus x urnigera	3		
Eucalyptus johnstonii	3		
Eucalyptus johnstonii - subcrenulata	1		
Eucalyptus nitida	1		
Eucalyptus obliqua	48		
Eucalyptus ovata var. ovata	2		
Eucalyptus pulchella	3		
Eucalyptus regnans	17		
Eucalyptus urnigera	3		
Eucalyptus viminalis subsp. viminalis	1		

Giant eucalypts: Absent.

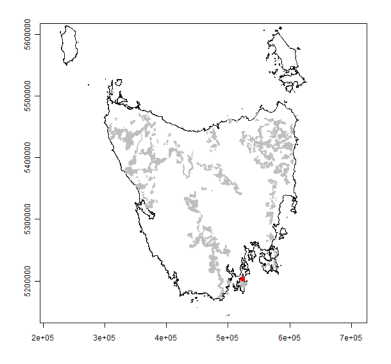
### Fire Refugia

Table 47: Area of reserve by fire refugia class						
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						
Existing Reserve	14	1	197	8	20	1
Proposed Reserve	179	7	1808	69	411	16

Table 47: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 111 Fire refugia area index of proposed reserve area: 127 Fire refugia area index of total reserve area: 125

## Reserve Number: 4 (6 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

Table 48: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .					
	Area(ha)	Percent	Conservation Status	TasVeg Code	
Eucalyptus obliqua wet forest (undifferentiated)	6	92	-	WOU	
Agricultural land	0	8	-	FAG	

#### **Tenure Summary**

Table 49: Area (ha) and percentage of	total of proposed	reserve by tenure class.
---------------------------------------	-------------------	--------------------------

Area(ha)	Tenure Class	Percent
6	Informal reserve on public land proposed for reservation	92
0	Other public land proposed for reservation	8

Of the total reserve area of 6 ha, 6 ha (92%) are already in existing, informal or private reserves, while 0 ha (8%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

None.

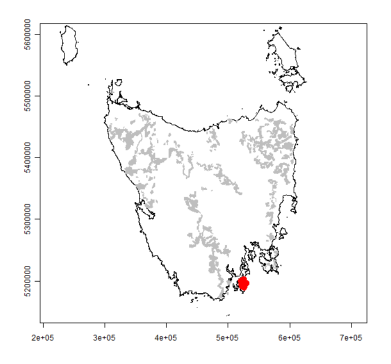
#### Fire Refugia

Table 50: Area of reserve by fire rerugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	0	0	6	95	0	0	
Proposed Reserve	0	0	0	5	0	0	

Table 50: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

## Reserve Number: 5 (6338 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 6338 ha, 2303 ha (36%) are already in existing, informal or private reserves, while 4035 ha (64%) are proposed reserves.

#### Ancient Clades

Anodopetalum Anopterus Aristotelia Atherosperma Cenarrhenes Drymophila Lomatia Nothofagus cunninghamii Orites diversifolius revolutus Tasmannia Telopea

#### **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Regenerating cleared land	3172	50	-	FRG
Eucalyptus obliqua dry forest and woodland	960	15	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	871	14	-	WOU
Broadleaf scrub	210	3	-	$\operatorname{SBR}$
Eucalyptus delegatensis dry forest and woodland	210	3	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	185	3	-	WDU
Coastal Scrub	127	2	-	$\mathbf{SSC}$
Leptospermum scrub	107	2	-	SLW
Inland Heathland (undifferentiated) / canopy E. obliqua	73	1	-	SHU
Eucalyptus regnans forest	70	1	-	WRE
Leptospermum with rainforest scrub	59	1	-	RLS
Broadleaf scrub / canopy E. obliqua	49	1	-	$\operatorname{SBR}$
Plantations unverified	42	1	-	FPU
Coastal heathland / canopy E. amygdalina	33	1	-	SCH
Melaleuca squarrosa scrub	30	0	-	SMR
Agricultural land	24	0	-	FAG
Eucalyptus subcrenulata forest and woodland	24	0	-	WSU
Nothofagus rainforest undifferentiated	21	0	-	RMU
Dry scrub	18	0	-	SDU
Coastal heathland / canopy E. obliqua	15	0	-	SCH
Acacia dealbata forest	11	0	-	NAD
Coastal Scrub / canopy E. tenuramis	8	0	-	$\mathbf{SSC}$
Leptospermum scrub / canopy E. obliqua	7	0	-	SLW
Lichen lithosere (rock)	4	0	-	ORO
Eucalyptus pulchella forest and woodland	3	0	-	DPU
Urban areas	2	0	-	FUR
Extra-urban miscellaneous	2	0	-	FUM
Acacia melanoxylon swamp forest	1	0	-	NAF
Eucalyptus globulus wet forest	1	0	-	WGL
Coastal heathland	0	0	-	SCH

Table 51: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 52: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
2303	Informal reserve on public land proposed for reservation	36
4035	Other public land proposed for reservation	64

### Fire Refugia

Fire refugia area index of existing reserve area: 29 Fire refugia area index of proposed reserve area: 46 Fire refugia area index of total reserve area: 39

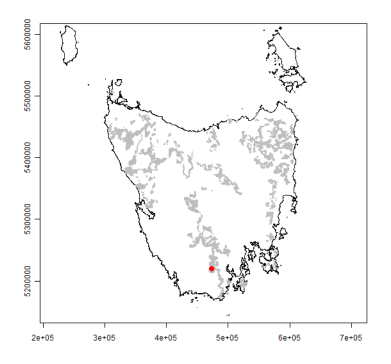
Table 53: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	5
Eucalyptus globulus subsp. globulus	42
Eucalyptus johnstonii	2
Eucalyptus obliqua	40
Eucalyptus ovata var. ovata	1
Eucalyptus pulchella	1
Eucalyptus regnans	14
Eucalyptus urnigera	1
Eucalyptus viminalis subsp. viminalis	4

Table 53: Eucalyptus records

	Table	54: Area o	f reserve by fire	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	654	28	237	10	8	0
Proposed Reserve	816	35	629	27	12	1

Table 54: Area of reserve by fire refugia class

# Reserve Number: 6 (2 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

Table 55: Tasveg communities within propose	ed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable, E =	endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Plantations for silviculture	1	63	-	FPL
Eucalyptus obliqua wet forest (undifferentiated)	1	37	-	WOU

### **Tenure Summary**

Table 56: Ar	ea (ha)	and percentage of total of proposed re	eserve by tenure cla	ass.
Are	ea(ha)	Tenure Class	Percent	
	2	Other public land proposed for reservati	on 100	

rea(ha)	Tenure Class	Percent
2	Other public land proposed for reservation	100

Of the total reserve area of 2 ha, 0 ha (0%) are already in existing, informal or private reserves, while 2 ha (100%) are proposed reserves.

## Ancient Clades

Anodopetalum Anopterus Aristotelia Atherosperma

Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii Orites diversifolius revolutus Tasmannia

# **Eucalyptus Records**

None.

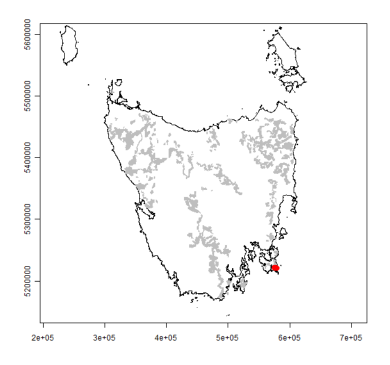
### Fire Refugia

Table 57: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	0	0	0	0	1	100	

Table 57. A fucio f by fir പ

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area:  $300\,$ Fire refugia area index of total reserve area: 300

# Reserve Number: 7 (499 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 58: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiate	d) 237	48	-	WOU
Eucalyptus tenuiramis forest and woodland on doleri	te 217	44	-	DTD
Coastal Scru	ıb 36	7	-	$\mathbf{SSC}$
Eucalyptus obliqua dry forest and woodlar	nd 6	1	-	DOB
Eucalyptus delegatensis wet forest (undifferentiate	d) 3	1	-	WDU
Plantations for silvicultu	re 0	0	-	$\operatorname{FPL}$
Wet heathland	nd 0	0	-	SHW

### **Tenure Summary**

Table 59: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure	class.

Area(ha)	Tenure Class	Percent
256	Informal reserve on public land proposed for reservation	51
243	Other public land proposed for reservation	49

Of the total reserve area of 499 ha, 256 ha (51%) are already in existing, informal or private reserves, while 243 ha (49%) are proposed reserves.

### Ancient Clades

Anopterus Lomatia

## **Eucalyptus Records**

Count
5
16
3

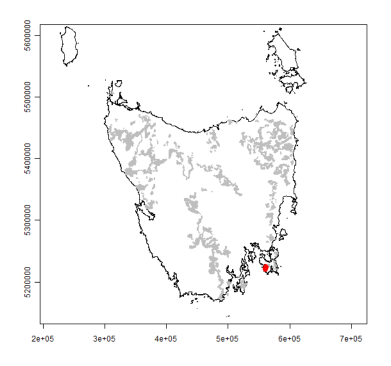
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	220	48	0	0	0	0
Proposed Reserve	208	45	35	8	0	0

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 14 Fire refugia area index of total reserve area: 8

# Reserve Number: 8 (412 ha)



### Bioregions

Tasmanian South East

# **Tasveg Communities**

Table 62: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .	Table 62: Tasveg	communities within pror	posed reserve. $\mathbf{R} = \operatorname{rare}$	e, $V = vulnerable$ . E	$\Sigma = endangered.$
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	301	73	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	86	21	-	WOU
Agricultural land	10	2	-	FAG
Eucalyptus ovata forest and woodland	6	2	Ε	DOV
Eucalyptus globulus dry forest and woodland	6	2	V	DGL
Acacia dealbata forest	2	0	-	NAD
Eucalyptus pulchella forest and woodland	1	0	-	DPU
Eucalyptus amygdalina forest and woodland on dolerite	0	0	-	DAD
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU

### **Tenure Summary**

Table 63: Are	ea (ha) and percentage of total of proposed r	reserve by tenure class.
Area(ha)	Tenure Class	Percent

44	Informal reserve on public land proposed for reservation	11
368	Other public land proposed for reservation	89

Of the total reserve area of 412 ha, 44 ha (11%) are already in existing, informal or private reserves, while 368 ha (89%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

Eucalyptus globulus subsp. globulus	Count 5
Eucalyptus globulus subsp. globulus	۲
	$^{\rm O}$
Eucalyptus obliqua	11
Eucalyptus regnans	2
Eucalyptus tenuiramis	1

Giant eucalypts: Absent.

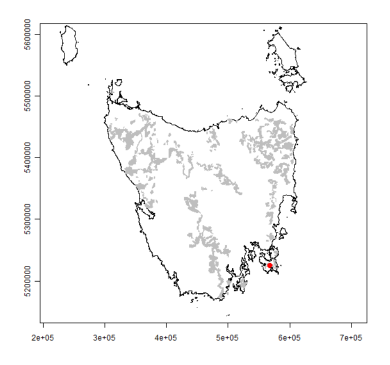
## Fire Refugia

Table 65:	Aros (	of reser	ve hv	fire	rofuria	class
Table 05:	Area (	or reser	ve by	me	reiugia	class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	44	11	0	0	0	0
Proposed Reserve	351	87	1	0	7	2

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 6 Fire refugia area index of total reserve area: 6

# Reserve Number: 9 (31 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 66: Tasveg communities within propos	ed reserve.	R = rare,	V = vulnerable, E =	endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	29	94	-	WOU
Agricultural land	2	6	-	FAG

### **Tenure Summary**

Area(ha)	Tenure Class	Percent
18	Informal reserve on public land proposed for reservation	58
13	Other public land proposed for reservation	42

Of the total reserve area of 31 ha, 18 ha (58%) are already in existing, informal or private reserves, while 13 ha (42%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

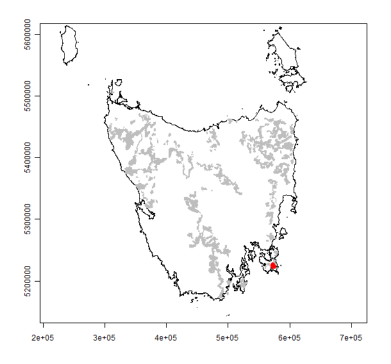
# Fire Refugia

Table 08: Afea of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	16	55	0	0
Proposed Reserve	0	0	13	45	0	0

Table 68: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 10 (226 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 69: Tasveg communities w	within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = rare$	= endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus tenuiramis forest and woodland on dolerite	157	70	-	DTD
Eucalyptus obliqua wet forest (undifferentiated)	62	27	-	WOU
Eucalyptus obliqua dry forest and woodland	4	2	-	DOB
Coastal Scrub	3	1	-	$\mathbf{SSC}$

## **Tenure Summary**

Table 70: Area (ha) and p	percentage of total of proposed i	reserve by tenure class.
Area(ha) Tenure Clas	S	Percent

Area(ha)	Tenure Class	Percent
208	Informal reserve on public land proposed for reservation	92
17	Other public land proposed for reservation	8
0	Unattributed areas proposed for reservation.	0

Of the total reserve area of 226 ha, 208 ha (92%) are already in existing, informal or private reserves, while 17 ha (8%) are proposed reserves.

### Ancient Clades

Nothofagus cunninghamii

# **Eucalyptus Records**

Table 71: Eucalyptus records	3
	Count
Eucalyptus globulus subsp. globulus	1
Eucalyptus obliqua	3

Giant eucalypts: Absent.

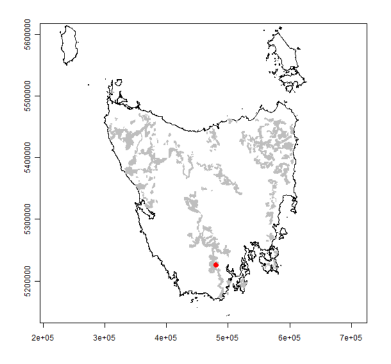
# Fire Refugia

Table 72:	Area	of	reserve	by	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	185	83	21	9	0	0
Proposed Reserve	17	8	0	0	0	0

Fire refugia area index of existing reserve area: 10 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 9

# Reserve Number: 11 (51 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

Table 73: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	45	88	-	WRE
Plantations for silviculture	4	7	-	FPL
Eucalyptus obliqua wet forest (undifferentiated)	1	3	-	WOU
Eucalyptus obliqua dry forest and woodland	1	2	-	DOB

### **Tenure Summary**

Table 74: Area (ha) and percentage of total of proposed in	reserve by tenure class.
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Area(ha)	Tenure Class	Percent
12	Informal reserve on public land proposed for reservation	24
39	Other public land proposed for reservation	76

Of the total reserve area of 51 ha, 12 ha (24%) are already in existing, informal or private reserves, while 39 ha (76%) are proposed reserves.

### Ancient Clades

Prionotes

## **Eucalyptus Records**

Table 75: Eucalyptus records					
	Count				
Eucalyptus obliqua	2				
Eucalyptus ovata var. ovata	1				

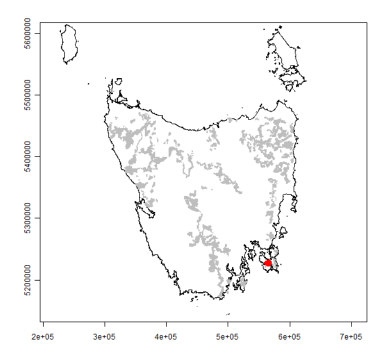
Giant eucalypts: Absent.

## Fire Refugia

Table 76: Area of reserve by fire refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	1	2	11	24			
Proposed Reserve	0	0	12	25	23	49			

Fire refugia area index of existing reserve area: 284 Fire refugia area index of proposed reserve area: 232 Fire refugia area index of total reserve area: 245

# Reserve Number: 12 (820 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 77: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

				0.0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	465	57	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	287	35	-	WDU
Eucalyptus globulus wet forest	27	3	-	WGL
Broadleaf scrub	20	2	-	SBR
Acacia dealbata forest	17	2	-	NAD
Eucalyptus obliqua dry forest and woodland	4	1	-	DOB
Agricultural land	2	0	-	FAG

### **Tenure Summary**

Table 78: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
28	Informal reserve on public land proposed for reservation	3
792	Other public land proposed for reservation	97

Of the total reserve area of 820 ha, 28 ha (3%) are already in existing, informal or private reserves, while 792 ha (97%) are proposed reserves.

### Ancient Clades

Nothofagus cunninghamii

### **Eucalyptus Records**

Table 79: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	15
Eucalyptus globulus subsp. globulus	9
Eucalyptus obliqua	23
Eucalyptus ovata var. ovata	1
Eucalyptus regnans	9

Giant eucalypts: Absent.

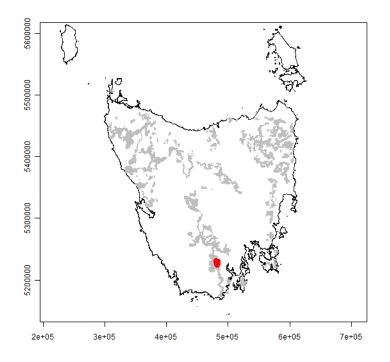
# Fire Refugia

			$\operatorname{Area}$								
(1	)	т	(04)	3.5	1.	(1	1	3.5	1.	(04)	7

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	28	4	0	0
Proposed Reserve	0	0	770	96	0	0

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 13 (1870 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

Table 81: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

		,		
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	1293	69	-	WRE
Eucalyptus obliqua wet forest (undifferentiated)	409	22	-	WOU
Acacia dealbata forest	95	5	-	NAD
Nothofagus rainforest undifferentiated	58	3	-	RMU
Eucalyptus obliqua dry forest and woodland	12	1	-	DOB
Extra-urban miscellaneous	2	0	-	FUM
Leptospermum scrub	0	0	-	SLW
Plantations for silviculture	0	0	-	FPL

# Tenure Summary

Table 82: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
174	Informal reserve on public land proposed for reservation	9
1695	Other public land proposed for reservation	91

Of the total reserve area of 1870 ha, 174 ha (9%) are already in existing, informal or private reserves, while 1695 ha (91%) are proposed reserves.

### Ancient Clades

Anodopetalum Anopterus Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii Prionotes Tasmannia Tmesipteris obliqua

## **Eucalyptus Records**

Table 83: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus globulus subsp. globulus	3
Eucalyptus obliqua	19
Eucalyptus regnans	20

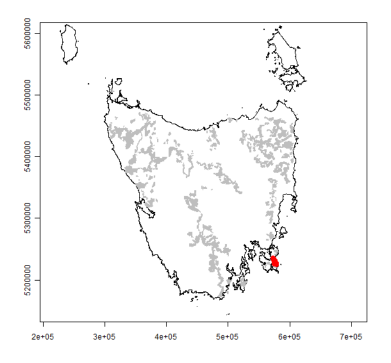
Giant eucalypts: Present.

# Fire Refugia

Table 84: Area of reserve by fire refugia class									
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)									
Existing Reserve	1	0	57	3	116	6			
Proposed Reserve	9	1	1128	60	557	30			

Fire refugia area index of existing reserve area: 233 Fire refugia area index of proposed reserve area: 165 Fire refugia area index of total reserve area: 171

# Reserve Number: 14 (2046 ha)



## Bioregions

Tasmanian South East

# **Tasveg Communities**

Table 85: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endange$	ered.
---	-------

				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	1125	55	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	573	28	-	WDU
Eucalyptus tenuiramis forest and woodland on dolerite	123	6	-	DTD
Eucalyptus obliqua dry forest and woodland	86	4	-	DOB
Coastal Scrub	85	4	-	$\mathbf{SSC}$
Broadleaf scrub	22	1	-	SBR
Eucalyptus regnans forest	21	1	-	WRE
Acacia dealbata forest	6	0	-	NAD
Nothofagus rainforest undifferentiated	4	0	-	RMU
Eucalyptus delegatensis dry forest and woodland	2	0	-	DDE
Eucalyptus amygdalina coastal forest and woodland	1	0	-	DAC

# **Tenure Summary**

Table 86: Area (ha) and percentage of total of proposed reserve by tenur	e class.
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Area(ha)	Tenure Class	Percent
190	Informal reserve on public land proposed for reservation	9
1856	Other public land proposed for reservation	91

Of the total reserve area of 2046 ha, 190 ha (9%) are already in existing, informal or private reserves, while 1856 ha (91%) are proposed reserves.

### Ancient Clades

Anopterus Aristotelia Atherosperma Drymophila Lomatia Nothofagus cunninghamii Tasmannia

### **Eucalyptus Records**

Table 87: Eucalyptus records					
	Count				
Eucalyptus amygdalina	10				
Eucalyptus coccifera	1				
Eucalyptus delegatensis subsp. tasmaniensis	54				
Eucalyptus globulus subsp. globulus	1				
Eucalyptus johnstonii	5				
Eucalyptus obliqua	67				
Eucalyptus obliqua x tenuiramis	1				
Eucalyptus ovata var. ovata	2				
Eucalyptus pulchella	1				
Eucalyptus regnans	13				
Eucalyptus tenuiramis	16				
Eucalyptus viminalis subsp. viminalis	7				

Giant eucalypts: Absent.

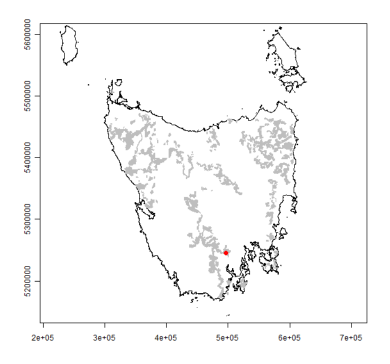
# Fire Refugia

Table 88: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	19	1	130	7	2	0	
Proposed Reserve	217	11	1559	80	13	1	

Table 88: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 89 Fire refugia area index of proposed reserve area: 89 Fire refugia area index of total reserve area: 89

# Reserve Number: 15 (0 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

Table 89: Tasveg communities within propose	ed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable, E =	endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	0	100	-	WOU

## **Tenure Summary**

 Table 90: Area (ha) and percentage of total of proposed reserve by tenure class.

 Area(ha)
 Tenure Class
 Percent

 0
 Other public land proposed for reservation
 100

Of the total reserve area of 0 ha, 0 ha (0%) are already in existing, informal or private reserves, while 0 ha (100%) are proposed reserves.

### Ancient Clades

None.

#### **Eucalyptus Records**

None.

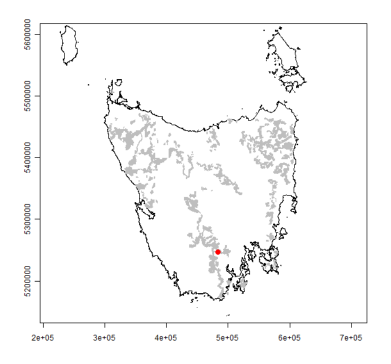
# Fire Refugia

Table 91: Area of reserve by fire refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	0	0	0	100			

Table 91: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 16 (13 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

Table 92: Tasveg communities within propose	endangered.			
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	10	79	-	WOU
Nothofagus rainforest undifferentiated	3	21	-	RMU

## **Tenure Summary**

Table 93: Area (ha) a	nd percentage of total of r	proposed reserve by tenure class.
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_		( )	-	0				v	
	Area(ha)	Tenure	Class						Percent
	12	Informa	al reserv	e on public	land pro	pose	d for reserv	ration	97
	0	Other p	oublic la	and proposed	l for res	ervati	on		3

Of the total reserve area of 13 ha, 12 ha (97%) are already in existing, informal or private reserves, while 0 ha (3%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

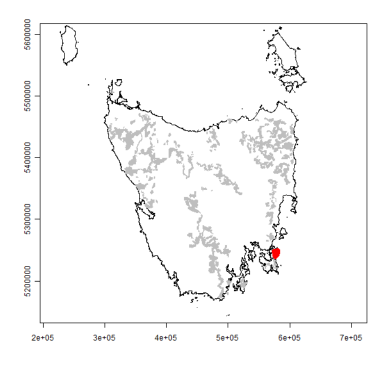
# Fire Refugia

Table 94: Area of reserve by fire rerugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	0	0	12	97		
Proposed Reserve	0	0	0	0	0	3		

Table 94: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 17 (2301 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 95: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	854	37	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	702	31	-	WOU
Eucalyptus pulchella forest and woodland	271	12	-	DPU
Eucalyptus regnans forest	93	4	-	WRE
Eucalyptus amygdalina forest and woodland on sandstone	87	4	V	DAS
Wet heathland	82	4	-	SHW
Coastal Scrub	77	3	-	SSC
Eucalyptus delegatensis wet forest (undifferentiated)	49	2	-	WDU
Nothofagus rainforest undifferentiated	29	1	-	RMU
Eucalyptus tenuiramis forest and woodland on dolerite	20	1	-	DTD
Eucalyptus delegatensis dry forest and woodland	14	1	-	DDE
Plantations for silviculture	8	0	-	$\operatorname{FPL}$
Leptospermum with rainforest scrub	8	0	-	RLS
Leptospermum scrub	6	0	-	SLW

#### **Tenure Summary**

Of the total reserve area of 2301 ha, 806 ha (35%) are already in existing, informal or private reserves, while 1494 ha (65%) are proposed reserves.

Table 96: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha	) Tenure Class	Percent
800	5 Informal reserve on public land proposed for reservation	35
1494	4 Other public land proposed for reservation	65

### Ancient Clades

Anopterus Atherosperma Tasmannia

# **Eucalyptus Records**

Table 97: Eucalyptus records	
	Count
Eucalyptus amygdalina	7
Eucalyptus coccifera	1
Eucalyptus delegatensis subsp. tasmaniensis	18
Eucalyptus globulus subsp. globulus	9
Eucalyptus nitida	1
Eucalyptus obliqua	24
Eucalyptus pulchella	1
Eucalyptus regnans	12
Eucalyptus tenuiramis	14
Eucalyptus viminalis subsp. viminalis	7

Giant eucalypts: Absent.

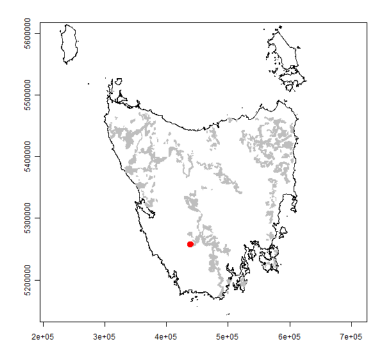
## Fire Refugia

Table 98: Area of reserve by fire refugia class								
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$								
Existing Reserve	303	14	375	18	18	1		
Proposed Reserve	423	20	968	46	32	2		

Fire refugia area index of existing reserve area: 62 Fire refugia area index of proposed reserve area: 75

Fire refugia area index of total reserve area: 71

# Reserve Number: 18 (389 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 99: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

rapie bol rapieg communicies within propose		,		omaangerear
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest over rainforest	133	34	-	WOR
Nothofagus rainforest undifferentiated	79	20	-	RMU
Eucalyptus delegatensis over rainforest	62	16	-	WDR
Eucalyptus obliqua forest with broad-leaf shrubs	54	14	-	WOB
Western wet scrub	18	5	-	SWW
Buttongrass moorland with emergent shrubs	14	4	-	MBS
Eucalyptus nitida forest over Leptospermum	13	3	-	WNL
Western buttongrass moorland	5	1	-	MBW
Extra-urban miscellaneous	4	1	-	FUM
Leptospermum with rainforest scrub	3	1	-	RLS
Leptospermum scrub	2	1	-	SLW
Lichen lithosere (rock)	0	0	-	ORO

### **Tenure Summary**

Table 100: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
149	Informal reserve on public land proposed for reservation	38
240	Other public land proposed for reservation	62

Of the total reserve area of 389 ha, 150 ha (38%) are already in existing, informal or private reserves, while 240 ha (62%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

None.

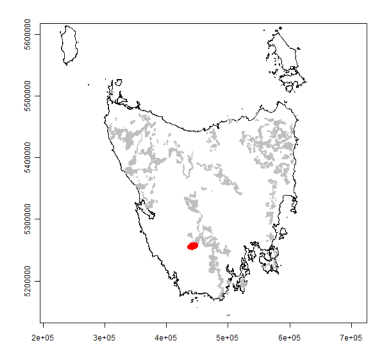
### Fire Refugia

Table 101: Area of reserve by fire refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	15	4	91	27			
Proposed Reserve	0	0	76	22	160	47			

Table 101: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 272 Fire refugia area index of proposed reserve area: 236 Fire refugia area index of total reserve area: 247

# Reserve Number: 19 (2665 ha)



### Bioregions

Tasmanian Southern Ranges Tasmanian West

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 2665 ha, 633 ha (24%) are already in existing, informal or private reserves, while 2031 ha (76%) are proposed reserves.

#### Ancient Clades

Atherosperma Nothofagus cunninghamii Orites diversifolius revolutus Tasmannia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

### Fire Refugia

Fire refugia area index of existing reserve area: 282 Fire refugia area index of proposed reserve area: 265 Fire refugia area index of total reserve area: 269

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	790	30	-	RMU
Eucalyptus obliqua forest over rainforest	710	27	-	WOR
Nothofagus - Leptospermum short rainforest	326	12	-	$\operatorname{RML}$
Eucalyptus delegatensis over rainforest	271	10	-	WDR
Western buttongrass moorland	124	5	-	MBW
Highland rainforest scrub with dead Athrotaxis selaginoides	89	3	-	RKX
Eucalyptus nitida over rainforest	68	3	-	WNR
Leptospermum with rainforest scrub	64	2	-	RLS
Highland low rainforest and scrub	64	2	-	RSH
Eucalyptus nitida forest over Leptospermum	41	2	-	WNL
Sparse buttongrass moorland on slopes	27	1	-	MBR
Buttongrass moorland with emergent shrubs	16	1	-	MBS
Extra-urban miscellaneous	16	1	-	FUM
Pure buttongrass moorland	14	1	-	MBP
Leptospermum scrub	11	0	-	SLW
Western wet scrub	11	0	-	SWW
Western alpine heathland	8	0	-	HHW
Eucalyptus obliqua forest with broad-leaf shrubs	8	0	-	WOB
Western lowland sedgeland	3	0	-	MSW
Lichen lithosere (rock)	2	0	-	ORO
Acacia dealbata forest	1	0	-	NAD
Leptospermum forest	0	0	-	NLE
Athrotaxis selaginoides subalpine scrub	0	0	R	RKS
Eucalyptus brookeriana wet forest	0	0	V	WBR

Table 102: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 103: Area (ha) and percentage of total of proposed reserve by tenure class.

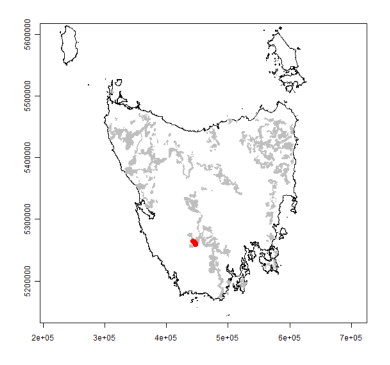
Area(ha)	Tenure Class	Percent
633	Informal reserve on public land proposed for reservation	24
2031	Other public land proposed for reservation	76

Table 104: Eucalyptus	records
	Count
Eucalyptus brookeriana	1
Eucalyptus obliqua	17

Table 105: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	1	0	44	2	456	20
Proposed Reserve	0	0	312	14	1465	64

# Reserve Number: 20 (794 ha)



# Bioregions

Tasmanian West Tasmanian Southern Ranges

# **Tasveg Communities**

				-		
Table 106: '	Tasveg communities	within propose	d reserve.	R = rare,	V = vulnerable,	E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest over rainforest	325	41	-	WOR
Nothofagus rainforest undifferentiated	260	33	-	RMU
Eucalyptus delegatensis over rainforest	60	8	-	WDR
Eucalyptus obliqua forest with broad-leaf shrubs	47	6	-	WOB
Eucalyptus nitida over rainforest	34	4	-	WNR
Nothofagus - Leptospermum short rainforest	31	4	-	RML
Extra-urban miscellaneous	13	2	-	FUM
Western wet scrub	6	1	-	SWW
Leptospermum scrub	5	1	-	SLW
Leptospermum forest	5	1	-	NLE
Eucalyptus nitida forest over Leptospermum	4	1	-	WNL
Buttongrass moorland with emergent shrubs	3	0	-	MBS
Leptospermum with rainforest scrub	1	0	-	RLS
Rainforest fernland	0	0	R	$\mathbf{RFE}$
Acacia dealbata forest	0	0	-	NAD

### **Tenure Summary**

Of the total reserve area of 794 ha, 169 ha (21%) are already in existing, informal or private reserves, while 626 ha (79%) are proposed reserves.

Table 107: Area (ha) and percentage of total of proposed reserve by tenu
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Area(ha)	Tenure Class	Percent	
169	Informal reserve on public land proposed for reservation	21	
626	Other public land proposed for reservation	79	

### Ancient Clades

Anodopetalum Anopterus Atherosperma Eucryphia Nothofagus cunninghamii

# **Eucalyptus Records**

Table 108: Eucalyptus	s records
	Count
Eucalyptus nitida	2
Eucalyptus obliqua	42
Eucalyptus regnans	26

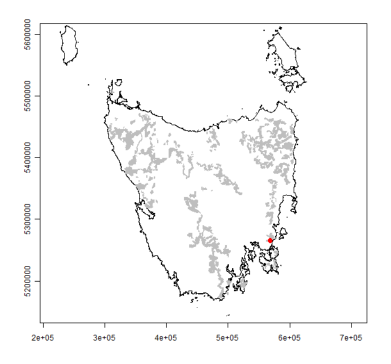
Giant eucalypts: Absent.

### Fire Refugia

Table 109: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%								
Existing Reserve	3	0	23	3	131	17		
Proposed Reserve	0	0	32	4	578	75		

Fire refugia area index of existing reserve area: 265 Fire refugia area index of proposed reserve area: 290 Fire refugia area index of total reserve area: 285

# Reserve Number: 21 (76 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 110: Tasveg communities	within proposed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable, E =	= endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code

	mea(ma)	rerecite	Colliser varion Status	Tubveg Coue
Eucalyptus obliqua wet forest (undifferentiated)	42	56	-	WOU
Eucalyptus pulchella forest and woodland	34	44	-	DPU

### **Tenure Summary**

Table 111: Area (ha	a) and percentage of	total of proposed	reserve by tenure class.
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Area(ha)	Tenure Class	Percent
76	Other public land proposed for reservation	100

Of the total reserve area of 76 ha, 0 ha (0%) are already in existing, informal or private reserves, while 76 ha (100%) are proposed reserves.

### Ancient Clades

None.

Table 112: Eucalyptus record	s
	Count
Eucalyptus globulus subsp. globulus	1
Eucalyptus ovata var. ovata	1

# **Eucalyptus Records**

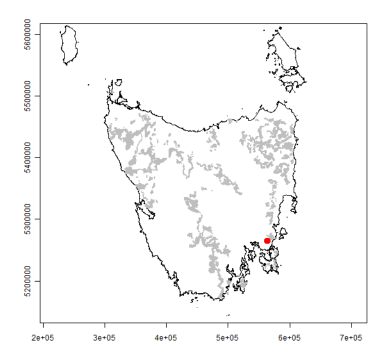
Giant eucalypts: Absent.

## Fire Refugia

Table 113: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%							
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	42	56	34	44	0	0	

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 44 Fire refugia area index of total reserve area: 44

# Reserve Number: 22 (448 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 114: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

			,	
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	303	68	-	DPU
Eucalyptus globulus dry forest and woodland	80	18	V	$\mathrm{DGL}$
Eucalyptus obliqua wet forest (undifferentiated)	63	14	-	WOU
Agricultural land	2	1	-	FAG
Broadleaf scrub	0	0	-	SBR
Plantations unverified	0	0	-	FPU
Plantations for silviculture	0	0	-	$\operatorname{FPL}$

### **Tenure Summary**

Table 115: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
366	Informal reserve on public land proposed for reservation	82
82	Other public land proposed for reservation	18

Of the total reserve area of 448 ha, 366 ha (82%) are already in existing, informal or private reserves, while 82 ha (18%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

Table 116: Eucalyptus record	s
	Count
Eucalyptus globulus subsp. globulus	3
Eucalyptus obliqua	1

Giant eucalypts: Absent.

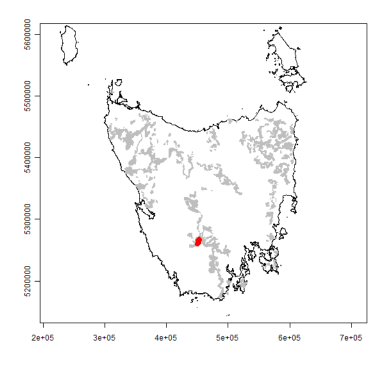
## Fire Refugia

Table 117. Area of reserve by me refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$				
Existing Reserve	162	36	202	45	0	0				
Proposed Reserve	82	18	0	0	0	0				

Table 117: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 56 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 45

# Reserve Number: 23 (1034 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 118: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	256	25	-	RMU
Eucalyptus nitida dry forest and woodland	165	16	-	DNI
Buttongrass moorland (undifferentiated)	149	14	-	MBU
Eucalyptus delegatensis wet forest (undifferentiated)	140	14	-	WDU
Western wet scrub	103	10	-	SWW
Leptospermum scrub	68	7	-	SLW
Eucalyptus delegatensis dry forest and woodland	45	4	-	DDE
Eucalyptus obliqua wet forest (undifferentiated)	44	4	-	WOU
Melaleuca squamea heathland	24	2	-	SMM
Eucalyptus nitida wet forest (undifferentiated)	19	2	-	WNU
Eucalyptus obliqua dry forest and woodland	7	1	-	DOB
Extra-urban miscellaneous	6	1	-	FUM
Highland low rainforest and scrub	5	0	-	RSH
Leptospermum with rainforest scrub	1	0	-	RLS
Eucalyptus subcrenulata forest and woodland	1	0	-	WSU
Eucalyptus delegatensis over rainforest	1	0	-	WDR
Buttongrass moorland (undifferentiated) / canopy E. nitida	0	0	-	MBU
Eucalyptus nitida over rainforest	0	0	-	WNR
Buttongrass moorland with emergent shrubs	0	0	-	MBS

Table 119: Area (	(ha)	and	percentage	of total	of pro	posed	reserve	by tenure	class.

Area(ha)	Tenure Class	Percent
220	Informal reserve on public land proposed for reservation	21
814	Other public land proposed for reservation	79

### **Tenure Summary**

Of the total reserve area of 1034 ha, 220 ha (21%) are already in existing, informal or private reserves, while 814 ha (79%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

Table 120: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus johnstonii	1
Eucalyptus obliqua	1

Giant eucalypts: Absent.

## Fire Refugia

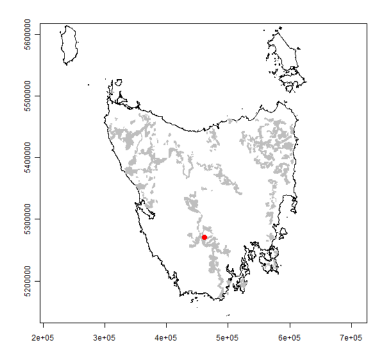
Table 121: Area of reserve by fire refugia class	Table 121:	Area of r	reserve by	fire refugia	class
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				0		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	60	9	97	14	7	1
Proposed Reserve	34	5	288	42	198	29

Fire refugia area index of existing reserve area: 71 Fire refugia area index of proposed reserve area: 170 Fire refugia area index of total reserve area: 146

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# Reserve Number: 24 (76 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 122: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$	E = endangered.	
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	46	60	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	16	20	-	WDU
Eucalyptus regnans forest	5	7	-	WRE
Nothofagus rainforest undifferentiated	5	7	-	RMU
Eucalyptus delegatensis dry forest and woodland	5	6	-	DDE

### **Tenure Summary**

Tal	ole 123: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	76	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 76 ha, 76 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

None.

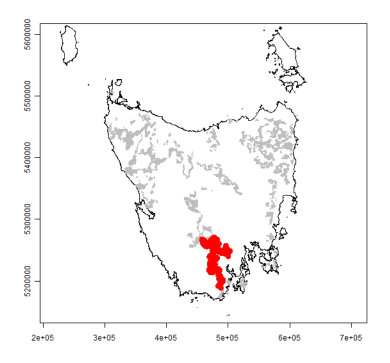
## Fire Refugia

Table 124. Area of reserve by the refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	1	1	76	99			
Proposed Reserve	0	0	0	0	0	0			

Table 124: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 299 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 299

# Reserve Number: 25 (60345 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 60345 ha, 19357 ha (32%) are already in existing, informal or private reserves, while 40988 ha (68%) are proposed reserves.

#### Ancient Clades

Agastachys Anodopetalum Anopterus Archeria Aristotelia Atherosperma Athrotaxis Cenarrhenes Drymophila Eucryphia Lagarostrobos Lomatia Nothofagus cunninghamii Orites diversifolius revolutus Prionotes Tasmannia

Telopea Tetracarpaea Tmesipteris obliqua

## **Eucalyptus Records**

Giant eucalypts: Present.

## Fire Refugia

Fire refugia area index of existing reserve area: 230 Fire refugia area index of proposed reserve area: 222 Fire refugia area index of total reserve area: 224

Table 125: Tasveg	communities within	proposed reserve.	R = rare, $V =$	vulnerable. $E =$	= endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	18808	31	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	12109	20	-	WDU
Nothofagus rainforest undifferentiated	6950	12	-	RMU
Eucalyptus regnans forest	5028	8	-	WRE
Eucalyptus delegatensis dry forest and woodland	2483	4	-	DDE
Eucalyptus subcrenulata forest and woodland Eucalyptus obliqua dry forest and woodland	$2290 \\ 1776$	$\frac{4}{3}$	-	WSU DOB
Eucalyptus obliqua forest and woodland Eucalyptus obliqua forest over rainforest	$1770 \\ 1550$	3 3	-	WOR
Eucalyptus coccifera forest and woodland	$1330 \\ 1297$	$\frac{5}{2}$	-	DCO
Eucalyptus delegatensis over rainforest	1019	2	-	WDR
Leptospermum scrub	720	1	-	SLW
Buttongrass moorland (undifferentiated)	703	1	-	MBU
Eucalyptus obliqua forest over Leptospermum	677	1	-	WOL
Eucalyptus obliqua forest with broad-leaf shrubs	595	1	-	WOB
Eucalyptus nitida wet forest (undifferentiated)	573	1	-	WNU
Subalpine heathland	503	1	-	SHS
Eucalyptus nitida dry forest and woodland	415	1	-	DNI
Western wet scrub	343	1	-	SWW
Eucalyptus delegatensis forest over Leptospermum	271 265	0	-	WDL NAD
Acacia dealbata forest Eucalyptus nitida forest over Leptospermum	$\begin{array}{c} 265\\ 214 \end{array}$	0	-	NAD WNL
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	214 182	0 0	-	NLM
Plantations for silviculture	182 179	0	-	FPL
Eastern alpine vegetation (undifferentiated)	145	0	-	HUE
Leptospermum scrub / canopy E. coccifera	103	ů 0	-	SLW
Buttongrass moorland (undifferentiated) / canopy E. nitida	91	0	-	MBU
Leptospermum with rainforest scrub	91	0	-	RLS
Water, sea	89	0	-	OAQ
Eucalyptus delegatensis forest with broad-leaf shrubs	78	0	-	WDB
Eucalyptus nitida over rainforest	75	0	-	WNR
Broadleaf scrub	71	0	-	$\operatorname{SBR}$
Melaleuca squamea heathland	57	0	-	SMM
Leptospermum scrub / canopy E. nitida	53	0	-	SLW
Permanent easements	49 40	0	-	FPE NLE
Leptospermum forest Highland grassy sedgeland	$49 \\ 48$	0 0	- R	MGH
Eastern alpine sedgeland	48 48	0	-	HSE
Plantations unverified	31	0	-	FPU
Lowland sedgy grassland	28	0	-	GSL
Lagarostrobos franklinii rainforest and scrub	24	0	-	RHP
Inland Heathland (undifferentiated)	23	0	-	SHU
Eastern buttongrass moorland	22	0	-	MBE
Lowland grassland complex	22	0	-	GCL
Extra-urban miscellaneous	18	0	-	FUM
Leptospermum scrub / canopy E. obliqua	16	0	-	SLW
Lichen lithosere (rock)	15	0	-	ORO
Lowland sedgy grassland / canopy E. delegatensis	15	0	-	GSL
Acacia dealbata forest / canopy E. delegatensis wetland (undifferentiated)	14 13	0	- V	NAD AWU
Highland low rainforest and scrub	$\begin{array}{c} 13 \\ 12 \end{array}$	0 0	v -	RSH
Buttongrass moorland with emergent shrubs	12	0	-	MBS
Buttongrass moortand with emergent sin ubs Banksia marginata wet scrub	9	0	R	SBM
Leptospermum scrub / canopy E. delegatensis	9	0	-	SLW
Wet heathland	8	0	-	SHW
Subalpine Diplarrena latifolia rushland	7	0	R	MDS
Melaleuca squarrosa scrub	7	0	-	SMR
Allocasuarina verticillata forest	6	0	-	NAV
Lowland grassland complex / canopy E. delegatensis	6	0	-	GCL
Buttongrass moorland (undifferentiated) / canopy E. coccifera	4	0	-	MBU
Wet heathland / canopy E. nitida	4	0	-	SHW
Nothofagus - Leptospermum short rainforest	3	0	-	RML
Restionaceae rushland	3	0	-	MRR
Broadleaf scrub / canopy E. rodwayi	3	0	-	SBR
Eucalyptus amygdalina coastal forest and woodland	2	0	- D	DAC
Subalpine Leptospermum nitidum woodland	2	0	R	NLN
Eastern alpine heath <mark>a</mark> nd Highland Poa grassland	$2 \\ 2$	0	- P F	HHE GPH
Highland Poa grassland Subalpine heathland / canopy E. delegatensis	2 1	0 0	R,E	SHS

Area(ha)	Tenure Class	Percent
0	Dedicated formal reserve	0
19357	Informal reserve on public land proposed for reservation	32
40988	Other public land proposed for reservation	68
0	Private conservation reserve proposed for reservation	0

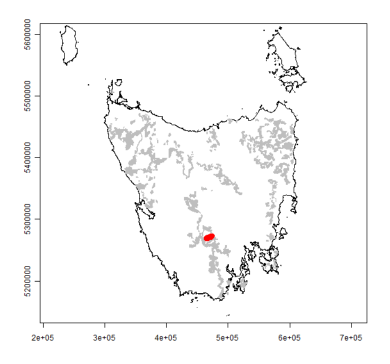
Table 126: Area (ha) and percentage of total of proposed reserve by tenure class.

Table 127: Eucalyptus records	
	Count
Eucalyptus amygdalina	2
Eucalyptus coccifera	15
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	113
Eucalyptus globulus subsp. globulus	17
Eucalyptus gunnii	1
Eucalyptus johnstonii	59
Eucalyptus nitida	48
Eucalyptus obliqua	500
Eucalyptus ovata var. ovata	1
Eucalyptus regnans	221
Eucalyptus subcrenulata	9
Eucalyptus urnigera	2
Eucalyptus viminalis subsp. viminalis	5

Table 128: Area of reserve by fire refugia class

Table 120. Thea of reserve by file religia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	430	1	5414	10	11491	20	
Proposed Reserve	731	1	14366	25	24336	43	

# Reserve Number: 26 (1874 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 129: Tasveg communities within proposed reserve. $R = r$	rare, $V =$ vulnerable, $E =$ endangered.
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Table 1201 Tables communication within proposed	10001101 10	1010, 1	, amorabio, B	omaanger ea.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis over rainforest	565	30	-	WDR
Eucalyptus obliqua wet forest (undifferentiated)	482	26	-	WOU
Nothofagus rainforest undifferentiated	212	11	-	RMU
Eucalyptus delegatensis wet forest (undifferentiated)	154	8	-	WDU
Eucalyptus regnans forest	133	7	-	WRE
Eucalyptus coccifera forest and woodland	101	5	-	DCO
Eucalyptus subcrenulata forest and woodland	56	3	-	WSU
Eucalyptus delegatensis forest over Leptospermum	43	2	-	WDL
Eucalyptus delegatensis dry forest and woodland	29	2	-	DDE
Eucalyptus obliqua forest over rainforest	23	1	-	WOR
Plantations for silviculture	19	1	-	$\operatorname{FPL}$
Eucalyptus obliqua dry forest and woodland	17	1	-	DOB
Acacia dealbata forest	16	1	-	NAD
Eucalyptus delegatensis forest with broad-leaf shrubs	14	1	-	WDB
Eastern alpine sedgeland	5	0	-	HSE
Extra-urban miscellaneous	2	0	-	FUM
Eucalyptus obliqua forest with broad-leaf shrubs	2	0	-	WOB
Plantations unverified	1	0	-	FPU

## **Tenure Summary**

Of the total reserve area of 1874 ha, 694 ha (37%) are already in existing, informal or private reserves, while 1180 ha (63%) are proposed reserves.

Table 130: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
694	Informal reserve on public land proposed for reservation	37
1180	Other public land proposed for reservation	63

### Ancient Clades

Atherosperma Eucryphia Nothofagus cunninghamii

### **Eucalyptus Records**

Table 131: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	6
Eucalyptus obliqua	1
Eucalyptus regnans	11

Giant eucalypts: Absent.

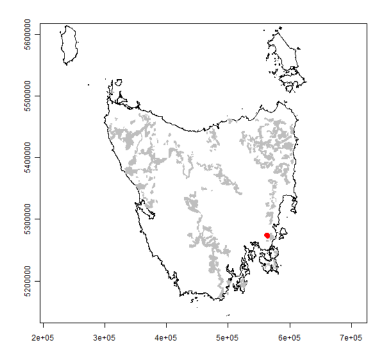
## Fire Refugia

Table 132: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						High $(\%)$	
Existing Reserve	0	0	32	2	657	36	
Proposed Reserve	0	0	92	5	1066	58	

Tabla 199 . c 1 .. c. c .

Fire refugia area index of existing reserve area: 291 Fire refugia area index of proposed reserve area: 284 Fire refugia area index of total reserve area: 287

## Reserve Number: 27 (188 ha)



### Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 133: Tasveg commu	unities within proposed reser	rve. $R = rare, V = v$	$\mathbf{E} = \mathbf{E}$ endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	103	55	-	DPU
Eucalyptus obliqua wet forest (undifferentiated)	46	25	-	WOU
Bursaria - Acacia woodland and scrub	25	13	-	NBA
Eucalyptus obliqua dry forest and woodland	13	7	-	DOB

### **Tenure Summary**

 Table 134: Area (ha) and percentage of total of proposed reserve by tenure class.

 Area(ha)
 Tenure Class
 Percent

188	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 188 ha, 188 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### **Ancient Clades**

None.

## **Eucalyptus Records**

Table 135: Eucalyptus record	ls
	Count
Eucalyptus globulus subsp. globulus	1

Giant eucalypts: Absent.

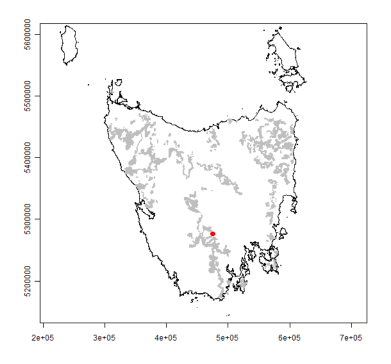
## Fire Refugia

Table 136:	Area of	reserve	by fire	refugia	class
Table 100.	moa oi	1000110	Dy me	TOTUSIA	CIUDD

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	116	71	46	29	0	0
Proposed Reserve	0	0	0	0	0	0

Fire refugia area index of existing reserve area: 29 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 29

## Reserve Number: 28 (13 ha)



### Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 137: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .	Table 137: Tasveg	communities within	proposed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	12	87	-	WOU
Nothofagus rainforest undifferentiated	1	11	-	RMU
Eucalyptus regnans forest	0	2	-	WRE
Plantations unverified	0	0	-	FPU

### **Tenure Summary**

Table 138: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
4	Informal reserve on public land proposed for reservation	27
10	Other public land proposed for reservation	73

Of the total reserve area of 13 ha, 4 ha (27%) are already in existing, informal or private reserves, while 10 ha (73%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

None.

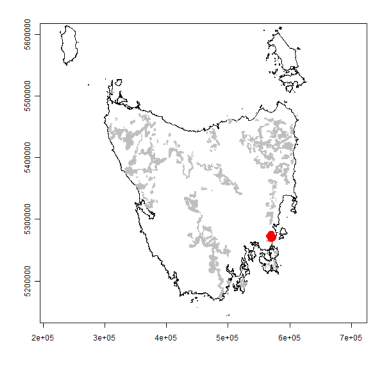
## Fire Refugia

Table 159: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	0	0	4	27		
Proposed Reserve	0	0	0	1	9	71		

Table 139: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 299 Fire refugia area index of proposed reserve area: 296 Fire refugia area index of total reserve area: 297

# Reserve Number: 29 (4418 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 140: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

ou reperve.	10 1010,	$v = v$ unit abit, $\mathbf{L} =$	endangerea.
Area(ha)	Percent	Conservation Status	TasVeg Code
1684	38	-	DPU
1222	28	-	WOU
607	14	-	DOB
525	12	-	WRE
93	2	-	NAD
79	2	-	FPL
77	2	-	SBR
35	1	-	SLW
31	1	-	RMU
23	1	-	WGL
15	0	-	SHW
10	0	-	DDE
6	0	-	FPU
5	0	-	FAG
4	0	-	NBA
1	0	R	NCR
0	0	V	SRI
	Area(ha) 1684 1222 607 525 93 79 77 35 31 23 15 10 6 5 4 1	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

### **Tenure Summary**

Of the total reserve area of 4418 ha, 1624 ha (37%) are already in existing, informal or private reserves, while 2794 ha (63%) are proposed reserves.

Table 141: Area	(ha) an	d percentage of	total of proposed	reserve by tenure class.
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Area(ha)	Tenure Class	Percent
1624	Informal reserve on public land proposed for reservation	37
2794	Other public land proposed for reservation	63

### **Ancient Clades**

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Aristotelia Atherosperma Drymophila Lomatia Tasmannia Tmesipteris obliqua

## **Eucalyptus Records**

Table 142: Eucalyptus records	
U	Count
Eucalyptus aff. barberi	1
Eucalyptus aff. cordata	2
Eucalyptus amygdalina	9
Eucalyptus barberi	5
Eucalyptus barberi x	7
Eucalyptus barberi x cordata	2
Eucalyptus brookeriana	5
Eucalyptus coccifera	4
Eucalyptus cordata subsp. cordata	7
Eucalyptus delegatensis subsp. tasmaniensis	58
Eucalyptus globulus subsp. globulus	106
Eucalyptus obliqua	75
Eucalyptus ovata var. ovata	7
Eucalyptus pulchella	42
Eucalyptus regnans	13
Eucalyptus rubida subsp. rubida	1
Eucalyptus tenuiramis	1
Eucalyptus urnigera	9
Eucalyptus viminalis subsp. viminalis	19

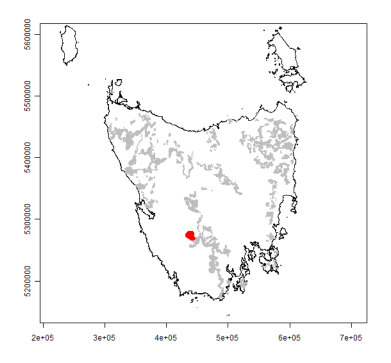
Giant eucalypts: Absent.

## Fire Refugia

Table 143: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High								
Existing Reserve	559	13	912	22	80	2		
Proposed Reserve	510	12	1824	43	312	7		

Fire refugia area index of existing reserve area: 74 Fire refugia area index of proposed reserve area: 104 Fire refugia area index of total reserve area: 93

## Reserve Number: 30 (2775 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 2775 ha, 1020 ha (37%) are already in existing, informal or private reserves, while 1755 ha (63%) are proposed reserves.

#### Ancient Clades

Anodopetalum Anopterus Atherosperma Cenarrhenes Dracophyllum milliganii Eucryphia Isophysis Nothofagus cunninghamii Prionotes Tasmannia Tetracarpaea

### **Eucalyptus Records**

Giant eucalypts: Absent.

Table 144: Tasveg communities within proposed	reserve. R	L = rare, V	V = vulnerable, $E = e$	endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest over rainforest	445	16	-	WOR
Eucalyptus nitida forest over Leptospermum	445	16	-	WNL
Nothofagus rainforest undifferentiated	439	16	-	RMU
Eucalyptus delegatensis over rainforest	416	15	-	WDR
Eucalyptus delegatensis forest with broad-leaf shrubs	250	9	-	WDB
Buttongrass moorland with emergent shrubs	154	6	-	MBS
Western wet scrub	82	3	-	SWW
Eucalyptus nitida over rainforest	76	3	-	WNR
Acacia dealbata forest	70	3	-	NAD
Sparse buttongrass moorland on slopes	69	2	-	MBR
Leptospermum scrub	64	2	-	SLW
Eucalyptus obliqua forest with broad-leaf shrubs	58	2	-	WOB
Western buttongrass moorland	52	2	-	MBW
Leptospermum with rainforest scrub	44	2	-	RLS
Extra-urban miscellaneous	43	2	-	FUM
Melaleuca squamea heathland	24	1	-	SMM
Rainforest fernland	12	0	R	$\mathbf{RFE}$
Sand, mud	10	0	-	OSM
Lichen lithosere (rock)	9	0	-	ORO
Western alpine heathland	8	0	-	HHW
Water, sea	2	0	-	OAQ
Western alpine sedgeland/herbland	1	0	-	HSW
Banksia marginata wet scrub	1	0	R	SBM
Eucalyptus delegatensis dry forest and woodland	1	0	-	DDE
Eucalyptus nitida dry forest and woodland	1	0	-	DNI
Eucalyptus regnans forest	0	0	-	WRE
Highland low rainforest and scrub	0	0	-	RSH
Western buttongrass moorland / canopy E. banksia	0	0	-	MBW

Table 145: Area (ha) and percentage of total of proposed reserve by tenure class.

	( )	1	0	1	1	v	
Area(ha)	Tenure	Class					Percent
1020	Informa	l reserve	e on public la	nd prop	osed	for reservation	37
1755	Other p	ublic la	nd proposed f	or reser	vatic	n	63

## Fire Refugia

Fire refugia area index of existing reserve area: 274 Fire refugia area index of proposed reserve area: 285 Fire refugia area index of total reserve area: 282

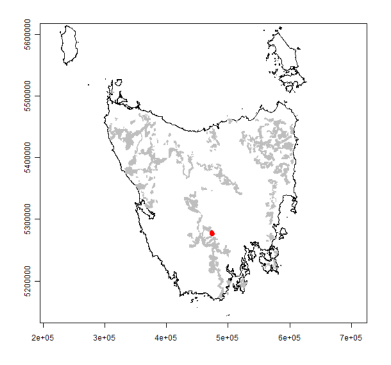
Table 140. Eucaryptus records					
	Count				
Eucalyptus coccifera - nitida	1				
Eucalyptus johnstonii	11				
Eucalyptus nitida	20				
Eucalyptus obliqua	47				
Eucalyptus regnans	17				
Eucalyptus subcrenulata	3				
Eucalyptus vernicosa	2				

Table 146: Eucalyptus records

Table 147: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High								
Existing Reserve	11	0	73	3	593	27		
Proposed Reserve	0	0	111	5	1415	64		

Table 147: Area of reserve by fire refugia class

## Reserve Number: 31 (74 ha)



### Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 148: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	60	82	-	WOU
Plantations for silviculture	6	8	-	$\operatorname{FPL}$
Eucalyptus delegatensis wet forest (undifferentiated)	5	6	-	WDU
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	2	2	-	NLM
Plantations unverified	1	2	-	FPU
Eucalyptus regnans forest	0	0	-	WRE
Eucalyptus delegatensis dry forest and woodland	0	0	-	DDE

### **Tenure Summary**

Table 149: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
74	Other public land proposed for reservation	100

Of the total reserve area of 74 ha, 0 ha (0%) are already in existing, informal or private reserves, while 74 ha (100%) are proposed reserves.

### Ancient Clades

None.

## Eucalyptus Records

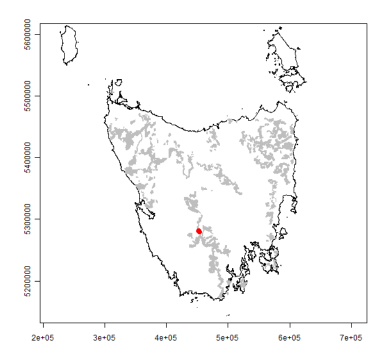
None.

## Fire Refugia

Table 150: Area of reserve by fire refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	0	0	0	0	67	100	

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 32 (146 ha)



### Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 151: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	93	64	-	RMU
Eucalyptus delegatensis wet forest (undifferentiated)	51	35	-	WDU
Eucalyptus regnans forest	2	1	-	WRE
Eucalyptus delegatensis forest over Leptospermum	1	0	-	WDL
Eucalyptus delegatensis over rainforest	0	0	-	WDR

#### **Tenure Summary**

Table 152: Area	(ha	) and percentage of	total of proposed	reserve by tenure class.
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Area(ha)	Tenure Class	Percent
7	Informal reserve on public land proposed for reservation	5
139	Other public land proposed for reservation	95

Of the total reserve area of 146 ha, 7 ha (5%) are already in existing, informal or private reserves, while 139 ha (95%) are proposed reserves.

### Ancient Clades

Anopterus Atherosperma Cenarrhenes Nothofagus cunninghamii

## **Eucalyptus Records**

None.

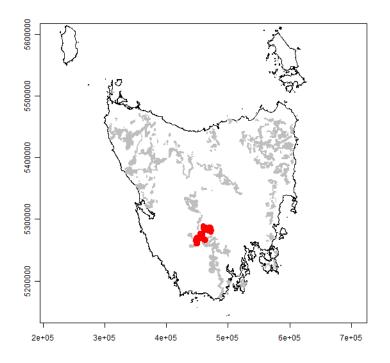
## Fire Refugia

Table 153: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	7	5
Proposed Reserve	0	0	19	13	120	82

Table 153: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 296 Fire refugia area index of proposed reserve area: 273 Fire refugia area index of total reserve area: 274

## Reserve Number: 33 (15777 ha)



### Bioregions

Tasmanian Southern Ranges

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 15777 ha, 7044 ha (45%) are already in existing, informal or private reserves, while 8733 ha (55%) are proposed reserves.

#### Ancient Clades

Agastachys Anodopetalum Anopterus Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Gleichenia alpina Lomatia Nothofagus cunninghamii Orites diversifolius revolutus Tasmannia Telopea

## **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 192 Fire refugia area index of proposed reserve area: 193 Fire refugia area index of total reserve area: 193

			~ ~ ~	
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	4709	30	-	WDU
Nothofagus rainforest undifferentiated	1879	12	-	RMU
Eucalyptus delegatensis dry forest and woodland	1847	12	-	DDE
Eucalyptus regnans forest	1609	10	-	WRE
Eucalyptus obliqua wet forest (undifferentiated)	1595	10	-	WOU
Eucalyptus coccifera forest and woodland	834 579	5	-	DCO
Western wet scrub	572	4	-	SWW
Eucalyptus nitida dry forest and woodland	521	3	-	DNI
Eucalyptus subcrenulata forest and woodland	374	2	-	WSU
Eucalyptus obliqua dry forest and woodland	352	2	-	DOB
Buttongrass moorland (undifferentiated)	289	2	-	MBU
Melaleuca squamea heathland	271	2	-	SMM
Eastern alpine vegetation (undifferentiated)	256	2	-	HUE
Buttongrass moorland (undifferentiated) / canopy E. nitida	149	1	-	MBU
Leptospermum scrub	142	1	-	SLW
Eucalyptus nitida wet forest (undifferentiated)	125	1	-	WNU
Melaleuca squamea heathland / canopy E. nitida	69 00	0	-	SMM
Acacia dealbata forest	22	0	-	NAD
Water, sea	19 19	0	-	OAQ
Highland low rainforest and scrub	19 10	0	-	RSH
Plantations for silviculture	18	0	-	FPL
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	14	0	-	NLM
Lowland grassland complex	14	0	-	GCL
Eucalyptus delegatensis forest with broad-leaf shrubs	14	0	-	WDB
Extra-urban miscellaneous	11	0	-	FUM
Riparian scrub	10	0	V	SRI
Eucalyptus delegatensis over rainforest	10	0	-	WDR
Plantations unverified	9	0	-	FPU
Eucalyptus delegatensis forest over Leptospermum	6	0	-	WDL
Eastern alpine heathland	6	0	-	HHE
Leptospermum scrub / canopy E. nitida	2	0	-	SLW
Buttongrass moorland (undifferentiated) / canopy E. obliqua	2	0	-	MBU
Wet heathland	2	0	-	SHW
Leptospermum with rainforest scrub	1	0	-	RLS
Restionaceae rushland	1	0	-	MRR
Lichen lithosere (rock)	1	0	-	ORO
Rainforest fernland	1	0	R	RFE
Eucalyptus nitida forest over Leptospermum	1	0	-	WNL
Buttongrass moorland with emergent shrubs	1	0	-	MBS
Inland Heathland (undifferentiated)	0	0	-	SHU
Eastern alpine sedgeland	0	0	-	HSE
Highland Poa grassland	0	0	R,E	GPH
Eastern buttongrass moorland	0	0	-	MBE
Western buttongrass moorland	0	0	-	MBW
Leptospermum forest	0	0	-	NLE

Table 154: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 155: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
7044	Informal reserve on public land proposed for reservation	45
8733	Other public land proposed for reservation	55

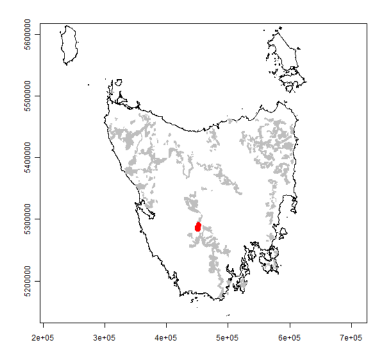
Count	
5	Eucalyptus amygdalina
19	Eucalyptus coccifera
1	Eucalyptus coccifera - nitida
1	Eucalyptus coccifera - tenuiramis
1	Eucalyptus dalrympleana subsp. dalrympleana
73	Eucalyptus delegatensis subsp. tasmaniensis
4	Eucalyptus gunnii
6	Eucalyptus johnstonii
1	Eucalyptus johnstonii - subcrenulata
15	Eucalyptus nitida
29	Eucalyptus obliqua
1	Eucalyptus ovata var. ovata
21	Eucalyptus regnans
21	Eucalyptus subcrenulata
3	Eucalyptus urnigera
2	Eucalyptus vernicosa

Table 156: Eucalyptus records

Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)Existing Reserve Proposed Reserve 267 311 22 2868 3728 21 27 2938 3818 21 27

Table 157: Area of reserve by fire refugia class

# Reserve Number: 34 (927 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 158: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , I	E = endangere	ed.
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Table 1001 Tableg communicies within proposed	1 1 00 01 1 01 10			ondanger ea.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	285	31	-	WDU
Eucalyptus subcrenulata forest and woodland	198	21	-	WSU
Nothofagus rainforest undifferentiated	154	17	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	107	12	-	WOU
Eucalyptus delegatensis dry forest and woodland	105	11	-	DDE
Eucalyptus nitida wet forest (undifferentiated)	23	3	-	WNU
Eucalyptus regnans forest	23	2	-	WRE
Leptospermum scrub	14	2	-	SLW
Western wet scrub	13	1	-	SWW
Eucalyptus nitida forest over Leptospermum	2	0	-	WNL
Eucalyptus obliqua dry forest and woodland	1	0	-	DOB
Extra-urban miscellaneous	1	0	-	FUM
Eucalyptus delegatensis over rainforest	0	0	-	WDR
Eucalyptus nitida dry forest and woodland	0	0	-	DNI

## **Tenure Summary**

Table 159: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
98	Informal reserve on public land proposed for reservation	11
829	Other public land proposed for reservation	89

Of the total reserve area of 927 ha, 98 ha (11%) are already in existing, informal or private reserves, while 829 ha (89%) are proposed reserves.

### Ancient Clades

Anodopetalum Anopterus Atherosperma Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii Tasmannia

## **Eucalyptus Records**

	Coun
Eucalyptus delegatensis subsp. tasmaniensis	
Eucalyptus johnstonii	
Eucalyptus nitida	:
Eucalyptus obliqua	
Eucalyptus regnans	1
Eucalyptus subcrenulata	
Eucalyptus viminalis subsp. viminalis	

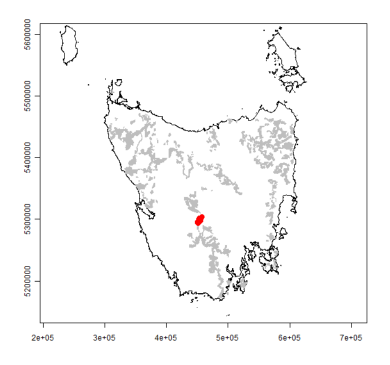
Giant eucalypts: Absent.

### Fire Refugia

Table 161: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	3	0	21	2	71	8
Proposed Reserve	8	1	395	44	401	45

Fire refugia area index of existing reserve area: 247 Fire refugia area index of proposed reserve area: 199 Fire refugia area index of total reserve area: 204

# Reserve Number: 35 (3026 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 162: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	1696	56	-	WDU
Eucalyptus regnans forest	801	26	-	WRE
Eucalyptus delegatensis dry forest and woodland	211	7	-	DDE
Nothofagus rainforest undifferentiated	164	5	-	RMU
Buttongrass moorland (undifferentiated)	59	2	-	MBU
Eucalyptus subcrenulata forest and woodland	49	2	-	WSU
Buttongrass moorland (undifferentiated) / canopy E. nitida	9	0	-	MBU
Leptospermum scrub	8	0	-	SLW
Eucalyptus obliqua wet forest (undifferentiated)	6	0	-	WOU
Plantations for silviculture	5	0	-	FPL
Western wet scrub	5	0	-	SWW
Leptospermum scrub / canopy E. nitida	5	0	-	SLW
Eucalyptus nitida dry forest and woodland	2	0	-	DNI
Eucalyptus delegatensis over rainforest	2	0	-	WDR
Extra-urban miscellaneous	2	0	-	FUM
Plantations unverified	1	0	-	FPU
Eucalyptus delegatensis forest over Leptospermum	1	0	-	WDL
Eucalyptus obliqua forest over rainforest	0	0	-	WOR
Leptospermum with rainforest scrub	0	0	-	RLS
Highland low rainforest and scrub	0	0	-	RSH

Table 163: Area (ha) a	and percentage of total of	of proposed reserve	by tenure class.
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Area(ha)	) Tenure Class	Percent
846	5 Informal reserve on public land proposed for reservation	28
2180	Other public land proposed for reservation	72

### **Tenure Summary**

Of the total reserve area of 3026 ha, 846 ha (28%) are already in existing, informal or private reserves, while 2180 ha (72%) are proposed reserves.

### Ancient Clades

Anodopetalum Anopterus Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Lomatia Nothofagus cunninghamii Orites diversifolius revolutus Telopea

### **Eucalyptus Records**

Table 164: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	17
Eucalyptus obliqua	3
Eucalyptus regnans	37
Eucalyptus subcrenulata	1

Giant eucalypts: Present.

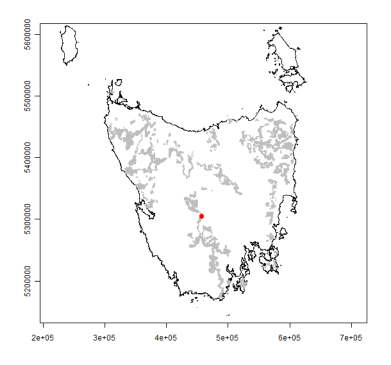
## Fire Refugia

Table	$165 \cdot$	Area	of	reserve	bv	fire	refugia	class
rabic	100.	mua	or	TCSCIVC	D.y	mu	rciugia	Class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	0	0	61	2	773	26
Proposed Reserve	136	5	267	9	1697	58

Fire refugia area index of existing reserve area: 285 Fire refugia area index of proposed reserve area: 255 Fire refugia area index of total reserve area: 264

## Reserve Number: 36 (6 ha)



### Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 166:	Tasveg	communities	within r	proposed	reserve.	$\mathbf{R} = \mathbf{rare},$	V =	vulnerable.	$E = \epsilon$	endangered.	
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	5	96	-	WRE
Extra-urban miscellaneous	0	2	-	FUM
Plantations unverified	0	2	-	FPU
Eucalyptus obliqua forest over rainforest	0	0	-	WOR

### **Tenure Summary**

 $\label{eq:table_$ 

Area(ha)	Tenure Class		Percent
6	Other public	land proposed for	reservation 100

Of the total reserve area of 6 ha, 0 ha (0%) are already in existing, informal or private reserves, while 6 ha (100%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

None.

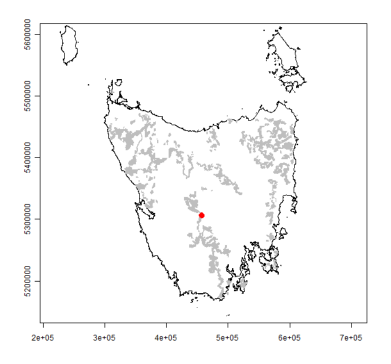
## Fire Refugia

	Table 168: Area of reserve by fire refugia class					
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	0	0	5	100

Table 168: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 37 (116 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 169: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	55	47	-	WOU
Acacia dealbata forest	31	27	-	NAD
Eucalyptus obliqua dry forest and woodland	13	11	-	DOB
Plantations for silviculture	5	5	-	$\operatorname{FPL}$
Water, sea	4	3	-	OAQ
Eucalyptus delegatensis wet forest (undifferentiated)	4	3	-	WDU
Plantations unverified	3	3	-	FPU
Extra-urban miscellaneous	1	1	-	FUM
Eucalyptus regnans forest	1	0	-	WRE
Eucalyptus obliqua forest with broad-leaf shrubs	0	0	-	WOB

## **Tenure Summary**

Table 170: A	Area (ha)	and percentage	of total of	f proposed	reserve by	tenure class.
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Area(ha)	Tenure Class	Percent
19	Informal reserve on public land proposed for reservation	16
98	Other public land proposed for reservation	84

Of the total reserve area of 116 ha, 19 ha (16%) are already in existing, informal or private reserves, while 98 ha (84%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

Table 171: Eucalyptu	is records
	Count
Eucalyptus regnans	1

Giant eucalypts: Absent.

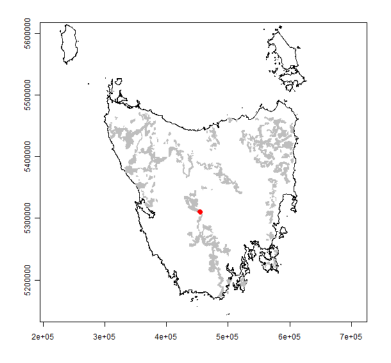
## Fire Refugia

Table 172: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	7	7	3	3	6	6
Proposed Reserve	0	0	39	38	48	47

Table 172: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 135 Fire refugia area index of proposed reserve area: 211 Fire refugia area index of total reserve area: 199

# Reserve Number: 38 (25 ha)



## Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

	Table 173: Tasveg	communities within p	coposed reserve. $\mathbf{R} = rare$	E, V = vulnerable, E = endangered.	
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	11	45	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	9	34	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	4	17	-	WDU
Plantations unverified	1	2	-	FPU
Water, sea	0	2	-	OAQ
Plantations for silviculture	0	0	-	FPL

## **Tenure Summary**

Table 174: Area (ha) and r	percentage of total of propos	sed reserve by tenure class.
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Area(ha)	Tenure Class	Percent
25	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 25 ha, 25 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

#### Ancient Clades

None.

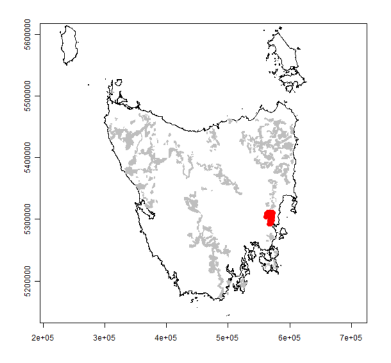
## Fire Refugia

Table 175. Afea of feserve by fife fefugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	24	100			
Proposed Reserve	0	0	0	0	0	0			

Table 175: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 300

## Reserve Number: 39 (9819 ha)



#### Bioregions

Tasmanian South East

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 9819 ha, 8913 ha (91%) are already in existing, informal or private reserves, while 906 ha (9%) are proposed reserves.

#### Ancient Clades

Atherosperma Drymophila Lomatia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

#### Fire Refugia

Fire refugia area index of existing reserve area: 57 Fire refugia area index of proposed reserve area: 53 Fire refugia area index of total reserve area: 56

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	6355	65	-	DPU
Eucalyptus obliqua dry forest and woodland	1341	14	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	561	6	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	332	3	-	WDU
Eucalyptus amygdalina forest and woodland on sandstone	318	3	V	DAS
Eucalyptus regnans forest	314	3	-	WRE
Eucalyptus amygdalina forest and woodland on dolerite	187	2	-	DAD
Eucalyptus delegatensis dry forest and woodland	171	2	-	DDE
Broadleaf scrub	67	1	-	SBR
Callitris rhomboidea forest	62	1	R	NCR
Lowland grassland complex	40	0	-	GCL
Pteridium esculentum fernland	23	0	-	$\mathbf{FPF}$
Broadleaf scrub / canopy E. obliqua	12	0	-	SBR
Water, sea	7	0	-	OAQ
Bursaria - Acacia woodland and scrub	7	0	-	NBA
Broadleaf scrub / canopy E. delegatensis	6	0	-	SBR
Lowland grassland complex / canopy E. pulchella	4	0	-	GCL
Wet heathland	3	0	-	SHW
Regenerating cleared land	2	0	-	FRG
Notelaea - Pomaderris - Beyeria forest	2	0	R,E	NNP
Riparian scrub	2	0	V	SRI
Nothofagus rainforest undifferentiated	2	0	-	RMU
Eucalyptus viminalis grassy forest and woodland	1	0	-	DVG
Eucalyptus globulus dry forest and woodland	0	0	V	DGL
Agricultural land	0	0	-	FAG

Table 176: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 177: Area (ha) and percentage of total of proposed reserve by tenure class.

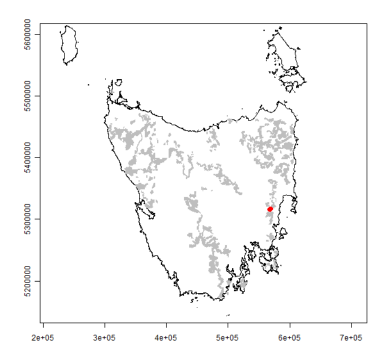
Area(ha)	Tenure Class	Percent
8913	Informal reserve on public land proposed for reservation	91
9	Other public land proposed for reservation	0
897	Unattributed areas proposed for reservation.	9

Table 178: Eucalyptus records	
	Count
Eucalyptus amygdalina	30
Eucalyptus barberi	12
Eucalyptus brookeriana	2
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	4
Eucalyptus globulus subsp. globulus	28
Eucalyptus obliqua	13
Eucalyptus ovata var. ovata	8
Eucalyptus pulchella	25
Eucalyptus regnans	1
Eucalyptus rodwayi	1
Eucalyptus tenuiramis	2
Eucalyptus viminalis subsp. viminalis	38

Table 179: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	3813	40	4931	51	5	0		
Proposed Reserve	425	4	469	5	2	0		

# Reserve Number: 40 (62 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 180: Tasveg communit	ies within proposed reserve	e. $R = rare, V = vulne$	erable, $\mathbf{E} = \text{endangered}$ .

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	25	41	-	DPU
Eucalyptus delegatensis wet forest (undifferentiated)	24	39	-	WDU
Broadleaf scrub	8	13	-	$\operatorname{SBR}$
Eucalyptus obliqua dry forest and woodland	5	7	-	DOB
Eucalyptus delegatensis dry forest and woodland	0	0	-	DDE

## **Tenure Summary**

Table 181: Area	(ha	) and	percentage of t	total of	proposed	reserve by	y tenure class.

Area(ha)	Tenure Class	Percent
45	Informal reserve on public land proposed for reservation	72
17	Other public land proposed for reservation	28

Of the total reserve area of 62 ha, 45 ha (72%) are already in existing, informal or private reserves, while 17 ha (28%) are proposed reserves.

#### Ancient Clades

Table 182: Eucalyptus records	3
	Count
Eucalyptus globulus subsp. globulus	2
Eucalyptus obliqua	2
Eucalyptus pulchella	1
Eucalyptus viminalis subsp. viminalis	2

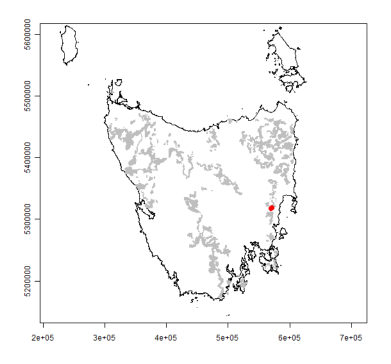
Giant eucalypts: Absent.

### Fire Refugia

Table 183: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	38	70	0	0		
Proposed Reserve	5	8	11	21	0	0		

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 72 Fire refugia area index of total reserve area: 92

## Reserve Number: 41 (91 ha)



#### Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 184: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	43	47	-	DPU
Eucalyptus obliqua dry forest and woodland	27	29	-	DOB
Nothofagus rainforest undifferentiated	19	20	-	RMU
Eucalyptus amygdalina forest and woodland on dolerite	3	3	-	DAD

#### **Tenure Summary**

Table 185: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
51	Informal reserve on public land proposed for reservation	56
40	Other public land proposed for reservation	44

Of the total reserve area of 91 ha, 51 ha (56%) are already in existing, informal or private reserves, while 40 ha (44%) are proposed reserves.

#### Ancient Clades

None.

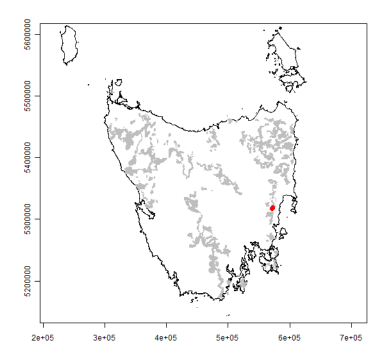
## Fire Refugia

Table 180: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	22	24	29	32	0	0		
Proposed Reserve	25	28	15	16	0	0		

Table 186: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 57 Fire refugia area index of proposed reserve area: 37 Fire refugia area index of total reserve area: 48

# Reserve Number: 42 (70 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 187: Tasveg communities within prop	posed reser	ve. $\mathbf{R} = \mathbf{r}$	are, $V = vulnerable$ , $f$	E = endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	70	100	-	DPU

## **Tenure Summary**

Table 188: Area (ha) and percentage of total of propos	sed reserve by tenure class.
Aroa(ba) Topuro Class	Porcont

Area(na)	Tenure Class	Percent
55	Informal reserve on public land proposed for reservation	79
15	Other public land proposed for reservation	21

Of the total reserve area of 70 ha, 55 ha (79%) are already in existing, informal or private reserves, while 15 ha (21%) are proposed reserves.

## Ancient Clades

None.

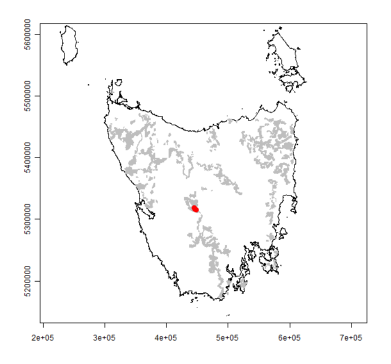
## Fire Refugia

Table 189: Area of reserve by fire rerugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	55	79	0	0	0	0		
Proposed Reserve	15	21	0	0	0	0		

Table 189: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 43 (185 ha)



#### Bioregions

Tasmanian Southern Ranges

## **Tasveg Communities**

Table 190: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1		,	,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	146	79	-	WDU
Eucalyptus pauciflora forest and woodland on dolerite	20	11	-	DPD
Nothofagus rainforest undifferentiated	13	7	-	RMU
Leptospermum scrub	3	2	-	SLW
Permanent easements	1	1	-	FPE
Extra-urban miscellaneous	1	1	-	FUM
Western wet scrub	0	0	-	SWW

#### **Tenure Summary**

Table 191: Area	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
140	Informal reserve on public land proposed for reservation	76
45	Other public land proposed for reservation	24

Of the total reserve area of 185 ha, 140 ha (76%) are already in existing, informal or private reserves, while 45 ha (24%) are proposed reserves.

#### **Ancient Clades**

None.

## **Eucalyptus Records**

Table 192: Eucalyptus records	
	Count
Eucalyptus pauciflora subsp. pauciflora	1

Giant eucalypts: Absent.

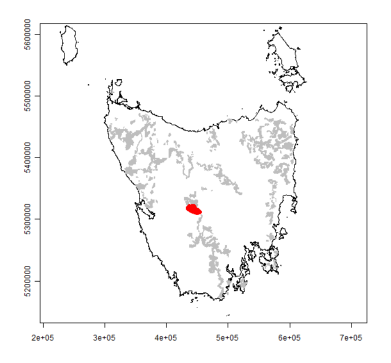
## Fire Refugia

	Table 193: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	18	10	115	64	2	1	
Proposed Reserve	0	0	27	15	17	10	

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Fire refugia area index of existing reserve area: 89 Fire refugia area index of proposed reserve area: 178 Fire refugia area index of total reserve area: 111

# Reserve Number: 44 (8145 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 8145 ha, 2752 ha (34%) are already in existing, informal or private reserves, while 5393 ha (66%) are proposed reserves.

#### Ancient Clades

Anopterus Atherosperma Cenarrhenes Drymophila Gleichenia alpina Lomatia Nothofagus cunninghamii Orites diversifolius revolutus Tasmannia Telopea

#### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 106 Fire refugia area index of proposed reserve area: 108 Fire refugia area index of total reserve area: 107

Encalyptus delegatensis wet forest (undifferentiated)       294       36       -       WDU         Encalyptus delegatensis dry forest and woodland       2103       26       -       DDE         Western wet scrub       597       7       -       RMU         Eucalyptus coccifera forest and woodland       343       4       -       RDU         Buttongrass moorland (undifferentiated)       289       4       -       MBU         Eucalyptus pourifiera forest and woodland on dolerite       226       3       -       DDP         Eucalyptus dalrympleana - Eucalyptus dalrympleana forest       78       1       -       WDA         Eastern alpine sedgeland       72       1       -       DDP         Eucalyptus odwayi forest and woodland       60       1       -       HHE         Water, sea       58       1       -       OAQ         Batton alpine beathland       60       1       -       WDR         Eucalyptus volwayi forest and woodland       00       -       WDR         Eucalyptus nitida dry forest and woodland       00       -       WDR         Eucalyptus nitida vet forest (undifferentiated)       28       0       -       WOU         Permanent easements		Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland       210       26       -       DDE         Wetter newt scrub       597       7       -       RMU         Eucalyptus coeffers forest and woodland       343       4       -       DCO         Leptospermum scrub       291       4       -       SLW         Buttongrass moorland (undifferentiated)       289       4       -       DDD         Eucalyptus pauciflors forest and woodland on dolerite       226       3       -       DDP         Eucalyptus dairymplean forest and woodland       131       2       -       DDD         Eucalyptus dairymplean forest and woodland       74       1       -       WDA         Eactern alpine edgeland       74       1       -       DDP         Eucalyptus volvayi forest and woodland       60       1       -       MRR         Eucalyptus nitida dry forest and woodland       00       -       WDR         Eucalyptus nitida dry forest and woodland       0       -       WDR         Eucalyptus nitida over forest (undifferentiated)       28       0       -       WDR         Eucalyptus nitida over forest (undifferentiated)       10       0       -       SBR         Melalenca squamae heat	Eucalyptus delegatensis wet forest (undifferentiated)				
Western wet scrub 597 7 SWW Nothofague rainforest and woodland 547 7 - RUU Eucalyptus coccifera forest and woodland 343 4 - DCO Leptospermum scrub 291 4 - MBU Buttongrass moorland (undifferentiated) 289 4 - MBU Eucalyptus paucifora forest and woodland on dolerite 226 3 - DPD Eucalyptus adarympleana - Eucalyptus paucifora forest and woodland 131 2 - DDP Eucalyptus darympleana - Eucalyptus paucifora forest and woodland 72 1 - HSE Eastern alpine heathland 60 1 - HSE Eucalyptus odvayi forest and woodland 72 1 - DRO Eastern alpine heathland 5 1 - OAQ Restonacea rushland 55 1 - OAQ Restonacea rushland 55 1 - MRR Eucalyptus oblique wet forest 31 0 - WDN Eucalyptus oblique wet forest (mail 0 - WNI Eucalyptus oblique wet forest (mail 0 - WNI Eucalyptus oblique wet forest (mail 0 - WNI Eucalyptus oblique wet forest (mail ferentiated) 28 0 - WOU Permanent cascenents 25 0 - FPE Broadleaf scrub 24 0 - SBR Melaleuca squamea heathland 14 0 - WNU Eucalyptus hitidu wet forest (mdifferentiated) - WNU Eucalyptus hitidu wet forest (mdifferentiated) - WNU Eucalyptus ablique forest strut 0 - WNU Buttongrass moorland (undifferentiated) / canopy E. rodwayi Leptospermum with rainforest scrut 0 - WNU Eucalyptus delegatenis forest strut = Canopy E. rodwayi Buttongrass moorland (undifferentiated) / canopy E. rodwayi Eucalyptus delegatenis forest strut = Canopy E. rodwayi Buttongrass moorland (undifferentiated) / Canopy E. rodwayi Buttongrass moorland with emergent shrubs				-	
Encalyptus occifera forest and woodland in of olorite       249       4       -       SIW         Buttongrass moorland (undifferentiated)       289       4       -       MBU         Encalyptus paueiflora forest and woodland on olorite       226       3       -       DDP         Encalyptus dalrympleana forest       78       1       -       WDA         Encalyptus dalrympleana forest       78       1       -       MDD         Eucalyptus ondwayi forest and woodland       72       1       -       DRO         Eastern alpine sedgeland       74       1       -       MES         Eastern alpine heathland       69       1       -       HHE         Water, sea       58       1       -       OAQ         Restionacea salbland       55       0       -       WDR         Eucalyptus oblique wet forest (undifferentiated)       28       0       -       WDR         Eucalyptus oblique wet forest (undifferentiated)       28       0       -       WDR         Eucalyptus subidia wet forest (undifferentiated)       0       0       -       SMM         Eucalyptus subidia wet forest (undifferentiated)       0       -       WDR         Eucalyptus mitida vet forest (undif	Western wet scrub		7	-	SWW
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		547	7	-	RMU
Buttongrass moorland (undifferentiated) 280 4 - MBU Eucalyptus pauciflora forest and woodland on dolerit 226 3 - DDP Eucalyptus dairympleana - Eucalyptus pauciflora forest and woodland 131 2 - DDP Eucalyptus dairympleana forest 78 1 - MDA Eastern alpine sedgeland 74 1 - HSE Eucalyptus rodwayi forest and woodland 72 1 - DRO Eucalyptus rodwayi forest and woodland 72 1 - DRO Eastern alpine heathland 60 1 - HHE Water, sea 58 1 - OAQ Retionnaceae rushland 75 1 - MRR Eucalyptus nitida dry forest and woodland 40 0 - MRR Eucalyptus beitgatenesis over rainforest 31 0 - WDR Eucalyptus oblique wet forest (undifferentiated) 28 0 - WOR Eucalyptus oblique wet forest (undifferentiated) 28 0 - WOR Eucalyptus oblique wet forest (undifferentiated) 28 0 - WOR Butongrass moorland (undifferentiated) 28 0 - SRR Melalenca squamea heathland 14 0 - SSR Mutongrass moorland (undifferentiated) 28 0 - WOR Eucalyptus nitida vet forest (undifferentiated) 10 0 - SIR Subaljnie heathland 14 0 - SIR Subaljnie heathland 10 0 - SIR Extra-urban miscellaneous 9 0 - FUM Subaljnie heathland 10 0 - SIR Extra-urban miscellaneous 9 0 - FUM Subaljnie heathland 10 0 - WNR Mutongrass moorland (undifferentiated) 4 0 V AWU Eucalyptus nitida vet forest (undifferentiated) 4 0 V AWU Eucalyptus subremulata forest and woodland 4 0 - WNR Buttongrass moorland (undifferentiated) 4 0 V AWU Eucalyptus subremulata forest and woodland 4 0 - WNR Buttongrass moorland (undifferentiated) 4 0 V AWU Eucalyptus delegatentis forest oru proper nut 4 0 - WNR Buttongrass moorland (undifferentiated) 4 0 V AWU Eucalyptus delegatentis forest and woodland 4 0 - WSU Eucalyptus delegatentis forest and woodland 4 0 -	Eucalyptus coccifera forest and woodland	343	4	-	DCO
Eucalyptus pauciflora forest and woodland on dolerite2263-DPDEucalyptus dairympleans forest731-DDPEucalyptus dairympleans forest731-MDAEacalyptus dairympleans forest741-HESEucalyptus ordwayi forest and woodland721-DROEacalyptus ordwayi forest and woodland601-HHEWater, se551-MRREucalyptus ordia dry forest and woodland400-WDREucalyptus ordia dry forest and woodland400-WDREucalyptus obliqua wet forest (undifferentiated)280-WDREucalyptus obliqua wet forest (undifferentiated)280-WDREucalyptus obliqua wet forest (undifferentiated)280-WDRButtongrass moorland (undifferentiated) / canopy E. rodwayi140-SMMButtongrass moorland (undifferentiated) / canopy E. rodwayi140-WDRExtra-urban miscellaneous90-FUMButtongrass moorland (undifferentiated) / canopy E. rodwayi0-WDREucalyptus nitida over rainforest 5Crub60-WDREucalyptus nitida over rainforest 5Crub60-WDRButtongrass moorland (undifferentiated) / canopy E. rodwayi30-MBUEucalyptus nitida over rainforest 5Crub0-MDEButto	Leptospermum scrub	291	4	-	SLW
Eucalyptus dairympleana - Eucalyptus dairympleana forest1312-DDPEucalyptus dairympleana forest781-WDAEastern alpine sedgeland741-HSEEucalyptus rodwayi forest and woodland721-DROEastern alpine heathland601-HHEWater, sea581-MRRButtongrass681-MRREucalyptus nitida dry forest and woodland400-DNIEucalyptus obliqua wet forest (undifferentiated)280-WDREucalyptus obliqua wet forest (undifferentiated)280-WOUPermanent easements250-FPEBroadleaf scrub240-SBRMelaleuca squame heathland140-SBRButtongrass moorland (undifferentiated) / canopy E, rodwayi140-SBMEucalyptus nitida wet forest (undifferentiated)0-RUSEucalyptus subcremulata forest and woodland100-RUSEucalyptus subcremulata forest and woodland0-WNNButtongrass moorland (undifferentiated) / canopy E, nitida50-RUSEucalyptus subcremulata forest and woodland0-WNNButtongrass moorland with emergent shrubs30-MBUMultifferentiated) / canopy E, nitida0-WSUEucalyptus subcremulata forest a	Buttongrass moorland (undifferentiated)	289	4	-	MBU
Éucalyptus dalrymplean forest781-WDA Eastern alpine sedgeland741-HSEEucalyptus rodwayi forest and woodland721-DROEastern alpine heathland691-HHEWater, see581-OAQRestionaceae rushland551-MRREucalyptus nitida dry forest and woodland400-DNIEucalyptus obliqua wet forest (undifferentiated)280-WDREucalyptus obliqua wet forest (undifferentiated)280-WDREucalyptus obliqua wet forest (undifferentiated)280-WDRBroadleaf scrub240-SBRSBRMelaleuca squamea heathland140-SBRButtongrass moorland (undifferentiated)100-WNUSubalpine heathland100-WNUSubalpine heathland100-WNUButtongrass moorland (undifferentiated)100-WNUSand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus subternulata forest and woodland40-WDIMattongrass moorland (undifferentiated)40-WDIEucalyptus delgadensis forest over Leptospermum40-WDIButtongrass moorland with emergent shrubs30-MBB	Eucalyptus pauciflora forest and woodland on dolerite	226	3	-	DPD
Eastern alpine sedgeland741-HSEEucalyptus rodwayi forest and woodland721-DROEastern alpine heathland691-HHEWater, sea581-MRRRestionaccae rushland551-MRREucalyptus nitida dry forest and woodland400-DNIEucalyptus obliqua wet forest (undifferentiated)280-WOUPermanent casements250-WOUPermanent casements250-SBRMelaleuca squamea heathland140-SMMButtongrass moorland (undifferentiated) / canopy E, rodwayi140-WNUEucalyptus nitida wet forest (undifferentiated)0-WNUSubalpine heathland100-WNUEucalyptus nitida wet forest (undifferentiated)0-WNUSubalpine heathland100-WNUButtongrass moorland (undifferentiated) / canopy E, nitida50-WNUEucalyptus nitida over rainforest scrub60-WNRButtongrass moorland (undifferentiated) / canopy E, nitida50-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus subcrenulata forest	Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	131	2	-	DDP
Eucalyptus rodvayi forest and woolland       72       1       -       DRO         Eastern alpine heathland       69       1       -       HHE         Water, sea       58       1       -       OAQ         Restionaccae rushland       55       1       -       MRR         Eucalyptus delegatensis over rainforest       31       0       -       WDI         Eucalyptus obliqua wet forest (undifferentiated)       28       0       -       WDI         Permanet easements       25       0       -       FPE         Broadleaf scrub       24       0       -       ShM         Buttongrass moorland (undifferentiated) / canopy E. rodwayi       14       0       -       ShM         Buttongrass moorland (undifferentiated) / canopy E. rodwayi       10       0       -       ShS         Extra-urban miscellaneous       9       0       -       FUM         Subalpine heathland       10       0       -       RUS         Eucalyptus nitida vet forest ruban miscellaneous       9       0       -       RUS         Eucalyptus nitida vet forest and woodland       0       -       WDM       WDM         Leptospermum with rainforest scrub       6       0	Eucalyptus dalrympleana forest	78	1	-	WDA
Eastern alpine heathland $69$ 1-HHEWater, sea581-OAQRestionaccaer ushland551-MRREucalyptus nitida dry forest and woodland4000-DNIEucalyptus delegatensis over rainforest310-WDREucalyptus obliqua wet forest (undifferentiated)280-WOUPermanent easements250-FPEBroadlead scrub2400-SMMButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-MSUSubalpine heathland100-SHSSHSExtra-urban miscellaneous90-RLSEucalyptus nitida over rainforest scrub60-RLSEucalyptus ubcrenulta forest and woodland40-WSUWethand (undifferentiated) / canopy E. nitida50-MBUWetherenulta forest and woodland40-WSUButtongrass moorland (undifferentiated)40-WSUEucalyptus ubcrenulta forest and woodland30-MBUWethand grassy sedgeland / canopy E. rodwayi30-MBUButtongrass moorland (undifferentiated)20-OROLeichor birboser (rock)20-MDIHighland grass	Eastern alpine sedgeland	74	1	-	HSE
Water, sea581-OAQRestionaceae rushland551-MRREucalyptus nitida dry forest and woodland400-DNIEucalyptus obliqua wet forest (undifferentiated)280-WOUPernament easements250-FPEBroadleaf scrub240-SBRMelaleuca squamea heathland140-SBRButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)0-WNUSubalpine heathland100-SHSExtra-urban miscellaneous90-RLSSubalpine heathland100-RLSEucalyptus nitida over rainforest60-RLSEucalyptus nitida over rainforest60-WNUButtongrass moorland (undifferentiated)40VAWUEucalyptus subcremulata forest and woodland40-WSUEucalyptus subcremulata forest and woodland40-WSUButtongrass moorland (undifferentiated)40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland30-	Eucalyptus rodwayi forest and woodland	72	1	-	DRO
Restionaceae rushland551-MRREucalyptus delegatensis over rainforest310-DNIEucalyptus obliqua wet forest (undifferentiated)280-WDREucalyptus obliqua wet forest (undifferentiated)280-SBRBroadleaf scrub240-SBRMelaleuca squamea heathland140-MBUButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-SHSExtra-urban miscellaneous900-SHSExtra-urban miscellaneous90-RUNSubalpine heathland100-SHSExtra-urban miscellaneous90-RUSEucalyptus nitida vet rainforest scrub60-RLSEucalyptus nitida over rainforest60-MBUWetland (undifferentiated) / canopy E. nitida50-MBUEucalyptus subcrenulata forest and woodland40-WDLEucalyptus subcrenulata forest and woodland0-MSUMCHButtongrass moorland with emergent shrubs30-MBUPure buttongrass moorland with emergent shrubs30-MBUPure buttongrass moorland with emergent shrubs30-MSEPure buttongrass moorland with emergent shrubs30-	Eastern alpine heathland	69	1	-	HHE
Encalyptus nitida dry forest and woodland400-DNIEucalyptus obliqua wet forest (undifferentiated)280-WOUPermanent easements250-SBRBroadleaf scrub240-SBRMelaleuca squamea heathland140-SMMButtongrass moorland (undifferentiated) / canopy E. rodwayi140-WBUEucalyptus nitida wet forest (undifferentiated)100-WNUSubalpine heathland100-SHSExtra-urban miscellaneous90-FUMSand, mud70-RLSEucalyptus nitida over rainforest60-RLSEucalyptus nitida over rainforest scrub60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida0-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus subcrenulata forest and woodland40-WSUButtongrass moorland with emergent shrubs30RMGHButtongrass moorland with emergent shrubs30-MBPAcacia dealbata forest20-NADLichen lithoser (rock)20-MSPAcacia dealbata forest20-MBULucalyptus delegatensis forest over Legospernum40-SIWLowland sedgy grassland20	Water, sea	58	1	-	OAQ
Encalyptus delegatensis over rainforest310-WDREncalyptus obliqua wet forest (undifferentiated)280-WDRPermanent easements250-SBRMelaleuca squamea heathland240-SBRMelaleuca squamea heathland140-SBRButtongrass moorland (undifferentiated) / canopy E. rodwayi140-WNUEucalyptus nitida wet forest (undifferentiated)100-SBREucalyptus nitida wet forest (undifferentiated)0-SBRExtra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUWELwetland (undifferentiated)40-WNRButtongrass moorland (undifferentiated) / canopy E. nitida0-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WSUHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland20-OROLocala dealbata forest20-GSLButtongrass moorland (undifferentiated) / canopy E. gunmi20 <t< td=""><td>Restionaceae rushland</td><td>55</td><td>1</td><td>-</td><td>MRR</td></t<>	Restionaceae rushland	55	1	-	MRR
Eucalyptus obliqua wet forest (undifferentiated)280-WOUPermanent easements250-FPEBroadleaf scrub240-SBRMelaleuca squamea heathland140-MBUButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-SHSExtra-urban miscellaneous90-FUMSubalpine heathland100-OSMExtra-urban miscellaneous90-RLSEctara-urban miscellaneous0-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-MBUWetland (undifferentiated) / canopy E. nitida50-MBUButtongrass moorland (undifferentiated) / canopy E. nitida0-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delgatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBPAccaia dealbata forest20-NADLichen lithosere (rock)20-MSUPure buttongrass moorland (undifferentiated) / canopy E. ginginginginginginginginginginginginging	Eucalyptus nitida dry forest and woodland	40	0	-	DNI
Permanent250-FPE Broadleaf scrubBroadleaf scrub240-SBRMelaleuca squamea heathland140-SMMButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-SHSEucalyptus nitida wet forest (undifferentiated)100-SHSEucalyptus nitida vet forest (undifferentiated)00-FUMSand, mud700-OSMLeptospermum with rainforest scrub60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMBSPure buttongrass moorland with emergent shrubs30-MBSPure buttongrass moorland20-GSLLowland sedgy grassland20-GSLLowland sedgy grassland20-MBUFresh water aquatic sedgeland and rushland20-MBULowland sedgy grassland / canopy E. rodwayi10-SLWLowland sedgy grassland / canopy E. nitida10-	Eucalyptus delegatensis over rainforest	31	0	-	WDR
Broadleaf scrub240-SBRMelaleuca squamea heathland140-SMMButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-WNUSubalpine heathland100-SHSExtra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated) / canopy E. nitida50-WNRButtongrass moorland (undifferentiated) / canopy E. nodwayi30RWULHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland30-MBSAcacia dealbata forest20-NADLichen lithosere (rock)20-MBULeptospermum scrub / canopy E. gunnii20-MBUFresh water aquatic sedgeland and rushland20-MBULeptospermum scrub / canopy E. nitida10-SLWLeptospermum scrub / canopy E. nitida10-SLWLeptospermum scrub / canopy E. nitida10-SLWLeptospermum scrub / c	Eucalyptus obliqua wet forest (undifferentiated)	28	0	-	WOU
Melaleuca squamea heathland140-SMMButtongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-WNUSubalpine heathland100-SHSExtra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-WBUwetland (undifferentiated) / canopy E. nitida0VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus subcrenulata forest and woodland30-MBFHighland grassy sedgeland / canopy E. rodwayi30-MBFPure buttongrass moorland with emergent shrubs30-MBPAcacia dealbata forest20-MBDAcacia dealbata forest20-MBULeptospermum scrub / canopy E. gunnii20-MBULeptospermum scrub / canopy E. delegatensis10-SLWLeptospermum scrub / canopy E. rodwayi10-SLWLeptospermum scrub / canopy E. delegatensis10-SLWLeptospermum scrub / canopy E. rodwayi10-SLW	Permanent easements	25	0	-	FPE
Buttongrass moorland (undifferentiated) / canopy E. rodwayi140-MBUEucalyptus nitida wet forest (undifferentiated)100-WNUSubalpine heathland100-SHSExtra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-MBUButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUWetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland with emergent shrubs30-MBSDucacia dealbata forest or (cck)20-MBULichen lithosere (rock)20-MBULichen lithosere (rock)20-MBUFresh water aquatic sedgeland and rushlad20-MBULeptospermum scrub / canopy E. gunnii20-MBULeptospermum scrub / canopy E. nitida10-SLWLowland sedgy grassland (ranopy E. rodwayi10-SLWLowland sedgy grassland complex10-SLWLowland grasslan	Broadleaf scrub	24	0	-	$\operatorname{SBR}$
Eucalyptus nitida wet forest (undifferentiated)100-WNUSubalpine heathland100-SHSExtra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-MBUButtongrass moorland (undifferentiated) (anopy E. nitida50-MBUwetland (undifferentiated)40-WSUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland30-MBDAcacia dealbata forest20-OROLichen lithosere (rock)20-MBUMBU20-MBUMattongrass moorland (undifferentiated) / canopy E. grunnii20-MBULeptospermum scrub / canopy E. delegatensis10-SLWLeptospermum scrub / canopy E. delegatensis10-SLWLowland sedgy grassland / canopy E. rotidia10-SLWLowland sedgy grassland / canopy E. rotidia10-SLWLeptospermum scrub / canopy E. rotway	Melaleuca squamea heathland	14	0	-	SMM
Subalpine heathland100-SHSExtra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-MBUButtongrass moorland (undifferentiated) / canopy E, nitida50-MBUwetland (undifferentiated) 40VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMBPAcacia dealbata forest20-MBSPure buttongrass moorland30-MBPAcacia dealbata forest20-MSDLichen lithosere (rock)20-MSUEutongrass moorland (undifferentiated) / canopy E, gunnii20-MBUDichen lithosere (rock)20-MSULichen lithosere (rock)20-MSULiptospermum scrub / canopy E, delegatensis10-SIWLeptospermum scrub / canopy E, nitida10-SIWLeptospermum scrub / canopy E, nitida10-SIWLeptospermum scrub / canopy E, nitida10-SIWLowland grassland complex10-SIWLe	Buttongrass moorland (undifferentiated) / canopy E. rodwayi	14	0	-	MBU
Extra-urban miscellaneous90-FUMSand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated) / canopy E. nitida0VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland at forest20-MBPAcacia dealbata forest20-MBULichen lithosere (rock)20-GSLButtongrass moorland (undifferentiated) / canopy E. gunnii20-MBUFresh water aquatic sedgeland and rushland20-MBUFresh water aquatic sedgeland and rushland20-SLWLeptospermum scrub / canopy E. rodwayi10-SLWLowland sedgy grassland (canopy E. rodwayi10-SLWLowland sedgy grassland (canopy E. rodwayi10-SLWLowland sedgy grassland (canopy E. rodwayi10-SHWLowland sedgy grassland (canopy E. rodwayi10-<	Eucalyptus nitida wet forest (undifferentiated)	10	0	-	WNU
Sand, mud70-OSMLeptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMBPButtongrass moorland with emergent shrubs30-MBPAcacia dealbata forest20-MBPAcacia dealbata forest (rock)20-OROLichen lithosere (rock)20-MBUFresh water aquatic sedgeland and rushland20-MBUFresh water aquatic sedgeland and rushland20-MBULeptospermum scrub / canopy E. rodwayi10-SLWLeptospermum scrub / canopy E. rodwayi10-SLWLeptospermum scrub / canopy E. rodwayi10-SHWLowland grassland (ronopy E. rodwayi10-SLWLeptospermum scrub / canopy E. rodwayi10-SHWLowland grassland complex10RGCLHighland Poa grassland10RSHWLowland grassland complex1	Subalpine heathland	10	0	-	SHS
Leptospermum with rainforest scrub60-RLSEucalyptus nitida over rainforest60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus subcrenulata forest and woodland40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland at forest20-NADAcacia dealbata forest20-OROLichen lithosere (rock)20-GSLButtongrass moorland (undifferentiated) / canopy E. gunnii20-MBUFresh water aquatic sedgeland and rushland20-MBUFresh water aquatic sedgeland and rushland20-SLWLeptospermum scrub / canopy E. delegatensis10-SLWLowland sedgy grassland / canopy E. rodwayi10-GSLWet heathland10-SHWSHWLowland sedgy grassland / canopy E. rodwayi10-GSLWet heathland10-GSLSHWLowland sedgy grassland / canopy E. rodwayi10-GPHHighland Poa grassland10-GC	Extra-urban miscellaneous	9	0	-	FUM
Eucalyptus nitida over rainforest60-WNRButtongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WDLEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland at forest20-NADAcacia dealbata forest20-OROLichen lithosere (rock)20-MBUFresh water aquatic sedgeland and rushland20-MBUFresh water aquatic sedgeland and rushland20-MBULeptospermum scrub / canopy E. rodwayi10-SLWLowland sedgy grassland / canopy E. rodwayi10-SLWLowland sedgy grassland / canopy E. rodwayi10-SLWLowland sedgy grassland / canopy E. rodwayi10-GSLWet heathland10-SHWLowland grassland complex10-GPHMelaleuca squamea heathland / canopy E. nitida10-SMMSphagnum peatland00RMSP	Sand, mud	7	0	-	OSM
Buttongrass moorland (undifferentiated) / canopy E. nitida50-MBUwetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland30-MBPAcacia dealbata forest20-OROLichen lithosere (rock)20-OROLowland sedgy grassland20-MBUFresh water aquatic sedgeland and rushland20-MBUFresh water aquatic sedgeland and rushland20-MBULeptospermum scrub / canopy E. delegatensis10-SLWLowland sedgy grassland / canopy E. rodwayi10-SLWLowland sedgy grassland / canopy E. rodwayi10-SLWLowland sedgy grassland / canopy E. rodwayi10-SHWLowland grassland complex10-GCLWet heathland10-GCLHighland Poa grassland10-GPHMelaleuca squamea heathland / canopy E. nitida10-SHWLowland grassland complex10-GPHMelaleuca squamea heathland /	Leptospermum with rainforest scrub	6	0	-	RLS
wetland (undifferentiated)40VAWUEucalyptus subcrenulata forest and woodland40-WSUEucalyptus delegatensis forest over Leptospermum40-WDLHighland grassy sedgeland / canopy E. rodwayi30RMGHButtongrass moorland with emergent shrubs30-MBSPure buttongrass moorland 30-MBPAcacia dealbata forest20-OROLichen lithosere (rock)20-OROLowland sedgy grassland20-MBUFresh water aquatic sedgeland and rushland20-MSULeptospermum scrub / canopy E. delegatensis10-SLWLowland sedgy grassland / canopy E. nitida10-SLWLeptospermum scrub / canopy E. nitida10-SLWLowland sedgy grassland / canopy E. nitida10-SLWLowland sedgy grassland / canopy E. nitida10-SLWLowland sedgy grassland / canopy E. nitida10-SHWLowland sedgy grassland / canopy E. nitida10-SHGCLHighland Poa grassland10-SHGCLHighland Poa grassland10-SHWShagnum peatland00RSMM		6	0	-	
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Fresh water aquatic sedgeland and rushland20VASFLeptospermum scrub / canopy E. delegatensis10-SLWLeptospermum scrub / canopy E. nitida10-SLWLowland sedgy grassland / canopy E. rodwayi10-GSLWet heathland10-SHWLowland grassland complex10-GCLHighland Poa grassland10R,EGPHMelaleuca squamea heathland / canopy E. nitida10-SMMSphagnum peatland00RMSP	Lowland sedgy grassland	2	0	-	GSL
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Leptospermum scrub / canopy E. nitida10-SLWLowland sedgy grassland / canopy E. rodwayi10-GSLWet heathland10-SHWLowland grassland complex10-GCLHighland Poa grassland10R,EGPHMelaleuca squamea heathland / canopy E. nitida10-SMMSphagnum peatland00RMSP		2	0	V	
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Highland Poa grassland10R,EGPHMelaleuca squamea heathland / canopy E. nitida10-SMMSphagnum peatland00RMSP		1	0	-	
Melaleuca squamea heathland / canopy E. nitida 1 0 - SMM Sphagnum peatland 0 0 R MSP		1	0		
Sphagnum peatland 0 0 R MSP		1	0	R,E	
		1	0		
Eastern buttongrass moorland 0 0 - MBE		0	0	R	
	Eastern buttongrass moorland	0	0	-	MBE

Table 194: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 195: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
2752	Informal reserve on public land proposed for reservation	34
5393	Other public land proposed for reservation	66

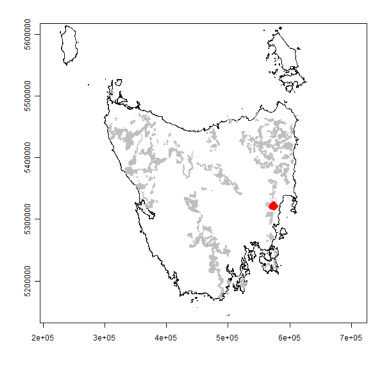
	Count
Eucalyptus amygdalina	6
Eucalyptus dalrympleana subsp. dalrympleana	11
Eucalyptus delegatensis subsp. tasmaniensis	22
Eucalyptus gunnii subsp. gunnii	3
Eucalyptus johnstonii	1
Eucalyptus johnstonii - subcrenulata	1
Eucalyptus nitida	3
Eucalyptus pauciflora subsp. pauciflora	8
Eucalyptus rodwayi	8

Table 196: Eucalyptus records

Table 197: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	274	4	1439	22	192	3
Proposed Reserve	316	5	4013	61	336	5

Table 197: Area of reserve by fire refugia class

# Reserve Number: 45 (2193 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 198: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	732	33	-	WDU
Eucalyptus obliqua dry forest and woodland	522	24	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	466	21	-	WOU
Eucalyptus delegatensis dry forest and woodland	208	9	-	DDE
Eucalyptus pulchella forest and woodland	109	5	-	DPU
Eucalyptus coccifera forest and woodland	72	3	-	DCO
Leptospermum with rainforest scrub / canopy E. delegatensis	35	2	-	RLS
Acacia dealbata forest	17	1	-	NAD
Leptospermum with rainforest scrub	10	0	-	RLS
Callitris rhomboidea forest	7	0	R	NCR
Broadleaf scrub	7	0	-	SBR
Leptospermum scrub	4	0	-	SLW
Plantations for silviculture	3	0	-	FPL

## **Tenure Summary**

Table 199: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
456	Informal reserve on public land proposed for reservation	21
1737	Other public land proposed for reservation	79

Of the total reserve area of 2193 ha, 456 ha (21%) are already in existing, informal or private reserves, while 1737 ha (79%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Drymophila Lomatia Tasmannia

#### **Eucalyptus Records**

Table 200: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus barberi	1
Eucalyptus brookeriana	3
Eucalyptus coccifera	5
Eucalyptus dalrympleana subsp. dalrympleana	4
Eucalyptus delegatensis subsp. tasmaniensis	18
Eucalyptus globulus subsp. globulus	14
Eucalyptus gunnii subsp. gunnii	1
Eucalyptus obliqua	51
Eucalyptus ovata var. ovata	1
Eucalyptus pulchella	22
Eucalyptus rubida subsp. rubida	1
Eucalyptus tenuiramis	2
Eucalyptus viminalis subsp. viminalis	8

Giant eucalypts: Absent.

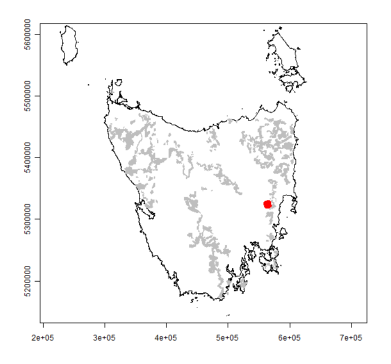
#### Fire Refugia

Table 201. Afea of reserve by file refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$	
Existing Reserve	31	1	311	15	81	4	
Proposed Reserve	2	0	1314	62	395	18	

Table 201: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 131 Fire refugia area index of proposed reserve area: 146 Fire refugia area index of total reserve area: 143

## Reserve Number: 46 (1892 ha)



#### Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 202: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

iabie is in the set of	1010, 1	(ameraore, 1 on	aangerea.	
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	1071	57	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	377	20	-	DAD
Eucalyptus pauciflora forest and woodland on dolerite	358	19	-	DPD
Wet heathland	38	2	-	SHW
Eucalyptus delegatensis wet forest (undifferentiated)	34	2	-	WDU
Wet heathland / canopy E. ovata	6	0	-	SHW
Lowland sedgy heathland / canopy E. ovata	3	0	-	SHL
Water, sea	2	0	-	OAQ
Lacustrine herbland	1	0	V	AHL

#### **Tenure Summary**

Table 203: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
787	Informal reserve on public land proposed for reservation	42
1105	Other public land proposed for reservation	58

Of the total reserve area of 1892 ha, 788 ha (42%) are already in existing, informal or private reserves, while 1105 ha (58%) are proposed reserves.

#### **Ancient Clades**

Lomatia

#### **Eucalyptus Records**

Table 204: Eucalyptus records	
	Count
Eucalyptus amygdalina	30
Eucalyptus dalrympleana subsp. dalrympleana	18
Eucalyptus delegatensis subsp. tasmaniensis	15
Eucalyptus obliqua	4
Eucalyptus ovata var. ovata	16
Eucalyptus pauciflora subsp. pauciflora	9
Eucalyptus pulchella	3
Eucalyptus viminalis subsp. viminalis	4

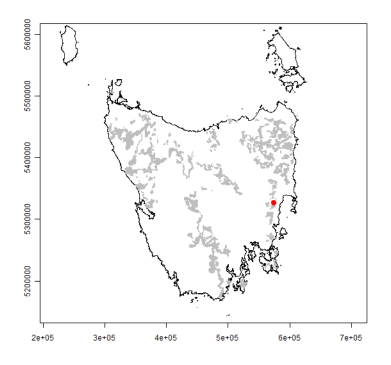
Giant eucalypts: Absent.

### Fire Refugia

Table 205: Area of reserve by fire refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)										
Existing Reserve	439	24	314	17	0	0				
Proposed Reserve	Proposed Reserve 1074 58 14 1 0 0									

Fire refugia area index of existing reserve area: 42 Fire refugia area index of proposed reserve area: 1 Fire refugia area index of total reserve area: 18

## Reserve Number: 47 (36 ha)



#### Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 206: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	20	56	-	WDU
Eucalyptus obliqua wet forest (undifferentiated)	10	27	-	WOU
Broadleaf scrub	4	11	-	SBR
Eucalyptus obliqua dry forest and woodland	2	5	-	DOB
Eucalyptus delegatensis dry forest and woodland	0	1	-	DDE
Acacia dealbata forest	0	0	-	NAD

#### **Tenure Summary**

Table 207: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
12	Informal reserve on public land proposed for reservation	34
24	Other public land proposed for reservation	66

Of the total reserve area of 36 ha, 12 ha (34%) are already in existing, informal or private reserves, while 24 ha (66%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 208: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus obliqua	1

Giant eucalypts: Absent.

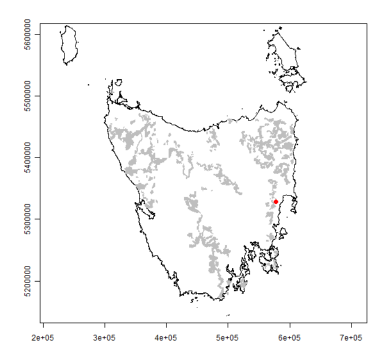
## Fire Refugia

Table 209: Area of reserve by fire refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	7	22	1	4			
Proposed Reserve	0	0	24	73	0	0			

Table 209: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 133 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 109

# Reserve Number: 48 (3 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 210: Tasveg communities within pro-	posed reser	ve. $\mathbf{R} = \mathbf{r}$	are, $V = vulnerable$ ,	E = endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	3	100	-	DPU

#### **Tenure Summary**

Table 211: Area (ha) and perc	entage of total of proposed reser	ve by tenure class.
Aroa(ha) Tonura Class		Porcont

Area(ha)	Tenure Class	Percent
2	Informal reserve on public land proposed for reservation	74
1	Other public land proposed for reservation	26

Of the total reserve area of 3 ha, 2 ha (74%) are already in existing, informal or private reserves, while 1 ha (26%) are proposed reserves.

### Ancient Clades

None.

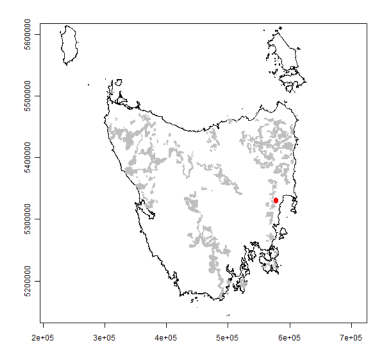
## Fire Refugia

Table 212. Area of reserve by me refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	2	74	0	0	0	0		
Proposed Reserve	1	26	0	0	0	0		

Table 212: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0Fire refugia area index of proposed reserve area: 0Fire refugia area index of total reserve area: 0

## Reserve Number: 49 (28 ha)



#### Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 213: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	18	62	-	DPU
Eucalyptus obliqua dry forest and woodland	8	29	-	DOB
Broadleaf scrub	2	9	-	$\operatorname{SBR}$

#### **Tenure Summary**

Table 214: Area	(ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
20	Informal reserve on public land proposed for reservation	71
8	Other public land proposed for reservation	29

Of the total reserve area of 28 ha, 20 ha (71%) are already in existing, informal or private reserves, while 8 ha (29%) are proposed reserves.

#### Ancient Clades

None.

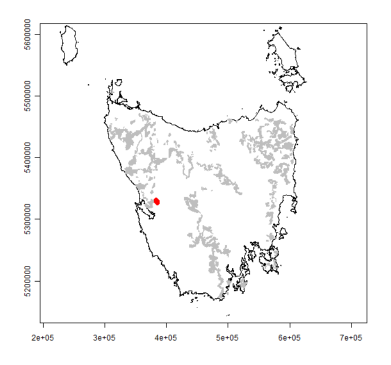
## Fire Refugia

	Table 215. Area of reserve by file refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	12	46	6	23	0	0	
Proposed Reserve	8	32	0	0	0	0	

Table 215: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 33 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 23

# Reserve Number: 50 (461 ha)



## Bioregions

Tasmanian West

# Tasveg Communities

Table 216: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = \epsilon$
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osea reserve.	$\kappa = rare$	v, v = vulnerable, E =	= endangered.
Area(ha)	Percent	Conservation Status	TasVeg Code
125	27	-	WNU
63	14	-	SMM
61	13	-	SWW
43	9	-	RHP
35	8	-	RMU
29	6	-	SSW
27	6	-	HSW
25	5	-	MRR
11	2	-	ORO
10	2	-	MBS
9	2	-	RSH
9	2	-	NLE
8	2	-	WNR
5	1	-	RML
0	0	-	FUM
	$\begin{array}{r} {\rm Area(ha)} \\ 125 \\ 63 \\ 61 \\ 43 \\ 35 \\ 29 \\ 27 \\ 25 \\ 11 \\ 10 \\ 9 \\ 9 \\ 8 \\ 5 \end{array}$	$\begin{array}{c c c} {\rm Area(ha)} & {\rm Percent} \\ \hline 125 & 27 \\ \hline 63 & 14 \\ \hline 61 & 13 \\ 43 & 9 \\ 35 & 8 \\ 29 & 6 \\ 27 & 6 \\ 27 & 6 \\ 25 & 5 \\ 11 & 2 \\ 10 & 2 \\ 9 & 2 \\ 9 & 2 \\ 9 & 2 \\ 8 & 2 \\ 5 & 1 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

## **Tenure Summary**

Table 217: Area (ha) and percentage of total of proposed reserve by tenu
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Area(ha)	Tenure Class	Percent
461	Other public land proposed for reservation	100

Of the total reserve area of 461 ha, 0 ha (0%) are already in existing, informal or private reserves, while 461 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 218: Eucalyptus	records
	Count
Eucalyptus vernicosa	1

Giant eucalypts: Absent.

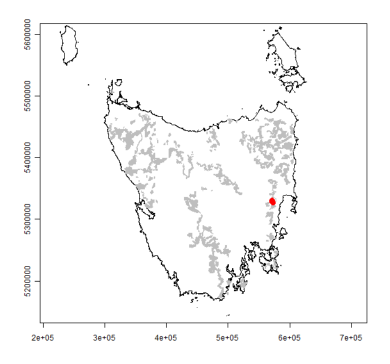
#### Fire Refugia

	Table 2	Table 219: Area of reserve by fire refugia class					
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	0	0	126	54	108	46	

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 192 Fire refugia area index of total reserve area: 192

135

## Reserve Number: 51 (445 ha)



#### Bioregions

Tasmanian South East

#### **Tasveg Communities**

Table 220: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	207	47	-	WDU
Eucalyptus amygdalina forest and woodland on dolerite	112	25	-	DAD
Wet heathland / canopy E. rodwayi	69	15	-	SHW
Eucalyptus delegatensis dry forest and woodland	32	7	-	DDE
Eucalyptus obliqua dry forest and woodland	24	5	-	DOB
Broadleaf scrub	0	0	-	$\operatorname{SBR}$

#### **Tenure Summary**

Table 221: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
83	Informal reserve on public land proposed for reservation	19
362	Other public land proposed for reservation	81

Of the total reserve area of 445 ha, 83 ha (19%) are already in existing, informal or private reserves, while 362 ha (81%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 222: Eucalyptus records	
	Count
Eucalyptus amygdalina	8
Eucalyptus dalrympleana subsp. dalrympleana	6
Eucalyptus delegatensis subsp. tasmaniensis	16
Eucalyptus obliqua	3

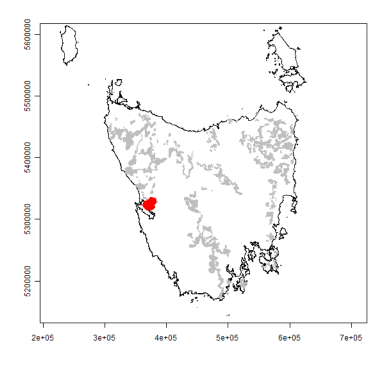
Giant eucalypts: Absent.

## Fire Refugia

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	28	8	47	13	2	1
Proposed Reserve	95	25	203	54	0	0

Fire refugia area index of existing reserve area: 70 Fire refugia area index of proposed reserve area: 68 Fire refugia area index of total reserve area: 69

# Reserve Number: 52 (9433 ha)



## Bioregions

Tasmanian West

## **Tasveg Communities**

Table 224: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	3281	35	-	RMU
Eucalyptus nitida dry forest and woodland	1062	11	-	DNI
Lagarostrobos franklinii rainforest and scrub	752	8	-	RHP
Buttongrass moorland (undifferentiated)	606	6	-	MBU
Eucalyptus nitida wet forest (undifferentiated)	588	6	-	WNU
Western wet scrub	502	5	-	SWW
Leptospermum scrub	484	5	-	SLW
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	456	5	-	NLM
Athrotaxis selaginoides rainforest	452	5	V	RKP
Leptospermum scoparium - Acacia mucronata forest	447	5	-	NLA
Lowland sedgy heathland	343	4	-	SHL
Acacia melanoxylon forest on rises	121	1	-	NAR
Eucalyptus obliqua wet forest (undifferentiated)	100	1	-	WOU
Acacia melanoxylon swamp forest	87	1	-	NAF
Water, sea	60	1	-	OAQ
Leptospermum scrub / canopy E. nitida	45	0	-	SLW
Buttongrass moorland with emergent shrubs	19	0	-	MBS
Sand, mud	14	0	-	OSM
Eucalyptus nitida over rainforest	5	0	-	WNR
Restionaceae rushland	3	0	-	MRR
Extra-urban miscellaneous	3	0	-	FUM
Acacia dealbata forest	2	0	-	NAD
Leptospermum with rainforest scrub	1	0	-	RLS

#### **Tenure Summary**

тa	DIE 225: Are	ea (na) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	2305	Informal reserve on public land proposed for reservation	24
	7020	Other public land proposed for reservation	74
	109	Unattributed areas proposed for reservation.	1

Table 225: Area (	ha	) and	percentage of	total of	proposed	reserve by	<i>t</i> enure class.

Of the total reserve area of 9433 ha, 2305 ha (24%) are already in existing, informal or private reserves, while 7129 ha (76%) are proposed reserves.

#### Ancient Clades

Agastachys Anodopetalum Anopterus Archeria Aristotelia Atherosperma Athrotaxis Blandfordia Campynema Cenarrhenes Eucryphia Lagarostrobos Lomatia Nothofagus cunninghamii Prionotes Tasmannia

#### **Eucalyptus Records**

None.

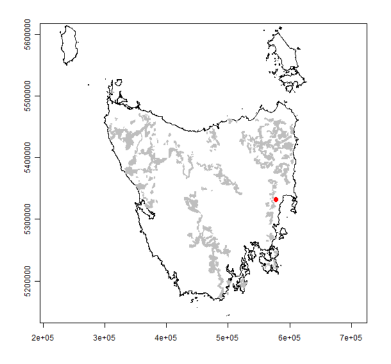
#### Fire Refugia

Table 220: Area of reserve by fire refugia class											
	Low (ha)	Low $(\%)$	High (ha)	High $(\%)$							
Existing Reserve	17	0	301	4	1545	21					
Proposed Reserve	13	0	1697	23	3780	51					

Table 226: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 265 Fire refugia area index of proposed reserve area: 237 Fire refugia area index of total reserve area: 244

# Reserve Number: 53 (41 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 227:	Tasveg	communities	within	proposed	reserv	ve.	R =	= rare,	V =	vulnera	able, i	E = en	danş	gered	
					(1	>	D		0		a	m	* *	0 1	

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	24	57	-	DOB
Eucalyptus pulchella forest and woodland	14	34	-	DPU
Eucalyptus obliqua wet forest (undifferentiated)	4	9	-	WOU

## **Tenure Summary**

Table 228: Area	(ha	) and percentage of	total of proposed	reserve by tenure class.
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Area(ha)	Tenure Class	Percent
41	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 41 ha, 41 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

#### Ancient Clades

None.

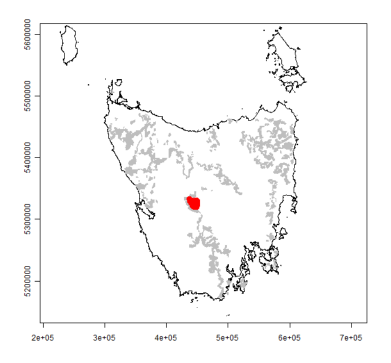
## Fire Refugia

Table 229: Area of reserve by fire refugia class											
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$					
Existing Reserve	15	37	26	63	0	0					
Proposed Reserve	0	0	0	0	0	0					

Table 229: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 63 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 63

# Reserve Number: 54 (11516 ha)



#### Bioregions

Tasmanian Southern Ranges

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 11516 ha, 4671 ha (41%) are already in existing, informal or private reserves, while 6845 ha (59%) are proposed reserves.

#### Ancient Clades

Atherosperma Athrotaxis Lomatia Nothofagus cunninghamii Tasmannia Telopea

#### **Eucalyptus Records**

Giant eucalypts: Absent.

#### Fire Refugia

Fire refugia area index of existing reserve area: 115 Fire refugia area index of proposed reserve area: 131 Fire refugia area index of total reserve area: 126

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland Eucalyptus delegatensis wet forest (undifferentiated)	3155 2576	$\begin{array}{c} 27\\ 22 \end{array}$	-	DDE WDU
Eucalyptus delegatensis wet forest (undifferentiated) Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	$2576 \\ 944$	22 8	-	WDU DDP
Eucalyptus dairympieana - Eucalyptus paucinora forest and woodiand Eucalyptus dairympieana forest	944 941	8 8	-	WDA
Eucalyptus coccifera forest and woodland	773	7	-	DCO
Eucalyptus pauciflora forest and woodland on dolerite	471	4	-	DPD
Nothofagus rainforest undifferentiated	368	3	-	RMU
Restionaceae rushland	347	3	-	MRR
Eastern alpine sedgeland	289	3	-	HSE
Leptospermum scrub	251	2	-	SLW
Eucalyptus rodwayi forest and woodland	227	2	-	DRO
Subalpine heathland / canopy E. delegatensis	168	1	-	SHS
Highland grassy sedgeland	138	1	R	MGH
Highland low rainforest and scrub	117	1	-	RSH
Eucalyptus subcrenulata forest and woodland	100	1	-	WSU
Highland Poa grassland / canopy E. delegatensis	77	1	R,E	GPH
Subalpine heathland	60	1	-	SHS
Highland grassy sedgeland / canopy E. rodwayi	52	0	R	MGH
Sphagnum peatland	46	0	R	MSP
Buttongrass moorland (undifferentiated)	39	0	-	MBU
Permanent easements	36	0	-	FPE
Restionaceae rushland / canopy E. rodwayi	30	0	-	MRR
Eastern alpine heathland	28	0	- D E	HHE
Highland Poa grassland / canopy E. rodwayi	28	0	$\mathbf{R,E}$	GPH
Leptospermum with rainforest scrub	28	0	-	RLS RSH
Highland low rainforest and scrub / canopy E. delegatensis Highland Poo grassland	$28 \\ 25$	0 0	- R,E	RSH GPH
Highland Poa grassland Eucalyptus gunnii woodland	$\frac{25}{22}$	0	к,£ -	DGW
Leptospermum scrub / canopy E. delegatensis	22 19	0	-	SLW
Fresh water aquatic sedgeland and rushland	19 17	0	V	ASF
Eastern alpine sedgeland / canopy E. dalrympleana	17	0	• -	HSE
Highland grassy sedgeland / canopy E. pauciflora	10	0	R	MGH
Athrotaxis cupressoides rainforest	9	0	R,V	RPP
Sphagnum peatland / canopy E. gunnii	9	0	R	MSP
Water, sea	7	0	-	OAQ
Sphagnum peatland / canopy E. rodwayi	7	0	R	MSP
Lichen lithosere (rock)	7	0	-	ORO
Melaleuca squarrosa scrub	6	0	-	SMR
Extra-urban miscellaneous	5	0	-	FUM
Sphagnum peatland / canopy Pencil Pine	5	0	R	MSP
Restionaceae rushland / canopy E. pauciflora	3	0	-	MRR
Leptospermum scrub / canopy E. dalrympleana	3	0	-	SLW
Melaleuca squamea heathland	3	0	-	$\mathbf{SMM}$
Wet heathland	3	0	-	SHW
Highland grassy sedgeland / canopy E. delegatensis	3	0	R	MGH
Eucalyptus globulus dry forest and woodland	3	0	V	DGL
Sphagnum peatland / canopy E. globulus	2	0	R	MSP
Eastern alpine sedgeland / canopy E. delegatensis	2	0	-	HSE
Subalpine heathland / canopy E. globulus	2	0	-	SHS
Subalpine Diplarrena latifolia rushland	2	0	R	MDS
Lowland sedgy grassland	1	0	-	GSL
Buttongrass moorland (undifferentiated) / canopy E. rodwayi	1	0	-	MBU
Regenerating cleared land / canopy E. delegatensis	1	0	-	FRG
Western wet scrub	1	0	-	SWW
Eastern alpine sedgeland / canopy E. pauciflora	1	0 0	-	HSE FPF
Pteridium esculentum fernland Eucalyptus pauciflora forest and woodland not on dolerite	1	0	-	DPO
Eucalyptus paucinora forest and woodland not on dolerite Dry scrub	$1 \\ 0$	0	-	SDU
Highland grassy sedgeland / canopy E. dalrympleana/pauciflora	0	0	- R	MGH
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	0	0	-	NLM
Deprospermum ramgerum - meraieuca squarrosa swamp lorest	U	0	-	TATTAT

Table 230: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 231: Area (ha) and percentage of total of proposed reserve by tenure class.

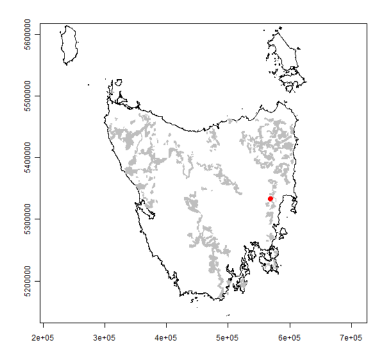
Area(ha)	Tenure Class	Percent
4671	Informal reserve on public land proposed for reservation	41
6845	Other public land proposed for reservation	59

Table 232: Eucalyptus records Count Eucalyptus amygdalina 5Eucalyptus coccifera 5Eucalyptus dalrympleana subsp. dalrympleana 18Eucalyptus delegatensis subsp. tasmaniensis 76Eucalyptus gunnii  $\mathbf{2}$ Eucalyptus gunnii subsp. gunnii 3 Eucalyptus johnstonii 1 Eucalyptus nitida 1 Eucalyptus obliqua  $\mathbf{2}$ Eucalyptus pauciflora subsp. pauciflora 11Eucalyptus regnans 1 Eucalyptus rodwayi 4  $\mathbf{2}$ Eucalyptus subcrenulata Eucalyptus viminalis subsp. viminalis  $\mathbf{2}$ 

Table 233: Area of reserve by fire refugia class

	10010 1	100. mea (	JI TODOL VO DY III	e rerugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	290	3	2677	27	390	4
Proposed Reserve	318	3	4900	50	1159	12

# Reserve Number: 55 (21 ha)



#### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 234: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on dolerite	19	91	-	DAD
Eucalyptus delegatensis dry forest and woodland	2	9	-	DDE
Eucalyptus obliqua dry forest and woodland	0	0	-	DOB

### **Tenure Summary**

Ta	ble	235	: /	Area	(ha)	and	percentage of	of total	of	proposed	$\operatorname{reserve}$	$\mathbf{b}\mathbf{y}$	$\operatorname{tenure}$	clas	$\mathbf{s}.$

Area(ha)	Tenure Class	Percent
7	Informal reserve on public land proposed for reservation	33
14	Other public land proposed for reservation	67

Of the total reserve area of 21 ha, 7 ha (33%) are already in existing, informal or private reserves, while 14 ha (67%) are proposed reserves.

#### **Ancient Clades**

None.

None.

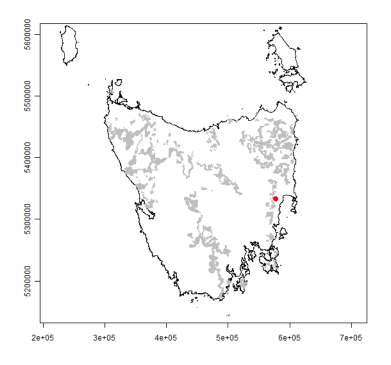
# Fire Refugia

	Table 250: Afea of reserve by fife refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High ( $\%$ )											
Existing Reserve	7	33	0	0	0	0					
Proposed Reserve	14	67	0	0	0	0					

Table 236: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0Fire refugia area index of proposed reserve area: 0Fire refugia area index of total reserve area: 0

# Reserve Number: 56 (22 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 237: Tasveg	communities within	proposed reserve.	R = rare, V =	vulnerable, $E = e$	endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	19	86	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	2	10	-	WOU
Eucalyptus delegatensis dry forest and woodland	1	3	-	DDE

### **Tenure Summary**

Table 238: Area (	(ha)	and	percentage of	total of	proposed	reserve b	by tenure class.
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Area(ha)	Tenure Class	Percent
13	Informal reserve on public land proposed for reservation	59
9	Other public land proposed for reservation	41

Of the total reserve area of 22 ha, 13 ha (59%) are already in existing, informal or private reserves, while 9 ha (41%) are proposed reserves.

### Ancient Clades

Lomatia

None.

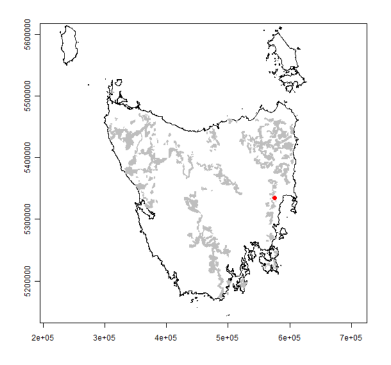
# Fire Refugia

Table 259: Afea of reserve by fire refugia class										
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High ( $\%$ )									
Existing Reserve	5	23	8	36	0	0				
Proposed Reserve	7	31	2	10	0	0				

Table 239: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 61 Fire refugia area index of proposed reserve area: 25 Fire refugia area index of total reserve area: 46

# Reserve Number: 57 (7 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Eucalyptus pulchella forest and woodland	4	54 -	DPU
Eucalyptus obliqua dry forest and woodland	3	46 -	DOB

## **Tenure Summary**

Tał	ole 241: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
-	Area(ha)	Tenure Class	Percent
-	7	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 7 ha, 7 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

Lomatia

None.

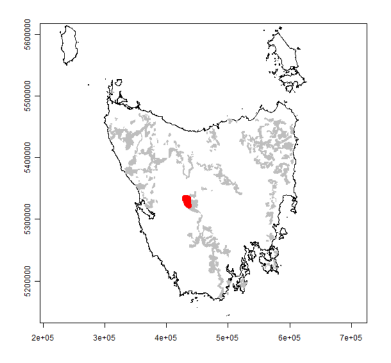
# Fire Refugia

Table 242. Area of reserve by fire relugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	7	100	0	0	0	0		
Proposed Reserve	0	0	0	0	0	0		

Table 242: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 0

# Reserve Number: 58 (5861 ha)



#### Bioregions

Tasmanian Southern Ranges Tasmanian Central Highlands

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 5861 ha, 3597 ha (61%) are already in existing, informal or private reserves, while 2264 ha (39%) are proposed reserves.

#### Ancient Clades

Athrotaxis Gleichenia alpina Lomatia Nothofagus cunninghamii Tasmannia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

### Fire Refugia

Fire refugia area index of existing reserve area: 116 Fire refugia area index of proposed reserve area: 117

Table 243: Tasveg co	ommunities within	proposed reserve.	$\mathbf{R} = \mathbf{rare}, \mathbf{V}$	= vulnerable, H	$\Sigma = $ endangered.

Area (hc)	Dorgont	Concomption Status	TacVag Cada
· · ·			TasVeg Code
		-	MBE
-		-	DDE
	-	-	DPD
		-	WDL
		-	WDR
308	5	-	DDP
140		-	DCO
111	2	-	RMU
104	2	-	DAD
63	1	-	SHS
60	1	-	WDA
38	1	R	MGH
32	1	-	MBS
30	1	-	DRO
29	0	R	MSP
24	0	-	RLS
19	0	-	DAM
16	0	-	WDU
14	0	-	WDB
12	0	-	MRR
12	0	-	OAQ
11	0	R,E	GPH
5	0	-	WSU
	ů 0	-	FPE
	ů 0	-	SLW
1	ů 0	R	MGH
			AWU
1	0	-	FUM
	$     \begin{array}{r}       140\\       111\\       104\\       63\\       60\\       38\\       32\\       30\\       29\\       24\\       19\\       16\\       14\\       12\\       12\\       11\\       5\\       5\\       4\\       1\\       1       1       \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Table 244: A:	rea (ha) and per	centage of total of	proposed re	serve by	tenure class.
Area(ha)	Tenure Class				Percent
0505	T C 1	11.1	1.0		01

Area(ha)	Tenure Class	Percent
3597	Informal reserve on public land proposed for reservation	61
2252	Other public land proposed for reservation	38
12	Unattributed areas proposed for reservation.	0

Fire refugia area index of total reserve area: 116

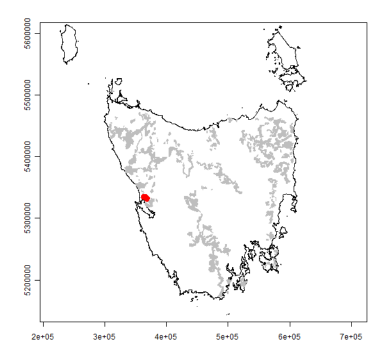
Eucalyptus amygdalina Eucalyptus delegatensis subsp. tasmaniensis Eucalyptus gunnii subsp. gunnii Eucalyptus pauciflora subsp. pauciflora	
Eucalyptus delegatensis subsp. tasmaniensis Eucalyptus gunnii subsp. gunnii Eucalyptus pauciflora subsp. pauciflora	Count
Eucalyptus gunnii subsp. gunnii Eucalyptus pauciflora subsp. pauciflora	2
Eucalyptus pauciflora subsp. pauciflora	6
	1
	5
Eucalyptus regnans	2

Table 245: Eucalyptus records

Table 246: Area of reserve by fire refugia class								
	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$		
Existing Reserve	249	6	1483	35	286	7		
Proposed Reserve	436	10	1333	32	399	10		

Table 246. A vo by fire refugie cl f

# Reserve Number: 59 (1159 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 247: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	642	55	-	RMU
Eucalyptus nitida wet forest (undifferentiated)	187	16	-	WNU
Acacia melanoxylon forest on rises	167	14	-	NAR
Leptospermum scoparium - Acacia mucronata forest	126	11	-	NLA
Buttongrass moorland (undifferentiated)	17	1	-	MBU
Western wet scrub	15	1	-	SWW
Dry scrub	4	0	-	SDU
Acacia melanoxylon swamp forest	1	0	-	NAF
Leptospermum scrub	1	0	-	SLW

### **Tenure Summary**

Table 248: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1048	Informal reserve on public land proposed for reservation	90
111	Other public land proposed for reservation	10

Of the total reserve area of 1159 ha, 1048 ha (90%) are already in existing, informal or private reserves, while 111 ha (10%) are proposed reserves.

### Ancient Clades

Archeria Blandfordia Cenarrhenes Tasmannia

### **Eucalyptus Records**

Table 249: Eucalyptus records	
	Count
Eucalyptus nitida	2
Eucalyptus ovata var. ovata	1
Eucalyptus viminalis subsp. hentyensis	1

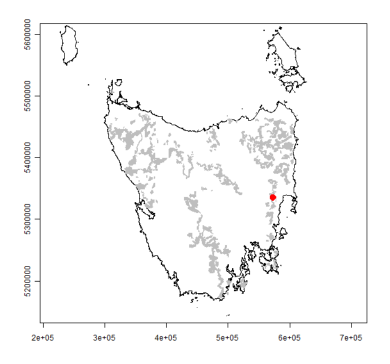
Giant eucalypts: Absent.

## Fire Refugia

Table 250: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	1016	91	27	2		
Proposed Reserve	74	7	5	0	0	0		

Fire refugia area index of existing reserve area: 105 Fire refugia area index of proposed reserve area: 6 Fire refugia area index of total reserve area: 98

# Reserve Number: 60 (510 ha)



#### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 251: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	165	32	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	159	31	-	DAD
Eucalyptus pulchella forest and woodland	155	30	-	DPU
Eucalyptus obliqua dry forest and woodland	18	4	-	DOB
Eucalyptus delegatensis wet forest (undifferentiated)	14	3	-	WDU

### **Tenure Summary**

Table 252: Area (	ha	) and per	rcentage c	of total	of pr	oposed	reserve l	bv '	tenure class.

Area(ha)	Tenure Class	Percent
282	Informal reserve on public land proposed for reservation	55
229	Other public land proposed for reservation	45

Of the total reserve area of 510 ha, 282 ha (55%) are already in existing, informal or private reserves, while 229 ha (45%) are proposed reserves.

### Ancient Clades

Lomatia

Table 253: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	2

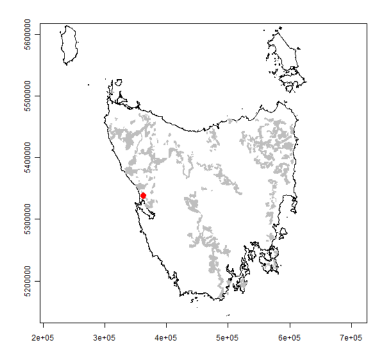
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	214	42	68	13	0	0
Proposed Reserve	229	45	0	0	0	0

Fire refugia area index of existing reserve area: 24 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 13

# Reserve Number: 61 (137 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 255: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Leptospermum scoparium - Acacia mucronata forest	75	55	-	NLA
Nothofagus rainforest undifferentiated	60	44	-	RMU
Acacia melanoxylon forest on rises	1	1	-	NAR

### **Tenure Summary**

Table 256: Area	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
43	Informal reserve on public land proposed for reservation	31
94	Other public land proposed for reservation	69

Of the total reserve area of 137 ha, 43 ha (31%) are already in existing, informal or private reserves, while 94 ha (69%) are proposed reserves.

### Ancient Clades

None.

None.

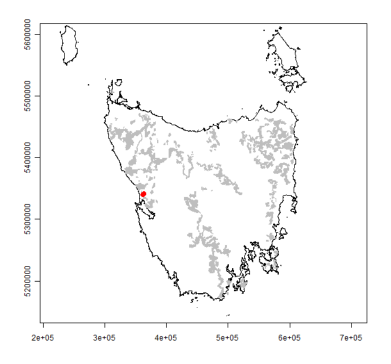
# Fire Refugia

Table 257. Area of reserve by the refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	14	10	29	21			
Proposed Reserve	0	0	86	63	8	6			

Table 257: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 234 Fire refugia area index of proposed reserve area: 117 Fire refugia area index of total reserve area: 154

# Reserve Number: 62 (113 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 258: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	68	61	-	RMU
Leptospermum scoparium - Acacia mucronata forest	25	22	-	NLA
Acacia melanoxylon forest on rises	14	13	-	NAR
Eucalyptus nitida wet forest (undifferentiated)	5	5	-	WNU
Water, sea	0	0	-	OAQ

### **Tenure Summary**

Table 259: Area (	(ha)	) and	percentage of tota	al of proposed	d reserve by tenure class.

Area(ha)	Tenure Class	Percent
30	Informal reserve on public land proposed for reservation	27
82	Other public land proposed for reservation	73

Of the total reserve area of 113 ha, 30 ha (27%) are already in existing, informal or private reserves, while 82 ha (73%) are proposed reserves.

### Ancient Clades

None.

None.

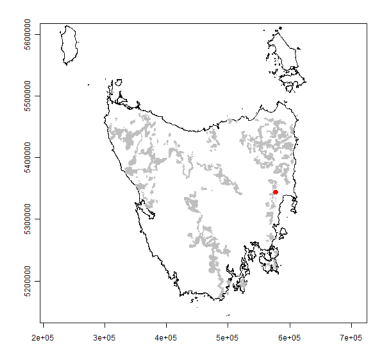
# Fire Refugia

Table 200: Area of reserve by fire rerugia class										
	Low (ha)	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (								
Existing Reserve	0	0	0	0	30	27				
Proposed Reserve	0	0	30	26	53	47				

Table 260: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 228 Fire refugia area index of total reserve area: 247

# Reserve Number: 63 (11 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pulchella forest and woodland	11	99	-	DPU
Broadleaf scrub	0	1	-	$\operatorname{SBR}$

## **Tenure Summary**

Table 262: Area	(ha)	and	percentage of t	otal of	proposed	reserve b	by tenure class.

Area(ha)	Tenure Class	Percent
11	Informal reserve on public land proposed for reservation	94
1	Unattributed areas proposed for reservation.	6

Of the total reserve area of 11 ha, 11 ha (94%) are already in existing, informal or private reserves, while 1 ha (6%) are proposed reserves.

### Ancient Clades

Lomatia

None.

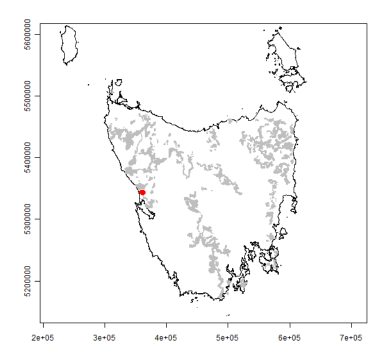
# Fire Refugia

Table 203: Area of reserve by fire relugia class										
	Low (ha) Low $(\%)$ Medium (ha) Medium $(\%)$ High (ha) High (									
Existing Reserve	5	45	5	49	0	0				
Proposed Reserve	1	6	0	0	0	0				

Table 263: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 52 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 49

# Reserve Number: 64 (214 ha)



#### Bioregions

Tasmanian West

#### **Tasveg Communities**

Table 264: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus nitida wet forest (undifferentiated)	105	49	-	WNU
Eucalyptus nitida dry forest and woodland	65	30	-	DNI
Nothofagus rainforest undifferentiated	42	20	-	RMU
Water, sea	3	1	-	OAQ

#### **Tenure Summary**

Table 265: Area (ha) and percentage of total of proposed reserve by tenure class.

126Informal reserve on public land proposed for reservation5988Other public land proposed for reservation41	Area(ha)	Tenure Class	Percent
88 Other public land proposed for reservation 41	126	Informal reserve on public land proposed for reservation	59
	88	Other public land proposed for reservation	41

Of the total reserve area of 214 ha, 126 ha (59%) are already in existing, informal or private reserves, while 88 ha (41%) are proposed reserves.

### Ancient Clades

None.

None.

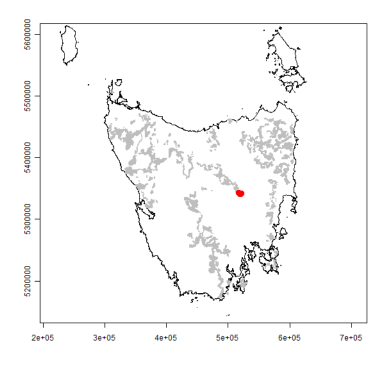
# Fire Refugia

Table 200: Area of reserve by fire refugia class									
	Low (ha)								
Existing Reserve	0	0	124	58	0	0			
Proposed Reserve	25	12	61	29	2	1			

Table 266: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 76 Fire refugia area index of total reserve area: 90

# Reserve Number: 65 (1672 ha)



#### Bioregions

Tasmanian Central Highlands Tasmanian Northern Midlands

#### **Tasveg Communities**

Table 267: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	1123	67	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	279	17	-	WDU
Eucalyptus coccifera forest and woodland	79	5	-	DCO
Eucalyptus amygdalina forest and woodland on dolerite	76	5	-	DAD
Leptospermum scrub / canopy E. rodwayi	35	2	-	SLW
Broadleaf scrub	24	1	-	SBR
Eucalyptus rodwayi forest and woodland	14	1	-	DRO
Eucalyptus amygdalina forest and woodland on sandstone	13	1	V	DAS
Leptospermum scrub / canopy E. delegatensis	12	1	-	SLW
Leptospermum scrub	8	1	-	SLW
Agricultural land	4	0	-	FAG
Highland grassy sedgeland	3	0	R	MGH
Sand, mud	2	0	-	OSM
Water, sea	0	0	-	OAQ
Succulent saline herbland	0	0	-	ASS

#### **Tenure Summary**

Of the total reserve area of 1672 ha, 306 ha (18%) are already in existing, informal or private reserves, while 1366 ha (82%) are proposed reserves.

Table 268: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent	
306	Informal reserve on public land proposed for reservation	18	
1366	Other public land proposed for reservation	82	

### Ancient Clades

None.

### **Eucalyptus Records**

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Table 269: Eucalyptus records	
	Count
Eucalyptus amygdalina	2
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	8
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

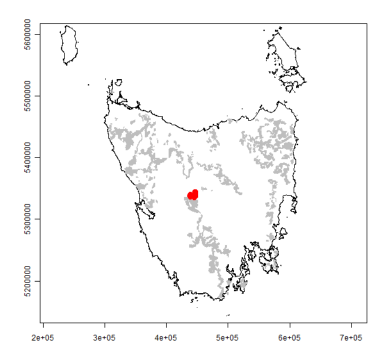
## Fire Refugia

Table 270: Area of reserve by fire refugia clas	3
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	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	61	4	207	13	2	0
Proposed Reserve	186	12	1125	71	3	0

Fire refugia area index of existing reserve area: 78 Fire refugia area index of proposed reserve area: 86 Fire refugia area index of total reserve area: 85

# Reserve Number: 66 (4492 ha)



#### Bioregions

Tasmanian Southern Ranges Tasmanian Central Highlands

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 4492 ha, 2286 ha (51%) are already in existing, informal or private reserves, while 2206 ha (49%) are proposed reserves.

#### Ancient Clades

Gleichenia alpina Lomatia Nothofagus cunninghamii Tasmannia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

### Fire Refugia

Fire refugia area index of existing reserve area: 63 Fire refugia area index of proposed reserve area: 117 Fire refugia area index of total reserve area: 96

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	2347	52	-	DDE
Eucalyptus pauciflora forest and woodland on dolerite	670	15	-	DPD
Restionaceae rushland	318	7	-	MRR
Highland grassy sedgeland	203	5	R	MGH
Eucalyptus delegatensis forest over Leptospermum	164	4	-	WDL
Eucalyptus coccifera forest and woodland	122	3	-	DCO
Eucalyptus rodwayi forest and woodland	108	2	-	DRO
Sphagnum peatland	97	2	R	MSP
Eastern alpine sedgeland	89	2	-	HSE
Leptospermum scrub	55	1	-	SLW
Eastern alpine heathland	54	1	-	HHE
Eucalyptus delegatensis wet forest (undifferentiated)	53	1	-	WDU
Subalpine heathland	37	1	-	SHS
wetland (undifferentiated)	29	1	V	AWU
Highland Poa grassland	24	1	R,E	GPH
Leptospermum with rainforest scrub	23	1	-	RLS
Nothofagus rainforest undifferentiated	18	0	-	RMU
Permanent easements	17	0	-	FPE
Leptospermum scrub / canopy E. delegatensis	14	0	-	SLW
Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	10	0	-	DDP
Restionaceae rushland / canopy E. pauciflora	9	0	-	MRR
Buttongrass moorland (undifferentiated)	7	0	-	MBU
Restionaceae rushland / canopy E. rodwayi	4	0	-	MRR
Water, sea	4	0	-	OAQ
Eastern buttongrass moorland	3	0	-	MBE
Leptospermum scrub / canopy E. rodwayi	3	0	-	SLW
Eastern alpine sedgeland / canopy E. pauciflora	3	0	-	HSE
Highland grassy sedgeland / canopy E. pauciflora	3	0	R	MGH
Highland Poa grassland / canopy E. pauciflora	1	0	R,E	GPH
Leptospermum scrub / canopy E. pauciflora	1	0	-	SLW
	0	0	В	MOT

Table 271: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered

Table 272: Area (ha) and percentage of total of proposed reserve by tenure class.

Eucalyptus gunnii woodland

0

0

0

0 R

0 R

0 -

 $\mathrm{MGH}$ 

MSP

DGW

Highland grassy sedgeland / canopy E. rodwayi

Sphagnum peatland / canopy E. gunnii

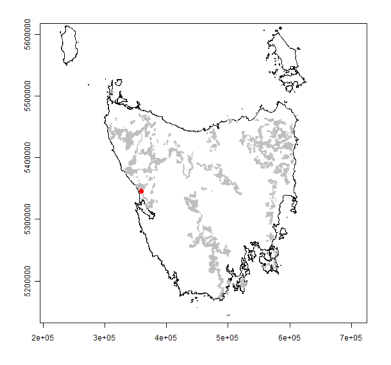
			1	0	1	-		
	Area(ha)	Tenure (	Class					Percent
-	2286	Informal	reserve	e on public la	nd prop	osed	for reservation	51
	2206	Other p	ublic la	nd proposed f	or reser	vatio	on	49

<i>.</i> 1	
	Count
Eucalyptus coccifera	1
Eucalyptus dalrympleana subsp. dalrympleana	9
Eucalyptus delegatensis subsp. tasmaniensis	18
Eucalyptus gunnii	1
Eucalyptus gunnii subsp. gunnii	4
Eucalyptus nitida	2
Eucalyptus pauciflora subsp. pauciflora	26
Eucalyptus rodwayi	6

Table 273: Eucalyptus records

Table 274: Area of reserve by fire refugia classw (ha)Low (%)Medium (ha)Medium (%) Low (ha) High (ha) High (%) Existing Reserve Proposed Reserve 

# Reserve Number: 67 (9 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 275: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E =$	endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	6	74	-	RMU
Eucalyptus nitida wet forest (undifferentiated)	2	21	-	WNU
Water, sea	0	5	-	OAQ
Eucalyptus nitida dry forest and woodland	0	0	-	DNI

#### **Tenure Summary**

Table 276: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
7	Informal reserve on public land proposed for reservation	77
2	Other public land proposed for reservation	23

Of the total reserve area of 9 ha, 7 ha (77%) are already in existing, informal or private reserves, while 2 ha (23%) are proposed reserves.

### Ancient Clades

None.

None.

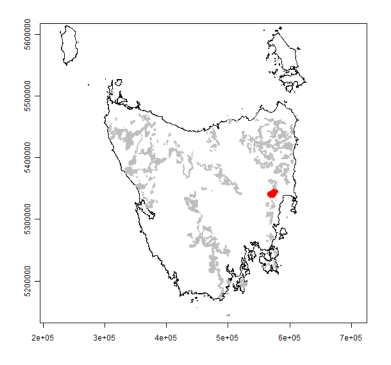
# Fire Refugia

Table 277. Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	6	75	0	1		
Proposed Reserve	0	0	1	13	1	10		

Table 277: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 102 Fire refugia area index of proposed reserve area: 188 Fire refugia area index of total reserve area: 123

# Reserve Number: 68 (1888 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table $278$ :	Tasveg communities	s within proposed reserve	e. $R = rare, V = 1$	vulnerable, $E = endangered$ .

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	934	49	-	DDE
Eucalyptus pulchella forest and woodland	543	29	-	DPU
Eucalyptus delegatensis wet forest (undifferentiated)	237	13	-	WDU
Broadleaf scrub	92	5	-	SBR
Eucalyptus pauciflora forest and woodland not on dolerite	37	2	-	DPO
Eucalyptus pauciflora forest and woodland on dolerite	10	1	-	DPD
Wet heathland	9	0	-	SHW
Lowland grassland complex / canopy E. delegatensis	9	0	-	GCL
Lowland Poa labillardierei grassland / canopy E. delegatensis	6	0	-	GPL
Eucalyptus amygdalina forest and woodland on dolerite	4	0	-	DAD
Riparian scrub	3	0	V	SRI
Water, sea	3	0	-	OAQ
Acacia dealbata forest	2	0	-	NAD
Eucalyptus ovata forest and woodland	0	0	Ε	DOV

### **Tenure Summary**

Of the total reserve area of 1888 ha, 740 ha (39%) are already in existing, informal or private reserves, while 1149 ha (61%) are proposed reserves.

Table 279: Area (ha) and percentage of total of proposed reserve by tenure class.

_	Area(ha)	Tenure Class	Percent
	740	Informal reserve on public land proposed for reservation	39
	1149	Other public land proposed for reservation	61

#### Ancient Clades

Aristotelia Atherosperma Lomatia Tasmannia

### **Eucalyptus Records**

Table 280: Eucalyptus records	
	Count
Eucalyptus amygdalina	12
Eucalyptus barberi	1
Eucalyptus brookeriana	5
Eucalyptus dalrympleana subsp. dalrympleana	16
Eucalyptus delegatensis subsp. tasmaniensis	21
Eucalyptus globulus subsp. globulus	1
Eucalyptus obliqua	20
Eucalyptus ovata var. ovata	1
Eucalyptus pulchella	11
Eucalyptus tenuiramis	3
Eucalyptus viminalis subsp. viminalis	8

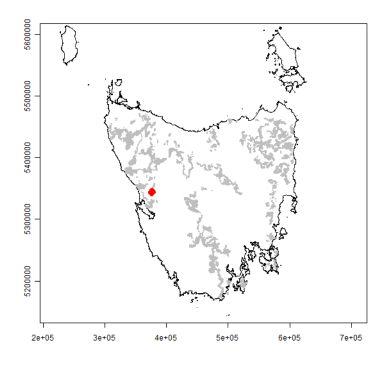
Giant eucalypts: Absent.

### Fire Refugia

Table 281: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$		
Existing Reserve	374	21	286	16	0	0		
Proposed Reserve	888	50	218	12	0	0		

Fire refugia area index of existing reserve area: 43 Fire refugia area index of proposed reserve area: 20 Fire refugia area index of total reserve area: 29

# Reserve Number: 69 (1376 ha)



#### Bioregions

Tasmanian West

#### **Tasveg Communities**

Table 282: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus nitida wet forest (undifferentiated)	561	41	-	WNU
Queenstown regrowth mosaic	307	22	-	$\operatorname{SQR}$
Eucalyptus nitida dry forest and woodland	262	19	-	DNI
Leptospermum scoparium - Acacia mucronata forest	104	8	-	NLA
Western wet scrub	83	6	-	SWW
Eucalyptus obliqua wet forest (undifferentiated)	25	2	-	WOU
Leptospermum scrub	18	1	-	SLW
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	10	1	-	NLM
Water, sea	6	0	-	OAQ
Extra-urban miscellaneous	0	0	-	FUM
Agricultural land	0	0	-	FAG

### **Tenure Summary**

Table 283: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1376	Unattributed areas proposed for reservation.	100

Of the total reserve area of 1376 ha, 0 ha (0%) are already in existing, informal or private reserves, while 1376 ha (100%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

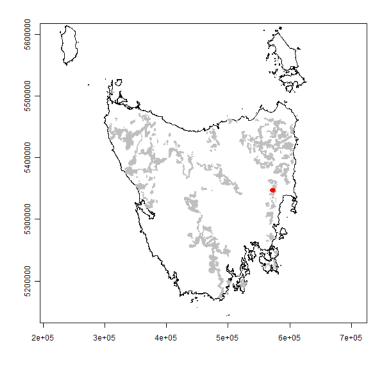
# Fire Refugia

Table 284: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	883	92	78	8	0	0			

Proposed Reserve 883 92

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 8 Fire refugia area index of total reserve area: 8

# Reserve Number: 70 (49 ha)



### Bioregions

Tasmanian South East

### **Tasveg Communities**

Table 285: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = enda$
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	37	76	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	11	22	-	DAD
Eucalyptus delegatensis wet forest (undifferentiated)	1	1	-	WDU

### **Tenure Summary**

Ta	ble 2	286:	Are	ea (ha	) and	percentage o	f total o	of proposed	reserve by	tenure	class.
		(1	)	T	01					D	

Area(ha)	Tenure Class	Percent
15	Informal reserve on public land proposed for reservation	30
34	Other public land proposed for reservation	70

Of the total reserve area of 49 ha, 15 ha (30%) are already in existing, informal or private reserves, while 34 ha (70%) are proposed reserves.

#### **Ancient Clades**

None.

Table 287: Eucalyptus records	
	Count
Eucalyptus brookeriana	1
Eucalyptus delegatensis subsp. tasmaniensis	2

Giant eucalypts: Absent.

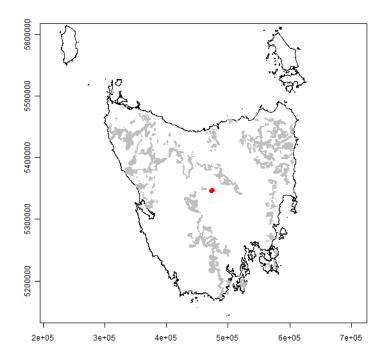
# Fire Refugia

Table $288$ :	Area	of	reserve	by	fire	refugia	class
10010 -000	111000	·	1000110	$\sim J$		1010010	01000

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	14	29	1	1	0	0
Proposed Reserve	34	70	0	0	0	0

Fire refugia area index of existing reserve area: 4 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 1

# Reserve Number: 71 (22 ha)



#### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

	Table 289: Tasveg	communities within pro-	posed reserve. $\mathbf{R} = \mathbf{rare}$	e, $V =$ vulnerable, $E =$ endangered.	
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	10	43	-	DDE
Leptospermum scrub	3	15	-	SLW
Eastern alpine sedgeland	3	15	-	HSE
Eucalyptus delegatensis wet forest (undifferentiated)	2	10	-	WDU
Leptospermum scrub / canopy E. delegatensis	2	10	-	SLW
Eucalyptus pauciflora forest and woodland on dolerite	1	6	-	DPD

#### **Tenure Summary**

Table 290: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
21	Informal reserve on public land proposed for reservation	92
2	Other public land proposed for reservation	8

Of the total reserve area of 22 ha, 21 ha (92%) are already in existing, informal or private reserves, while 2 ha (8%) are proposed reserves.

#### Ancient Clades

None.

# **Eucalyptus Records**

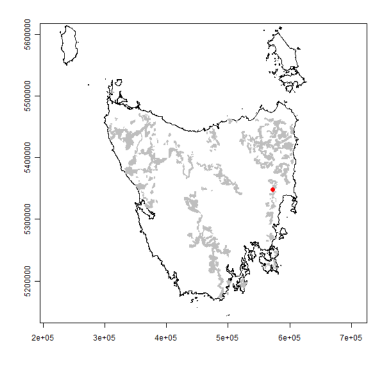
None.

# Fire Refugia

	Table 2	291: Area o	of reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	12	90	0	0
Proposed Reserve	0	0	1	10	0	0

Fire refugia area index of existing reserve area: 101 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 101

# Reserve Number: 72 (1 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 292: Tasveg commun	ities within proposed res	serve.	R =	rare, '	V = v	vulnerable,	E =	endangeree	d.
		A /1	1	D	. 0		a	- T T T	<u>a</u> 1

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	1	81	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	0	19	-	DAD

#### **Tenure Summary**

Tal	ole 293: Ar	ea (ha)	and pe	ercentage of	tota	l of proposed	reserve by	tenure class.
	Area(ha)	Tenure	e Class					Percent
	4	TC	1	1.1.	1 1	1.0		0 -

Area(ha)	Tenure Class	Percent
1	Informal reserve on public land proposed for reservation	87
0	Other public land proposed for reservation	13

Of the total reserve area of 1 ha, 1 ha (87%) are already in existing, informal or private reserves, while 0 ha (13%) are proposed reserves.

#### Ancient Clades

None.

# **Eucalyptus Records**

None.

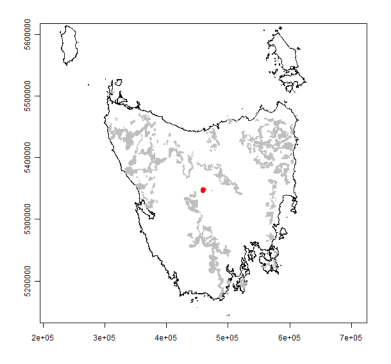
# Fire Refugia

	Table 4	294: Alea (	or reserve by fir	e rerugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	1	87	0	0	0	0
Proposed Reserve	0	13	0	0	0	0

Table 294: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0Fire refugia area index of proposed reserve area: 0Fire refugia area index of total reserve area: 0

# Reserve Number: 73 (55 ha)



#### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 295: Tasveg communities within proposed	l reserve. R	L = rare, T	V = vulnerable, $E = 6$	endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	52	96	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	2	4	-	WDU

#### **Tenure Summary**

	Table 296: Area (	(ha)	and	percentage of t	total of	proposed	reserve b	by tenure class.
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Area(ha)	Tenure Class	Percent
55	Other public land proposed for reservation	100

Of the total reserve area of 55 ha, 0 ha (0%) are already in existing, informal or private reserves, while 55 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

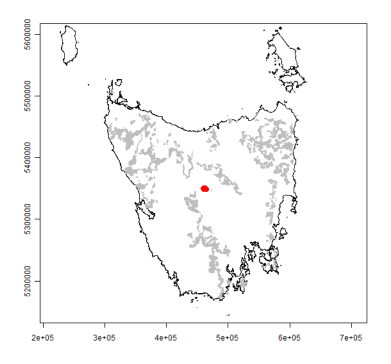
# Fire Refugia

Table 297: Area of reserve by fire refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	4	8	50	92	0	0	

Table 297: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 92 Fire refugia area index of total reserve area: 92

# Reserve Number: 74 (1262 ha)



# Bioregions

Tasmanian Central Highlands

# **Tasveg Communities**

Table 298: 7	Tasveg communities	within proposed reserv	ve. $R = rare, V =$	= vulnerable, $E =$ end	angered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	740	59	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	221	18	-	WDU
Eucalyptus coccifera forest and woodland	146	12	-	DCO
Highland grassy sedgeland	107	8	R	MGH
Eastern alpine heathland	23	2	-	HHE
Eastern alpine sedgeland	9	1	-	HSE
Leptospermum scrub	7	1	-	SLW
Lichen lithosere (rock)	3	0	-	ORO
Leptospermum scrub / canopy E. delegatensis	3	0	-	SLW
Extra-urban miscellaneous	1	0	-	FUM
Eucalyptus pauciflora forest and woodland on dolerite	0	0	-	DPD
Lichen lithosere (rock) / canopy E. delegatensis	0	0	-	ORO
Highland grassy sedgeland / canopy E. delegatensis	0	0	R	MGH

## **Tenure Summary**

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Table 299: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
743	Informal reserve on public land proposed for reservation	59
516	Other public land proposed for reservation	41
2	Unattributed areas proposed for reservation.	0

Of the total reserve area of 1262 ha, 743 ha (59%) are already in existing, informal or private reserves, while 518 ha (41%) are proposed reserves.

#### Ancient Clades

Bellendena Diselma Drymophila Gleichenia alpina Lomatia Orites diversifolius revolutus Telopea

#### **Eucalyptus Records**

Table 300: Eucalyptus records	
	Count
Eucalyptus coccifera	1
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus gunnii	1
Eucalyptus gunnii subsp. divaricata	17
Eucalyptus gunnii subsp. gunnii	2

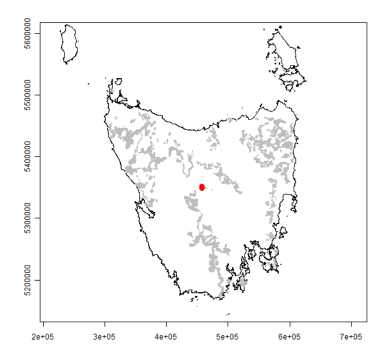
Giant eucalypts: Absent.

#### Fire Refugia

Table 501. Thea of reserve by me religia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	30	3	549	50	11	1	
Proposed Reserve	38	3	324	29	156	14	

Fire refugia area index of existing reserve area: 98 Fire refugia area index of proposed reserve area: 153 Fire refugia area index of total reserve area: 124

# Reserve Number: 75 (368 ha)



## Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 302: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 11				0.0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	278	75	-	DDE
Eucalyptus pauciflora forest and woodland on dolerite	62	17	-	DPD
Eucalyptus rodwayi forest and woodland	10	3	-	DRO
Highland grassy sedgeland	7	2	R	MGH
Lichen lithosere (rock) / canopy E. delegatensis	5	1	-	ORO
Eastern alpine sedgeland	5	1	-	HSE
Regenerating cleared land	1	0	-	FRG
Subalpine heathland	0	0	-	SHS
Eastern alpine heathland	0	0	-	HHE
Extra-urban miscellaneous	0	0	-	FUM
Eucalyptus coccifera forest and woodland	0	0	-	DCO
Highland Poa grassland	0	0	R,E	GPH

## **Tenure Summary**

Table 303: Area (ha) and percentage of total of proposed reserve by tenure class.

Are	ea(ha)	Tenure Class	Percent
	101	Informal reserve on public land proposed for reservation	27
	267	Other public land proposed for reservation	73

Of the total reserve area of 368 ha, 101 ha (27%) are already in existing, informal or private reserves, while 267 ha (73%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

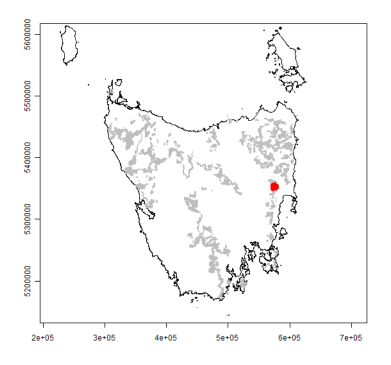
#### Fire Refugia

Table 304: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	15	4	71	20	0	0		
Proposed Reserve	109	31	155	44	0	0		

Table 304: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 83 Fire refugia area index of proposed reserve area: 59 Fire refugia area index of total reserve area: 65

# Reserve Number: 76 (1744 ha)



#### Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 305: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	674	39	-	DDE
Eucalyptus tenuiramis forest and woodland on dolerite	394	23	-	DTD
Eucalyptus pulchella forest and woodland	378	22	-	DPU
Eucalyptus delegatensis wet forest (undifferentiated)	218	12	-	WDU
Leptospermum with rainforest scrub / canopy E. delegatensis	37	2	-	RLS
Wet heathland / canopy E. ovata	12	1	-	SHW
Broadleaf scrub	10	1	-	SBR
Wet heathland / canopy E. rodwayi	6	0	-	SHW
Water, sea	5	0	-	OAQ
Broadleaf scrub / canopy E. obliqua	5	0	-	SBR
Eucalyptus ovata forest and woodland	3	0	Е	DOV
Eucalyptus amygdalina forest and woodland on dolerite	2	0	-	DAD
Extra-urban miscellaneous	1	0	-	FUM
Lichen lithosere (rock)	1	0	-	ORO

#### **Tenure Summary**

Of the total reserve area of 1744 ha, 870 ha (50%) are already in existing, informal or private reserves, while 874 ha (50%) are proposed reserves.

Table 306: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
870	Informal reserve on public land proposed for reservation	50
874	Other public land proposed for reservation	50

#### Ancient Clades

Lomatia

## **Eucalyptus Records**

Table 307: Eucalyptus records	
	Count
Eucalyptus amygdalina	4
Eucalyptus barberi	1
Eucalyptus brookeriana	4
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	6
Eucalyptus globulus subsp. globulus	2
Eucalyptus obliqua	2
Eucalyptus pulchella	2
Eucalyptus tenuiramis	2
Eucalyptus viminalis subsp. viminalis	4

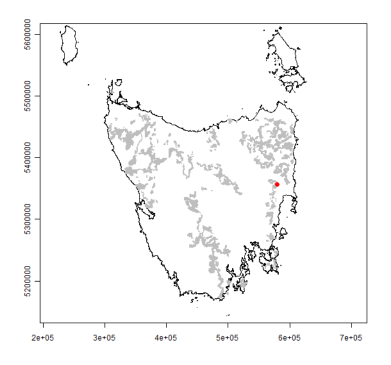
Giant eucalypts: Absent.

## Fire Refugia

Table 308: Area of reserve by fire refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$				
Existing Reserve	593	36	210	13	12	1				
Proposed Reserve	665	40	186	11	2	0				

Fire refugia area index of existing reserve area: 30 Fire refugia area index of proposed reserve area: 22 Fire refugia area index of total reserve area: 26

# Reserve Number: 77 (15 ha)



## Bioregions

Tasmanian South East

## **Tasveg Communities**

Table 309: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .	proposed reserve. $R = rare$ , $V = vulnerable$ , $E = en$	dangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on dolerite	8	55	-	DAD
Eucalyptus tenuiramis forest and woodland on dolerite	6	41	-	DTD
Eucalyptus delegatensis dry forest and woodland	1	4	-	DDE

#### **Tenure Summary**

Ta	ble 3	10:	Ar	ea	(ha)	and	percentage	of total	of	proposed	$\operatorname{reserve}$	by	tenure	class.
		(1		н		01							D	

Area(ha)	Tenure Class	Percent
14	Informal reserve on public land proposed for reservation	96
1	Other public land proposed for reservation	4

Of the total reserve area of 15 ha, 14 ha (96%) are already in existing, informal or private reserves, while 1 ha (4%) are proposed reserves.

#### Ancient Clades

None.

# **Eucalyptus Records**

None.

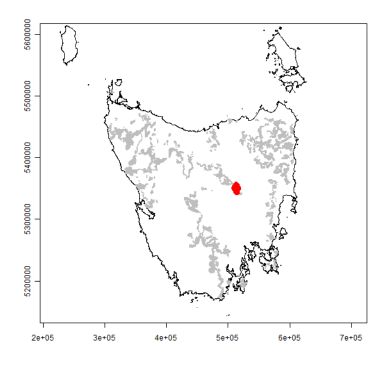
# Fire Refugia

Table 311. Area of reserve by file refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$				
Existing Reserve	14	96	0	0	0	0				
Proposed Reserve	1	4	0	0	0	0				

Table 311: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0Fire refugia area index of proposed reserve area: 0Fire refugia area index of total reserve area: 0

# Reserve Number: 78 (4101 ha)



# Bioregions

Tasmanian Central Highlands Tasmanian Northern Midlands

# **Tasveg Communities**

Table 312: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	3097	76	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	403	10	-	WDU
Wet heathland	103	3	-	SHW
Leptospermum scrub	103	3	-	SLW
Leptospermum scrub / canopy E. delegatensis	97	2	-	SLW
Eucalyptus coccifera forest and woodland	85	2	-	DCO
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	67	2	-	DSC
Eucalyptus rodwayi forest and woodland	33	1	-	DRO
Restionaceae rushland	25	1	-	MRR
Lichen lithosere (rock)	22	1	-	ORO
Subalpine heathland	20	0	-	SHS
Eastern alpine sedgeland	14	0	-	HSE
Subalpine heathland / canopy E. delegatensis	13	0	-	SHS
Nothofagus rainforest undifferentiated	10	0	-	RMU
Highland grassy sedgeland	7	0	R	MGH
Lowland sedgy grassland	2	0	-	GSL
Leptospermum scrub / canopy E. rodwayi	0	0	-	SLW
Wet heathland / canopy E. rodwayi	0	0	-	SHW

Table 313: Area (	(ha)	) and percentage of to	otal of proposed	l reserve by tenure class.
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Area(ha)	Tenure Class	Percent
1281	Informal reserve on public land proposed for reservation	31
2821	Other public land proposed for reservation	69

#### **Tenure Summary**

Of the total reserve area of 4101 ha, 1281 ha (31%) are already in existing, informal or private reserves, while 2821 ha (69%) are proposed reserves.

#### **Ancient Clades**

Lomatia

#### **Eucalyptus Records**

Table 314: Eucalyptus records	
	Count
Eucalyptus amygdalina	6
Eucalyptus coccifera	2
Eucalyptus dalrympleana subsp. dalrympleana	15
Eucalyptus delegatensis subsp. tasmaniensis	32
Eucalyptus gunnii subsp. gunnii	1
Eucalyptus obliqua	19
Eucalyptus rodwayi	1
Eucalyptus viminalis subsp. viminalis	2

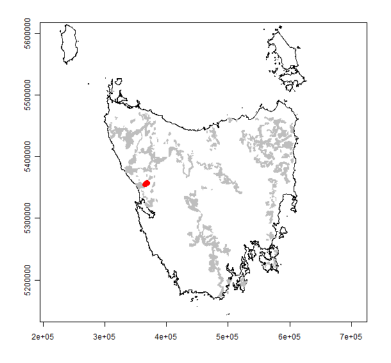
Giant eucalypts: Absent.

#### Fire Refugia

Table 315: Area of reserve by fire refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$				
Existing Reserve	362	10	784	21	4	0				
Proposed Reserve	545	15	1913	52	86	2				

Fire refugia area index of existing reserve area: 69 Fire refugia area index of proposed reserve area: 85 Fire refugia area index of total reserve area: 80

# Reserve Number: 79 (619 ha)



#### Bioregions

Tasmanian West

## **Tasveg Communities**

Table 316: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

rapic of the response communication with propo	bea reserve.	10 101	c, , , , , , , , , , , , , , , , , , ,	omaamgoroar
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	290	47	-	RMU
Western wet scrub	112	18	-	SWW
Buttongrass moorland (undifferentiated)	108	17	-	MBU
Eucalyptus nitida wet forest (undifferentiated)	69	11	-	WNU
Eucalyptus nitida dry forest and woodland	33	5	-	DNI
Water, sea	7	1	-	OAQ
Weed infestation	1	0	-	FWU

#### **Tenure Summary**

Table 317: Area	(ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
441	Informal reserve on public land proposed for reservation	71
179	Other public land proposed for reservation	29

Of the total reserve area of 619 ha, 441 ha (71%) are already in existing, informal or private reserves, while 179 ha (29%) are proposed reserves.

#### **Ancient Clades**

None.

# Eucalyptus Records

None.

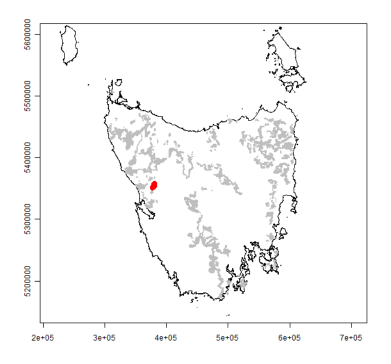
# Fire Refugia

Table 318: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	278	71	66	17	5	1	
Proposed Reserve	8	2	34	9	0	0	

by fire refugie al Table 910. A c

Fire refugia area index of existing reserve area:  $23\,$ Fire refugia area index of proposed reserve area: 81 Fire refugia area index of total reserve area:  $30\,$ 

# Reserve Number: 80 (1715 ha)



# Bioregions

Tasmanian Central Highlands Tasmanian West

# **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Athrotaxis selaginoides rainforest	766	45	V	RKP
Buttongrass moorland (undifferentiated)	210	12	-	MBU
Nothofagus rainforest undifferentiated	199	12	-	RMU
Western buttongrass moorland	152	9	-	MBW
Eucalyptus nitida dry forest and woodland	117	7	-	DNI
Western wet scrub	71	4	-	SWW
Eucalyptus nitida wet forest (undifferentiated)	69	4	-	WNU
Permanent easements	33	2	-	FPE
Buttongrass moorland with emergent shrubs	29	2	-	MBS
Nothofagus - Leptospermum short rainforest	22	1	-	RML
Leptospermum scrub	18	1	-	SLW
Water, sea	8	0	-	OAQ
Extra-urban miscellaneous	3	0	-	FUM
wetland (undifferentiated)	3	0	V	AWU
Restionaceae rushland	3	0	-	MRR
Eucalyptus nitida over rainforest	3	0	-	WNR
Leptospermum with rainforest scrub	2	0	-	RLS
Melaleuca squamea heathland	2	0	-	SMM
Leptospermum forest	2	0	-	NLE
Urban areas	0	0	-	FUR
Melaleuca squarrosa scrub	0	0	-	SMR

Table 319: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

#### **Tenure Summary**

$1\mathbf{a}$	ble 320: Are	ea (na) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	207	Informal reserve on public land proposed for reservation	12
	1328	Other public land proposed for reservation	77
	180	Unattributed areas proposed for reservation.	10

Table 320: Area (ha) and percentage of total of proposed reserve by tenure class.

Of the total reserve area of 1715 ha, 207 ha (12%) are already in existing, informal or private reserves, while 1508 ha (88%) are proposed reserves.

#### Ancient Clades

Atherosperma

## **Eucalyptus Records**

None.

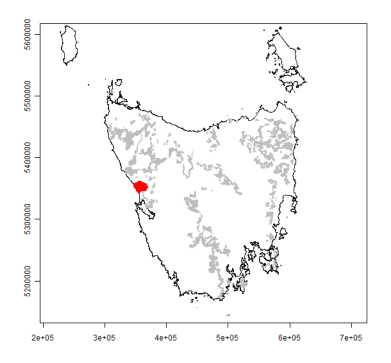
#### Fire Refugia

Table 321: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						High $(\%)$	
Existing Reserve	5	0	136	12	53	4	
Proposed Reserve	32	3	716	61	238	20	

Table 321: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 152 Fire refugia area index of proposed reserve area: 145 Fire refugia area index of total reserve area: 146

# Reserve Number: 81 (10107 ha)



#### Bioregions

Tasmanian West

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 10107 ha, 5069 ha (50%) are already in existing, informal or private reserves, while 5039 ha (50%) are proposed reserves.

#### Ancient Clades

Anodopetalum Anopterus Archeria Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii Telopea Tmesipteris obliqua

#### **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus nitida wet forest (undifferentiated)	3238	32	-	WNU
Nothofagus rainforest undifferentiated	2623	26	-	RMU
Buttongrass moorland (undifferentiated)	1311	13	-	MBU
Eucalyptus nitida dry forest and woodland	1015	10	-	DNI
Leptospermum scrub	575	6	-	SLW
Western wet scrub	314	3	-	SWW
Leptospermum scrub / canopy E. nitida	256	3	-	SLW
Melaleuca squamea heathland	251	2	-	SMM
Lowland sedgy heathland	132	1	-	SHL
Restionaceae rushland	130	1	-	MRR
Acacia melanoxylon swamp forest	83	1	-	NAF
Athrotaxis selaginoides rainforest	26	0	V	RKP
Broadleaf scrub	26	0	-	$\operatorname{SBR}$
Melaleuca ericifolia swamp forest	25	0	R,E	NME
Leptospermum scoparium - Acacia mucronata forest	24	0	-	NLA
Melaleuca squarrosa scrub	17	0	-	SMR
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	14	0	-	NLM
Sand, mud	11	0	-	OSM
Acacia longifolia coastal scrub	10	0	-	SAC
Inland Heathland (undifferentiated)	8	0	-	SHU
Eucalyptus obliqua dry forest and woodland	7	0	-	DOB
Water, sea	4	0	-	OAQ
Lichen lithosere (rock)	3	0	-	ORO
Weed infestation	2	0	-	FWU
Lowland sedgy heathland / canopy E. nitida	1	0	-	SHL
Coastal heathland	1	0	-	SCH

Table 322: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 323: Area (ha) and percentage of total of proposed reserve by tenure class.

	Area(ha)	Tenure Class	Percent
	5069	Informal reserve on public land proposed for reservation	50
_	5039	Other public land proposed for reservation	50

## Fire Refugia

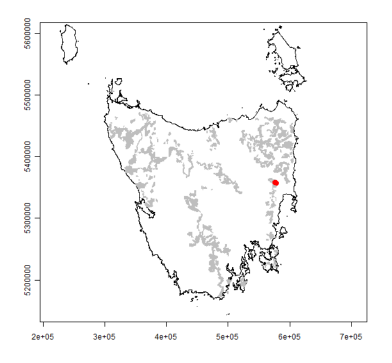
Fire refugia area index of existing reserve area: 116 Fire refugia area index of proposed reserve area: 97 Fire refugia area index of total reserve area: 108

Table 324: Eucalyptus record	s
	Count
Eucalyptus globulus subsp. globulus	13
Eucalyptus nitida	1
Eucalyptus vernicosa	1

Table 325: Area of reserve by fire refugia class

-	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	18	0	3635	52	333	5
Proposed Reserve	254	4	2736	39	78	1

# Reserve Number: 82 (338 ha)



#### Bioregions

Tasmanian South East

#### **Tasveg Communities**

Table 326: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	225	66	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	29	9	-	WDU
Leptospermum with rainforest scrub / canopy E. delegatensis	23	7	-	RLS
Eucalyptus pulchella forest and woodland	21	6	-	DPU
Eucalyptus obliqua wet forest (undifferentiated)	18	5	-	WOU
Eucalyptus obliqua dry forest and woodland	13	4	-	DOB
Bursaria - Acacia woodland and scrub	5	2	-	NBA
Eucalyptus amygdalina forest and woodland on dolerite	4	1	-	DAD
Extra-urban miscellaneous	2	1	-	FUM

#### **Tenure Summary**

Table 327: Area (ha) and percentage of total of proposed reserve by tenure class.Area(ha)Tenure ClassPercent

Area(ha)	Tenure Class	Percent
113	Informal reserve on public land proposed for reservation	33
225	Other public land proposed for reservation	67

Of the total reserve area of 338 ha, 113 ha (33%) are already in existing, informal or private reserves, while 225 ha (67%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Lomatia

# **Eucalyptus Records**

Table 328: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus pulchella	1
Eucalyptus regnans	1
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

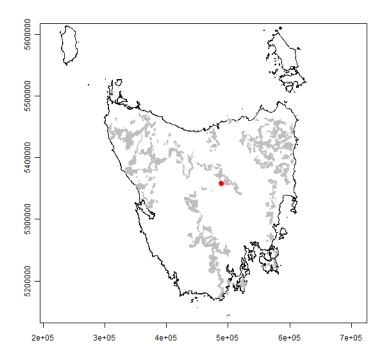
# Fire Refugia

Table $329$ :	Area	of	reserve	bv	fire	refugia	class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	70	23	18	6	0	0
Proposed Reserve	74	24	147	48	0	0

Fire refugia area index of existing reserve area: 21 Fire refugia area index of proposed reserve area: 67 Fire refugia area index of total reserve area: 53

# Reserve Number: 83 (50 ha)



## Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 330: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .								
	Area(ha)	Percent	Conservation Status	TasVeg Code				
Eucalyptus coccifera forest and woodland	50	100	-	DCO				

## **Tenure Summary**

Table 331: Area (h	a) and percentage of total of proposed reser	eve by tenure class.
Area(ha)	Tenure Class	Percent
50	Unattributed areas proposed for reservation.	100

Of the total reserve area of 50 ha, 0 ha (0%) are already in existing, informal or private reserves, while 50 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

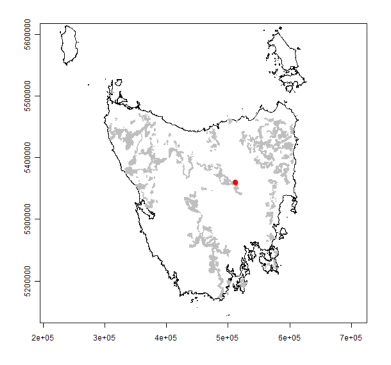
# Fire Refugia

Table 332: Area of reserve by fire refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)										
Existing Reserve	0	0	0	0	0	0				
Proposed Reserve	0	0	0	0	50	100				

Table 332: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 84 (176 ha)



#### Bioregions

Tasmanian Central Highlands Tasmanian Northern Midlands

#### **Tasveg Communities**

Table 333: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	106	60	-	WDU
Eucalyptus delegatensis dry forest and woodland	57	33	-	DDE
Eucalyptus amygdalina forest and woodland on mudstone	8	5	-	DAM
Riparian scrub	4	2	V	SRI

#### **Tenure Summary**

Table 334: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
176	Other public land proposed for reservation	100

Of the total reserve area of 176 ha, 0 ha (0%) are already in existing, informal or private reserves, while 176 ha (100%) are proposed reserves.

#### Ancient Clades

None.

# **Eucalyptus Records**

Table 335: Eucalyptus records	
	Count
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

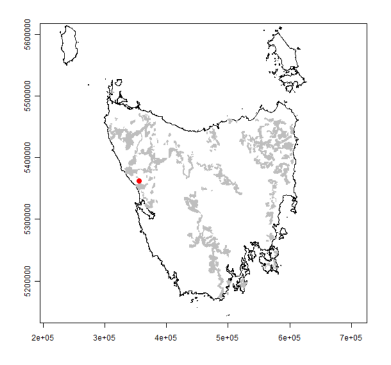
## Fire Refugia

Table 336:	Area	of	reserve	$\mathbf{h}\mathbf{v}$	fire	refuoia	class
Table 550.	Alea	OI	reserve	Dy	me	rerugia	Class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$					
Existing Reserve	0	0	0	0	0	0					
Proposed Reserve	9	5	163	95	0	0					

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 95 Fire refugia area index of total reserve area: 95

# Reserve Number: 85 (16 ha)



#### Bioregions

Tasmanian West

## **Tasveg Communities**

Table 337: Tas	reg communities within	proposed reserve. $R = rat$	re, $V = vulnerable$ .	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Buttongrass moorland (undifferentiated)	14	92	-	MBU
Leptospermum with rainforest scrub	1	6	-	RLS
Leptospermum scrub	0	3	-	SLW
Western wet scrub	0	0	-	SWW

#### **Tenure Summary**

Table 338: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
16	Other public land proposed for reservation	100

Of the total reserve area of 16 ha, 0 ha (0%) are already in existing, informal or private reserves, while 16 ha (100%) are proposed reserves.

#### **Ancient Clades**

None.

## **Eucalyptus Records**

None.

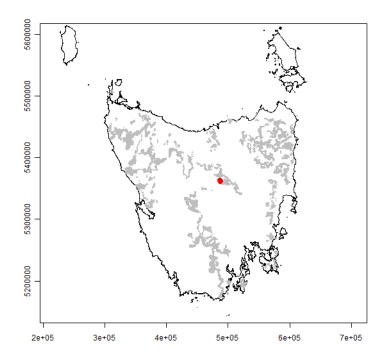
# Fire Refugia

Table 339: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0		0		0	
Proposed Reserve	0		0		0	

Table 339: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: NaN

# Reserve Number: 86 (170 ha)



#### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 340: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus coccifera forest and woodland	98	58	-	DCO
Eastern alpine sedgeland	45	26	-	HSE
Leptospermum scrub / canopy E. coccifera	11	6	-	SLW
Eastern alpine heathland	7	4	-	HHE
Eastern alpine heathland / canopy E. coccifera	4	3	-	HHE
Eucalyptus delegatensis dry forest and woodland	2	1	-	DDE
Lichen lithosere (rock)	2	1	-	ORO
Extra-urban miscellaneous	1	0	-	FUM
Leptospermum scrub	0	0	-	SLW

#### **Tenure Summary**

Table 341: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
170	Unattributed areas proposed for reservation.	100

Of the total reserve area of 170 ha, 0 ha (0%) are already in existing, informal or private reserves, while 170 ha (100%) are proposed reserves.

#### Ancient Clades

Bellendena Gleichenia alpina Orites diversifolius revolutus Orites milliganii acicularis Tasmannia

## **Eucalyptus Records**

Table 342: Eucalyptus	records
	Count
Eucalyptus coccifera	1
Eucalyptus gunnii	2

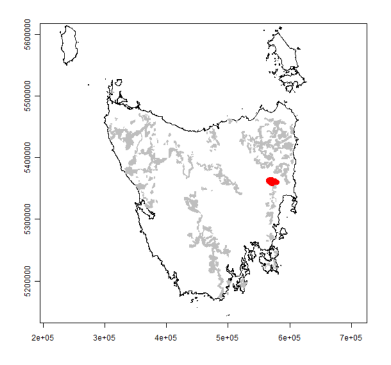
Giant eucalypts: Absent.

# Fire Refugia

Table 343: Area of reserve by fire refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$	
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	0	0	100	100	0	0	

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 87 (3696 ha)



# Bioregions

Tasmanian South East

# **Tasveg Communities**

Table 344: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	1675	45	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	1440	39	-	WDU
Eucalyptus amygdalina forest and woodland on dolerite	202	5	-	DAD
Eucalyptus obliqua dry forest and woodland	91	2	-	DOB
Leptospermum scrub	77	2	-	SLW
Eucalyptus amygdalina forest and woodland on mudstone	46	1	-	DAM
Broadleaf scrub / canopy E. delegatensis	43	1	-	$\operatorname{SBR}$
Eucalyptus amygdalina forest and woodland on sandstone	36	1	V	DAS
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	25	1	-	NLM
Wet heathland	14	0	-	SHW
Dry scrub / canopy E. amygdalina	13	0	-	SDU
Bursaria - Acacia woodland and scrub / canopy E. amygdalina	12	0	-	NBA
Acacia dealbata forest	6	0	-	NAD
Leptospermum scrub / canopy E. delegatensis	5	0	-	SLW
Leptospermum with rainforest scrub	5	0	-	RLS
Water, sea	5	0	-	OAQ
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Agricultural land	0	0	-	FAG
Lacustrine herbland / canopy E. gunnii	0	0	V	AHL
Agricultural land / canopy E. amygdalina	0	0	-	FAG
Eucalyptus viminalis grassy forest and woodland	0	0	-	DVG
Eucalyptus rodwayi forest and woodland	0	0	-	DRO

#### **Tenure Summary**

Tat	ole 345: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
-	Area(ha)	Tenure Class	Percent
	1569	Informal reserve on public land proposed for reservation	42
	2127	Other public land proposed for reservation	58

Table 345: Area (ha) and percentage o	f total of proposed reserve by tenure class.
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Of the total reserve area of 3696 ha, 1569 ha (42%) are already in existing, informal or private reserves, while 2127 ha (58%) are proposed reserves.

## Ancient Clades

Atherosperma Lomatia Tasmannia

## **Eucalyptus Records**

Table 346: Eucalyptus records	
	Count
Eucalyptus amygdalina	12
Eucalyptus brookeriana	6
Eucalyptus coccifera	3
Eucalyptus dalrympleana subsp. dalrympleana	2
Eucalyptus delegatensis subsp. tasmaniensis	66
Eucalyptus gunnii subsp. gunnii	1
Eucalyptus viminalis subsp. viminalis	15

Giant eucalypts: Absent.

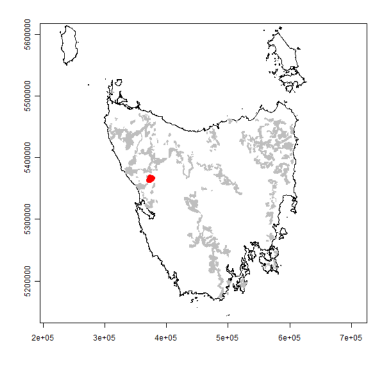
## Fire Refugia

Table 347: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	492	14	948	27	0	0
Proposed Reserve	27	1	2050	58	5	0

Fire refugia area index of existing reserve area: 66 Fire refugia area index of proposed reserve area: 99 Fire refugia area index of total reserve area: 86

# Reserve Number: 88 (1937 ha)



#### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 348: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	1155	60	-	RMU
Acacia melanoxylon forest on rises	296	15	-	NAR
Leptospermum forest	113	6	-	NLE
Athrotaxis selaginoides rainforest	105	5	V	RKP
Nothofagus - Leptospermum short rainforest	88	5	-	RML
Athrotaxis selaginoides - Nothofagus gunnii short rainforest	79	4	R,V	RKF
Extra-urban miscellaneous	38	2	-	FUM
Eucalyptus nitida forest over Leptospermum	14	1	-	WNL
Permanent easements	12	1	-	FPE
Nothofagus gunnii rainforest and scrub	11	1	-	RFS
Leptospermum scoparium - Acacia mucronata forest	10	1	-	NLA
Western alpine heathland	4	0	-	HHW
Restionaceae rushland	4	0	-	MRR
Athrotaxis selaginoides subalpine scrub	3	0	R	RKS
Broadleaf scrub	3	0	-	SBR
Lichen lithosere (rock)	2	0	-	ORO
Leptospermum with rainforest scrub	0	0	-	RLS

#### **Tenure Summary**

Of the total reserve area of 1937 ha, 1604 ha (83%) are already in existing, informal or private reserves, while 333 ha (17%) are proposed reserves.

Table 349: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1604	Informal reserve on public land proposed for reservation	83
333	Other public land proposed for reservation	17

### Ancient Clades

Anodopetalum Atherosperma Athrotaxis Bellendena Cenarrhenes Diselma Lomatia Nothofagus cunninghamii Nothofagus gunnii Prionotes Tasmannia

### **Eucalyptus Records**

None.

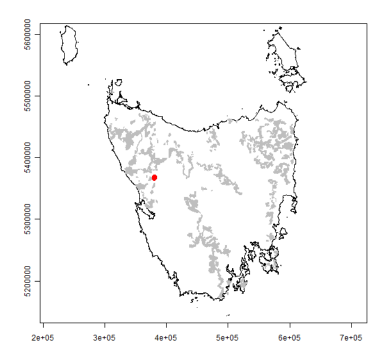
### Fire Refugia

Table 350: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	153	8	1432	77			
Proposed Reserve	6	0	94	5	175	9			

Table 350: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 281 Fire refugia area index of proposed reserve area: 225 Fire refugia area index of total reserve area: 272

# Reserve Number: 89 (204 ha)



### Bioregions

Tasmanian Central Highlands

### **Tasveg Communities**

Table 351: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Athrotaxis selaginoides rainforest	77	38	V	RKP
Nothofagus rainforest undifferentiated	49	24	-	RMU
Banksia marginata wet scrub	27	13	R	SBM
Athrotaxis selaginoides subalpine scrub	17	8	R	RKS
Nothofagus - Leptospermum short rainforest	13	6	-	RML
Leptospermum forest	8	4	-	NLE
Eucalyptus nitida forest over Leptospermum	5	3	-	WNL
Permanent easements	5	3	-	FPE
Eucalyptus nitida over rainforest	1	1	-	WNR
Buttongrass moorland with emergent shrubs	1	1	-	MBS
Western buttongrass moorland	0	0	-	MBW

### **Tenure Summary**

Table	e 352:	Area	(ha)	and	percentage	of total	of	proposed	reserve	by	tenure clas	s.

Area(ha)	Tenure Class	Percent
47	Informal reserve on public land proposed for reservation	23
157	Other public land proposed for reservation	77

Of the total reserve area of 204 ha, 47 ha (23%) are already in existing, informal or private reserves, while 157 ha (77%) are proposed reserves.

None.

# Eucalyptus Records

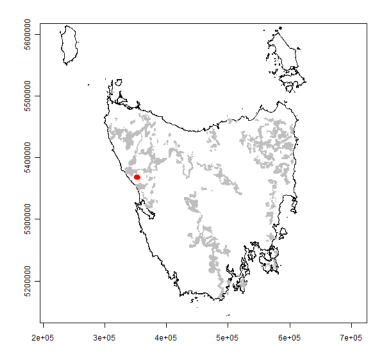
None.

# Fire Refugia

Table 353: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	1	0	45	29			
Proposed Reserve	0	0	6	4	102	66			

Fire refugia area index of existing reserve area: 297 Fire refugia area index of proposed reserve area: 288 Fire refugia area index of total reserve area: 291

# Reserve Number: 90 (221 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 354: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

			,	
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	91	41	-	RMU
Leptospermum with rainforest scrub	42	19	-	RLS
Eucalyptus obliqua dry forest and woodland	32	14	-	DOB
Buttongrass moorland (undifferentiated)	23	11	-	MBU
Eucalyptus obliqua wet forest (undifferentiated)	23	10	-	WOU
Broadleaf scrub / canopy E. nitida	6	3	-	SBR
Eucalyptus nitida wet forest (undifferentiated)	3	1	-	WNU

### **Tenure Summary**

Table 355: Area	(ha	) and percentage o	f total of	f proposed	reserve l	by tenure class	
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Area(ha)	Tenure Class	Percent
131	Informal reserve on public land proposed for reservation	59
90	Other public land proposed for reservation	41

Of the total reserve area of 221 ha, 131 ha (59%) are already in existing, informal or private reserves, while 90 ha (41%) are proposed reserves.

None.

### **Eucalyptus Records**

Table 356: Eucalyptus record	ds
Count	-
Eucalyptus nitida 1	

Giant eucalypts: Absent.

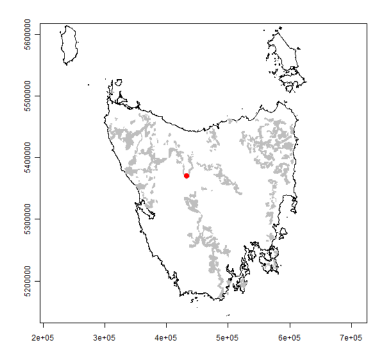
# Fire Refugia

Table 357: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	21	14	23	16	31	21			
Proposed Reserve	2	2	45	30	26	17			

Table 257. A ſ by fire refugie al

Fire refugia area index of existing reserve area: 156 Fire refugia area index of proposed reserve area: 167 Fire refugia area index of total reserve area: 161

# Reserve Number: 91 (155 ha)



### Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 358: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus subcrenulata forest and woodland	44	28	-	WSU
Eucalyptus delegatensis over rainforest	25	16	-	WDR
Acacia dealbata forest	24	15	-	NAD
Highland low rainforest and scrub	18	12	-	RSH
Nothofagus rainforest undifferentiated	14	9	-	RMU
Eucalyptus delegatensis forest over Leptospermum	10	6	-	WDL
Eucalyptus delegatensis dry forest and woodland	8	5	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	7	5	-	WDB
Leptospermum scrub	3	2	-	SLW
Eucalyptus amygdalina forest and woodland on mudstone	1	1	-	DAM
Eucalyptus delegatensis wet forest (undifferentiated)	0	0	-	WDU
Sphagnum peatland	0	0	R	MSP

### **Tenure Summary**

Table 359: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
155	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 155 ha, 155 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

Table 360: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	1

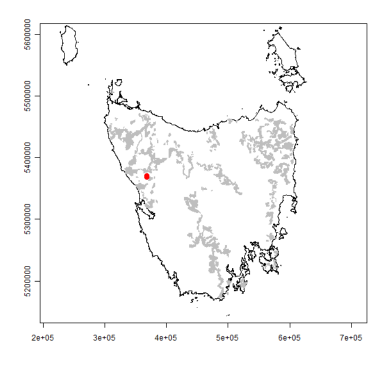
Giant eucalypts: Absent.

### Fire Refugia

Table 361: Area of reserve by fire refugia class									
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High									
Existing Reserve	0	0	117	77	35	23			
Proposed Reserve	0	0	0	0	0	0			

Fire refugia area index of existing reserve area: 146 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 146

# Reserve Number: 92 (141 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 362: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	91	64	-	RMU
Acacia melanoxylon forest on rises	28	20	-	NAR
Leptospermum scoparium - Acacia mucronata forest	6	5	-	NLA
Water, sea	6	4	-	OAQ
Permanent easements	6	4	-	FPE
Nothofagus - Leptospermum short rainforest	4	3	-	RML
Extra-urban miscellaneous	1	0	-	FUM

### **Tenure Summary**

Table 363: Area (ha) and percentage of total of proposed reserve by tenure class	Table 363: Area	(ha) a	nd percentage of	total of proposed	d reserve by tenure cla	ass.
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Area(ha)	Tenure Class	Percent
139	Informal reserve on public land proposed for reservation	99
1	Other public land proposed for reservation	1
1	Unattributed areas proposed for reservation.	1

Of the total reserve area of 141 ha, 139 ha (99%) are already in existing, informal or private reserves, while 2 ha (1%) are proposed reserves.

Archeria Cenarrhenes Telopea

# **Eucalyptus Records**

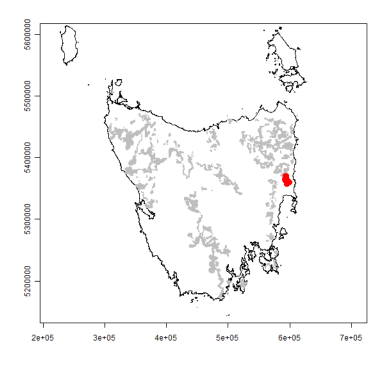
None.

# Fire Refugia

Table 364: Area of reserve by fire refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) Hi										
Existing Reserve	4	3	122	95	1	1				
Proposed Reserve	0	0	1	1	0	0				

Fire refugia area index of existing reserve area:  $99\,$ Fire refugia area index of proposed reserve area: 87 Fire refugia area index of total reserve area: 99

# Reserve Number: 93 (4841 ha)



# Bioregions

Tasmanian South East

# Tasveg Communities

Table 365: Tasveg communitie	s within proposed	l reserve.	R =	= rare, V	V = vuln	erable	e, E =	= endangered	l.	

				0.0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on dolerite	3206	66	-	DAD
Eucalyptus obliqua dry forest and woodland	687	14	-	DOB
Eucalyptus tenuiramis forest and woodland on dolerite	309	6	-	DTD
Eucalyptus pulchella forest and woodland	211	4	-	DPU
Eucalyptus delegatensis dry forest and woodland	113	2	-	DDE
Wet heathland	77	2	-	SHW
Eucalyptus globulus dry forest and woodland	39	1	V	DGL
Eucalyptus viminalis grassy forest and woodland	35	1	-	DVG
Callitris rhomboidea forest	31	1	R	NCR
Eucalyptus delegatensis wet forest (undifferentiated)	30	1	-	WDU
Eucalyptus obliqua wet forest (undifferentiated)	29	1	-	WOU
Wet heathland / canopy E. ovata	22	0	-	SHW
Broadleaf scrub / canopy E. tenuramis	13	0	-	$\operatorname{SBR}$
Leptospermum scrub	7	0	-	SLW
Inland Heathland (undifferentiated)	6	0	-	SHU
Bursaria - Acacia woodland and scrub	6	0	-	NBA
Broadleaf scrub / canopy E. obliqua	4	0	-	SBR
Eucalyptus ovata forest and woodland	4	0	Е	DOV
Lichen lithosere (rock)	3	0	-	ORO
Lowland sedgy heathland / canopy E. ovata	3	0	-	SHL
Leptospermum with rainforest scrub	2	0	-	RLS
Extra-urban miscellaneous	1	0	-	FUM
Dry scrub	0	0	-	SDU

### **Tenure Summary**

Table 366: Area (ha) and percentage of total of proposed reserve by tenure class								
Area(ha)	Tenure Class	Percent						
0	Dedicated formal reserve	0						
1743	Informal reserve on public land proposed for reservation	36						
3098	Other public land proposed for reservation	64						

Of the total reserve area of 4841 ha, 1743 ha (36%) are already in existing, informal or private reserves, while

### Ancient Clades

3098 ha (64%) are proposed reserves.

Calochlaena Lomatia

#### **Eucalyptus Records**

Table 367: Eucalyptus records	
	Count
Eucalyptus amygdalina	11
Eucalyptus barberi	2
Eucalyptus dalrympleana subsp. dalrympleana	2
Eucalyptus delegatensis subsp. tasmaniensis	10
Eucalyptus globulus subsp. globulus	18
Eucalyptus obliqua	14
Eucalyptus ovata var. ovata	5
Eucalyptus pulchella	4
Eucalyptus tenuiramis	14
Eucalyptus viminalis subsp. viminalis	23

Giant eucalypts: Absent.

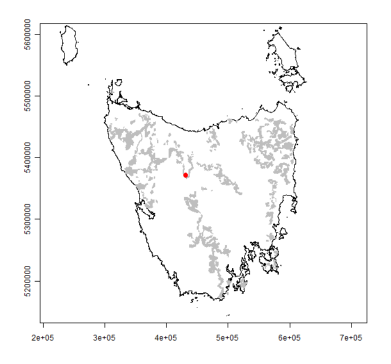
### Fire Refugia

	High (ha)	High (%)				
Existing Reserve	Low (ha) 1531	Low (%) 33	Medium (ha) 123	Medium (%) 3	0	0
Proposed Reserve	2762	59	280	6	0	0

Table 368: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 7 Fire refugia area index of proposed reserve area: 9 Fire refugia area index of total reserve area: 9

# Reserve Number: 94 (4 ha)



### Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

### **Tasveg Communities**

Table 369: Tasve	g communities within	proposed reserve.	R = rare, V =	= vulnerable, $E =$ end	angered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus subcrenulata forest and woodland	2	59	-	WSU
Highland low rainforest and scrub	1	24	-	RSH
Eucalyptus delegatensis wet forest (undifferentiated)	0	9	-	WDU
Leptospermum with rainforest scrub	0	7	-	RLS
Eucalyptus coccifera forest and woodland	0	0	-	DCO

### **Tenure Summary**

Table 370: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
4	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 4 ha, 4 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

None.

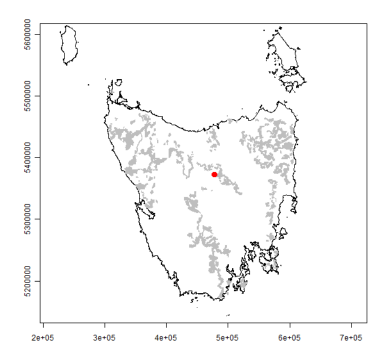
# Fire Refugia

Table 571. Afea of reserve by fife felugia class								
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	0	0	0	0	4	100		
Proposed Reserve	0	0	0	0	0	0		

Table 371: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 300

# Reserve Number: 95 (145 ha)



#### Bioregions

Tasmanian Central Highlands

### **Tasveg Communities**

Table 372: Tasveg	communities within	proposed reserve.	R = rare, V	V = vulnerable,	E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	79	54	-	DDE
Highland grassy sedgeland	31	21	R	MGH
Water, sea	18	13	-	OAQ
Highland Poa grassland	17	12	R,E	GPH

### **Tenure Summary**

Table 373: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
145	Unattributed areas proposed for reservation.	100

Of the total reserve area of 145 ha, 0 ha (0%) are already in existing, informal or private reserves, while 145 ha (100%) are proposed reserves.

#### **Ancient Clades**

None.

### **Eucalyptus Records**

 Table 374: Eucalyptus records

 Count

 Eucalyptus gunnii - archeri
 1

Giant eucalypts: Absent.

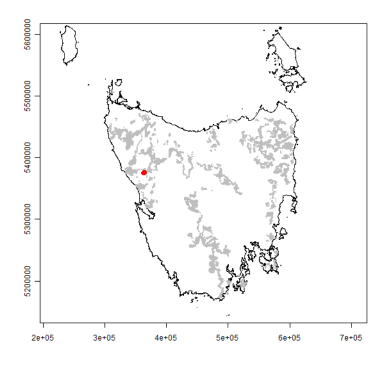
### Fire Refugia

Table 375:	Area	of reserve	$\mathbf{h}\mathbf{v}$	fire	refuoia	class
Table 575.	Area	of reserve	Dy	me	rerugia	Class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	68	86	11	14	0	0

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 14 Fire refugia area index of total reserve area: 14

# Reserve Number: 96 (18 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 376: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	14	77	-	RMU
Water, sea	3	19	-	OAQ
Eucalyptus nitida wet forest (undifferentiated)	0	3	-	WNU
Eucalyptus obliqua wet forest (undifferentiated)	0	1	-	WOU
Eucalyptus nitida dry forest and woodland	0	0	-	DNI

### **Tenure Summary**

Table 377: Area	(ha)	and	percentage of	total of	proposed	reserve	by tenure class.

Area(ha)	Tenure Class	Percent
18	Unattributed areas proposed for reservation.	100

Of the total reserve area of 18 ha, 0 ha (0%) are already in existing, informal or private reserves, while 18 ha (100%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

None.

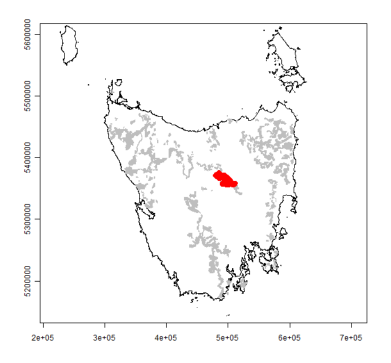
# Fire Refugia

	Table .	oro: Area (	or reserve by m	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	3	21	11	79

Table 378: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 259 Fire refugia area index of total reserve area: 259

# Reserve Number: 97 (15052 ha)



#### Bioregions

Tasmanian Northern Midlands Tasmanian Northern Slopes Tasmanian Central Highlands

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 15052 ha, 1375 ha (9%) are already in existing, informal or private reserves, while 13677 ha (91%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Bellendena Donatia Drymophila Gleichenia alpina Gunnera Lomatia Microcachrys Nothofagus cunninghamii Orites diversifolius revolutus Orites milliganii acicularis Planocarpa Tasmannia Telopea

# **Eucalyptus Records**

Giant eucalypts: Absent.

# Fire Refugia

Fire refugia area index of existing reserve area: 28 Fire refugia area index of proposed reserve area: 54 Fire refugia area index of total reserve area: 51

	Area(ha)	Percent	Conservation Status	TasVeg C
Eucalyptus delegatensis dry forest and woodland	8057	54	-	DDE
Eastern alpine sedgeland	2077	14	-	HSE
Eucalyptus coccifera forest and woodland	814	5	-	DCO
Eastern alpine heathland	658	4	-	HHE
Highland grassy sedgeland	521	3	R	MGH
Eucalyptus pauciflora forest and woodland on dolerite	511	3	-	DPD
Eucalyptus amygdalina forest and woodland on dolerite	470	3	-	DAD
Eucalyptus amygdalina forest and woodland on mudstone	301	2	-	DAM
Water, sea	247	2	-	OAQ
Permanent easements	190	1	-	FPE
Eucalyptus obliqua dry forest and woodland	162	1	-	DOB
Eucalyptus delegatensis wet forest (undifferentiated)	160	1	-	WDU
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	157	1	-	DSC
Lichen lithosere (rock)	137	1	-	ORO
Leptospermum scrub	95	1	-	SLW
Subalpine heathland	83	1	-	SHS
Eucalyptus amygdalina forest and woodland on sandstone	74	0	V	DAS
Subalpine Diplarrena latifolia rushland	59	0	R	MDS
ucalyptus amygdalina inland forest and woodland on Cainozoic deposits	57	0	V	DAZ
Eucalyptus amygdalina coastal forest and woodland	42	0	-	DAC
Eastern alpine heathland / canopy E. coccifera	34	0	-	HHE
wetland (undifferentiated)	17	0	V	AWU
Extra-urban miscellaneous	17	0	-	FUM
Broadleaf scrub	15	0	-	$\operatorname{SBR}$
Riparian scrub	14	0	V	SRI
Leptospermum scrub / canopy E. delegatensis	12	0	-	SLW
Leptospermum scrub / canopy E. coccifera	12	0	-	SLW
Eucalyptus rodwayi forest and woodland	10	0	-	DRO
Highland low rainforest and scrub	7	0	-	RSH
Urban areas	5	0	-	FUR
Lowland grassland complex	5	0	-	GCL
Nothofagus rainforest undifferentiated	5	0	-	RMU
Subalpine heathland / canopy E. amygdalina	4	0	-	SHS
Agricultural land	4	0	-	FAG
Highland Poa grassland / canopy E. delegatensis	4	0 0	R,E	GPH
Broadleaf scrub / canopy E. delegatensis	3	ů 0	-	SBR
Sand, mud	3	ů 0	-	OSM
Highland Poa grassland	2	0	R,E	GPH
Eastern alpine heathland / canopy E. delegatensis	2	0	-	HHE
Inland Heathland (undifferentiated) / canopy E. obliqua	1	0	-	SHU
Eastern alpine sedgeland / canopy E. delegatensis	1	0	-	HSE
Leptospermum with rainforest scrub	1	0	-	RLS
Eucalyptus dalrympleana forest	0	0	-	WDA
Regenerating cleared land	0	0	_	FRG
Eucalyptus viminalis shrubby/heathy woodland	0	0	-	DVS
Eucalyptus viininais sin ubby/ nearly woodland Eucalyptus ovata forest and woodland	0	0	- E	DOV
Agricultural land / canopy E. viminalis	0	0	-	FAG
Eucalyptus regnans forest	0	0	-	WRE

Table 379: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 380: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1375	Informal reserve on public land proposed for reservation	9
3339	Other public land proposed for reservation	22
10338	Unattributed areas proposed for reservation.	69

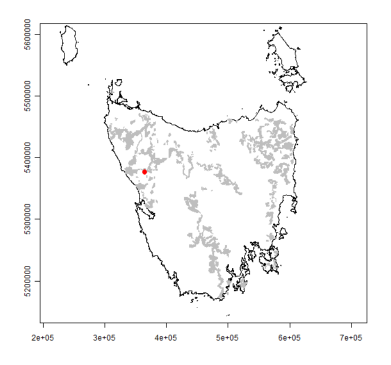
	01
Count	
31	Eucalyptus amygdalina
11	Eucalyptus archeri
41	Eucalyptus coccifera
1	Eucalyptus dalrympleana - viminalis
38	Eucalyptus dalrympleana subsp. dalrympleana
141	Eucalyptus delegatensis subsp. tasmaniensis
56	Eucalyptus gunnii
2	Eucalyptus gunnii subsp. divaricata
3	Eucalyptus gunnii subsp. gunnii
27	Eucalyptus obliqua
6	Eucalyptus ovata var. ovata
15	Eucalyptus pauciflora subsp. pauciflora
5	Eucalyptus rodwayi
1	Eucalyptus rubida subsp. rubida
1	Eucalyptus subcrenulata
33	Eucalyptus viminalis subsp. viminalis

Table 381: Eucalyptus records

Table 382: Area of Teserve by the Teldgia classLow (ha)Low (%)Medium (ha)Medium (%)High (ha)High (%)Existing Reserve89682312290Proposed Reserve4716444827451271

Table 382: Area of reserve by fire refugia class

# Reserve Number: 98 (2 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 383: Tasveg communities within p	roposed rese	erve. $\mathbf{R} =$	rare, $V = vulnerable$	E = endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	1	85	-	RMU
Water, sea	0	15	-	OAQ

### **Tenure Summary**

Area(ha) Tenure Class Percent	Table 384: Area (ha	a) and percentage	e of total of proposed reserve by tenure clas	ss.
Alea(lia) Tenure Class Tercent	Area(ha)	Tenure Class	Percent	

2 Unattributed	l areas proposed for reservation.	100

Of the total reserve area of 2 ha, 0 ha (0%) are already in existing, informal or private reserves, while 2 ha (100%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

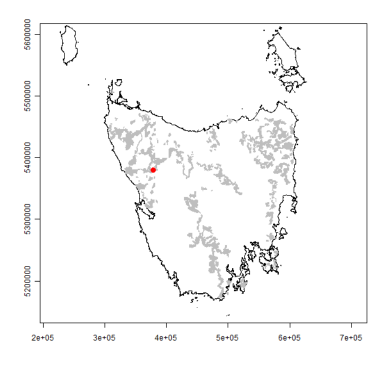
# Fire Refugia

	Table .	565: Area (	or reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	1	100	0	0

Table 385: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 99 (24 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 386: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

			,	
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	12	50	-	RMU
Leptospermum scrub	9	38	-	SLW
Eucalyptus obliqua wet forest (undifferentiated)	2	8	-	WOU
Water, sea	0	2	-	OAQ
Eucalyptus obliqua dry forest and woodland	0	2	-	DOB
Extra-urban miscellaneous	0	1	-	FUM
Acacia dealbata forest	0	0	-	NAD

### **Tenure Summary**

	Table 387: Area (	(ha)	and	percentage of	total of	proposed	reserve by	<sup>r</sup> tenure class.
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Area(ha)	Tenure Class	Percent
14	Informal reserve on public land proposed for reservation	57
1	Other public land proposed for reservation	3
10	Unattributed areas proposed for reservation.	40

Of the total reserve area of 24 ha, 14 ha (57%) are already in existing, informal or private reserves, while 10 ha (43%) are proposed reserves.

Anodopetalum Anopterus Eucryphia Nothofagus cunninghamii

### **Eucalyptus Records**

None.

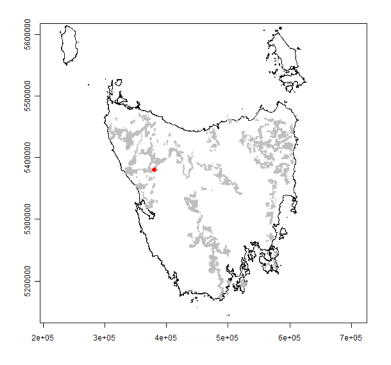
### Fire Refugia

	Table .	588: Area (	or reserve by m	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	5	36	3	21
Proposed Reserve	0	3	2	14	4	27

Table 388: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 173 Fire refugia area index of proposed reserve area: 217 Fire refugia area index of total reserve area: 192

# Reserve Number: 100 (10 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	8	78	-	RMU
Extra-urban miscellaneous	1	9	-	FUM
Eucalyptus nitida wet forest (undifferentiated)	1	9	-	WNU
Buttongrass moorland (undifferentiated)	0	3	-	MBU

# **Tenure Summary**

Table 390: Area (ha) and percentage of total of proposed reserve by tenure of	Table 390: Area	(ha) and	percentage of total	of proposed	l reserve by tenure c	lass.
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Area(ha)	Tenure Class	Percent
5	Other public land proposed for reservation	47
6	Unattributed areas proposed for reservation.	53

Of the total reserve area of 10 ha, 0 ha (0%) are already in existing, informal or private reserves, while 10 ha (100%) are proposed reserves.

### Ancient Clades

Anodopetalum Atherosperma Eucryphia Nothofagus cunninghamii

# **Eucalyptus Records**

None.

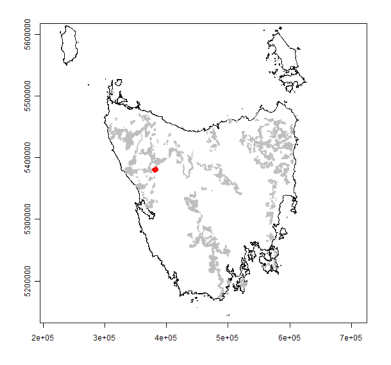
# Fire Refugia

Table 391: Area of reserve by fire refugia class								
	Low (ha) Low $(\%)$ Medium (ha) Medium $(\%)$ High (ha) High $(\%)$							
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	9	100	0	0		

Fire refugia area index of existing reserve area: NaN

Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 101 (94 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 392: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Buttongrass moorland (undifferentiated)	50	53	-	MBU
Buttongrass moorland (undifferentiated) / canopy E. nitida	19	20	-	MBU
Western wet scrub	10	11	-	SWW
Nothofagus rainforest undifferentiated	6	7	-	RMU
Eucalyptus nitida wet forest (undifferentiated)	6	6	-	WNU
Buttongrass moorland with emergent shrubs	2	2	-	MBS
Eucalyptus obliqua wet forest (undifferentiated)	1	1	-	WOU

#### **Tenure Summary**

Table 393: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
39	Informal reserve on public land proposed for reservation	41
40	Other public land proposed for reservation	43
15	Unattributed areas proposed for reservation.	16

Of the total reserve area of 94 ha, 39 ha (41%) are already in existing, informal or private reserves, while 55 ha (59%) are proposed reserves.

Anodopetalum Aristotelia Eucryphia

# **Eucalyptus Records**

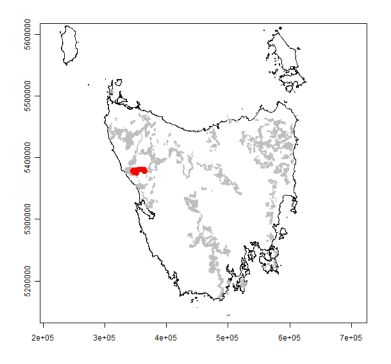
None.

# Fire Refugia

Table 394: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (							
Existing Reserve	0	0	1	11	1	9	
Proposed Reserve	0	0	6	45	5	35	

Fire refugia area index of existing reserve area: 191 Fire refugia area index of proposed reserve area: 188 Fire refugia area index of total reserve area: 188

# Reserve Number: 102 (3949 ha)



#### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 395: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	1414	36	-	RMU
Buttongrass moorland (undifferentiated)	1026	26	-	MBU
Eucalyptus obliqua dry forest and woodland	381	10	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	320	8	-	WOU
Western wet scrub	296	8	-	SWW
Leptospermum scrub	200	5	-	SLW
Eucalyptus nitida wet forest (undifferentiated)	103	3	-	WNU
Acacia melanoxylon forest on rises	83	2	-	NAR
Leptospermum scrub / canopy E. nitida	74	2	-	SLW
Extra-urban miscellaneous	35	1	-	FUM
Lagarostrobos franklinii rainforest and scrub	9	0	-	RHP
Water, sea	5	0	-	OAQ
Eucalyptus nitida dry forest and woodland	2	0	-	DNI
Acacia dealbata forest	1	0	-	NAD

### **Tenure Summary**

Of the total reserve area of 3949 ha, 209 ha (5%) are already in existing, informal or private reserves, while 3740 ha (95%) are proposed reserves.

Table 396: Area (	ha) and	percentage	of total	of proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
209	Informal reserve on public land proposed for reservation	5
401	Other public land proposed for reservation	10
3340	Unattributed areas proposed for reservation.	85

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Agastachys Anodopetalum Anopterus Archeria Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Lagarostrobos Nothofagus cunninghamii Tasmannia Telopea Tetracarpaea Tmesipteris obliqua

### **Eucalyptus Records**

Table 397	<i>.</i>	Eucalyptus	records
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	Count
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus nitida	2

Giant eucalypts: Absent.

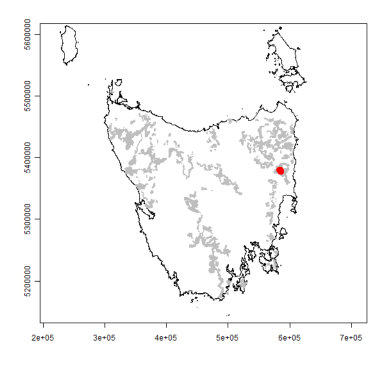
# Fire Refugia

Table 398: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	35	2	61	3	66	3
Proposed Reserve	1006	43	934	40	212	9

#### Table 398: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 159 Fire refugia area index of proposed reserve area: 73 Fire refugia area index of total reserve area: 79

# Reserve Number: 103 (1712 ha)



#### Bioregions

Ben Lomond

### **Tasveg Communities**

Table 399: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	1176	69	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	377	22	-	DAD
Eucalyptus rodwayi forest and woodland	84	5	-	DRO
Leptospermum scrub	40	2	-	SLW
Lichen lithosere (rock)	13	1	-	ORO
Eucalyptus delegatensis forest with broad-leaf shrubs	12	1	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	4	0	-	DAM
Acacia dealbata forest	3	0	-	NAD
Rainforest fernland	3	0	R	RFE
Eucalyptus obliqua forest with broad-leaf shrubs	1	0	-	WOB

# **Tenure Summary**

Table 400: Area (ha) and percentage	f total of proposed	d reserve by tenure class.
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Area(ha)	Tenure Class	Percent
373	Informal reserve on public land proposed for reservation	22
1339	Other public land proposed for reservation	78

Of the total reserve area of 1712 ha, 373 ha (22%) are already in existing, informal or private reserves, while 1339 ha (78%) are proposed reserves.

None.

# Eucalyptus Records

None.

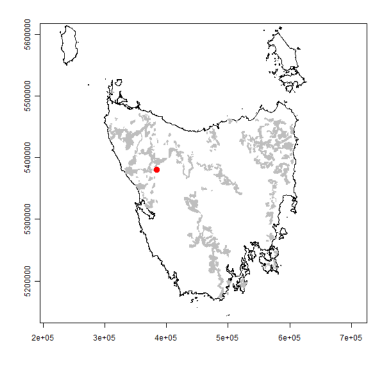
# Fire Refugia

	Table 4	401: Area o	of reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	260	16	103	6	0	0
Proposed Reserve	1288	78	7	0	0	0

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Fire refugia area index of existing reserve area: 28 Fire refugia area index of proposed reserve area: 1 Fire refugia area index of total reserve area: 7

# Reserve Number: 104 (460 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 402: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	234	51	-	WOU
Nothofagus rainforest undifferentiated	117	25	-	RMU
Western wet scrub	55	12	-	SWW
Buttongrass moorland with emergent shrubs	17	4	-	MBS
Eucalyptus nitida wet forest (undifferentiated)	16	3	-	WNU
Permanent easements	13	3	-	FPE
Acacia dealbata forest	6	1	-	NAD
Broadleaf scrub	2	0	-	$\operatorname{SBR}$
Leptospermum scoparium - Acacia mucronata forest	0	0	-	NLA
Buttongrass moorland (undifferentiated)	0	0	-	MBU
Melaleuca squarrosa scrub	0	0	-	SMR
Water, sea	0	0	-	OAQ

### **Tenure Summary**

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Table 403: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
230	Informal reserve on public land proposed for reservation	50
222	Other public land proposed for reservation	48
8	Unattributed areas proposed for reservation.	2

Of the total reserve area of 460 ha, 230 ha (50%) are already in existing, informal or private reserves, while 230 ha(50%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

None.

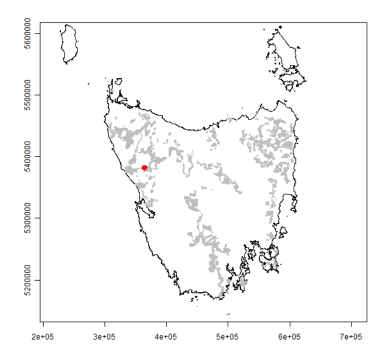
### Fire Refugia

Table 404: Area of reserve by fire refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$	
Existing Reserve	0	0	50	13	149	40	
Proposed Reserve	0	0	103	27	71	19	

Table 404. A f by fir fucio el

Fire refugia area index of existing reserve area:  $250\,$ Fire refugia area index of proposed reserve area: 181 Fire refugia area index of total reserve area: 218

# Reserve Number: 105 (65 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

Table 405: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endanger$
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus nitida dry forest and woodland	17	26	-	DNI
Eucalyptus obliqua wet forest (undifferentiated)	15	24	-	WOU
Water, sea	11	16	-	OAQ
Nothofagus rainforest undifferentiated	8	12	-	RMU
Western wet scrub	7	11	-	SWW
Lagarostrobos franklinii rainforest and scrub	7	10	-	RHP

### **Tenure Summary**

Table 406: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
65	Unattributed areas proposed for reservation.	100

Of the total reserve area of 65 ha, 0 ha (0%) are already in existing, informal or private reserves, while 65 ha (100%) are proposed reserves.

# Ancient Clades

Anodopetalum Anopterus Atherosperma Cenarrhenes Eucryphia Lomatia Nothofagus cunninghamii

## **Eucalyptus Records**

None.

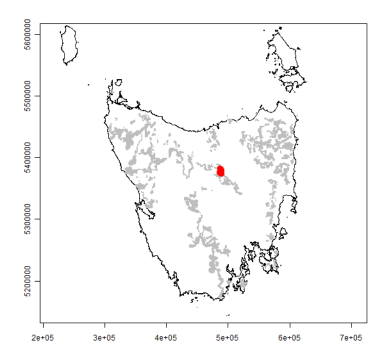
# Fire Refugia

Table 407: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	24	50	23	50			

Table 407: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 199 Fire refugia area index of total reserve area: 199

# Reserve Number: 106 (2617 ha)



# Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

## **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	946	36	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	758	29	-	WDU
Eucalyptus obliqua dry forest and woodland	340	13	-	DOB
Eucalyptus coccifera forest and woodland	181	7	-	DCO
Eucalyptus obliqua wet forest (undifferentiated)	114	4	-	WOU
Lichen lithosere (rock)	82	3	-	ORO
Agricultural land	68	3	-	FAG
Highland low rainforest and scrub	54	2	-	RSH
Broadleaf scrub / canopy E. obliqua	24	1	-	SBR
Broadleaf scrub	20	1	-	SBR
Broadleaf scrub / canopy E. delegatensis	18	1	-	SBR
Athrotaxis selaginoides rainforest	3	0	V	RKP
Leptospermum with rainforest scrub	3	0	-	RLS
Leptospermum scrub	2	0	-	SLW
Leptospermum scrub / canopy E. delegatensis	1	0	-	SLW
Eastern alpine heathland	1	0	-	HHE
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU
Eastern alpine sedgeland	0	0	-	HSE
Eucalyptus delegatensis forest over Leptospermum	0	0	-	WDL
Western alpine heathland	0	0	-	HHW
Eucalyptus delegatensis forest with broad-leaf shrubs	0	0	-	WDB

Table 408: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

## **Tenure Summary**

Percent
42
58

Table 409: Area (ha) and percentage of total of proposed reserve by tenure class.

Of the total reserve area of 2617 ha, 1103 ha (42%) are already in existing, informal or private reserves, while 1515 ha (58%) are proposed reserves.

### Ancient Clades

Aristotelia Drymophila Lomatia Tasmannia

### **Eucalyptus Records**

Table 410: Eucalyptus records	
	Count
Eucalyptus amygdalina	7
Eucalyptus archeri	4
Eucalyptus coccifera	10
Eucalyptus delegatensis subsp. tasmaniensis	44
Eucalyptus obliqua	11
Eucalyptus viminalis subsp. viminalis	14

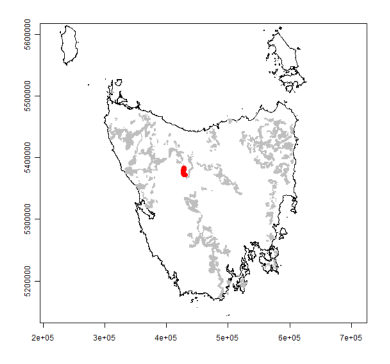
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	302	13	675	28	36	1
Proposed Reserve	177	7	1106	46	102	4

Fire refugia area index of existing reserve area: 77 Fire refugia area index of proposed reserve area: 102 Fire refugia area index of total reserve area: 91

# Reserve Number: 107 (784 ha)



# Bioregions

Tasmanian Central Highlands

# Tasveg Communities

Table 412: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endar$	angered	E = enda	e. F	nerable	= vulr	. V	l = rare.	reserve.	posed	pro	within	communities	Tasveg	able 412:	<u>ر</u>
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis over rainforest	156	20	-	WDR
Eucalyptus delegatensis forest over Leptospermum	132	17	-	WDL
Eucalyptus delegatensis dry forest and woodland	113	14	-	DDE
Nothofagus rainforest undifferentiated	92	12	-	RMU
Eucalyptus subcrenulata forest and woodland	84	11	-	WSU
Highland low rainforest and scrub	82	10	-	RSH
Eucalyptus coccifera forest and woodland	76	10	-	DCO
Eucalyptus delegatensis wet forest (undifferentiated)	15	2	-	WDU
Leptospermum with rainforest scrub	12	1	-	RLS
Leptospermum scrub	7	1	-	SLW
Highland grassy sedgeland	4	0	R	MGH
Eastern alpine sedgeland	4	0	-	HSE
Acacia dealbata forest	3	0	-	NAD
Sphagnum peatland	2	0	R	MSP
Leptospermum forest	2	0	-	NLE
Subalpine heathland	1	0	-	SHS
Nothofagus - Leptospermum short rainforest	0	0	-	RML
Eastern alpine heathland	0	0	-	HHE
Athrotaxis cupressoides rainforest	0	0	R,V	RPP

## **Tenure Summary**

Of the total reserve area of 784 ha, 784 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

Table 414: Eucalyptus records	
	Count
Eucalyptus amygdalina	2
Eucalyptus coccifera	1
Eucalyptus dalrympleana subsp. dalrympleana	3
Eucalyptus delegatensis subsp. tasmaniensis	6
Eucalyptus subcrenulata	2

Giant eucalypts: Absent.

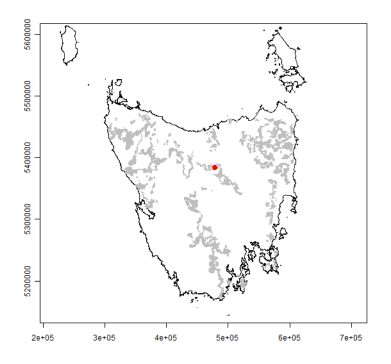
## Fire Refugia

Table 415: $A$	Area of	reserve	by fii	re refugia	class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	1	0	214	28	540	72
Proposed Reserve	0	0	0	0	0	0

Fire refugia area index of existing reserve area: 243 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 243

# Reserve Number: 108 (35 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 416: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	29	82	-	WDU
Nothofagus rainforest undifferentiated	6	16	-	RMU
Eucalyptus delegatensis dry forest and woodland	0	1	-	DDE
Eucalyptus delegatensis over rainforest	0	1	-	WDR
Lichen lithosere (rock)	0	0	-	ORO

#### **Tenure Summary**

Table 417: Area (ha) and percentage of total of proposed reserve by tenure cl	Table 417: Area (	ia) and p	percentage of tot	al of proposed	reserve by tenure class
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Area(ha)	Tenure Class	Percent
35	Other public land proposed for reservation	100

Of the total reserve area of 35 ha, 0 ha (0%) are already in existing, informal or private reserves, while 35 ha (100%) are proposed reserves.

## Ancient Clades

None.

# **Eucalyptus Records**

Table 418: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1

Giant eucalypts: Absent.

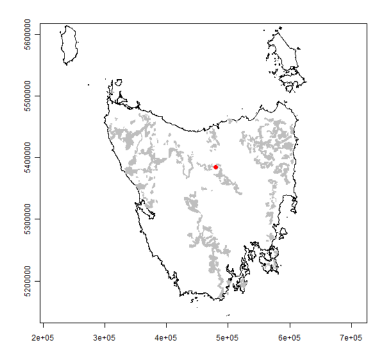
## Fire Refugia

Table 419:	Area o	f reserve	by fir	e refugia	class
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	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	29	84	6	16

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 132 Fire refugia area index of total reserve area: 132

# Reserve Number: 109 (1 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 420: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Plantations unverified	1	54	-	FPU
Eucalyptus delegatensis wet forest (undifferentiated)	1	44	-	WDU
Plantations for silviculture	0	2	-	FPL

## **Tenure Summary**

Ta	ble	421	Area	(ha)	and	percentage	of total	of	proposed	$\operatorname{reserve}$	$\mathbf{b}\mathbf{y}$	tenure	class	

Area(ha)	Tenure Class	Percent
1	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 1 ha, 1 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

## Ancient Clades

None.

# **Eucalyptus Records**

None.

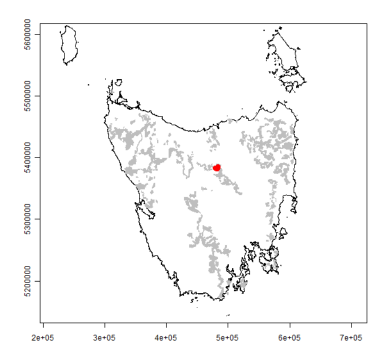
# Fire Refugia

Table 422: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	0	0	1	100		
Proposed Reserve	0	0	0	0	0	0		

Table 422: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 300

# Reserve Number: 110 (741 ha)



### Bioregions

Tasmanian Northern Slopes Tasmanian Central Highlands

### **Tasveg Communities**

Table 423: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .							
	Area(ha)	Percent	Conservation Status	TasVeg Code			
Eucalyptus delegatensis wet forest (undifferentiated)	310	42	-	WDU			
Acacia dealbata forest	257	35	-	NAD			
Eucalyptus delegatensis dry forest and woodland	91	12	-	DDE			
Lichen lithosere (rock)	43	6	-	ORO			
Nothofagus rainforest undifferentiated	35	5	-	RMU			
Eucalyptus delegatensis forest with broad-leaf shrubs	2	0	-	WDB			
Eucalyptus obliqua wet forest (undifferentiated)	2	0	-	WOU			
Leptospermum scrub	0	0	-	SLW			
Eucalyptus delegatensis forest over Leptospermum	0	0	-	WDL			

0

0

FUM

Extra-urban miscellaneous

# **Tenure Summary**

Table 424: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
33	Informal reserve on public land proposed for reservation	4
709	Other public land proposed for reservation	96

Of the total reserve area of 741 ha, 33 ha (4%) are already in existing, informal or private reserves, while 709 ha (96%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

Table 425: Eucalyptus records	
	Count
Eucalyptus archeri	1
Eucalyptus coccifera	1
Eucalyptus delegatensis subsp. tasmaniensis	10
Eucalyptus obliqua	6
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

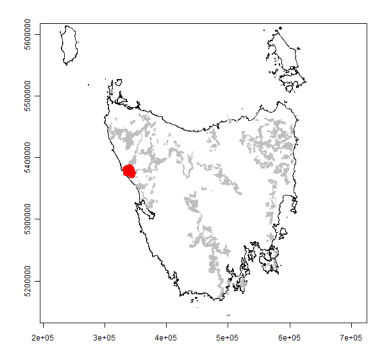
# Fire Refugia

Tab	le	426:	$\operatorname{Area}$	of	re	serve	by	fire	rei	fugia	class
(1	)	т	(04)		ъ <i>г</i>	1.	/1	\ \	3.5	1.	(04)

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	4	1	15	2	14	2
Proposed Reserve	25	4	448	64	192	28

Fire refugia area index of existing reserve area: 173 Fire refugia area index of proposed reserve area: 154 Fire refugia area index of total reserve area: 155

# Reserve Number: 111 (11920 ha)



### Bioregions

Tasmanian West

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 11920 ha, 5353 ha (45%) are already in existing, informal or private reserves, while 6567 ha (55%) are proposed reserves.

### Ancient Clades

Agastachys Anodopetalum Anopterus Archeria Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

## **Eucalyptus Records**

None.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	7267	61	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	1480	12	-	WOU
Buttongrass moorland (undifferentiated)	703	6	-	MBU
Western wet scrub	658	6	-	SWW
Eucalyptus nitida wet forest (undifferentiated)	610	5	-	WNU
Eucalyptus obliqua dry forest and woodland	479	4	-	DOB
Leptospermum scrub	390	3	-	SLW
Leptospermum scrub / canopy E. nitida	114	1	-	SLW
Inland Heathland (undifferentiated)	68	1	-	SHU
Coastal Scrub	44	0	-	SSC
Restionaceae rushland	27	0	-	MRR
Extra-urban miscellaneous	17	0	-	FUM
Acacia melanoxylon swamp forest	15	0	-	NAF
Leptospermum scrub / canopy E. obliqua	9	0	-	SLW
Melaleuca ericifolia swamp forest	7	0	$\mathbf{R,E}$	NME
Pteridium esculentum fernland	6	0	-	$\mathbf{FPF}$
Buttongrass moorland (undifferentiated) / canopy E. nitida	6	0	-	MBU
Leptospermum with rainforest scrub	6	0	-	RLS
Acacia melanoxylon forest on rises	5	0	-	NAR
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	4	0	-	NLM
Agricultural land	2	0	-	FAG
Water, sea	2	0	-	OAQ
Sand, mud	1	0	-	OSM
Eucalyptus viminalis grassy forest and woodland	0	0	-	DVG

Table 427: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 428: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
5353	Informal reserve on public land proposed for reservation	45
5964	Other public land proposed for reservation	50
604	Unattributed areas proposed for reservation.	5

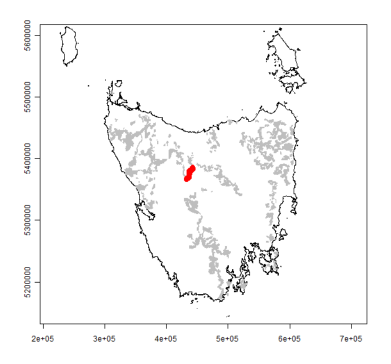
# Fire Refugia

Table 429:	Area	of	reserve	bv	fire	refugia	class
10010 120.	11100	or	LODOLAC	D.y	III C	rorugia	CIGDD

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	416	4	3276	33	1022	10
Proposed Reserve	1160	12	1626	16	2366	24

Fire refugia area index of existing reserve area: 135 Fire refugia area index of proposed reserve area: 169 Fire refugia area index of total reserve area: 153

# Reserve Number: 112 (3327 ha)



### Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 3327 ha, 2344 ha (70%) are already in existing, informal or private reserves, while 982 ha (30%) are proposed reserves.

#### Ancient Clades

Aristotelia Drymophila Lomatia Nothofagus cunninghamii Tasmannia Telopea

### **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	886	27	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	684	21	-	WDB
Eucalyptus dalrympleana forest	376	11	-	WDA
Eucalyptus delegatensis over rainforest	374	11	-	WDR
Lichen lithosere (rock)	251	8	-	ORO
Eucalyptus coccifera forest and woodland	154	5	-	DCO
Nothofagus rainforest undifferentiated	129	4	-	RMU
Eucalyptus delegatensis wet forest (undifferentiated)	87	3	-	WDU
Plantations for silviculture	75	2	-	$\operatorname{FPL}$
Eucalyptus delegatensis forest over Leptospermum	71	2	-	WDL
Broadleaf scrub	57	2	-	$\operatorname{SBR}$
Highland low rainforest and scrub	52	2	-	RSH
Acacia dealbata forest	43	1	-	NAD
Eastern alpine heathland	33	1	-	HHE
Water, sea	14	0	-	OAQ
Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	8	0	-	DDP
Rainforest fernland	7	0	R	RFE
Subalpine heathland	6	0	-	SHS
Eucalyptus amygdalina forest and woodland on dolerite	5	0	-	DAD
Eastern alpine sedgeland	4	0	-	HSE
Permanent easements	2	0	-	FPE
Eucalyptus subcrenulata forest and woodland	2	0	-	WSU
Extra-urban miscellaneous	2	0	-	FUM
Highland Poa grassland	2	0	R,E	GPH
Leptospermum with rainforest scrub	1	0	-	RLS
Athrotaxis cupressoides rainforest	1	0	R,V	RPP
Athrotaxis cupressoides open woodland	1	0	R	RPW
Eucalyptus amygdalina forest and woodland on mudstone	1	0	-	DAM
Eucalyptus pauciflora forest and woodland on dolerite	0	ů 0	-	DPD
Sand, mud	0	0	-	OSM
Riparian scrub	0	0	V	SRI
Plantations unverified	0	0	-	FPU
Leptospermum scrub	0	0	-	SLW
Alpine coniferous heathland	0	0	-	HCH
Tiplie conterous reatiliand				

Table 430: Tasve	g communities within	proposed reserve.	R = rare, V =	vulnerable, $E = endangered$ .

Table 431: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
2344	Informal reserve on public land proposed for reservation	70
969	Other public land proposed for reservation	29
14	Unattributed areas proposed for reservation.	0

# Fire Refugia

Fire refugia area index of existing reserve area: 157 Fire refugia area index of proposed reserve area: 215 Fire refugia area index of total reserve area: 175

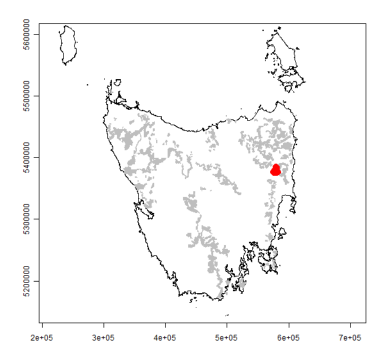
01	
	Count
Eucalyptus amygdalina	11
Eucalyptus dalrympleana subsp. dalrympleana	3
Eucalyptus delegatensis subsp. tasmaniensis	44
Eucalyptus obliqua	1
Eucalyptus viminalis subsp. viminalis	9

Table 432: Eucalyptus records

Table 433: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	258	9	1044	36	706	25		
Proposed Reserve	2	0	363	13	500	17		

Table 433: Area of reserve by fire refugia class

# Reserve Number: 113 (4694 ha)



### Bioregions

Ben Lomond Tasmanian Northern Midlands

### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 4694 ha, 843 ha (18%) are already in existing, informal or private reserves, while 3851 ha (82%) are proposed reserves.

#### Ancient Clades

Lomatia

### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 27 Fire refugia area index of proposed reserve area: 15 Fire refugia area index of total reserve area: 17

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	3137	67	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	398	8	-	DAD
Eucalyptus delegatensis forest with broad-leaf shrubs	260	6	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	237	5	-	DAM
Eucalyptus rodwayi forest and woodland	225	5	-	DRO
Eucalyptus delegatensis wet forest (undifferentiated)	84	2	-	WDU
Eucalyptus amygdalina coastal forest and woodland	53	1	-	DAC
Extra-urban miscellaneous	53	1	-	FUM
Leptospermum scrub	53	1	-	SLW
Eucalyptus amygdalina forest and woodland on sandstone	48	1	V	DAS
Lichen lithosere (rock)	33	1	-	ORO
Acacia dealbata forest	31	1	-	NAD
Broadleaf scrub	28	1	-	SBR
Wet heathland	18	0	-	SHW
Eucalyptus delegatensis forest over Leptospermum	12	0	-	WDL
Eucalyptus obliqua dry forest and woodland	7	0	-	DOB
Regenerating cleared land	6	0	-	FRG
Rainforest fernland	3	0	R	RFE
Allocasuarina littoralis forest	3	0	R	NAL
Eucalyptus obliqua forest with broad-leaf shrubs	2	0	-	WOB
Acacia melanoxylon swamp forest	1	0	-	NAF
Eucalyptus obliqua forest over Leptospermum	1	0	-	WOL
Regenerating cleared land / canopy E. amygdalina	0	0	-	FRG
Eucalyptus sieberi forest and woodland on granite	0	0	-	DSG

Table 435: Area (ha) and percentage of total of proposed reserve by tenure class.

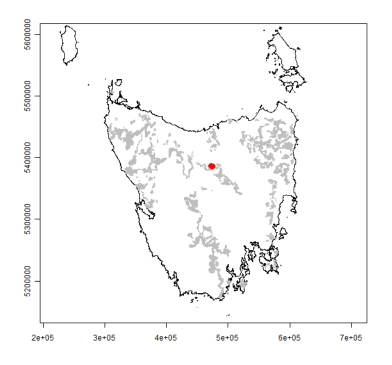
Area(ha)	Tenure Class	Percent
843	Informal reserve on public land proposed for reservation	18
3851	Other public land proposed for reservation	82

Table 436: Eucalyptus records	
	Count
Eucalyptus amygdalina	6
Eucalyptus archeri	1
Eucalyptus brookeriana	4
Eucalyptus dalrympleana subsp. dalrympleana	4
Eucalyptus delegatensis subsp. tasmaniensis	18
Eucalyptus ovata var. ovata	3
Eucalyptus pauciflora subsp. pauciflora	1
Eucalyptus rodwayi	3
Eucalyptus tenuiramis	2
Eucalyptus viminalis subsp. viminalis	5

Table 437: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	558	12	176	4	8	0	
Proposed Reserve	3345	74	339	8	73	2	

# Reserve Number: 114 (434 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 438: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	160	37		RMU
0			-	
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	128	30	-	DSC
Eucalyptus obliqua wet forest (undifferentiated)	48	11	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	47	11	-	WDU
Broadleaf scrub	14	3	-	$\operatorname{SBR}$
Acacia dealbata forest	13	3	-	NAD
Eucalyptus viminalis wet forest	9	2	Ε	WVI
Eucalyptus amygdalina forest and woodland on mudstone	7	2	-	DAM
Eucalyptus ovata forest and woodland	4	1	Ε	DOV
Regenerating cleared land	2	0	-	FRG
Sphagnum peatland	1	0	R	MSP
Agricultural land / canopy E. viminalis	0	0	-	FAG
Agricultural land	0	0	-	FAG
Lowland grassland complex	0	0	-	GCL
Water, sea	0	0	-	OAQ
Plantations unverified	0	0	-	FPU

### **Tenure Summary**

Of the total reserve area of 434 ha, 12 ha (3%) are already in existing, informal or private reserves, while 422 ha (97%) are proposed reserves.

Table 439: Area (ha) and percentage of total of proposed reserve by tenure class.

А	rea(ha)	Tenure Class	Percent
	12	Informal reserve on public land proposed for reservation	3
	422	Other public land proposed for reservation	97

## Ancient Clades

None.

## **Eucalyptus Records**

Table 440: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	6
Eucalyptus obliqua	3
Eucalyptus viminalis subsp. viminalis	4

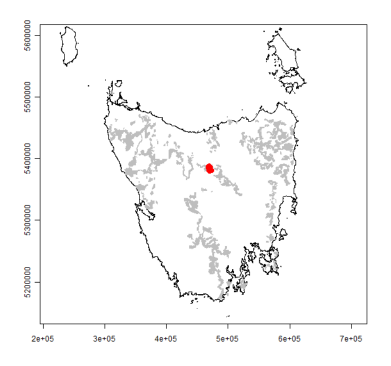
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	7	2	5	1
Proposed Reserve	0	0	31	7	375	90

Fire refugia area index of existing reserve area: 182 Fire refugia area index of proposed reserve area: 285 Fire refugia area index of total reserve area: 282

# Reserve Number: 115 (2010 ha)



# Bioregions

Tasmanian Northern Slopes Tasmanian Central Highlands

# **Tasveg Communities**

Table 442: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	884	44	-	DSC
Eucalyptus delegatensis wet forest (undifferentiated)	464	23	-	WDU
Eucalyptus obliqua wet forest (undifferentiated)	296	15	-	WOU
Eucalyptus obliqua dry forest and woodland	117	6	-	DOB
Acacia dealbata forest	87	4	-	NAD
Nothofagus rainforest undifferentiated	53	3	-	RMU
Broadleaf scrub	37	2	-	SBR
Eucalyptus delegatensis dry forest and woodland	33	2	-	DDE
Eucalyptus viminalis wet forest	13	1	Ε	WVI
Water, sea	11	1	-	OAQ
Eucalyptus ovata forest and woodland	9	0	Ε	DOV
Agricultural land	4	0	-	FAG
Plantations unverified	1	0	-	FPU
Extra-urban miscellaneous	1	0	-	FUM
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Regenerating cleared land	0	0	-	FRG
Permanent easements	0	0	-	FPE

Table 443: Area (ha) and percentage of total o	of proposed reserve by tenure class.
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Area(ha)	Tenure Class	Percent
697	Informal reserve on public land proposed for reservation	35
1313	Other public land proposed for reservation	65

## **Tenure Summary**

Of the total reserve area of 2010 ha, 697 ha (35%) are already in existing, informal or private reserves, while 1313 ha (65%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Drymophila Lomatia Nothofagus cunninghamii Tasmannia Telopea

### **Eucalyptus Records**

Table 444: Eucalyptus records	
	Count
Eucalyptus amygdalina	40
Eucalyptus dalrympleana subsp. dalrympleana	6
Eucalyptus delegatensis subsp. tasmaniensis	65
Eucalyptus obliqua	35
Eucalyptus ovata var. ovata	2
Eucalyptus pauciflora subsp. pauciflora	1
Eucalyptus viminalis subsp. viminalis	32

Giant eucalypts: Absent.

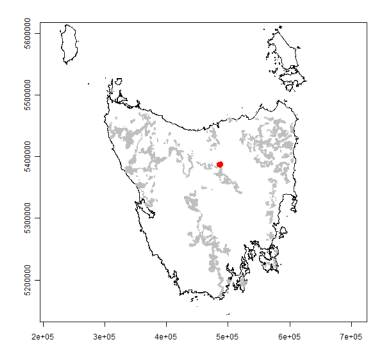
## Fire Refugia

Table 445: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	7	0	455	23	211	11
Proposed Reserve	4	0	916	47	363	19

## Table 445: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 162 Fire refugia area index of proposed reserve area: 156 Fire refugia area index of total reserve area: 158

# Reserve Number: 116 (206 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 446: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , E	E = endangered.
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Table 1101 1able8 communicity within proposed		1010, 1		omaanger ea.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	81	39	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	31	15	-	WDU
Eucalyptus delegatensis dry forest and woodland	26	13	-	DDE
Eucalyptus viminalis wet forest	24	12	E	WVI
Acacia dealbata forest	18	9	-	NAD
Eucalyptus obliqua dry forest and woodland	17	8	-	DOB
Broadleaf scrub	8	4	-	SBR
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU
Agricultural land	0	0	-	FAG

## **Tenure Summary**

Table 447: Area (h	a) and percentage of total of proposed re	eserve by tenure class.
Area(ha) Ten	ure Class	Percent

Area(na)	Tenure Class	Percent
111	Informal reserve on public land proposed for reservation	54
95	Other public land proposed for reservation	46

Of the total reserve area of 206 ha, 111 ha (54%) are already in existing, informal or private reserves, while 95 ha (46%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

Table 448: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	5
Eucalyptus viminalis subsp. viminalis	4

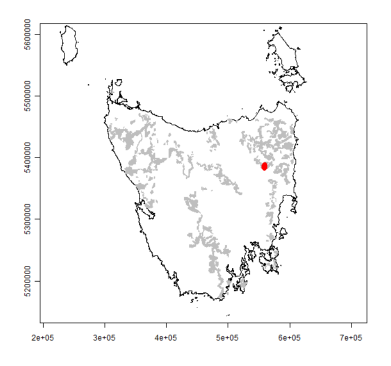
Giant eucalypts: Absent.

# Fire Refugia

Table 449: Area of reserve by fire refugia class						
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						
Existing Reserve	25	13	68	34	11	5
Proposed Reserve	3	1	66	33	26	13

Fire refugia area index of existing reserve area: 96 Fire refugia area index of proposed reserve area: 152 Fire refugia area index of total reserve area: 123

# Reserve Number: 117 (587 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 450: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis forest with broad-leaf shrubs	88	15	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	80	14	-	DAM
Eucalyptus amygdalina coastal forest and woodland	80	14	-	DAC
Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	72	12	-	DDP
Eucalyptus pauciflora forest and woodland not on dolerite	61	10	-	DPO
Wet heathland	42	7	-	SHW
Eucalyptus dalrympleana forest	36	6	-	WDA
Eucalyptus obliqua forest with broad-leaf shrubs	35	6	-	WOB
Eucalyptus delegatensis dry forest and woodland	31	5	-	DDE
Eucalyptus obliqua dry forest and woodland	28	5	-	DOB
Permanent easements	16	3	-	FPE
Eucalyptus rodwayi forest and woodland	10	2	-	DRO
Eucalyptus pauciflora forest and woodland on dolerite	4	1	-	DPD
Extra-urban miscellaneous	2	0	-	FUM
Broadleaf scrub	1	0	-	SBR
Leptospermum scrub / canopy E. rodwayi	1	0	-	SLW
Leptospermum scrub	1	0	-	SLW
Sand, mud	0	0	-	OSM

Table 451: Area (ha) and percentage of total of proposed reserve by tenure	class.
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Area(ha)	Tenure Class	Percent
60	Informal reserve on public land proposed for reservation	10
528	Other public land proposed for reservation	90

## **Tenure Summary**

Of the total reserve area of 587 ha, 60 ha (10%) are already in existing, informal or private reserves, while 528 ha (90%) are proposed reserves.

## Ancient Clades

None.

### **Eucalyptus Records**

Table 452: Eucalyptus records	
	Count
Eucalyptus amygdalina	4
Eucalyptus brookeriana	1
Eucalyptus delegatensis subsp. tasmaniensis	4
Eucalyptus obliqua	2
Eucalyptus ovata var. ovata	1
Eucalyptus pauciflora subsp. pauciflora	3
Eucalyptus rubida subsp. rubida	1
Eucalyptus sieberi	3
Eucalyptus viminalis subsp. viminalis	5

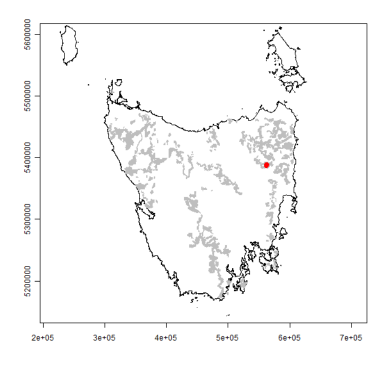
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	3	1	48	9	1	0
Proposed Reserve	208	40	258	49	6	1

Fire refugia area index of existing reserve area: 97 Fire refugia area index of proposed reserve area: 59 Fire refugia area index of total reserve area: 62

# Reserve Number: 118 (51 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus pauciflora forest and woodland not on dolerite	35	68	-	DPO
Sand, mud	9	18	-	OSM
Wet heathland	2	5	-	SHW
Water, sea	2	4	-	OAQ
Lowland sedgy grassland	1	3	-	GSL
Eucalyptus amygdalina forest and woodland on mudstone	1	1	-	DAM
Urban areas	1	1	-	FUR
Permanent easements	0	0	-	FPE
Eucalyptus pauciflora forest and woodland on dolerite	0	0	-	DPD

## **Tenure Summary**

Table 455: Area (ha	) and percentage of total of proposed rese	erve by tenure class.
Area(ha)	Tenure Class	Percent
51	Other public land proposed for reservation	100

Of the total reserve area of 51 ha, 0 ha (0%) are already in existing, informal or private reserves, while 51 ha (100%) are proposed reserves.

## Ancient Clades

None.

# Eucalyptus Records

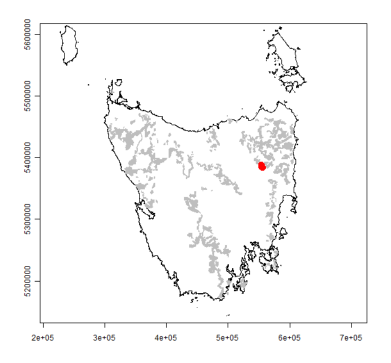
None.

# Fire Refugia

Table 456: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	36	100	0	0	0	0

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 119 (1039 ha)



### Bioregions

Ben Lomond

### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 1039 ha, 104 ha (10%) are already in existing, informal or private reserves, while 935 ha (90%) are proposed reserves.

#### Ancient Clades

None.

### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 1 Fire refugia area index of proposed reserve area: 49 Fire refugia area index of total reserve area: 44

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	319	31	-	DAC
Eucalyptus delegatensis dry forest and woodland	236	23	-	DDE
Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	123	12	_	DDP
Eucalyptus delegatensis forest with broad-leaf shrubs	111	11	-	WDB
Eucalyptus amygdalina forest and woodland on sandstone	69	7	V	DAS
Eucalyptus amygdalina forest and woodland on dolerite	40	4	-	DAD
Eucalyptus amygdalina forest and woodland on mudstone	30	3	-	DAM
Eucalyptus dalrympleana forest	20	2	-	WDA
Eucalyptus viminalis grassy forest and woodland	$19^{-3}$	2	-	DVG
Leptospermum scrub	9	1	-	SLW
Eucalyptus obliqua dry forest and woodland	9	1	-	DOB
Wet heathland	8	1	-	SHW
Permanent easements	8	1	-	FPE
Broadleaf scrub / canopy E. delegatensis	6	1	-	$\operatorname{SBR}$
Fresh water aquatic sedgeland and rushland	6	1	V	ASF
Broadleaf scrub	5	0	-	$\operatorname{SBR}$
Riparian scrub	5	0	V	SRI
Eucalyptus rodwayi forest and woodland	3	0	-	DRO
Sphagnum peatland	3	0	R	MSP
Highland Poa grassland / canopy E. viminalis	2	0	R,E	GPH
Lichen lithosere (rock)	2	0	-	ORO
Acacia dealbata forest	1	0	-	NAD
Allocasuarina verticillata forest	1	0	-	NAV
Acacia dealbata forest / canopy E. delegatensis	1	0	-	NAD
Acacia dealbata forest / canopy E. amygdalina	1	0	-	NAD
Agricultural land	1	0	-	FAG
Lowland Poa labillardierei grassland	1	0	-	GPL
Eucalyptus pauciflora forest and woodland not on dolerite	1	0	-	DPO
Eucalyptus pauciflora forest and woodland on dolerite	1	0	-	DPD
Wet heathland / canopy E. rodwayi	0	0	-	SHW

Table 457: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 458: Area (ha) and percentage of total of proposed reserve by tenure class.

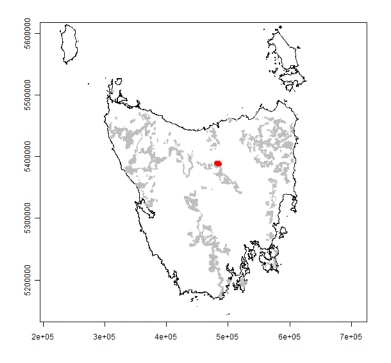
Area(ha)	Tenure Class	Percent
104	Informal reserve on public land proposed for reservation	10
935	Other public land proposed for reservation	90

Table 459: Eucalyptus records				
	Count			
Eucalyptus amygdalina	8			
Eucalyptus delegatensis subsp. tasmaniensis	5			
Eucalyptus obliqua	3			
Eucalyptus pauciflora subsp. pauciflora	5			
Eucalyptus rubida subsp. rubida	2			
Eucalyptus sieberi	1			
Eucalyptus viminalis subsp. viminalis	8			

Table 460: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	93	9	1	0	0	0
Proposed Reserve	455	46	436	44	0	0

# Reserve Number: 120 (742 ha)



# Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 461: $T\epsilon$	veg communities	within proposed	reserve. $\mathbf{R} = \mathbf{rare}$	V = vulnerable	E = endangered.
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¥	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	453	61	-	WDU
Eucalyptus delegatensis dry forest and woodland	121	16	-	DDE
Subalpine Diplarrena latifolia rushland	72	10	R	MDS
Leptospermum scrub	35	5	-	SLW
Acacia dealbata forest	33	4	-	NAD
Plantations for silviculture	21	3	-	$\operatorname{FPL}$
Plantations unverified	4	1	-	FPU
Eucalyptus obliqua wet forest (undifferentiated)	1	0	-	WOU
Lichen lithosere (rock)	1	0	-	ORO
Agricultural land / canopy E. delegatensis	0	0	-	FAG
Agricultural land	0	0	-	FAG

# **Tenure Summary**

Table 462: Area (ha) and percentage of total of proposed reserve by tenure	class.
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Area(ha)	Tenure Class	Percent
71	Informal reserve on public land proposed for reservation	10
671	Other public land proposed for reservation	90

Of the total reserve area of 742 ha, 71 ha (10%) are already in existing, informal or private reserves, while 671 ha (90%) are proposed reserves.

## Ancient Clades

Atherosperma Nothofagus cunninghamii

# Eucalyptus Records

Table 463: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	8
Eucalyptus obliqua	1
Eucalyptus viminalis subsp. viminalis	2

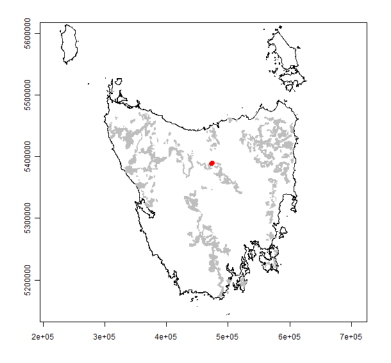
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	8	1	51	8	7	1
Proposed Reserve	76	12	370	61	97	16

Fire refugia area index of existing reserve area: 107 Fire refugia area index of proposed reserve area: 122 Fire refugia area index of total reserve area: 120

# Reserve Number: 121 (96 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 465: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	75	78	-	WDU
Eucalyptus obliqua wet forest (undifferentiated)	9	9	-	WOU
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	8	8	-	DSC
Nothofagus rainforest undifferentiated	4	4	-	RMU
Eucalyptus delegatensis dry forest and woodland	1	1	-	DDE

### **Tenure Summary**

Table 466: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
23	Informal reserve on public land proposed for reservation	24
72	Other public land proposed for reservation	76

Of the total reserve area of 96 ha, 23 ha (24%) are already in existing, informal or private reserves, while 72 ha (76%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

Table 467: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus obliqua	1

Giant eucalypts: Absent.

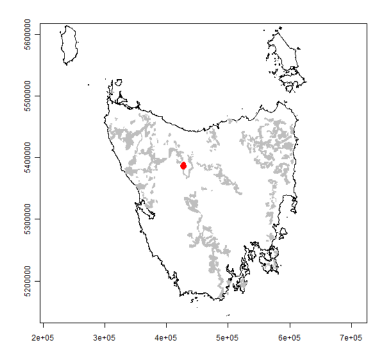
# Fire Refugia

	Table 408: Area of reserve by fire refugia class						
	Low (ha) Low (%) Medium (ha) Medium (%) High						
Existing Reserve	0	0	23	24	0	0	
Proposed Reserve	0	0	69	72	4	4	

Table 468: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 110 Fire refugia area index of total reserve area: 108

# Reserve Number: 122 (424 ha)



### Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 424 ha, 424 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

#### Ancient Clades

Tasmannia

## **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 85 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 85

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus nitida dry forest and woodland	116	27	-	DNI
Eucalyptus delegatensis dry forest and woodland	95	22	-	DDE
Eucalyptus dalrympleana forest	31	7	-	WDA
Western wet scrub	27	6	-	SWW
Eucalyptus obliqua dry forest and woodland	25	6	-	DOB
Eucalyptus amygdalina forest and woodland on dolerite	22	5	-	DAD
Eucalyptus amygdalina coastal forest and woodland	21	5	-	DAC
Eucalyptus delegatensis forest over Leptospermum	20	5	-	WDL
Eucalyptus nitida forest over Leptospermum	12	3	-	WNL
Eucalyptus delegatensis forest with broad-leaf shrubs	12	3	-	WDB
Eucalyptus delegatensis over rainforest	10	2	-	WDR
Leptospermum forest	9	2	-	NLE
Nothofagus rainforest undifferentiated	7	2	-	RMU
Acacia dealbata forest	4	1	-	NAD
Inland Heathland (undifferentiated)	2	1	-	SHU
Eucalyptus delegatensis wet forest (undifferentiated)	2	0	-	WDU
Leptospermum with rainforest scrub	2	0	-	RLS
Eucalyptus coccifera forest and woodland	1	0	-	DCO
Eastern alpine sedgeland	1	0	-	HSE
Lichen lithosere (rock)	1	0	-	ORO
Regenerating cleared land	1	0	-	FRG
Eucalyptus obliqua forest over rainforest	1	0	-	WOR
Eucalyptus obliqua wet forest (undifferentiated)	0	0	-	WOU
Extra-urban miscellaneous	0	0	-	FUM
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Broadleaf scrub	0	0	-	SBR
Highland Poa grassland	0	0	R,E	GPH
Water, sea	0	0	-	OAQ
Plantations unverified	0	0	-	FPU

# Table 470: Area (ha) and percentage of total of proposed reserve by tenure class.Area(ha)Tenure ClassPercent

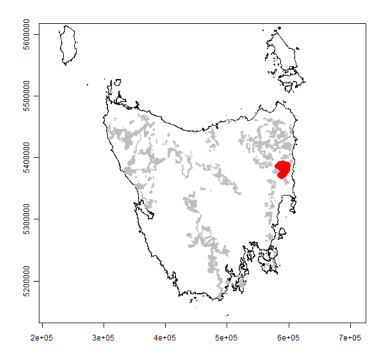
Area(na)	Tenure Class	Percent
424	Informal reserve on public land proposed for reservation	100

Table 471: Eucalyptus records	
	Count
Eucalyptus amygdalina	6
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus nitida	1
Eucalyptus obliqua	2
Eucalyptus radiata subsp. radiata	3
Eucalyptus subcrenulata	2
Eucalyptus viminalis subsp. viminalis	3

Table 472: Area of reserve by fire refugia class

rable 112. Thea of reberve by the relast							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	91	23	283	73	16	4	
Proposed Reserve	0	0	0	0	0	0	

# Reserve Number: 123 (11575 ha)



## Bioregions

Ben Lomond Tasmanian Northern Midlands Tasmanian South East

## **Tasveg Communities**

## **Tenure Summary**

Of the total reserve area of 11575 ha, 3697 ha (32%) are already in existing, informal or private reserves, while 7878 ha (68%) are proposed reserves.

## Ancient Clades

Aristotelia Atherosperma Drymophila Lomatia Nothofagus cunninghamii Tasmannia Telopea

## **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg C
Eucalyptus delegatensis dry forest and woodland	6190	53	-	DDE
Eucalyptus amygdalina forest and woodland on dolerite	2540	22	-	DAD
Eucalyptus delegatensis wet forest (undifferentiated)	875	8	-	WDU
Eucalyptus amygdalina forest and woodland on mudstone	475	4	-	DAM
Eucalyptus delegatensis forest with broad-leaf shrubs	436	4	-	WDB
Leptospermum scrub	196	2	-	SLW
Wet heathland	151	1	-	SHW
Lichen lithosere (rock)	109	1	-	ORO
Acacia dealbata forest	95	1	-	NAD
Eucalyptus rodwayi forest and woodland	72	1	-	DRO
Broadleaf scrub	63	1	-	SBR
Allocasuarina verticillata forest	61	1	-	NAV
Eucalyptus pauciflora forest and woodland on dolerite	59	1	-	DPD
Eucalyptus obliqua forest with broad-leaf shrubs	57	0	-	WOB
Eucalyptus pauciflora forest and woodland not on dolerite	36	0	-	DPO
Eucalyptus amygdalina forest and woodland on sandstone	26	0	V	DAS
Eucalyptus viminalis shrubby/heathy woodland	19	0	-	DVS
Eucalyptus delegatensis forest over Leptospermum	16	0	-	WDL
Eucalyptus brookeriana wet forest	15	0	V	WBR
Nothofagus rainforest undifferentiated	14	0	-	RMU
Extra-urban miscellaneous	10	0	-	FUM
Eucalyptus obliqua wet forest (undifferentiated)	10	0	-	WOU
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	9	0	-	NLM
Broadleaf scrub / canopy E. delegatensis	9	0	-	SBR
Allocasuarina littoralis forest	8	0	R	NAL
Lichen lithosere (rock) / canopy E. delegatensis	6	0	-	ORO
Eucalyptus pulchella forest and woodland	4	0	-	DPU
Eucalyptus sieberi forest and woodland not on granite	3	0	-	DSO
Agricultural land	2	0	-	FAG
Eucalyptus viminalis grassy forest and woodland	2	0	-	DVG
Leptospermum scrub / canopy E. amygdalina	2	0	-	SLW
Rainforest fernland	1	0	R	RFE
Dry scrub	1	0	-	SDU
Water, sea	1	0	-	OAQ
Sand, mud	1	0	-	OSM
Leptospermum with rainforest scrub	0	ů 0	-	RLS
Lowland grassland complex	0	ů 0	-	GCL
Sucalyptus amygdalina inland forest and woodland on Cainozoic deposits	0	0	V	DAZ
Wet heathland / canopy E. rodwayi	0	0	-	SHW
Acacia melanoxylon swamp forest	0	0	-	NAF
Eucalyptus ovata forest and woodland	0	0	Ē	DOV

Table 473. Tasyor	communities within	proposed reserve	$\mathbf{B} = \mathbf{roro} \mathbf{V}$	= vulnerable, $E =$ endangered.
Table 410. Tasveg	communices wromin	proposed reserve.	n - 1are, v -	$-$ vullerable, $\mathbf{E}$ $-$ enualigereu.

# Fire Refugia

Fire refugia area index of existing reserve area: 64 Fire refugia area index of proposed reserve area: 50 Fire refugia area index of total reserve area: 54

Table 474: Area (ha) and percentage of total of proposed reserve by tenure class.

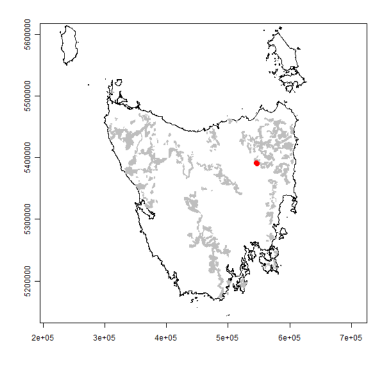
Area(ha)	Tenure Class	Percent
3697	Informal reserve on public land proposed for reservation	32
7815	Other public land proposed for reservation	68
63	Unattributed areas proposed for reservation.	1

Table 475: Eucalyptus records	
	Count
Eucalyptus amygdalina	56
Eucalyptus barberi	3
Eucalyptus brookeriana	12
Eucalyptus dalrympleana subsp. dalrympleana	15
Eucalyptus delegatensis subsp. tasmaniensis	49
Eucalyptus gunnii subsp. gunnii	10
Eucalyptus obliqua	13
Eucalyptus ovata var. ovata	9
Eucalyptus pauciflora subsp. pauciflora	15
Eucalyptus pulchella	2
Eucalyptus rodwayi	9
Eucalyptus rubida subsp. rubida	3
Eucalyptus tenuiramis	5
Eucalyptus viminalis subsp. viminalis	40

Table 476: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	1267	11	2164	20	20	0
Proposed Reserve	3846	35	3711	34	14	0

# Reserve Number: 124 (134 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 477: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on dolerite	50	37	-	DAD
Eucalyptus delegatensis dry forest and woodland	41	30	-	DDE
Eucalyptus viminalis grassy forest and woodland	27	20	-	DVG
Eucalyptus delegatensis forest with broad-leaf shrubs	16	12	-	WDB
Acacia dealbata forest / canopy E. amygdalina	0	0	-	NAD

## **Tenure Summary**

Table 478: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
16	Informal reserve on public land proposed for reservation	12
118	Other public land proposed for reservation	88

Of the total reserve area of 134 ha, 16 ha (12%) are already in existing, informal or private reserves, while 118 ha (88%) are proposed reserves.

# Ancient Clades

Table 479: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus viminalis subsp. viminalis	1

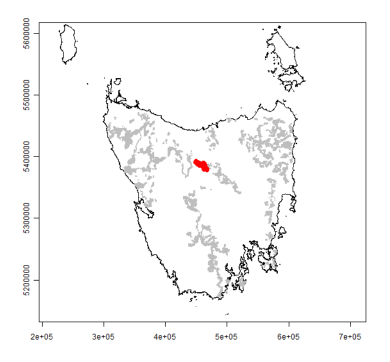
Giant eucalypts: Absent.

# Fire Refugia

	Medium (ha)	Medium (%)	High (ha)	High (%)		
Existing Reserve	0	0	16	12	0	0
Proposed Reserve	5	4	112	84	0	0

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 95 Fire refugia area index of total reserve area: 96

# Reserve Number: 125 (3664 ha)



## Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

## **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 3664 ha, 1065 ha (29%) are already in existing, informal or private reserves, while 2599 ha (71%) are proposed reserves.

#### Ancient Clades

Atherosperma Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

#### **Eucalyptus Records**

Giant eucalypts: Absent.

# Fire Refugia

Fire refugia area index of existing reserve area: 209 Fire refugia area index of proposed reserve area: 208 Fire refugia area index of total reserve area: 208

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	1863	51	-	WDU
Eucalyptus delegatensis dry forest and woodland	599	16	-	DDE
Broadleaf scrub	317	9	-	SBR
Eucalyptus obliqua wet forest (undifferentiated)	298	8	-	WOU
Acacia dealbata forest	211	6	-	NAD
Nothofagus rainforest undifferentiated	110	3	-	RMU
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	68	2	-	DSC
Leptospermum scrub	53	1	-	SLW
Plantations unverified	44	1	-	FPU
Broadleaf scrub / canopy E. delegatensis	27	1	-	$\operatorname{SBR}$
Eucalyptus coccifera forest and woodland	24	1	-	DCO
Plantations for silviculture	20	1	-	$\operatorname{FPL}$
Water, sea	8	0	-	OAQ
Extra-urban miscellaneous	5	0	-	FUM
Agricultural land	4	0	-	FAG
Athrotaxis selaginoides rainforest	3	0	V	RKP
Highland low rainforest and scrub	3	0	-	RSH
Regenerating cleared land	2	0	-	FRG
Eastern alpine heathland	1	0	-	HHE
Eucalyptus rodwayi forest and woodland	1	0	-	DRO
Eucalyptus obliqua dry forest and woodland	1	0	-	DOB
Agricultural land / canopy E. viminalis	0	0	-	FAG
Regenerating cleared land / canopy E. viminalis	0	0	-	FRG
Eucalyptus delegatensis forest with broad-leaf shrubs	0	0	-	WDB
Eucalyptus delegatensis over rainforest	0	0	-	WDR
Notelaea - Pomaderris - Beyeria forest	0	0	R,E	NNP

Table 481: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 482: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1065	Informal reserve on public land proposed for reservation	29
2588	Other public land proposed for reservation	71
11	Unattributed areas proposed for reservation.	0

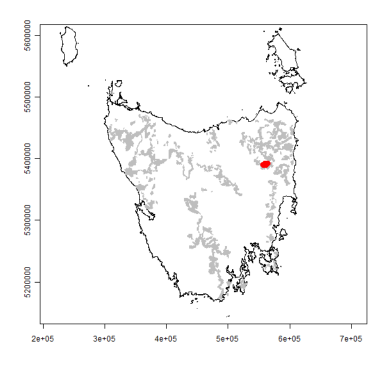
Table 100. Eacalypeab records	
	Count
Eucalyptus amygdalina	4
Eucalyptus delegatensis subsp. tasmaniensis	112
Eucalyptus obliqua	37
Eucalyptus ovata var. ovata	2
Eucalyptus viminalis subsp. viminalis	10

Table 483: Eucalyptus records

Table 484: Area of reserve by fire refugia class							
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						
Existing Reserve	73	2	323	10	555	17	
Proposed Reserve	39	1	967	30	1225	38	

Table 484: Area of reserve by fire refugia class

# Reserve Number: 126 (1414 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 485: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	865	61	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	268	19	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	98	7	-	DAM
Eucalyptus obliqua forest with broad-leaf shrubs	57	4	-	WOB
Eucalyptus dalrympleana forest	33	2	-	WDA
Lichen lithosere (rock)	28	2	-	ORO
Eucalyptus sieberi forest and woodland on granite	12	1	-	DSG
Permanent easements	11	1	-	FPE
Eucalyptus obliqua dry forest and woodland	11	1	-	DOB
Eucalyptus coccifera forest and woodland	11	1	-	DCO
Extra-urban miscellaneous	6	0	-	FUM
Eucalyptus amygdalina coastal forest and woodland	4	0	-	DAC
Acacia dealbata forest	3	0	-	NAD
Lichen lithosere (rock) / canopy E. delegatensis	3	0	-	ORO
Eucalyptus brookeriana wet forest	2	0	V	WBR
Eucalyptus rodwayi forest and woodland	2	0	-	DRO
Water, sea	1	0	-	OAQ
Subalpine heathland	0	0	-	SHS

Ar	ea(ha)	Tenure Class	Percent
	145	Informal reserve on public land proposed for reservation	10
	1270	Other public land proposed for reservation	90

## **Tenure Summary**

Of the total reserve area of 1414 ha, 145 ha (10%) are already in existing, informal or private reserves, while 1270 ha (90%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

Table 487: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	5
Eucalyptus obliqua	3
Eucalyptus rodwayi	1
Eucalyptus viminalis subsp. viminalis	4

Giant eucalypts: Absent.

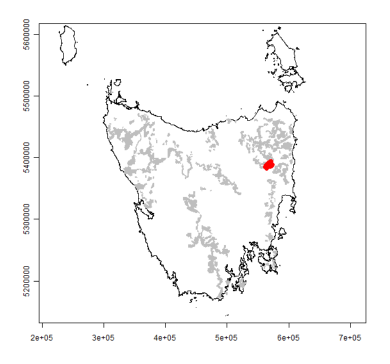
## Fire Refugia

Table 488: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	32	2	77	6	29	2	
Proposed Reserve	128	9	1003	73	97	7	

Fire refugia area index of existing reserve area: 119 Fire refugia area index of proposed reserve area: 105 Fire refugia area index of total reserve area: 107

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# Reserve Number: 127 (3588 ha)



## Bioregions

Ben Lomond Tasmanian Northern Midlands

## **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 3588 ha, 671 ha (19%) are already in existing, informal or private reserves, while 2917 ha (81%) are proposed reserves.

#### Ancient Clades

Lomatia

## **Eucalyptus Records**

Giant eucalypts: Absent.

# Fire Refugia

Fire refugia area index of existing reserve area: 69 Fire refugia area index of proposed reserve area: 43 Fire refugia area index of total reserve area: 48

Area(ha)	Percent	Conservation Status	TasVeg C
1048	29	-	DSO
499	14	-	DAM
389	11	-	DAC
315	9	-	WOB
263	7	-	DSG
259	7	V	DAZ
168	5	-	WDB
165	5	-	DDE
101	3	-	DOB
88	2	-	NAD
79	2	-	SBR
73	2	-	DAI
40	1	-	SDU
20	1	-	WDU
15	0	-	DAD
13	0	-	WOU
12	0	-	FRG
9	0	-	FPE
7	0	-	GCL
7	0	R	NAL
6	0	-	ORO
4	0	-	FAG
4	0	-	DPO
3	0	-	OSM
2	0	-	FUM
2	0	-	NAR
1	0	-	WSU
1	0	-	FPF
0	0	-	SLW
0	0	-	$\operatorname{GSL}$
	$\begin{array}{c} 1048 \\ 499 \\ 389 \\ 315 \\ 263 \\ 259 \\ 168 \\ 165 \\ 101 \\ 88 \\ 79 \\ 73 \\ 40 \\ 20 \\ 15 \\ 13 \\ 12 \\ 9 \\ 7 \\ 7 \\ 6 \\ 4 \\ 4 \\ 3 \\ 2 \\ 2 \\ 1 \\ 1 \\ 0 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Table 489: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 490: Area (ha) and percentage of total of proposed reserve by tenure class.

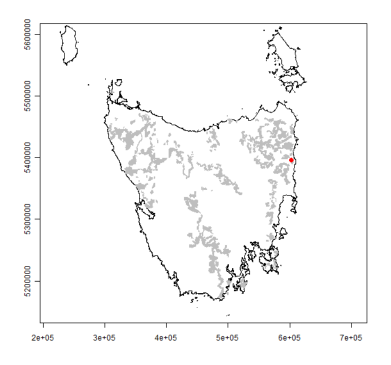
Area(ha)	Tenure Class	Percent
671	Informal reserve on public land proposed for reservation	19
2917	Other public land proposed for reservation	81

Table 491: Eucalyptus records				
	Count			
Eucalyptus amygdalina	26			
Eucalyptus brookeriana	1			
Eucalyptus dalrympleana subsp. dalrympleana	1			
Eucalyptus delegatensis subsp. tasmaniensis	8			
Eucalyptus globulus subsp. globulus	7			
Eucalyptus obliqua	12			
Eucalyptus ovata var. ovata	1			
Eucalyptus pauciflora subsp. pauciflora	1			
Eucalyptus sieberi	14			
Eucalyptus viminalis subsp. viminalis	19			

Table 492: Area of reserve by fire refugia class

				0		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	274	8	329	10	37	1
Proposed Reserve	1590	46	1189	35	6	0

# Reserve Number: 128 (12 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 493: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on mudstone	8	66	-	DAM
Agricultural land	4	34	-	FAG

## **Tenure Summary**

Table 494: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
12	Other public land proposed for reservation	100

Of the total reserve area of 12 ha, 0 ha (0%) are already in existing, informal or private reserves, while 12 ha (100%) are proposed reserves.

## Ancient Clades

None.

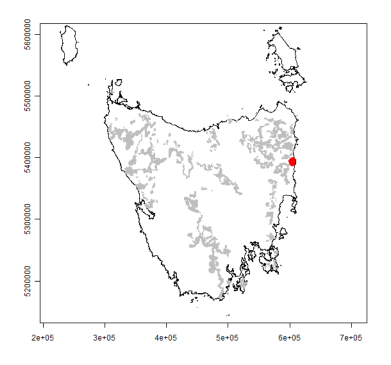
# Fire Refugia

Table 495: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	8	100	0	0	0	0		

Table 495: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 129 (1115 ha)



## Bioregions

Ben Lomond

# **Tasveg Communities**

Table 496: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest with broad-leaf shrubs	383	34	-	WOB
Eucalyptus amygdalina forest and woodland on mudstone	193	17	-	DAM
Eucalyptus delegatensis dry forest and woodland	166	15	-	DDE
Acacia dealbata forest	112	10	-	NAD
Rainforest fernland	71	6	R	RFE
Eucalyptus obliqua dry forest and woodland	70	6	-	DOB
Eucalyptus sieberi forest and woodland not on granite	67	6	-	DSO
Eucalyptus globulus dry forest and woodland	27	2	V	DGL
Eucalyptus obliqua wet forest (undifferentiated)	15	1	-	WOU
Agricultural land	3	0	-	FAG
Regenerating cleared land	2	0	-	FRG
Acacia melanoxylon swamp forest	2	0	-	NAF
Permanent easements	2	0	-	FPE
Extra-urban miscellaneous	0	0	-	FUM
Wet heathland	0	0	-	SHW
Acacia melanoxylon forest on rises	0	0	-	NAR
Leptospermum scrub	0	0	-	SLW

# **Tenure Summary**

Of the total reserve area of 1115 ha, 621 ha (56%) are already in existing, informal or private reserves, while 495 ha (44%) are proposed reserves.

Table 497: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
621	Informal reserve on public land proposed for reservation	56
463	Other public land proposed for reservation	42
32	Unattributed areas proposed for reservation.	3

## Ancient Clades

None.

# **Eucalyptus Records**

Table 498: Eucalyptus recor	ds
	Count
Eucalyptus amygdalina	1
Eucalyptus globulus subsp. globulus	2

Giant eucalypts: Absent.

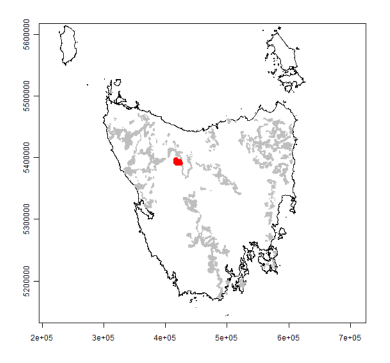
## Fire Refugia

Table 499: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	1	0	505	49	67	6	
Proposed Reserve	159	15	235	23	68	7	

Table 499: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 123 Fire refugia area index of proposed reserve area: 95 Fire refugia area index of total reserve area: 111

# Reserve Number: 130 (2119 ha)



## Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

## **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 2119 ha, 742 ha (35%) are already in existing, informal or private reserves, while 1377 ha (65%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Giant eucalypts: Absent.

# Fire Refugia

Fire refugia area index of existing reserve area: 250 Fire refugia area index of proposed reserve area: 147 Fire refugia area index of total reserve area: 183

Table 500: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .						
	Area(ha)	Percent	Conservation Status	TasVeg Code		
Nothofagus rainforest undifferentiated	525	25	-	RMU		
Eucalyptus delegatensis wet forest (undifferentiated)	347	16	-	WDU		
Eucalyptus nitida forest over Leptospermum	284	13	-	WNL		
Eucalyptus delegatensis dry forest and woodland	182	9	-	DDE		
Eucalyptus delegatensis forest over Leptospermum	182	9	-	WDL		
Eucalyptus coccifera forest and woodland	89	4	-	DCO		
Eucalyptus delegatensis forest with broad-leaf shrubs	75	4	-	WDB		
Eucalyptus delegatensis over rainforest	74	3	-	WDR		
Acacia melanoxylon forest on rises	68	3	-	NAR		
Eucalyptus obliqua dry forest and woodland	65	3	-	DOB		
Leptospermum forest	57	3	-	NLE		
Eucalyptus obliqua wet forest (undifferentiated)	25	1	-	WOU		
Eastern buttongrass moorland	20	1	-	MBE		
Highland low rainforest and scrub	18	1	-	RSH		
Eucalyptus nitida over rainforest	17	1	-	WNR		
Eucalyptus subcrenulata forest and woodland	14	1	-	WSU		
Nothofagus - Leptospermum short rainforest	12	1	-	$\operatorname{RML}$		
Extra-urban miscellaneous	10	0	-	FUM		
Leptospermum scrub	9	0	-	SLW		
Eucalyptus nitida dry forest and woodland	8	0	-	DNI		
Eucalyptus gunnii woodland	8	0	-	DGW		
Permanent easements	6	0	-	FPE		
Water, sea	5	0	-	OAQ		
Sphagnum peatland	4	0	R	MSP		
Eastern alpine heathland	3	0	-	HHE		
Acacia dealbata forest	3	0	-	NAD		
Buttongrass moorland with emergent shrubs	3	0	-	MBS		
Eastern alpine sedgeland	3	0	-	HSE		
Highland grassy sedgeland	1	0	R	MGH		
Broadleaf scrub	1	0	-	SBR		
Athrotaxis cupressoides rainforest	1	0	R,V	RPP		
Athrotaxis selaginoides rainforest	0	0	V	RKP		

Table 500: Tasyeg communities within proposed reserve  $\mathbf{B} = \text{rare } \mathbf{V} = \text{vulnerable } \mathbf{E} = \text{endangered}$ 

Table 501: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
742	Informal reserve on public land proposed for reservation	35
1377	Other public land proposed for reservation	65

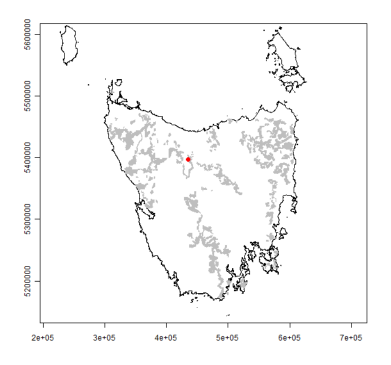
Table 502: Eucalyptus records

	Count
Eucalyptus amygdalina	14
Eucalyptus delegatensis subsp. tasmaniensis	23
Eucalyptus obliqua	5
Eucalyptus regnans	3
Eucalyptus viminalis subsp. viminalis	3

Table 503: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	2	0	179	9	547	27	
Proposed Reserve	220	11	687	33	421	20	

# Reserve Number: 131 (2 ha)



# Bioregions

Tasmanian Central Highlands

# **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus viminalis wet forest	2	99	Е	WVI
Eucalyptus delegatensis dry forest and woodland	0	1	-	DDE
Agricultural land	0	0	-	FAG

# **Tenure Summary**

Table 505: Area	(ha) and	percentage	of total of proposed	reserve by tenure c	lass.
		00		-	

Area(ha)	Tenure Class	Percent
2	Unattributed areas proposed for reservation.	100

Of the total reserve area of 2 ha, 0 ha (0%) are already in existing, informal or private reserves, while 2 ha (100%) are proposed reserves.

# Ancient Clades

None.

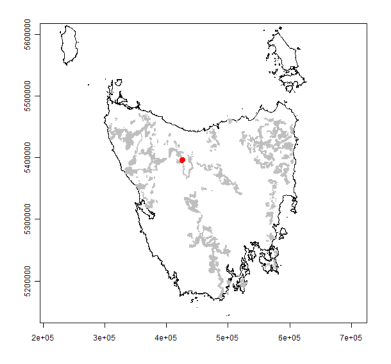
# Fire Refugia

	Table 506: Area of reserve by fire refugia class					
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	2	100	0	0

Table 506: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 132 (232 ha)



## Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	154	66	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	59	25	-	WOU
Water, sea	18	8	-	OAQ
Acacia dealbata forest	2	1	-	NAD

# **Tenure Summary**

Table 508: Ar	ea (ha) and percentage of total of proposed res	serve by tenure class.
Area(ha)	Tenure Class	Percent

Area(na)	Tenure Class	Percent
108	Informal reserve on public land proposed for reservation	46
102	Other public land proposed for reservation	44
22	Unattributed areas proposed for reservation.	10

Of the total reserve area of 232 ha, 108 ha (46%) are already in existing, informal or private reserves, while 124 ha (54%) are proposed reserves.

## Ancient Clades

Nothofagus cunninghamii

Table 509: Eucalyptus records	
	Count
Eucalyptus amygdalina	2
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus obliqua	2
Eucalyptus radiata subsp. radiata	1
Eucalyptus viminalis subsp. viminalis	1

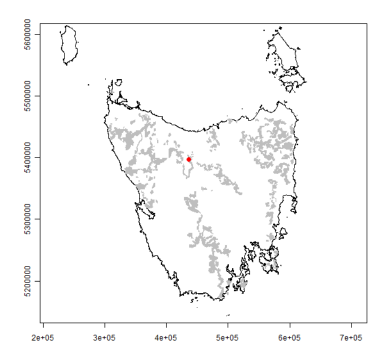
Giant eucalypts: Absent.

# Fire Refugia

	Table {	510: Area o	of reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	107	50	0	0
Proposed Reserve	102	48	5	2	0	0

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 5 Fire refugia area index of total reserve area: 52

# Reserve Number: 133 (0 ha)



# Bioregions

Tasmanian Central Highlands

# **Tasveg Communities**

Table 511: Tasveg communities within	proposed reserve. $\mathbf{R} = \operatorname{rare}$	V = vulnerable, E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code	
Eucalyptus viminalis wet forest	0	87	Е	WVI	
Acacia dealbata forest	0	13	-	NAD	
		Eucalyptus viminalis wet forest 0	Eucalyptus viminalis wet forest 0 87	Eucalyptus viminalis wet forest 0 87 E	Eucalyptus viminalis wet forest 0 87 E WVI

# **Tenure Summary**

Table 512: Area (h	a) and percentage	of total of proposed reserve by tenure class.
Area(ha)	Tenure Class	Percent

(110)	Tonaro Crabs	1 01 00110
0	Unattributed areas proposed for reservation.	100

Of the total reserve area of 0 ha, 0 ha (0%) are already in existing, informal or private reserves, while 0 ha (100%) are proposed reserves.

# Ancient Clades

None.

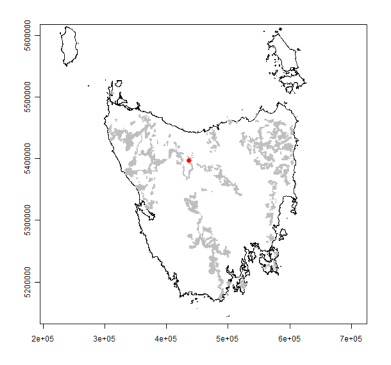
# Fire Refugia

	Table 315: Afea of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	0	0	0	100		

Table 513: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 134 (0 ha)



# Bioregions

Tasmanian Central Highlands

# **Tasveg Communities**

Table 514: Tasveg communities within proposed reserve. $R = rare$	E, V = vulnerable, E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code	
Eucalyptus viminalis wet forest	0	95	Е	WVI	
Acacia dealbata forest	0	5	-	NAD	

# **Tenure Summary**

Table 515: Area (h	a) and percentage	of total of proposed reserve by tenure class.
Area(ha)	Tenure Class	Percent

(110)	Tonaro onabo	1 01 00110
0	Unattributed areas proposed for reservation.	100

Of the total reserve area of 0 ha, 0 ha (0%) are already in existing, informal or private reserves, while 0 ha (100%) are proposed reserves.

# Ancient Clades

None.

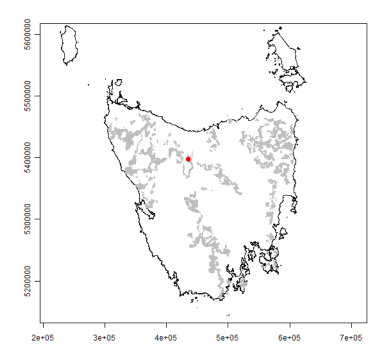
# Fire Refugia

	Table 510: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	0	0	0	100		

Table 516: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 135 (1 ha)



## Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table	517: Tasveg communities with	in proposed	reserve.	R = rare, V =	vulnerable, $E = endar$	igered.
		Area(ha)	Percent	t Conservation	Status TasVeg Code	
	Eucalyptus viminalis wet forest	1	100	) E	WVI	

# **Tenure Summary**

 Table 518: Area (ha) and percentage of total of proposed reserve by tenure class.

 Area(ha)
 Tenure Class
 Percent

 1
 Unattributed areas proposed for reservation.
 100

Of the total reserve area of 1 ha, 0 ha (0%) are already in existing, informal or private reserves, while 1 ha (100%) are proposed reserves.

## Ancient Clades

None.

## Eucalyptus Records

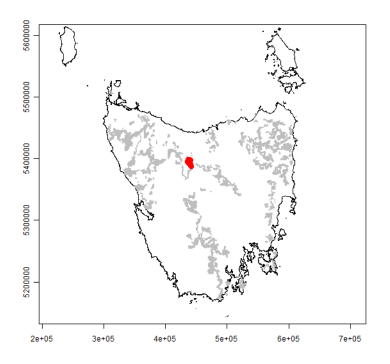
# Fire Refugia

Table 519: Area of reserve by fire refugia class							
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$							
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	0	0	0	0	1	100	

Table 519: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 136 (3515 ha)



## Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

## **Tasveg Communities**

## **Tenure Summary**

Of the total reserve area of 3515 ha, 1625 ha (46%) are already in existing, informal or private reserves, while 1889 ha (54%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Drymophila Lomatia Nothofagus cunninghamii Planocarpa Tasmannia Telopea

## **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	1628	46	-	WDU
Acacia dealbata forest	410	12	-	NAD
Eucalyptus obliqua wet forest (undifferentiated)	406	12	-	WOU
Subalpine heathland	202	6	-	SHS
Eucalyptus delegatensis dry forest and woodland	185	5	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	136	4	-	WDB
Eastern alpine sedgeland	72	2	-	HSE
Eucalyptus coccifera forest and woodland	65	2	-	DCO
Lichen lithosere (rock)	60	2	-	ORO
Agricultural land	58	2	-	FAG
Highland low rainforest and scrub	55	2	-	RSH
Eastern alpine heathland	43	1	-	HHE
Lowland sedgy heathland	33	1	-	SHL
Eucalyptus rodwayi forest and woodland	31	1	-	DRO
Eucalyptus amygdalina forest and woodland on sandstone	25	1	V	DAS
Nothofagus rainforest undifferentiated	23	1	-	RMU
Eucalyptus amygdalina forest and woodland on mudstone	20	1	-	DAM
Eucalyptus obliqua dry forest and woodland	14	0	-	DOB
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	13	0	-	DSC
Broadleaf scrub	8	0	-	$\operatorname{SBR}$
Permanent easements	7	0	-	FPE
Eucalyptus regnans forest	5	0	-	WRE
Plantations for silviculture	4	0	-	FPL
Eucalyptus viminalis wet forest	4	0	Е	WVI
Plantations unverified	3	0	-	FPU
Extra-urban miscellaneous	3	0	-	FUM
Riparian scrub	1	0	V	SRI
Eucalyptus dalrympleana forest	0	0	-	WDA

Table 520: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endanger$	ed.
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Table 521: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1625	Informal reserve on public land proposed for reservation	46
1816	Other public land proposed for reservation	52
73	Unattributed areas proposed for reservation.	2

# Fire Refugia

Fire refugia area index of existing reserve area: 113 Fire refugia area index of proposed reserve area: 129 Fire refugia area index of total reserve area: 121

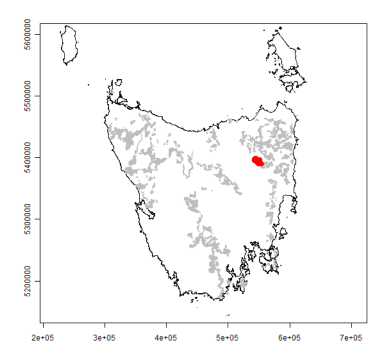
	Count
Eucalyptus amygdalina	3
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	24
Eucalyptus obliqua	14
Eucalyptus regnans	3
Eucalyptus viminalis subsp. viminalis	11

Table 522: Eucalyptus records

	Table :	523: Area o	of reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	22	1	1404	46	113	4
Proposed Reserve	39	1	1213	40	231	8

Table 523: Area of reserve by fire refugia class

# Reserve Number: 137 (2534 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 2534 ha, 434 ha (17%) are already in existing, informal or private reserves, while 2100 ha (83%) are proposed reserves.

#### Ancient Clades

Atherosperma Lomatia Nothofagus cunninghamii

## **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 168 Fire refugia area index of proposed reserve area: 126 Fire refugia area index of total reserve area: 133

Table 524: Tasveg	communities within	proposed reserve.	$\mathbf{R} = \mathbf{rare}.$	V = vulnerable	E = endangered.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on dolerite $380$ $15$ -DADEucalyptus delegatensis forest with broad-leaf shrubs $288$ $11$ -WDBEucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest $231$ $9$ -DSCEucalyptus obliqua damp sclerophyll forest $231$ $9$ -DOBEucalyptus obliqua damp sclerophyll forest $231$ $9$ -DOBEucalyptus obliqua forest and woodland $130$ $5$ -WDAEucalyptus amygdalina forest and woodland on mudstone $48$ $2$ -DAMEucalyptus delegatensis over rainforest $45$ $2$ -WDRBroadleaf scrub $33$ $1$ -SBRWater, sea $30$ $1$ -OAQNothofagus rainforest undifferentiated $23$ $1$ -RMUBursaria - Acacia woodland $10$ $0$ -DDPPermanent easements $10$ $0$ -DDPPermanent easements $10$ $0$ -FPELichen lithosere (rock) $9$ $0$ -OROLichen lithosere (rock) $9$ $0$ -OROEucalyptus delegatensis forest over Leptospermum $6$ $0$ -WDLLeptospermum scrub $5$ $0$ -SLWAcacia dealbata forest / canopy E. ovata $5$ $0$ -NADEucalyptus delegatensis forest over rainforest $5$ $0$ -NADEucalyptus deleg	Eucalyptus delegatensis dry forest and woodland				-
Eucalyptus delegatensis forest with broad-leaf shrubs28811-WDBEucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest2319-DSCEucalyptus obliqua dry forest and woodland1305-DOBEucalyptus obliqua forest with broad-leaf shrubs1074-WOBEucalyptus amygdalina forest and woodland on mudstone482-DAMEucalyptus amygdalina forest and woodland on mudstone482-DAMEucalyptus delegatensis over rainforest452-WDRBroadleaf scrub331-SBRWater, sea301-RMUBursaria - Acacia woodland and scrub221-NBAAcacia dealbata forest161-NDPPermanent easements100-FPELichen lithosere (rock) / canopy E. delegatensis80-OROEucalyptus delegatensis forest ver Leptospermum60-WDLLeptospermum scrub50-SLWAcacia dealbata forest valueSLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest ver rainforest50-NADEucalyptus delegatensis forest ver rainforest50-NADEucalyptus delegatensis forest ver rainforest50-NADEucalyptus delegatensis forest ver rainforest50-					
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Bursaria - Acacia woodland and scrub221-NBAAcacia dealbata forest161-NADEucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland100-DDPPermanent easements100-FPELichen lithosere (rock)90-OROLichen lithosere (rock) / canopy E. delegatensis80-OROEucalyptus delegatensis forest over Leptospermum60-WDLLeptospermum scrub50-SLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30R,EGPH	Water, sea	30	1	-	OAQ
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Permanent easements100-FPELichen lithosere (rock)90-OROLichen lithosere (rock) / canopy E. delegatensis80-OROEucalyptus delegatensis forest over Leptospermum60-WDLLeptospermum scrub50-SLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30R,EGPH	Acacia dealbata forest	16	1	-	NAD
Lichen lithosere (rock)90-OROLichen lithosere (rock) / canopy E. delegatensis80-OROEucalyptus delegatensis forest over Leptospermum60-WDLLeptospermum scrub50-SLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH	Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	10	0	-	DDP
Lichen lithosere (rock) / canopy E. delegatensis80-OROEucalyptus delegatensis forest over Leptospermum60-WDLLeptospermum scrub50-SLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH	Permanent easements	10	0	-	FPE
Eucalyptus delegatensis forest over Leptospermum60-WDLLeptospermum scrub50-SLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH	Lichen lithosere (rock)	9	0	-	ORO
Leptospermum scrub50-SLWAcacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH	Lichen lithosere (rock) / canopy E. delegatensis	8	0	-	ORO
Acacia dealbata forest / canopy E. ovata50-NADEucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH	Eucalyptus delegatensis forest over Leptospermum		0	-	
Eucalyptus obliqua forest over rainforest50-WOREucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH			0	-	
Eucalyptus amygdalina coastal forest and woodland40-DACAcacia dealbata forest / canopy E. delegatensis30-NADHighland Poa grassland30R,EGPH			0	-	
Acacia dealbata forest / canopy E. delegatensis 3 0 - NAD Highland Poa grassland 3 0 R,E GPH		5	0	-	
Highland Poa grassland 3 0 R,E GPH			0	-	
			0		NAD
Broadleaf scrub / canopy E_amygdalina 3 0 - SBR			0	R,E	-
	Broadleaf scrub / canopy E. amygdalina	3	0	-	SBR
Lichen lithosere (rock) / canopy E. amygdalina $3 \qquad 0$ - ORO			0	-	
Lowland sedgy grassland / canopy E. rodwayi $2$ 0 - GSL	00 0 , IV V		0	-	
Wet heathland 1 0 - SHW		1	0	-	
Restionaceae rushland 1 0 - MRR		1	0		
Highland grassy sedgeland 0 0 R MGH		0	0	R	
Extra-urban miscellaneous 0 0 - FUM		0	0		
Highland grassy sedgeland / canopy E. dalrymplean a $0$ 0 R MGH		0	-	R	
Agricultural land 0 0 - FAG			-	-	
Eucalyptus rodwayi forest and woodland 0 0 - DRO			-		
Highland grassy sedgeland / canopy E. delegatensis $0$ $0$ R MGH				R	
Plantations unverified 0 0 - FPU	Plantations unverified	0	0	-	FPU

## Table 525: Area (ha) and percentage of total of proposed reserve by tenure class.

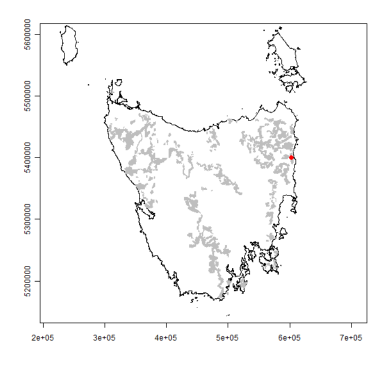
	Percent
434 Informal reserve on public land proposed for reservation	17
2100 Other public land proposed for reservation	83

Table 526: Eucalyptus records	
	Count
Eucalyptus amygdalina	6
Eucalyptus dalrympleana subsp. dalrympleana	3
Eucalyptus delegatensis subsp. tasmaniensis	11
Eucalyptus obliqua	5
Eucalyptus pauciflora subsp. pauciflora	1
Eucalyptus viminalis subsp. viminalis	11

Table 527: Area of reser	rve by fire refugia class
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	rable.	521. Alea (	n reserve by m	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	18	1	225	9	138	6
Proposed Reserve	268	11	1351	56	402	17

# Reserve Number: 138 (8 ha)



## Bioregions

Ben Lomond

# **Tasveg Communities**

Table 528: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	5	56	-	DSO
Permanent easements	3	38	-	FPE
Acacia dealbata forest	0	5	-	NAD

# **Tenure Summary**

Table 529: Area (	(ha) and percentage of total of propose	ed reserve by tenure class.

Area(ha)	Tenure Class	Percent
8	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 8 ha, 8 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

## Ancient Clades

Table 530: Eucalyptus records	3
	Count
Eucalyptus globulus subsp. globulus	1
Eucalyptus sieberi	2
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

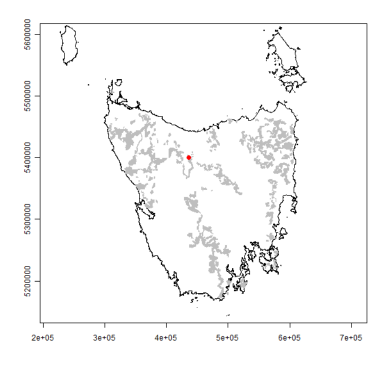
# Fire Refugia

Table 531: Area of reserve by fire refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$				
Existing Reserve	5	91	0	9	0	0				
Proposed Reserve	0	0	0	0	0	0				

Table 531: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 9 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 9

# Reserve Number: 139 (6 ha)



## Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 532: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Agricultural land	3	47	-	FAG
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	2	41	-	DSC
Eucalyptus obliqua wet forest (undifferentiated)	1	12	-	WOU

# **Tenure Summary**

6	Unattributed areas proposed for reservation.	100

Of the total reserve area of 6 ha, 0 ha (0%) are already in existing, informal or private reserves, while 6 ha (100%) are proposed reserves.

# Ancient Clades

Lomatia

# **Eucalyptus Records**

None.

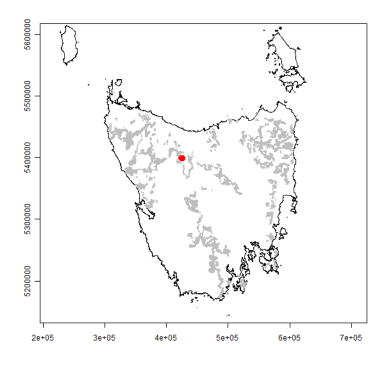
# Fire Refugia

Table 554: Area of reserve by fire refugia class								
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	3	100	0	0		

Table 534: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 140 (544 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 535: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on sandstone	106	20	V	DAS
Eucalyptus obliqua wet forest (undifferentiated)	99	18	-	WOU
Eucalyptus obliqua dry forest and woodland	97	18	-	DOB
Acacia dealbata forest	85	16	-	NAD
Eucalyptus delegatensis wet forest (undifferentiated)	77	14	-	WDU
Nothofagus rainforest undifferentiated	46	9	-	RMU
Plantations for silviculture	21	4	-	$\operatorname{FPL}$
Eucalyptus delegatensis dry forest and woodland	10	2	-	DDE
Restionaceae rushland	3	1	-	MRR
Plantations unverified	0	0	-	FPU

# **Tenure Summary**

Table 536: Area (	ha) and	l percentage of	total of	proposed	reserve	by tenure cla	ass.
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Area(ha)	Tenure Class	Percent
347	Informal reserve on public land proposed for reservation	64
197	Other public land proposed for reservation	36

Of the total reserve area of 544 ha, 347 ha (64%) are already in existing, informal or private reserves, while 197 ha (36%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 537: Eucalyptus records	
	Count
Eucalyptus amygdalina	9
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus obliqua	9
Eucalyptus radiata subsp. radiata	2
Eucalyptus regnans	1
Eucalyptus subcrenulata	1
Eucalyptus viminalis subsp. viminalis	5

Giant eucalypts: Absent.

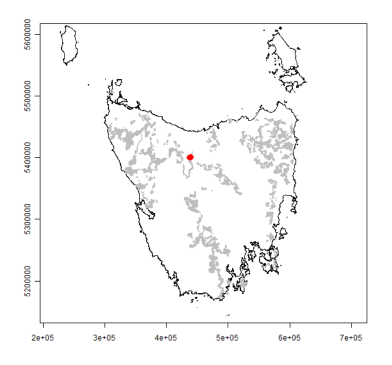
# Fire Refugia

Table 538: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$		
Existing Reserve	156	30	167	32	21	4		
Proposed Reserve	54	10	81	15	41	8		

Fire refugia area index of existing reserve area: 67 Fire refugia area index of proposed reserve area: 116 Fire refugia area index of total reserve area: 83

326

# Reserve Number: 141 (413 ha)



#### Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

#### **Tasveg Communities**

Table 539: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	225	54	-	DOB
Lowland sedgy heathland	78	19	-	SHL
Eucalyptus obliqua wet forest (undifferentiated)	39	9	-	WOU
Eucalyptus delegatensis dry forest and woodland	30	7	-	DDE
Eucalyptus amygdalina forest and woodland on sandstone	25	6	V	DAS
Eucalyptus delegatensis wet forest (undifferentiated)	10	2	-	WDU
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	5	1	-	DSC
Acacia dealbata forest	1	0	-	NAD

#### **Tenure Summary**

Table 540: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
173	Informal reserve on public land proposed for reservation	42
240	Other public land proposed for reservation	58

Of the total reserve area of 413 ha, 173 ha (42%) are already in existing, informal or private reserves, while 240 ha (58%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 541: Eucalyptus records					
	Count				
Eucalyptus amygdalina	1				
Eucalyptus delegatensis subsp. tasmaniensis	1				
Eucalyptus obliqua	1				
Eucalyptus viminalis subsp. viminalis	1				

Giant eucalypts: Absent.

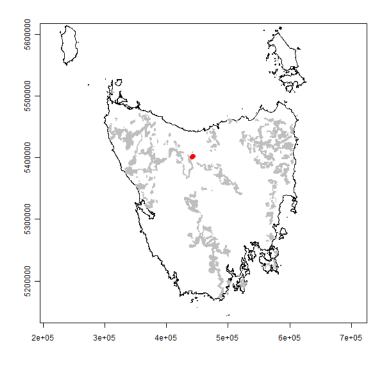
# Fire Refugia

Table $542$ :	Area of	f reserve	by fire	e refugia	class
1able 042.	AIGA U	LESCIVE	Dy m	z ierugia	CIASS

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	128	38	14	4	0	0
Proposed Reserve	154	46	38	11	1	0

Fire refugia area index of existing reserve area: 10 Fire refugia area index of proposed reserve area: 21 Fire refugia area index of total reserve area: 16

# Reserve Number: 142 (91 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 543: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on sandstone	70	77	V	DAS
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	17	19	-	DSC
Eucalyptus obliqua wet forest (undifferentiated)	2	2	-	WOU
Agricultural land	1	1	-	FAG
Lowland sedgy heathland	1	1	-	SHL

#### **Tenure Summary**

Table 544: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
31	Informal reserve on public land proposed for reservation	34
61	Other public land proposed for reservation	66

Of the total reserve area of 91 ha, 31 ha (34%) are already in existing, informal or private reserves, while 61 ha (66%) are proposed reserves.

None.

# Eucalyptus Records

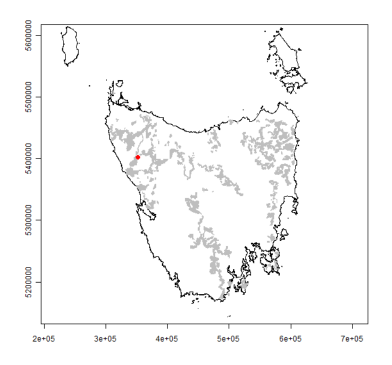
None.

# Fire Refugia

Table 545: Area of reserve by fire refugia class											
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$					
Existing Reserve	29	33	0	0	0	0					
Proposed Reserve	58	65	2	2	0	0					

Fire refugia area index of existing reserve area: 1 Fire refugia area index of proposed reserve area: 3 Fire refugia area index of total reserve area: 3

# Reserve Number: 143 (1 ha)



## Bioregions

Tasmanian West

#### **Tasveg Communities**

Table 546: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .										
	Area(ha)	Percent	Conservation Status	TasVeg Code						
Nothofagus rainforest undifferentiated	1	100	-	RMU						

# **Tenure Summary**

 Table 547: Area (ha) and percentage of total of proposed reserve by tenure class.

 Area(ha)
 Tenure Class
 Percent

 1
 Unattributed areas proposed for reservation.
 100

Of the total reserve area of 1 ha, 0 ha (0%) are already in existing, informal or private reserves, while 1 ha (100%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

None.

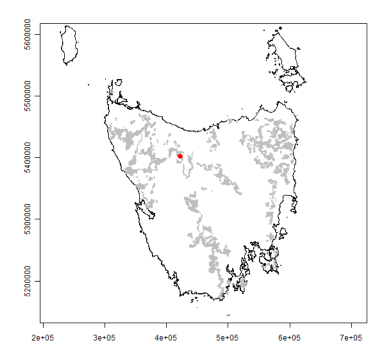
# Fire Refugia

Table 548: Area of reserve by fire refugia class											
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$					
Existing Reserve	0	0	0	0	0	0					
Proposed Reserve	0	0	0	0	1	100					

Table 548: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 144 (3 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 549:	Tasveg communi	ties within propos	ed reserve. $R = ran$	re, $V = vulnerable$ ,	E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	2	61	-	DDE
Nothofagus rainforest undifferentiated	1	37	-	RMU
Eucalyptus delegatensis wet forest (undifferentiated)	0	2	-	WDU

### **Tenure Summary**

Table 550: Area (ha	and percentage of total of proposed	reserve by tenure class.

Area(ha)	Tenure Class	Percent
3	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 3 ha, 3 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

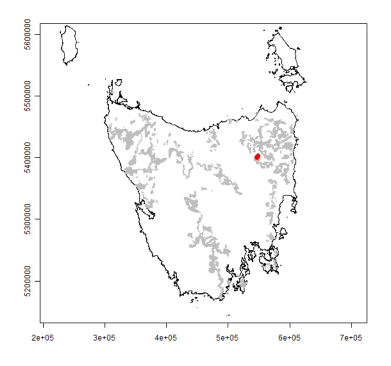
# Fire Refugia

Table 551. After of reserve by file refugir class												
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$						
Existing Reserve	2	63	1	37	0	0						
Proposed Reserve	0	0	0	0	0	0						

Table 551: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 37 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 37

# Reserve Number: 145 (166 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 552: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	118	71	-	DDE
Eucalyptus dalrympleana forest	17	10	-	WDA
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	12	7	-	DSC
Eucalyptus obliqua forest over rainforest	9	6	-	WOR
Permanent easements	4	3	-	FPE
Eucalyptus obliqua forest with broad-leaf shrubs	3	2	-	WOB
Eucalyptus delegatensis forest with broad-leaf shrubs	1	1	-	WDB
Eucalyptus delegatensis over rainforest	1	1	-	WDR
Extra-urban miscellaneous	0	0	-	FUM
Acacia dealbata forest	0	0	-	NAD

# **Tenure Summary**

Ta	ble	553:	A	rea	(ha)	and	percentage of	of total	of	proposed	$\operatorname{reserve}$	by	tenure cla	ss.

Area(ha)	Tenure Class	Percent
70	Informal reserve on public land proposed for reservation	42
96	Other public land proposed for reservation	58

Of the total reserve area of 166 ha, 70 ha (42%) are already in existing, informal or private reserves, while 96 ha (58%) are proposed reserves.

Drymophila

# **Eucalyptus Records**

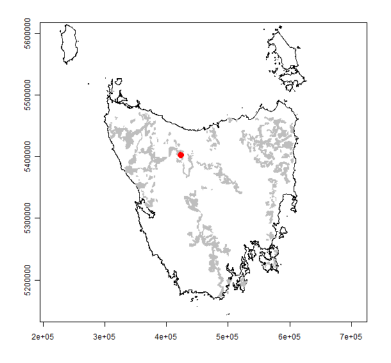
None.

# Fire Refugia

Table 554: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	62	39	7	4		
Proposed Reserve	15	9	55	34	22	14		

Fire refugia area index of existing reserve area: 119 Fire refugia area index of proposed reserve area: 132 Fire refugia area index of total reserve area: 127

# Reserve Number: 146 (305 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 555: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1		,	,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentia	ted 146	48	-	RMU
Eucalyptus delegatensis wet forest (undifferentiat	ed) 132	43	-	WDU
Acacia dealbata for	rest 18	6	-	NAD
Eucalyptus delegatensis dry forest and woodl	and 5	2	-	DDE
Eucalyptus nitida dry forest and woodl	and 2	1	-	DNI
Plantations unveri	fied 0	0	-	FPU
Extra-urban miscellane	ous 0	0	-	FUM
Plantations for silvicult	ure 0	0	-	$\operatorname{FPL}$

# **Tenure Summary**

Table 556: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
303	Informal reserve on public land proposed for reservation	99
2	Other public land proposed for reservation	1

Of the total reserve area of 305 ha, 303 ha (99%) are already in existing, informal or private reserves, while 2 ha (1%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 557: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus viminalis subsp. viminalis	2

Giant eucalypts: Absent.

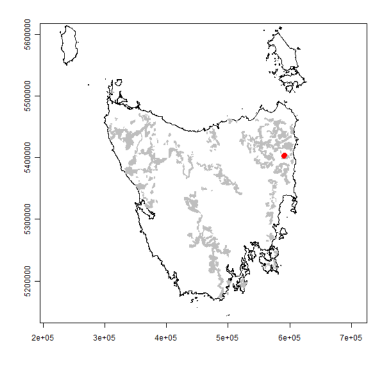
# Fire Refugia

Table 558: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	9	3	235	77	59	19		
Proposed Reserve	0	0	0	0	2	1		

Table 558: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 136 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 137

# Reserve Number: 147 (102 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 559: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	74	72	-	DSO
Broadleaf scrub	16	15	-	$\operatorname{SBR}$
Eucalyptus viminalis grassy forest and woodland	5	4	-	DVG
Eucalyptus amygdalina forest and woodland on mudstone	4	4	-	DAM
Extra-urban miscellaneous	3	3	-	FUM
Acacia dealbata forest	1	1	-	NAD

### **Tenure Summary**

Table 560: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
82	Informal reserve on public land proposed for reservation	81
20	Other public land proposed for reservation	19

Of the total reserve area of 102 ha, 82 ha (81%) are already in existing, informal or private reserves, while 20 ha (19%) are proposed reserves.

None.

# Eucalyptus Records

None.

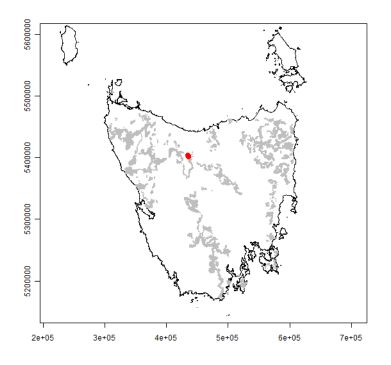
# Fire Refugia

Table 561: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	64	76	1	1	0	0		
Proposed Reserve	18	21	1	1	0	0		

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Fire refugia area index of existing reserve area: 2 Fire refugia area index of proposed reserve area: 6 Fire refugia area index of total reserve area: 3

# Reserve Number: 148 (373 ha)



# Bioregions

Tasmanian Central Highlands

# **Tasveg Communities**

	• • • • • • • • • • • • • • • • • • • •	1	Л	<b>X</b> 7 1 11	
1able 562: Tasveg	communities within	proposed reserve.	$\kappa = rare,$	v = vuinerable	E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	218	59	-	WOU
Lowland sedgy heathland	74	20	-	SHL
Acacia dealbata forest	51	14	-	NAD
Eucalyptus nitida wet forest (undifferentiated)	9	3	-	WNU
Nothofagus rainforest undifferentiated	9	3	-	RMU
Eucalyptus delegatensis wet forest (undifferentiated)	4	1	-	WDU
Eucalyptus amygdalina forest and woodland on sandstone	3	1	V	DAS
Agricultural land	3	1	-	FAG
Eucalyptus delegatensis dry forest and woodland	1	0	-	DDE
Water, sea	0	0	-	OAQ
Lowland Poa labillardierei grassland	0	0	-	GPL
Plantations for silviculture	0	0	-	FPL

### **Tenure Summary**

Table 563: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
29	Informal reserve on public land proposed for reservation	8
344	Other public land proposed for reservation	92

Of the total reserve area of 373 ha, 29 ha (8%) are already in existing, informal or private reserves, while 344 ha (92%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

Table 564: Eucalyptus records	
	Count
Eucalyptus amygdalina	4
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus nitida	1
Eucalyptus obliqua	4
Eucalyptus viminalis subsp. viminalis	2

Giant eucalypts: Absent.

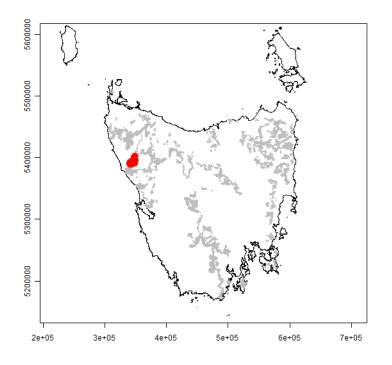
# Fire Refugia

Table 565: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	2	1	0	0	27	9
Proposed Reserve	1	0	21	7	246	83

Fire refugia area index of existing reserve area: 279 Fire refugia area index of proposed reserve area: 284 Fire refugia area index of total reserve area: 283

# Reserve Number: 149 (10230 ha)



#### Bioregions

Tasmanian West

## **Tasveg Communities**

Table 566: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	6655	65	-	RMU
Buttongrass moorland (undifferentiated)	746	7	-	MBU
Western wet scrub	664	6	-	SWW
Eucalyptus obliqua wet forest (undifferentiated)	634	6	-	WOU
Eucalyptus nitida wet forest (undifferentiated)	608	6	-	WNU
Eucalyptus nitida dry forest and woodland	181	2	-	DNI
Acacia melanoxylon forest on rises	172	2	-	NAR
Eucalyptus obliqua dry forest and woodland	151	1	-	DOB
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	134	1	-	NLM
Water, sea	110	1	-	OAQ
Leptospermum scrub	87	1	-	SLW
Lagarostrobos franklinii rainforest and scrub	24	0	-	RHP
Acacia dealbata forest	23	0	-	NAD
Leptospermum scrub / canopy E. nitida	18	0	-	SLW
Extra-urban miscellaneous	18	0	-	FUM
Leptospermum with rainforest scrub	3	0	-	RLS

## **Tenure Summary**

Of the total reserve area of 10230 ha, 4310 ha (42%) are already in existing, informal or private reserves, while 5920 ha (58%) are proposed reserves.

Table 567: Area	(ha) and	l percentage of	total of proj	posed reserve	by tenure class.
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Area(ha)	Tenure Class	Percent
4310	Informal reserve on public land proposed for reservation	42
5920	Other public land proposed for reservation	58

Agastachys Anodopetalum Anopterus Archeria Atherosperma Cenarrhenes Drymophila Eucryphia Lagarostrobos Nothofagus cunninghamii Tasmannia Telopea Tmesipteris obliqua

#### **Eucalyptus Records**

Table 568: Eucalyptus	records
	Count
Eucalyptus brookeriana	3
Eucalyptus nitida	9

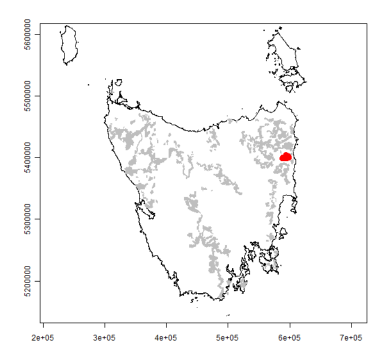
Giant eucalypts: Absent.

#### Fire Refugia

	Table 505. Thea of reserve by the refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	7	0	2440	28	1653	19	
Proposed Reserve	17	0	2932	34	1533	18	

Fire refugia area index of existing reserve area: 180 Fire refugia area index of proposed reserve area: 168 Fire refugia area index of total reserve area: 174

# Reserve Number: 150 (3257 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 3257 ha, 801 ha (25%) are already in existing, informal or private reserves, while 2456 ha (75%) are proposed reserves.

#### Ancient Clades

Lomatia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

### Fire Refugia

Fire refugia area index of existing reserve area: 92 Fire refugia area index of proposed reserve area: 78 Fire refugia area index of total reserve area: 81

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	1122	34	-	DSO
Eucalyptus delegatensis dry forest and woodland	547	17	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	495	15	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	279	9	-	DAM
Eucalyptus delegatensis wet forest (undifferentiated)	198	6	-	WDU
Eucalyptus amygdalina forest and woodland on dolerite	139	4	-	DAD
Acacia dealbata forest	114	4	-	NAD
Eucalyptus obliqua forest with broad-leaf shrubs	63	2	-	WOB
Plantations unverified	54	2	-	FPU
Eucalyptus obliqua dry forest and woodland	48	1	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	43	1	-	WOU
Extra-urban miscellaneous	39	1	-	FUM
Permanent easements	20	1	-	FPE
Broadleaf scrub	13	0	-	SBR
Eucalyptus brookeriana wet forest	11	0	V	WBR
Highland grassy sedgeland	9	0	R	MGH
Rainforest fernland	9	0	R	$\mathbf{RFE}$
Eucalyptus globulus dry forest and woodland	8	0	V	DGL
Urban areas	8	0	-	FUR
Lichen lithosere (rock)	6	0	-	ORO
Agricultural land	6	0	-	FAG
Leptospermum scrub	5	0	-	SLW
Eucalyptus globulus wet forest	5	0	-	WGL
Regenerating cleared land	4	0	-	FRG
Plantations for silviculture	3	0	-	$\operatorname{FPL}$
Subalpine heathland	2	0	-	SHS
Nothofagus rainforest undifferentiated	2	0	-	RMU
Agricultural land / canopy E. amygdalina	2	0	-	FAG
Wet heathland	1	0	-	SHW
Eucalyptus obliqua forest over Leptospermum	1	0	-	WOL
Lowland sedgy grassland	1	0	-	GSL
Dry scrub	0	0	-	SDU
Leptospermum scoparium - Acacia mucronata forest	0	0	-	NLA
Acacia melanoxylon swamp forest	0	0	-	NAF

Table 570: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 571: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
801	Informal reserve on public land proposed for reservation	25
2428	Other public land proposed for reservation	75
28	Unattributed areas proposed for reservation.	1

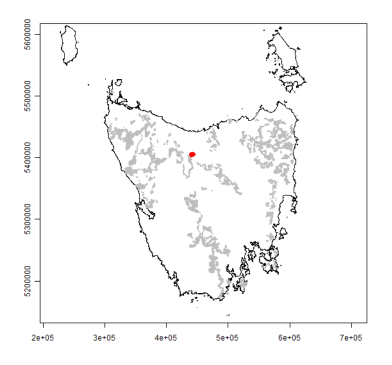
Table 912. Eucaryptus records	
	Count
Eucalyptus amygdalina	4
Eucalyptus brookeriana	9
Eucalyptus dalrympleana subsp. dalrympleana	5
Eucalyptus delegatensis subsp. tasmaniensis	19
Eucalyptus globulus subsp. globulus	11
Eucalyptus obliqua	26
Eucalyptus ovata var. ovata	6
Eucalyptus pulchella	1
Eucalyptus sieberi	6
Eucalyptus viminalis subsp. viminalis	11

Table 572: Eucalyptus records

Table $573$ :	Area of	reserve	by	fire	refugia	class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	233	8	426	14	86	3
Proposed Reserve	594	19	1695	55	41	1

# Reserve Number: 151 (86 ha)



#### Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

#### **Tasveg Communities**

Table 574: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	43	50	-	DSC
Eucalyptus amygdalina forest and woodland on sandstone	28	32	V	DAS
Inland Heathland (undifferentiated)	11	13	-	SHU
Extra-urban miscellaneous	2	3	-	FUM
Eucalyptus amygdalina forest and woodland on dolerite	1	1	-	DAD
Eucalyptus nitida wet forest (undifferentiated)	1	1	-	WNU
Lowland sedgy heathland	0	0	-	SHL

### **Tenure Summary**

Table 575: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
71	Informal reserve on public land proposed for reservation	82
15	Other public land proposed for reservation	18

Of the total reserve area of 86 ha, 71 ha (82%) are already in existing, informal or private reserves, while 15 ha (18%) are proposed reserves.

None.

# **Eucalyptus Records**

None.

# Fire Refugia

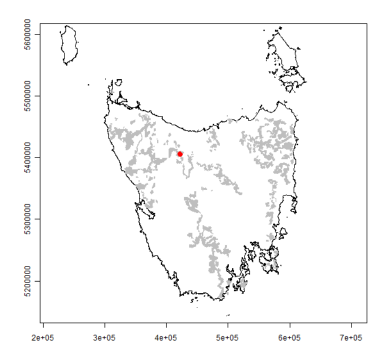
Table 576: Area of reserve by fire refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (										
Existing Reserve	3	5	55	75	0	0				
Proposed Reserve	5	7	9	12	1	1				

Fire refugia area index of existing reserve area: 94

Fire refugia area index of proposed reserve area: 54 Fire refugia area index of proposed reserve area: 76

Fire refugia area index of total reserve area: 91

# Reserve Number: 152 (22 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 577: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endange$
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	12	53	-	DDE
Eucalyptus delegatensis wet forest (undifferentiated)	9	40	-	WDU
Acacia dealbata forest	1	7	-	NAD

### **Tenure Summary**

Ta	ble 5	78:	Ar	ea (	ha) and	percentage	of total	of	proposed	$\operatorname{reserve}$	$\mathbf{b}\mathbf{y}$	$\operatorname{tenure}$	clas	$\mathbf{s}.$
		/*	\ \	-	0.1									

Area(ha)	Tenure Class	Percent
22	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 22 ha, 22 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

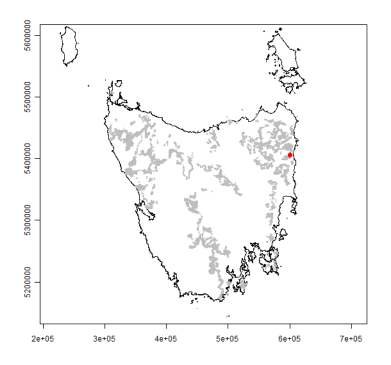
# Fire Refugia

Table 579. Area of reserve by file refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High										
Existing Reserve	12	56	10	44	0	0				
Proposed Reserve	0	0	0	0	0	0				

Table 579: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 44 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 44

# Reserve Number: 153 (6 ha)



## Bioregions

Flinders

# **Tasveg Communities**

Table 580: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .								
	Area(ha)	Percent	Conservation Status	TasVeg Code				
Eucalyptus sieberi forest and woodland not on granite	6	100	-	DSO				

## **Tenure Summary**

Tał	ole 581: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
-	Area(ha)	Tenure Class	Percent
-	6	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 6 ha, 6 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

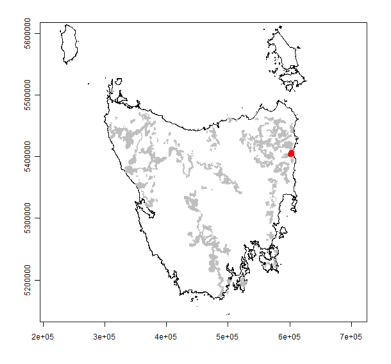
# Fire Refugia

Table 582: Area of reserve by fire refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (*										
Existing Reserve	6	100	0	0	0	0				
Proposed Reserve	0	0	0	0	0	0				

Table 582: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 0

# Reserve Number: 154 (659 ha)



#### Bioregions

Ben Lomond Flinders

#### **Tasveg Communities**

Table 583: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	631	96	-	DSO
Eucalyptus amygdalina forest and woodland on mudstone	22	3	-	DAM
Eucalyptus obliqua forest with broad-leaf shrubs	6	1	-	WOB
Lowland grassland complex	0	0	-	GCL

#### **Tenure Summary**

Table 584: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
123	Informal reserve on public land proposed for reservation	19
536	Other public land proposed for reservation	81

Of the total reserve area of 659 ha, 123 ha (19%) are already in existing, informal or private reserves, while 536 ha (81%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 585: Eucalyptus records	
	Count
Eucalyptus sieberi	2
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

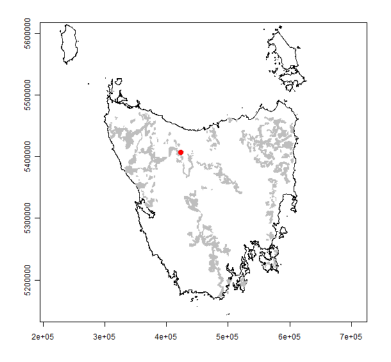
# Fire Refugia

Table 586: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	123	19	0	0	0	0
Proposed Reserve	530	80	6	1	0	0

Table 586: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 1 Fire refugia area index of total reserve area: 1

# Reserve Number: 155 (22 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 587: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	9	39	-	DDE
Agricultural land	6	25	-	FAG
Acacia dealbata forest	4	17	-	NAD
Eucalyptus delegatensis wet forest (undifferentiated)	3	12	-	WDU
Nothofagus rainforest undifferentiated	1	6	-	RMU
Plantations for silviculture	0	1	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU

### **Tenure Summary**

Table 588: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
0	Informal reserve on public land proposed for reservation	1
22	Other public land proposed for reservation	99

Of the total reserve area of 22 ha, 0 ha (1%) are already in existing, informal or private reserves, while 22 ha (99%) are proposed reserves.

None.

# Eucalyptus Records

None.

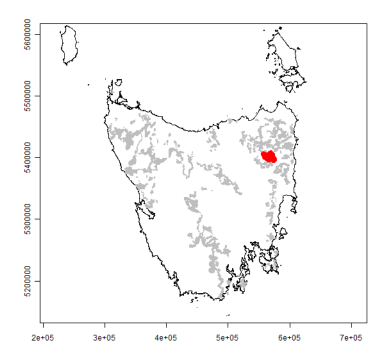
# Fire Refugia

Table 589: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	14	82	3	18

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 136

Fire refugia area index of total reserve area: 136

# Reserve Number: 156 (7937 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 7937 ha, 1308 ha (16%) are already in existing, informal or private reserves, while 6629 ha (84%) are proposed reserves.

#### Ancient Clades

Atherosperma Drymophila Lomatia Tasmannia Telopea

#### **Eucalyptus Records**

Giant eucalypts: Absent.

#### Fire Refugia

Fire refugia area index of existing reserve area: 89 Fire refugia area index of proposed reserve area: 88 Fire refugia area index of total reserve area: 89

· · · ·				
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis forest with broad-leaf shrubs	1392	18	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	1309	16	-	DAM
Eucalyptus delegatensis dry forest and woodland	1269	16	-	DDE
Eucalyptus obliqua dry forest and woodland	708	9	-	DOB
Eucalyptus obliqua forest with broad-leaf shrubs	708	9	-	WOB
Eucalyptus sieberi forest and woodland not on granite	627	8	-	DSO
Eucalyptus sieberi forest and woodland on granite	502	6	-	DSG
Eucalyptus amygdalina coastal forest and woodland	427	5	-	DAC
Acacia dealbata forest	276	3	-	NAD
Broadleaf scrub	132	2	-	$\operatorname{SBR}$
Plantations unverified	128	2	-	FPU
Nothofagus rainforest undifferentiated	116	1	-	RMU
Eucalyptus dalrympleana forest	75	1	-	WDA
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	54	1	-	DSC
Eucalyptus obliqua forest over rainforest	41	1	-	WOR
Eucalyptus delegatensis over rainforest	40	1	-	WDR
Eucalyptus coccifera forest and woodland	19	0	-	DCO
Acacia melanoxylon forest on rises	18	0	-	NAR
Lichen lithosere (rock)	16	0	-	ORO
Eucalyptus delegatensis forest over Leptospermum	14	0	-	WDL
Eastern alpine vegetation (undifferentiated)	11	0	-	HUE
Permanent easements	10	0	-	FPE
Agricultural land	9	0	-	FAG
Leptospermum forest	8	0	-	NLE
Eucalyptus rodwayi forest and woodland	6	0	-	DRO
Leptospermum scrub	4	0	-	SLW
Leptospermum with rainforest scrub	4	0	-	RLS
Eucalyptus pauciflora forest and woodland not on dolerite	3	0	-	DPO
Lowland grassland complex	3	0	-	GCL
Highland Poa grassland	1	0	$_{\rm R,E}$	GPH
Lichen lithosere (rock) / canopy E. delegatensis	1	0	-	ORO
Highland grassy sedgeland	1	0	R	MGH
Extra-urban miscellaneous	1	0	-	FUM
Plantations for silviculture	1	0	-	FPL
Pteridium esculentum fernland	1	0	-	$\mathbf{FPF}$
Lowland Poa labillardierei grassland	0	0	-	GPL
Acacia melanoxylon swamp forest	0	0	-	NAF
Regenerating cleared land	0	0	-	FRG
Allocasuarina littoralis forest	0	0	R	NAL
Eucalyptus brookeriana wet forest	0	0	V	WBR

Table 591: Area (ha) and percentage of total of proposed reserve by tenure class.

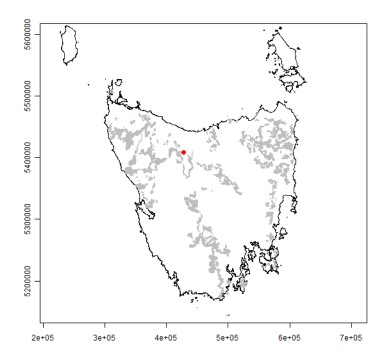
Area(ha)	Tenure Class	Percent
1308	Informal reserve on public land proposed for reservation	16
6629	Other public land proposed for reservation	84

Table 592: Eucalyptus records	
	Count
Eucalyptus amygdalina	27
Eucalyptus archeri	1
Eucalyptus brookeriana	6
Eucalyptus dalrympleana subsp. dalrympleana	7
Eucalyptus delegatensis subsp. tasmaniensis	16
Eucalyptus obliqua	19
Eucalyptus ovata var. ovata	1
Eucalyptus sieberi	20
Eucalyptus viminalis subsp. viminalis	18

Table 593: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	420	6	647	8	143	2
Proposed Reserve	2018	27	3746	49	640	8

# Reserve Number: 157 (0 ha)



## Bioregions

Tasmanian Northern Slopes

### **Tasveg Communities**

Table 594: Tasveg communities within propos	ed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable, E =	endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	0	100	-	WOU

# **Tenure Summary**

 Table 595: Area (ha) and percentage of total of proposed reserve by tenure class.

 Area(ha)
 Tenure Class
 Percent

 0
 Unattributed areas proposed for reservation.
 100

Of the total reserve area of 0 ha, 0 ha (0%) are already in existing, informal or private reserves, while 0 ha (100%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

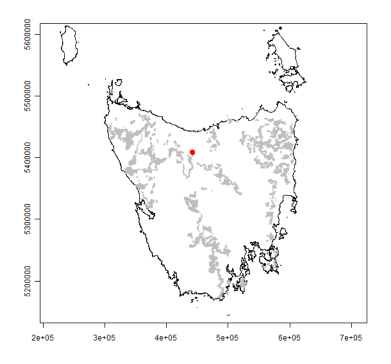
# Fire Refugia

Table 596: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	0	0	0	100

Table 596: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 158 (124 ha)



### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 597: Tasveg	communities within	proposed reserve.	R = rare. V =	= vulnerable, $E =$ endangere	d.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	45	36	-	WOU
Acacia dealbata forest	33	27	-	NAD
Eucalyptus regnans forest	28	23	-	WRE
Eucalyptus obliqua dry forest and woodland	18	14	-	DOB

### **Tenure Summary**

Table 598: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
4	Informal reserve on public land proposed for reservation	3
121	Other public land proposed for reservation	97

Of the total reserve area of 124 ha, 4 ha (3%) are already in existing, informal or private reserves, while 121 ha (97%) are proposed reserves.

### Ancient Clades

Table 599: Eucalyptus	s records
	Count
Eucalyptus obliqua	2

Giant eucalypts: Absent.

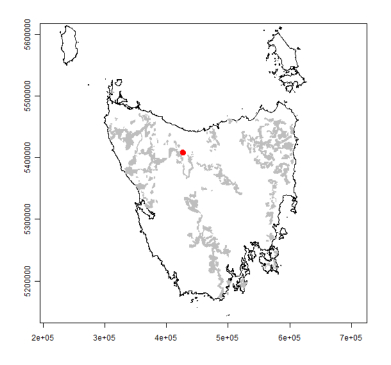
## Fire Refugia

$T_{a}$ bla $c_{00}$ .	Amon of		her fine	nofunio	alaga
Table 600:	Area or	reserve	by me	rerugia	class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	4	3
Proposed Reserve	2	2	80	64	39	31

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 162 Fire refugia area index of total reserve area: 166

# Reserve Number: 159 (183 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 601: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	91	49	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	53	29	-	WDU
Acacia dealbata forest	16	8	-	NAD
Nothofagus rainforest undifferentiated	10	5	-	RMU
Broadleaf scrub	7	4	-	SBR
Eucalyptus nitida dry forest and woodland	6	3	-	DNI
Eucalyptus nitida wet forest (undifferentiated)	1	0	-	WNU
Eucalyptus delegatensis dry forest and woodland	1	0	-	DDE
Extra-urban miscellaneous	0	0	-	FUM
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	0	0	-	NLM

# **Tenure Summary**

Table 602: Area (	ha) and	l percentage of	total of	proposed	reserve	by tenure cl	ass.

Area(ha)	Tenure Class	Percent
180	Informal reserve on public land proposed for reservation	98
3	Other public land proposed for reservation	2

Of the total reserve area of 183 ha, 180 ha (98%) are already in existing, informal or private reserves, while 4 ha (2%) are proposed reserves.

### Ancient Clades

None.

## **Eucalyptus Records**

Table 603: Eucalyptus records	3
	Count
Eucalyptus amygdalina	1
Eucalyptus obliqua	5
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

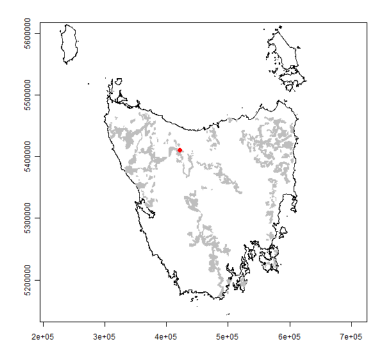
# Fire Refugia

Table 604: Area of reserve by fire refugia class	Table 604:	Area of reserve	by fire	refugia class
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	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	1	0	129	73	45	25
Proposed Reserve	0	0	0	0	2	1

Fire refugia area index of existing reserve area: 151 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 152

# Reserve Number: 160 (26 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 605: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1				
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	18	70	-	RMU
Acacia dealbata forest	4	15	-	NAD
Eucalyptus obliqua dry forest and woodland	2	8	-	DOB
Plantations unverified	1	3	-	FPU
Eucalyptus delegatensis wet forest (undifferentiated)	1	3	-	WDU
Eucalyptus obliqua wet forest (undifferentiated)	0	2	-	WOU

### **Tenure Summary**

Table 606: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
20	Informal reserve on public land proposed for reservation	74
7	Other public land proposed for reservation	26

Of the total reserve area of 26 ha, 20 ha (74%) are already in existing, informal or private reserves, while 7 ha (26%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

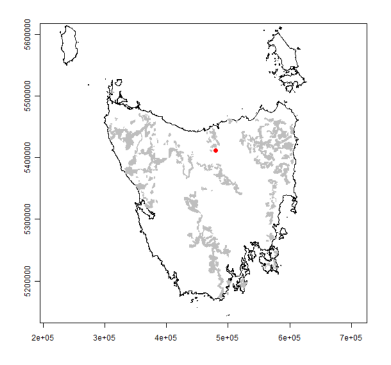
None.

# Fire Refugia

Table 607: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	19	75			
Proposed Reserve	0	0	0	0	6	25			

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 298 Fire refugia area index of total reserve area: 299

# Reserve Number: 161 (0 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 608: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Co
Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	0	97	V	DAZ
Eucalyptus ovata forest and woodland	0	3	Ε	DOV

### **Tenure Summary**

Table 609: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
0	Other public land proposed for reservation	100

Of the total reserve area of 0 ha, 0 ha (0%) are already in existing, informal or private reserves, while 0 ha (100%) are proposed reserves.

### Ancient Clades

None.

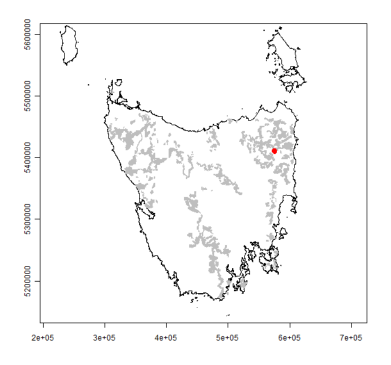
# Fire Refugia

Table 010: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	100	0	0	0	0			

Table 610: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 162 (69 ha)



### Bioregions

Ben Lomond

### **Tasveg Communities**

Table 611: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on mudstone	66	95	-	DAM
Lowland grassland complex	2	4	-	GCL
Plantations for silviculture	1	1	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU
Agricultural land	0	0	-	FAG

### **Tenure Summary**

Table 612: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
69	Other public land proposed for reservation	100

Of the total reserve area of 69 ha, 0 ha (0%) are already in existing, informal or private reserves, while 69 ha (100%) are proposed reserves.

### Ancient Clades

Table 613: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

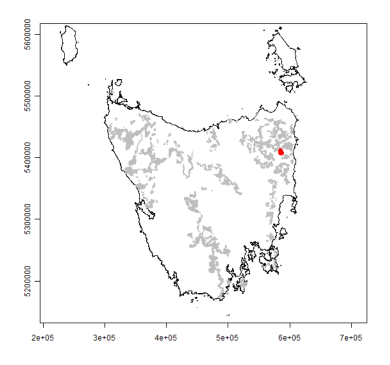
# Fire Refugia

Table 614:	Area of	reserve	bv	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	30	46	0	0	36	54

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 162 Fire refugia area index of total reserve area: 162

# Reserve Number: 163 (433 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 615: Tasveg	communities within proposed	$1 \text{ reserve. } \mathbf{R} = \text{rare}$	V = vulnerable	E = endangered.

Area(ha)	Percent	Conservation Status	TasVeg Code
201	46	-	WOB
174	40	-	DSO
31	7	-	$\operatorname{SBR}$
26	6	-	FPU
2	0	-	DSG
	201 174 31	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

## **Tenure Summary**

Table 616: Area (	(ha`	and	percentage (	of total	of n	ronosed	reserve	by tenure class
Table 010. mea	ma	ana	percentage v	or totar	or p	roposcu	1000110	by tomate class.

Area(ha)	Tenure Class	Percent
87	Informal reserve on public land proposed for reservation	20
345	Other public land proposed for reservation	80

Of the total reserve area of 433 ha, 87 ha (20%) are already in existing, informal or private reserves, while 345 ha (80%) are proposed reserves.

### Ancient Clades

Table 617: Eucalyptus	records
	Count
Eucalyptus amygdalina	1
Eucalyptus sieberi	1

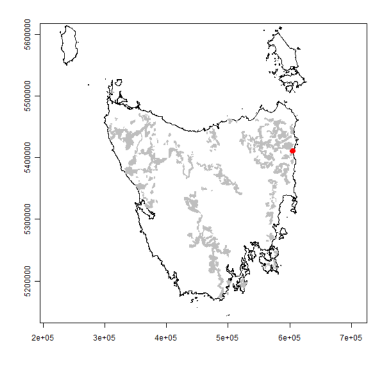
Giant eucalypts: Absent.

# Fire Refugia

Table 618: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	31	8	39	10	2	1	
Proposed Reserve	9	2	292	78	4	1	

Fire refugia area index of existing reserve area: 64 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 93

# Reserve Number: 164 (143 ha)



### Bioregions

Flinders

## **Tasveg Communities**

Table 619: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	79	55	-	DAC
Eucalyptus sieberi forest and woodland not on granite	51	36	-	DSO
Eucalyptus amygdalina forest and woodland on mudstone	7	5	-	DAM
Extra-urban miscellaneous	3	2	-	FUM
Agricultural land	3	2	-	FAG
Plantations for silviculture	0	0	-	$\operatorname{FPL}$

### **Tenure Summary**

Table 620: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
60	Other public land proposed for reservation	42
83	Unattributed areas proposed for reservation.	58

Of the total reserve area of 143 ha, 0 ha (0%) are already in existing, informal or private reserves, while 143 ha (100%) are proposed reserves.

### Ancient Clades

Lomatia

## **Eucalyptus Records**

Table 621: Eucalyptus records	
	Count
Eucalyptus sieberi	1
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

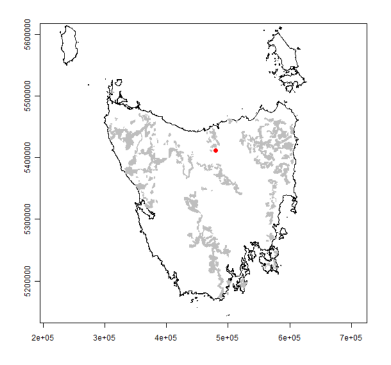
# Fire Refugia

	Table 622: Area of reserve by fire refugia class						
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	137	100	0	0	0	0	

Table 622: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 165 (3 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 623: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Co
Eucalyptus ovata forest and woodland	3	85	E	DOV
Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	0	13	V	DAZ
Eucalyptus amygdalina forest and woodland on dolerite	0	1	-	DAD

# **Tenure Summary**

Table 624: Area (ha) and percentage of total of proposed reserve by tenure class. Aı

rea(na)	Tenure Class	Percent
3	Other public land proposed for reservation	100

Of the total reserve area of 3 ha, 0 ha (0%) are already in existing, informal or private reserves, while 3 ha (100%) are proposed reserves.

### **Ancient Clades**

None.

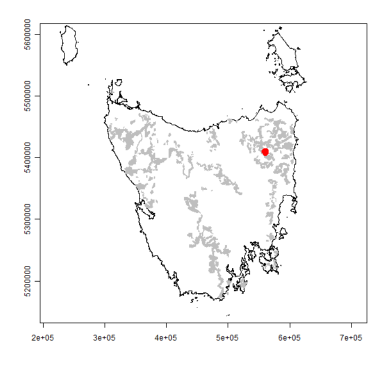
# Fire Refugia

Table 625: Area of reserve by fire refugia class										
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)									
Existing Reserve	0	0	0	0	0	0				
Proposed Reserve	3	100	0	0	0	0				

Table 625: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 166 (1094 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 626: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis forest with broad-leaf shrubs	214	20	-	WDB
Eucalyptus delegatensis over rainforest	154	14	-	WDR
Eucalyptus delegatensis dry forest and woodland	101	9	-	DDE
Eucalyptus sieberi forest and woodland not on granite	91	8	-	DSO
Eucalyptus amygdalina forest and woodland on mudstone	82	7	-	DAM
Eucalyptus obliqua forest over rainforest	59	5	-	WOR
Eucalyptus delegatensis forest over Leptospermum	55	5	-	WDL
Nothofagus rainforest undifferentiated	54	5	-	RMU
Eucalyptus obliqua dry forest and woodland	45	4	-	DOB
Broadleaf scrub	44	4	-	$\operatorname{SBR}$
Eucalyptus obliqua forest with broad-leaf shrubs	43	4	-	WOB
Plantations unverified	41	4	-	FPU
Nothofagus - Leptospermum short rainforest	34	3	-	RML
Eucalyptus dalrympleana forest	25	2	-	WDA
Eucalyptus regnans forest	17	2	-	WRE
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	12	1	-	DSC
Permanent easements	6	1	-	FPE
Leptospermum scrub	6	1	-	SLW
Acacia dealbata forest	6	1	-	NAD
Eucalyptus amygdalina coastal forest and woodland	2	0	-	DAC
Agricultural land	2	0	-	FAG
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Extra-urban miscellaneous	0	0	-	FUM

### **Tenure Summary**

Tat	ole 627: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
-	Area(ha)	Tenure Class	Percent
-	97	Informal reserve on public land proposed for reservation	9
	997	Other public land proposed for reservation	91
-			

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Of the total reserve area of 1094 ha, 97 ha (9%) are already in existing, informal or private reserves, while 997 ha (91%) are proposed reserves.

### Ancient Clades

None.

### **Eucalyptus Records**

Table 628: Eucalyptus records	
	Count
Eucalyptus amygdalina	3
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus obliqua	3
Eucalyptus regnans	1
Eucalyptus sieberi	2
Eucalyptus viminalis subsp. viminalis	3

Giant eucalypts: Present.

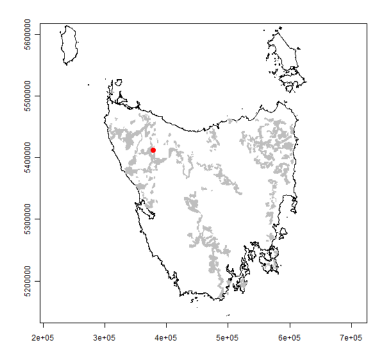
# Fire Refugia

Table 629: Area of reserve by fire refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$				
Existing Reserve	20	2	38	4	31	3				
Proposed Reserve	160	16	430	43	315	32				

Fire refugia area index of existing reserve area: 147 Fire refugia area index of proposed reserve area: 152 Fire refugia area index of total reserve area: 152

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# Reserve Number: 167 (73 ha)



### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 630: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	47	65	-	RMU
Queenstown regrowth mosaic	18	24	-	$\operatorname{SQR}$
Eucalyptus delegatensis dry forest and woodland	8	11	-	DDE

### **Tenure Summary**

Ta	ble	631	:	Are	ea (	ha)	and	percentage	of	total	of	proposed	$\operatorname{reserve}$	$\mathbf{b}\mathbf{y}$	tenure	class	5.
		(1		1	н		01		-						D		

Area(ha)	Tenure Class	Percent
68	Informal reserve on public land proposed for reservation	93
5	Other public land proposed for reservation	7

Of the total reserve area of 73 ha, 68 ha (94%) are already in existing, informal or private reserves, while 5 ha (6%) are proposed reserves.

### Ancient Clades

None.

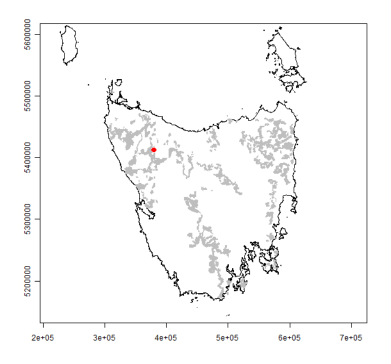
# Fire Refugia

Table 052: Area of reserve by fire refugia class										
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)										
Existing Reserve	0	0	8	14	44	79				
Proposed Reserve	0	0	0	0	4	6				

Table 632: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 269 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 271

# Reserve Number: 168 (7 ha)



### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 633: Tasveg communities within pr	oposed res	erve. $\mathbf{R} =$	rare, $V = vulnerable$	, $E = endangered.$
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	7	100	-	RMU

### **Tenure Summary**

Table 634: Area	(ha)	and	percentage	of	total	of	proposed	reserve	by	tenure o	elass.
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Area(ha)	Tenure Class	Percent
6	Other public land proposed for reservation	86
1	Private conservation reserve proposed for reservation	14

Of the total reserve area of 7 ha, 1 ha (14%) are already in existing, informal or private reserves, while 6 ha (86%) are proposed reserves.

### Ancient Clades

None.

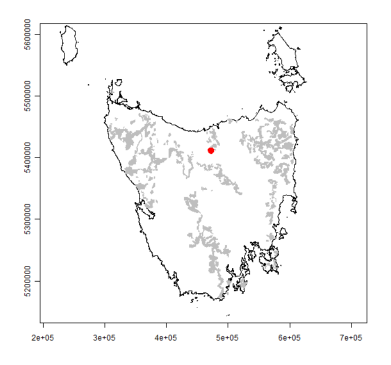
# Fire Refugia

	Table 6	555: Area (	or reserve by m	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	1	14
Proposed Reserve	0	0	0	0	6	86

Table 635: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 169 (497 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 636: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	344	69	-	WOU
Eucalyptus obliqua dry forest and woodland	60	12	-	DOB
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	56	11	-	DSC
Eucalyptus ovata forest and woodland	23	5	Ε	DOV
Eucalyptus amygdalina forest and woodland on dolerite	5	1	-	DAD
Agricultural land	4	1	-	FAG
Plantations for silviculture	4	1	-	FPL
Broadleaf scrub	0	0	-	$\operatorname{SBR}$
Plantations unverified	0	0	-	FPU
Eucalyptus delegatensis wet forest (undifferentiated)	0	0	-	WDU
Leptospermum scrub	0	0	-	SLW

# **Tenure Summary**

Table 637: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
107	Informal reserve on public land proposed for reservation	22
390	Other public land proposed for reservation	78

Of the total reserve area of 497 ha, 107 ha (22%) are already in existing, informal or private reserves, while 390 ha (78%) are proposed reserves.

### Ancient Clades

Drymophila Lomatia

## **Eucalyptus Records**

Count
Count
3
2
9
4
1
_

Giant eucalypts: Absent.

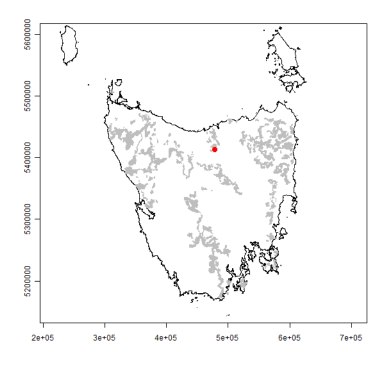
# Fire Refugia

	Table 639	: Area o	f reserve	by fire	refugia	class	
Т	T (1) T	(07)	N f 1.	(1)	11.	(07)	TT

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	26	5	74	15	6	1
Proposed Reserve	13	3	369	76	0	0

Fire refugia area index of existing reserve area: 86 Fire refugia area index of proposed reserve area: 97 Fire refugia area index of total reserve area: 94

# Reserve Number: 170 (59 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 640: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina forest and woodland on dolerite	47	80	-	DAD
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	7	12	-	DSC
Eucalyptus ovata forest and woodland	5	8	Ε	DOV
Agricultural land	0	0	-	FAG

## **Tenure Summary**

Table 641: Area (ha) and percentage of total of proposed reserve by tenure class.
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Area(ha)	Tenure Class	Percent
11	Informal reserve on public land proposed for reservation	19
47	Other public land proposed for reservation	81

Of the total reserve area of 59 ha, 11 ha (19%) are already in existing, informal or private reserves, while 47 ha (81%) are proposed reserves.

### Ancient Clades

	Table 642: Eucalyptus records	5
-		Count
-	Eucalyptus amygdalina	2
	Eucalyptus ovata var. ovata	2
_	Eucalyptus viminalis subsp. viminalis	2

Giant eucalypts: Absent.

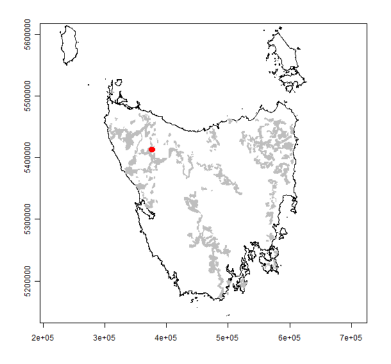
## Fire Refugia

Table 643: Area of reserve by fire refugia class

Table 015. Thea of reserve by the relagia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	11	19	0	0	0	0	
Proposed Reserve	47	81	0	0	0	0	

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 171 (261 ha)



### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 644: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Queenstown regrowth mosaic	101	39	-	SQR
Eucalyptus delegatensis dry forest and woodland	90	34	-	DDE
Nothofagus rainforest undifferentiated	34	13	-	RMU
Extra-urban miscellaneous	20	8	-	FUM
Acacia dealbata forest	16	6	-	NAD
Leptospermum scrub	1	0	-	SLW
Weed infestation	0	0	-	FWU
Eucalyptus delegatensis wet forest (undifferentiated)	0	0	-	WDU
Acacia melanoxylon forest on rises	0	0	-	NAR

### **Tenure Summary**

Table 645: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
260	Informal reserve on public land proposed for reservation	100
1	Other public land proposed for reservation	0

Of the total reserve area of 261 ha, 260 ha (100%) are already in existing, informal or private reserves, while 1 ha (0%) are proposed reserves.

## **Ancient Clades**

Atherosperma Blandfordia Cenarrhenes Drymophila Nothofagus cunninghamii Tasmannia

## **Eucalyptus Records**

None.

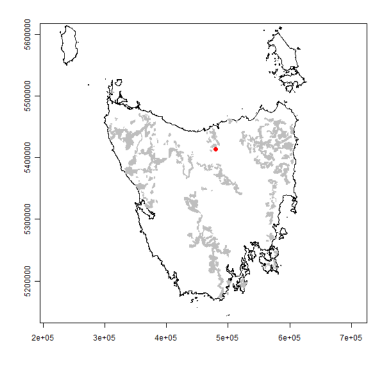
## Fire Refugia

Table 646: Area of reserve by fire refugia class								
	Low (ha)	Low (%)	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	81	58	58	42		
Proposed Reserve	0	0	0	0	0	0		

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Fire refugia area index of existing reserve area: 184 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 184

# Reserve Number: 172 (3 ha)



### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 647: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	3	88	-	DSC
Eucalyptus pauciflora forest and woodland on dolerite	0	12	-	DPD

### **Tenure Summary**

Table 648: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
3	Other public land proposed for reservation	100

Of the total reserve area of 3 ha, 0 ha (0%) are already in existing, informal or private reserves, while 3 ha (100%) are proposed reserves.

### Ancient Clades

None.

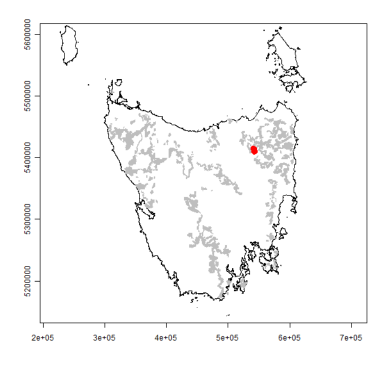
# Fire Refugia

Table 049: Afea of reserve by fire refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	0	0	0	0	0	0	
Proposed Reserve	0	0	3	100	0	0	

Table 649: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 173 (860 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 650: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	175	20	-	DSC
Eucalyptus dalrympleana forest	133	15	-	WDA
Eucalyptus obliqua forest with broad-leaf shrubs	115	13	-	WOB
Eucalyptus delegatensis dry forest and woodland	111	13	-	DDE
Eucalyptus amygdalina forest and woodland on mudstone	103	12	-	DAM
Eucalyptus delegatensis forest with broad-leaf shrubs	64	7	-	WDB
Eucalyptus delegatensis forest over Leptospermum	44	5	-	WDL
Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	33	4	-	DDP
Eucalyptus obliqua forest over rainforest	21	2	-	WOR
Nothofagus rainforest undifferentiated	19	2	-	RMU
Eucalyptus obliqua dry forest and woodland	10	1	-	DOB
Eucalyptus pauciflora forest and woodland not on dolerite	6	1	-	DPO
Permanent easements	6	1	-	FPE
Acacia dealbata forest	6	1	-	NAD
Eucalyptus delegatensis over rainforest	5	1	-	WDR
Eucalyptus rodwayi forest and woodland	5	1	-	DRO
Plantations unverified	2	0	-	FPU
Broadleaf scrub	0	0	-	SBR
Extra-urban miscellaneous	0	0	-	FUM
Lowland grassland complex	0	0	-	GCL
Plantations for silviculture	0	0	-	FPL
Agricultural land	0	0	-	FAG

### **Tenure Summary**

Tal	ole 651: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
-	42	Informal reserve on public land proposed for reservation	5
	819	Other public land proposed for reservation	95
-			

of total of by to Table 651. A (ha) and o entro Л \_**1**/

Of the total reserve area of 860 ha, 42 ha (5%) are already in existing, informal or private reserves, while 819 ha (95%) are proposed reserves.

### Ancient Clades

Lomatia

### **Eucalyptus Records**

Table 652: Eucalyptus records	
	Count
Eucalyptus amygdalina	7
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	5
Eucalyptus viminalis subsp. viminalis	6

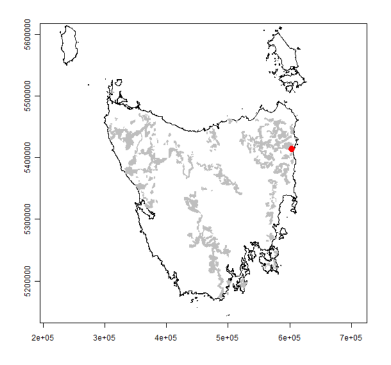
Giant eucalypts: Absent.

### Fire Refugia

Table 653: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	36	4	5	1		
Proposed Reserve	20	2	645	76	144	17		

Fire refugia area index of existing reserve area: 121 Fire refugia area index of proposed reserve area: 133 Fire refugia area index of total reserve area: 133

# Reserve Number: 174 (385 ha)



### Bioregions

Flinders

## **Tasveg Communities**

Table 654: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	279	72	-	DSO
Eucalyptus amygdalina forest and woodland on mudstone	44	11	-	DAM
Plantations unverified	29	7	-	FPU
Eucalyptus amygdalina coastal forest and woodland	27	7	-	DAC
Plantations for silviculture	8	2	-	FPL

### **Tenure Summary**

Table 655: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
38	Informal reserve on public land proposed for reservation	10
347	Other public land proposed for reservation	90

Of the total reserve area of 385 ha, 38 ha (10%) are already in existing, informal or private reserves, while 347 ha (90%) are proposed reserves.

### Ancient Clades

Calochlaena

## **Eucalyptus Records**

Table 656: Eucalyptus records	3
	Count
Eucalyptus amygdalina	1
Eucalyptus globulus subsp. globulus	1
Eucalyptus obliqua	2
Eucalyptus sieberi	2
Eucalyptus viminalis subsp. viminalis	3

Giant eucalypts: Absent.

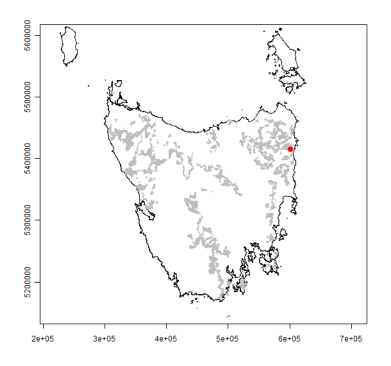
# Fire Refugia

Table 657: Area of	reserve by	fire refu	ugia cl	ass
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	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	13	4	0	0	25	7
Proposed Reserve	33	9	27	8	252	72

Fire refugia area index of existing reserve area: 200 Fire refugia area index of proposed reserve area: 251 Fire refugia area index of total reserve area: 246

# Reserve Number: 175 (70 ha)



## Bioregions

Flinders

## **Tasveg Communities**

Table 658: Tasy	eg communities within	proposed reserve. $\mathbf{R} = rar$	e, V = vulnerable, E = endangered.	

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	66	95	-	DSO
Plantations for silviculture	2	3	-	FPL
Plantations unverified	2	2	-	FPU

### **Tenure Summary**

Table 659	: Area	(ha)	and	percentage	of total	of proposed	reserve by	tenure class.
			_	00				

Area(	ha)	Tenure Class	Percent
	70	Other public land proposed for reservation	100

Of the total reserve area of 70 ha, 0 ha (0%) are already in existing, informal or private reserves, while 70 ha (100%) are proposed reserves.

### Ancient Clades

Lomatia

Table 660: Eucalyptu	s records
	Count
Eucalyptus sieberi	1

## **Eucalyptus Records**

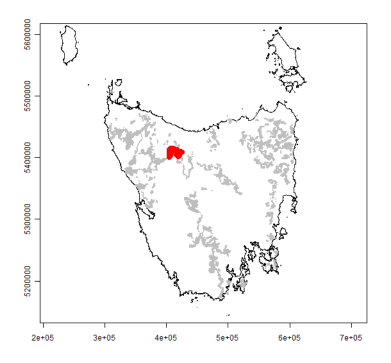
Giant eucalypts: Absent.

## Fire Refugia

Table 661: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	0	0	66	100			

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

## Reserve Number: 176 (10593 ha)



#### Bioregions

Tasmanian Central Highlands Tasmanian Northern Slopes

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 10593 ha, 6628 ha (63%) are already in existing, informal or private reserves, while 3965 ha (37%) are proposed reserves.

#### Ancient Clades

Atherosperma Nothofagus cunninghamii

#### **Eucalyptus Records**

Giant eucalypts: Absent.

#### Fire Refugia

Fire refugia area index of existing reserve area: 120 Fire refugia area index of proposed reserve area: 122 Fire refugia area index of total reserve area: 121

Table 662	Tasveg communities	within proposed res	erve $\mathbf{R} = rare \mathbf{V} = r$	vulnerable, $E = endangered$ .
10010 002.	rasveg communics	within proposed res	$c_1 v_0, t_0 = t_{\alpha_1 0}, v_1 = t_{\alpha_1 0}$	u and $u$

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	1689	16	-	WDU
Nothofagus rainforest undifferentiated	1245	12	-	RMU
Eucalyptus delegatensis dry forest and woodland	978 744	9	-	DDE
Eucalyptus nitida dry forest and woodland	744 797	7	-	DNI WNU
Eucalyptus nitida wet forest (undifferentiated) Eucalyptus coccifera forest and woodland	$727 \\ 677$	$7 \\ 6$	-	DCO
Eucalyptus obliqua wet forest (undifferentiated)	507	5	-	WOU
Eucalyptus obiqua wet forest (unumerentiated) Eucalyptus nitida forest over Leptospermum	483	5	-	WNL
Eastern buttongrass moorland	263	2	-	MBE
Acacia dealbata forest	251	2	-	NAD
Eucalyptus delegatensis over rainforest	239	2	-	WDR
Western buttongrass moorland	238	2	-	MBW
Subalpine heathland	237	2	-	SHS
Leptospermum scrub	207	2	-	SLW
Eucalyptus dalrympleana forest	188	2	-	WDA
Inland Heathland (undifferentiated)	187	2	-	SHU
Western wet scrub	167	2	-	SWW
Buttongrass moorland with emergent shrubs	148	1	-	MBS
Melaleuca squamea heathland	124	1	-	SMM
Eucalyptus delegatensis forest over Leptospermum	121	1	-	WDL
Eucalyptus subcrenulata forest and woodland	102	1	-	WSU
Eucalyptus delegatensis forest with broad-leaf shrubs	101	1	-	WDB
Highland low rainforest and scrub	98	1	-	RSH
Eastern alpine vegetation (undifferentiated)	96 70	1	-	HUE
Dry scrub / canopy E. delegatensis	79 75	1	-	SDU
Eucalyptus nitida over rainforest	75 54	1 1	-	WNR DOB
Eucalyptus obliqua dry forest and woodland Leptospermum lanigerum - Melaleuca squarrosa swamp forest	$54\\52$	$1 \\ 0$	-	NLM
Leptospermum langerum - Melaleuca squariosa swamp lotest Leptospermum forest	52 44	0	-	NLE
Water, sea	44 42	0	-	OAQ
Eastern alpine heathland	42	0	-	HHE
Buttongrass moorland (undifferentiated)	37	0	-	MBU
Subalpine Leptospermum nitidum woodland	35	0	R	NLN
Nothofagus - Leptospermum short rainforest	33 - 34	ů 0	-	RML
Acacia melanoxylon forest on rises	33	0	-	NAR
Pure buttongrass moorland	30	0	-	MBP
Lichen lithosere (rock)	28	0	-	ORO
Inland Heathland (undifferentiated) / canopy E. delegatensis	26	0	-	SHU
Melaleuca squarrosa scrub	25	0	-	$\operatorname{SMR}$
Inland Heathland (undifferentiated) / canopy E. viminalis	20	0	-	SHU
Leptospermum with rainforest scrub	20	0	-	RLS
Riparian scrub	16	0	V	SRI
Permanent easements	12	0	-	FPE
Highland Poa grassland	9	0	R,E	GPH
Broadleaf scrub	9	0	-	SBR
Plantations unverified	8	0	-	FPU SHS
Subalpine heathland / canopy E. delegatensis Extra-urban miscellaneous	8 7	0 0	-	FUM
Eucalyptus gunnii woodland	6	0	-	DGW
Leptospermum scrub / canopy E. delegatensis	5	0		SLW
Dry scrub	5	0	_	SDU
Eastern alpine sedgeland	$\overset{\circ}{2}$	0	_	HSE
Eucalyptus viminalis shrubby/heathy woodland	2	ů 0	-	DVS
Buttongrass moorland (undifferentiated) / canopy E. delegatensis	2	0	-	MBU
Lowland Poa labillardierei grassland / canopy E. delegatensis	2	0	-	GPL
Athrotaxis selaginoides rainforest	2	0	V	RKP
Lowland sedgy heathland	2	0	-	SHL
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Highland grassy sedgeland	1	0	R	MGH
Agricultural land	0	0	-	FAG
Highland Poa grassland / canopy Myrtle	0	0	R,E	GPH
Sphagnum peatland	0	0	R	MSP

Table 663: Area (ha) and percentage of total of proposed reserve by tenure class.

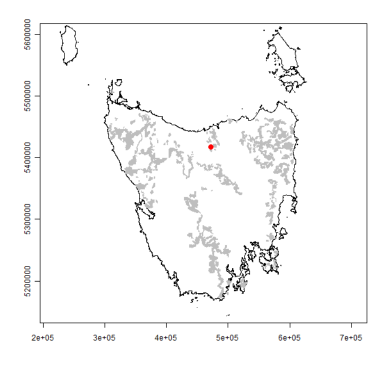
Area(ha)	Tenure Class	Percent
6628	Informal reserve on public land proposed for reservation	63
3964	Other public land proposed for reservation	37
2	Unattributed areas proposed for reservation.	0

Table 664: Eucalyptus records					
	Count				
Eucalyptus amygdalina	9				
Eucalyptus coccifera	4				
Eucalyptus dalrympleana subsp. dalrympleana	2				
Eucalyptus delegatensis subsp. tasmaniensis	19				
Eucalyptus gunnii subsp. gunnii	2				
Eucalyptus nitida	4				
Eucalyptus obliqua	6				
Eucalyptus regnans	1				
Eucalyptus subcrenulata	1				
Eucalyptus viminalis subsp. viminalis	5				

Table 665: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	573	7	3768	45	809	10
Proposed Reserve	406	5	2328	28	568	7

## Reserve Number: 177 (75 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 666: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	43	58	-	DSC
Eucalyptus obliqua dry forest and woodland	31	42	-	DOB
Eucalyptus amygdalina forest and woodland on sandstone	0	0	V	DAS
Agricultural land	0	0	-	FAG
Eucalyptus ovata forest and woodland	0	0	Ε	DOV
Plantations unverified	0	0	-	FPU
Eucalyptus amygdalina forest and woodland on dolerite	0	0	-	DAD

#### **Tenure Summary**

Table 667: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
75	Other public land proposed for reservation	100

Of the total reserve area of 75 ha, 0 ha (0%) are already in existing, informal or private reserves, while 75 ha (100%) are proposed reserves.

None.

## Eucalyptus Records

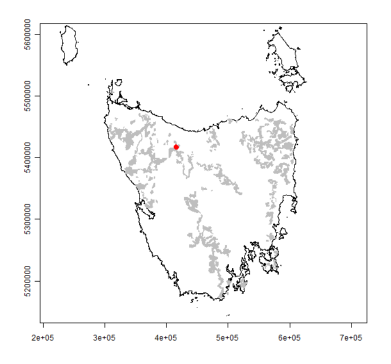
None.

## Fire Refugia

	Table 6	568: Area o	of reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	43	58	31	42	0	0

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 42 Fire refugia area index of total reserve area: 42

# Reserve Number: 178 (66 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 669: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$	E = endangered.
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0 1 1			,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	31	47	-	WDU
Acacia dealbata forest	23	35	-	NAD
Eucalyptus delegatensis dry forest and woodland	8	12	-	DDE
Eucalyptus obliqua wet forest (undifferentiated)	4	6	-	WOU
Plantations unverified	0	0	-	FPU
Lowland Poa labillardierei grassland	0	0	-	GPL
Plantations for silviculture	0	0	-	$\operatorname{FPL}$

#### **Tenure Summary**

Table 670	): Area (ha)	and percentage of total of proposed reserved	rve by tenu	re class.
	Area(ha)	Tenure Class	Percent	
	66	Other public land proposed for reservation	100	

Of the total reserve area of 66 ha, 0 ha (0%) are already in existing, informal or private reserves, while 66 ha (100%) are proposed reserves.

None.

## Eucalyptus Records

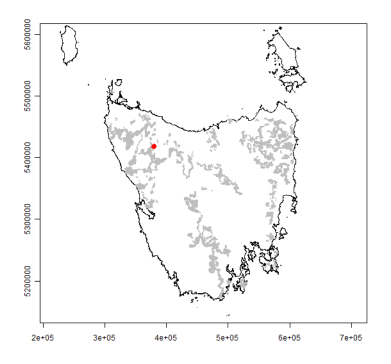
None.

## Fire Refugia

	Table 6	671: Area o	of reserve by fir	e refugia class		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	8	12	58	88

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 277 Fire refugia area index of total reserve area: 277

## Reserve Number: 179 (24 ha)



#### Bioregions

Tasmanian Central Highlands

## **Tasveg Communities**

Table 672: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$ .
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	21	88	-	RMU
Eucalyptus delegatensis wet forest (undifferentiated)	2	10	-	WDU
Plantations unverified	0	2	-	FPU
Plantations for silviculture	0	0	-	FPL

#### **Tenure Summary**

Table 673: Area (ha) and percentage of total of proposed reserve by tenure class.Area(ha)Tenure ClassPercent

24	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 24 ha, 24 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

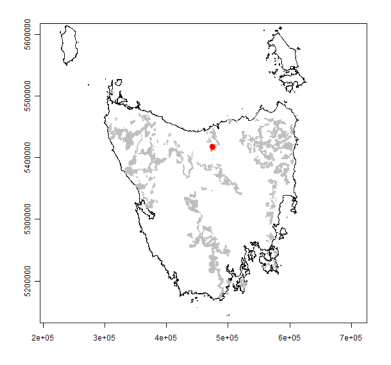
## Fire Refugia

Table 074. Area of reserve by file refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	0	0	1	6	22	94	
Proposed Reserve	0	0	0	0	0	0	

Table 674: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 288 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 288

# Reserve Number: 180 (302 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 675: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	212	70	-	DSC
Eucalyptus amygdalina forest and woodland on dolerite	49	16	-	DAD
Eucalyptus ovata forest and woodland	27	9	E	DOV
Plantations unverified	8	3	-	FPU
Melaleuca squarrosa scrub	3	1	-	SMR
Succulent saline herbland	2	1	-	ASS

#### **Tenure Summary**

Table 676: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
79	Informal reserve on public land proposed for reservation	26
222	Other public land proposed for reservation	74

Of the total reserve area of 302 ha, 79 ha (26%) are already in existing, informal or private reserves, while 222 ha (74%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 677: Eucalyptus records	
	Count
Eucalyptus amygdalina	16
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus obliqua	15
Eucalyptus ovata var. ovata	5
Eucalyptus viminalis subsp. viminalis	13

Giant eucalypts: Absent.

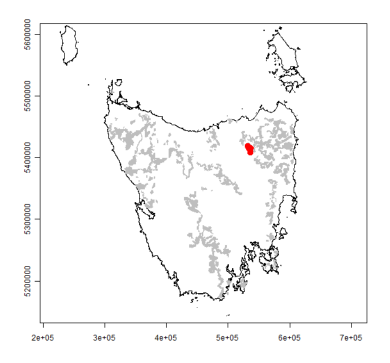
## Fire Refugia

			of rese					
(1)	т	(04)	3 6 1	(1	1	3.5	1.	(04)

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	50	17	21	7
Proposed Reserve	17	6	200	69	0	0

Fire refugia area index of existing reserve area: 159 Fire refugia area index of proposed reserve area: 92 Fire refugia area index of total reserve area: 109

## Reserve Number: 181 (2537 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 2537 ha, 530 ha (21%) are already in existing, informal or private reserves, while 2007 ha (79%) are proposed reserves.

#### Ancient Clades

Nothofagus cunninghamii Telopea

#### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 135 Fire refugia area index of proposed reserve area: 183 Fire refugia area index of total reserve area: 173

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis dry forest and woodland	1348	53	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	330	13	-	WDB
Eucalyptus delegatensis over rainforest	257	10	-	WDR
Eastern alpine sedgeland	147	6	-	HSE
Nothofagus rainforest undifferentiated	107	4	-	RMU
Eucalyptus delegatensis forest over Leptospermum	43	2	-	WDL
Nothofagus - Leptospermum short rainforest	41	2	-	RML
Eucalyptus viminalis shrubby/heathy woodland	39	2	-	DVS
Leptospermum forest	32	1	-	NLE
Eucalyptus obliqua forest with broad-leaf shrubs	29	1	-	WOB
Eucalyptus obliqua forest over rainforest	28	1	-	WOR
Eucalyptus gunnii woodland	28	1	-	DGW
Eucalyptus amygdalina forest and woodland on mudstone	22	1	-	DAM
Eucalyptus regnans forest	15	1	-	WRE
Lichen lithosere (rock)	13	1	-	ORO
Highland low rainforest and scrub	12	0	-	RSH
Leptospermum scrub	11	0	-	SLW
Acacia dealbata forest	11	0	-	NAD
Plantations unverified	9	0	-	FPU
Permanent easements	8	0	-	FPE
Broadleaf scrub	3	0	-	$\operatorname{SBR}$
Wet heathland	2	0	-	SHW
Lichen lithosere (rock) / canopy E. delegatensis	2	0	-	ORO
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Subalpine heathland	1	0	-	SHS
Agricultural land	1	0	-	FAG
Extra-urban miscellaneous	1	0	-	FUM
Eucalyptus amygdalina coastal forest and woodland	0	0	-	DAC

Table 679: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 680: Area (ha) and percentage of total of proposed reserve by tenure class.

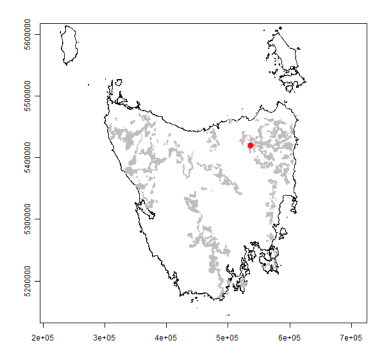
Area(ha)	Tenure Class	Percent
530	Informal reserve on public land proposed for reservation	21
2007	Other public land proposed for reservation	79

Table 681: Eucalyptus recordsCountEucalyptus delegatensis subsp. tasmaniensis12Eucalyptus gunnii1Eucalyptus obliqua1Eucalyptus regnans2Eucalyptus viminalis subsp. viminalis1

Table 682: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	54	2	346	15	117	5
Proposed Reserve	23	1	1028	44	771	33

# Reserve Number: 182 (176 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 683: Tasveg communities within proposed reser	ve $B = rare V = vulnerable E = endangered$
Table 000. Tables communities within proposed reser	v = u = u = v u = v u = u = c = u = u = u = u = u = u = u =

0 1 1				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis over rainforest	51	29	-	WDR
Eucalyptus delegatensis forest with broad-leaf shrubs	47	27	-	WDB
Acacia dealbata forest	21	12	-	NAD
Eucalyptus delegatensis forest over Leptospermum	18	10	-	WDL
Leptospermum forest	14	8	-	NLE
Nothofagus - Leptospermum short rainforest	10	6	-	RML
Eucalyptus delegatensis dry forest and woodland	9	5	-	DDE
Nothofagus rainforest undifferentiated	5	3	-	RMU
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU
Lichen lithosere (rock)	0	0	-	ORO

## **Tenure Summary**

	Table $684: A$	Area (ha)	and	percentage of	total c	of proposed	l reserve l	by tenure c	lass.
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Area(ha)	Tenure Class	Percent
8	Informal reserve on public land proposed for reservation	4
168	Other public land proposed for reservation	96

Of the total reserve area of 176 ha, 8 ha (4%) are already in existing, informal or private reserves, while 168 ha (96%) are proposed reserves.

Nothofagus cunninghamii Tasmannia

#### **Eucalyptus Records**

Table 685: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	4

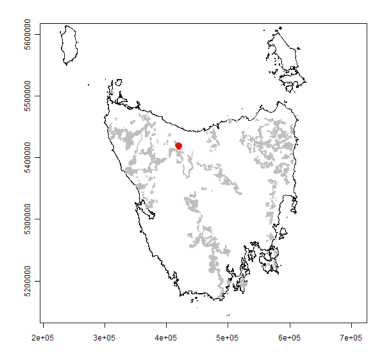
Giant eucalypts: Absent.

## Fire Refugia

Table 686: Area of reserve by fire refugia class							
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%							
Existing Reserve	0	0	0	0	8	4	
Proposed Reserve	0	0	33	19	134	77	

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 260 Fire refugia area index of total reserve area: 262

# Reserve Number: 183 (647 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 687. Tagyor communities	within proposed reserve P - rare	V = vulnerable, E = endangered.
Table 007. Tasveg communities	within proposed reserve. $\Pi = 1$ are.	v = v  unierable, $E = e $ undangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	243	37	-	WDU
Eucalyptus obliqua wet forest (undifferentiated)	132	20	-	WOU
Eucalyptus nitida dry forest and woodland	93	14	-	DNI
Acacia dealbata forest	64	10	-	NAD
Eucalyptus obliqua dry forest and woodland	57	9	-	DOB
Plantations for silviculture	55	8	-	$\operatorname{FPL}$
Agricultural land	5	1	-	FAG
Lowland grassland complex / canopy E. obliqua	0	0	-	GCL
Plantations unverified	0	0	-	FPU

### **Tenure Summary**

Table 688: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
34	Informal reserve on public land proposed for reservation	5
614	Other public land proposed for reservation	95

Of the total reserve area of 647 ha, 34 ha (5%) are already in existing, informal or private reserves, while 614 ha (95%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 689: Eucalyptus records	
	Count
Eucalyptus amygdalina	2
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus obliqua	3

Giant eucalypts: Absent.

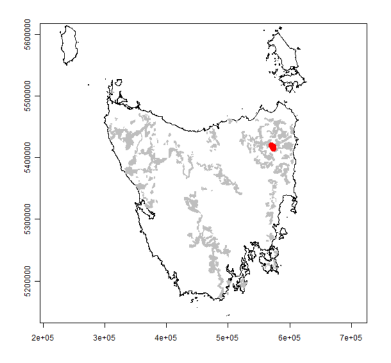
## Fire Refugia

Table 690: Area of reserve by fire refugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	16	3	3	1	15	3	
Proposed Reserve	122	21	369	63	63	11	

Table 690: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 142 Fire refugia area index of proposed reserve area: 101 Fire refugia area index of total reserve area: 103

## Reserve Number: 184 (1567 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 1567 ha, 271 ha (17%) are already in existing, informal or private reserves, while 1297 ha (83%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

Giant eucalypts: Absent.

#### Fire Refugia

Fire refugia area index of existing reserve area: 151 Fire refugia area index of proposed reserve area: 139 Fire refugia area index of total reserve area: 141

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland not on granite	377	24	-	DSO
Eucalyptus amygdalina forest and woodland on mudstone	195	12	-	DAM
Eucalyptus obliqua dry forest and woodland	186	12	-	DOB
Eucalyptus delegatensis over rainforest	180	11	-	WDR
Eucalyptus delegatensis dry forest and woodland	131	8	-	DDE
Eucalyptus delegatensis forest over Leptospermum	108	7	-	WDL
Eucalyptus obliqua forest with broad-leaf shrubs	105	7	-	WOB
Nothofagus rainforest undifferentiated	96	6	-	RMU
Leptospermum scrub	55	3	-	SLW
Eucalyptus regnans forest	41	3	-	WRE
Eucalyptus obliqua forest over rainforest	32	2	-	WOR
Eucalyptus delegatensis forest with broad-leaf shrubs	28	2	-	WDB
Nothofagus - Leptospermum short rainforest	12	1	-	RML
Broadleaf scrub	6	0	-	SBR
Eucalyptus obliqua forest over Leptospermum	4	0	-	WOL
Western alpine sedgeland/herbland	4	0	-	HSW
Eastern buttongrass moorland	2	0	-	MBE
Acacia dealbata forest	2	0	-	NAD
Eucalyptus rodwayi forest and woodland	2	0	-	DRO
Plantations unverified	2	0	-	FPU
Agricultural land	1	0	-	FAG
Lichen lithosere (rock)	0	0	-	ORO
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Eucalyptus obliqua wet forest (undifferentiated)	0	0	-	WOU

Table 691: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 692: Area (ha) and percentage of total of proposed reserve by tenure class.

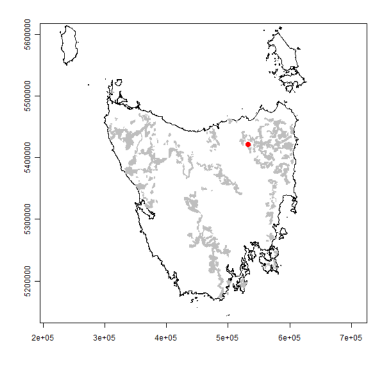
Area(ha)	Tenure Class	Percent
271	Informal reserve on public land proposed for reservation	17
1297	Other public land proposed for reservation	83

Table 693: Eucalyptus records	
	Count
Eucalyptus amygdalina	8
Eucalyptus dalrympleana subsp. dalrympleana	3
Eucalyptus delegatensis subsp. tasmaniensis	25
Eucalyptus obliqua	20
Eucalyptus regnans	13
Eucalyptus sieberi	3
Eucalyptus viminalis subsp. viminalis	14

Table 694: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	22	1	153	10	74	5
Proposed Reserve	51	3	931	62	267	18

## Reserve Number: 185 (27 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 695: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1		,	,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest over Leptospermum	13	48	-	WOL
Eucalyptus obliqua forest with broad-leaf shrubs	11	41	-	WOB
Broadleaf scrub	1	4	-	SBR
Acacia dealbata forest	1	3	-	NAD
Eucalyptus delegatensis forest with broad-leaf shrubs	1	2	-	WDB
Leptospermum scrub	1	2	-	SLW
Permanent easements	0	0	-	FPE

#### **Tenure Summary**

 Table 696: Area (ha) and percentage of total of proposed reserve by tenure class.

 Area(ha)
 Tenure Class
 Percent

Area(na)	Tenure Class	Percent
27	Other public land proposed for reservation	100

Of the total reserve area of 27 ha, 0 ha (0%) are already in existing, informal or private reserves, while 27 ha (100%) are proposed reserves.

None.

## **Eucalyptus Records**

None.

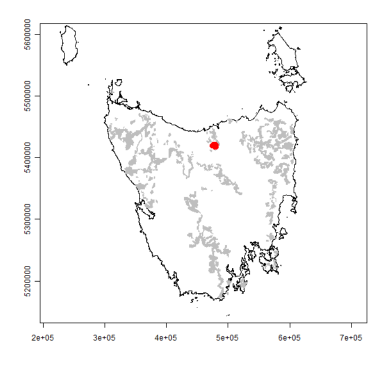
## Fire Refugia

Table 697: Area of reserve by fire refugia class						
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	1	2	25	98

h = 607. Another of notion of the first polymorphic of

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 295 Fire refugia area index of total reserve area:  $295\,$ 

## Reserve Number: 186 (1879 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 698: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	1170	62	-	DSC
Eucalyptus obliqua wet forest (undifferentiated)	460	24	-	WOU
Eucalyptus ovata forest and woodland	95	5	E	DOV
Water, sea	82	4	-	OAQ
Eucalyptus viminalis wet forest	18	1	Ε	WVI
Eucalyptus obliqua dry forest and woodland	17	1	-	DOB
Notelaea - Pomaderris - Beyeria forest	7	0	R,E	NNP
Eucalyptus amygdalina forest and woodland on dolerite	7	0	-	DAD
Melaleuca ericifolia swamp forest	4	0	R,E	NME
Melaleuca squarrosa scrub	3	0	-	SMR
Agricultural land	3	0	-	FAG
Broadleaf scrub	3	0	-	$\operatorname{SBR}$
Plantations unverified	2	0	-	FPU
Leptospermum scrub	2	0	-	SLW
Eucalyptus pauciflora forest and woodland on dolerite	2	0	-	DPD
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Acacia melanoxylon swamp forest	0	0	-	NAF

#### **Tenure Summary**

Of the total reserve area of 1879 ha, 263 ha (14%) are already in existing, informal or private reserves, while 1616 ha (86%) are proposed reserves.

Table 699: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent	
263	Informal reserve on public land proposed for reservation	14	
1616	Other public land proposed for reservation	86	

### Ancient Clades

None.

## **Eucalyptus Records**

Table 700: Eucalyptus records	
	Count
Eucalyptus amygdalina	4
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus obliqua	4
Eucalyptus regnans	1
Eucalyptus viminalis subsp. viminalis	5

Giant eucalypts: Absent.

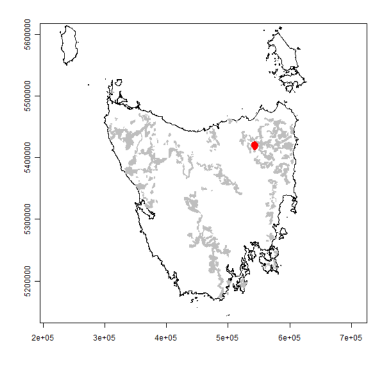
## Fire Refugia

Table 701: Area of reserve by fire refugia class						
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (						High $(\%)$
Existing Reserve	18	1	160	9	0	0
Proposed Reserve	454	26	1093	61	55	3

Table 701: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 90 Fire refugia area index of proposed reserve area: 79 Fire refugia area index of total reserve area: 80

# Reserve Number: 187 (946 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 702: Tasveg communities within proposed reserve. $R = rare$ , $V = vulture$	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	573	61	-	RMU
Acacia dealbata forest	140	15	-	NAD
Eucalyptus dalrympleana forest	64	7	-	WDA
Eucalyptus delegatensis over rainforest	39	4	-	WDR
Eucalyptus obliqua forest with broad-leaf shrubs	36	4	-	WOB
Eucalyptus delegatensis forest with broad-leaf shrubs	35	4	-	WDB
Eucalyptus delegatensis forest over Leptospermum	15	2	-	WDL
Eucalyptus obliqua forest over rainforest	12	1	-	WOR
Plantations unverified	7	1	-	FPU
Leptospermum forest	7	1	-	NLE
Permanent easements	5	1	-	FPE
Acacia dealbata forest / canopy E. delegatensis	4	0	-	NAD
Eucalyptus delegatensis dry forest and woodland	4	0	-	DDE
Highland Poa grassland / canopy E. dalrympleana	3	0	R,E	GPH
Eucalyptus rodwayi forest and woodland	1	0	-	DRO
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Regenerating cleared land	0	0	-	FRG
Agricultural land	0	0	-	FAG

## **Tenure Summary**

Of the total reserve area of 946 ha, 235 ha (25%) are already in existing, informal or private reserves, while 711 ha (75%) are proposed reserves.

Table 703: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
235	Informal reserve on public land proposed for reservation	25
711	Other public land proposed for reservation	75

### Ancient Clades

Atherosperma Nothofagus cunninghamii Tasmannia

## **Eucalyptus Records**

Table 704: Eucalyptus records	
	Count
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	1

Giant eucalypts: Absent.

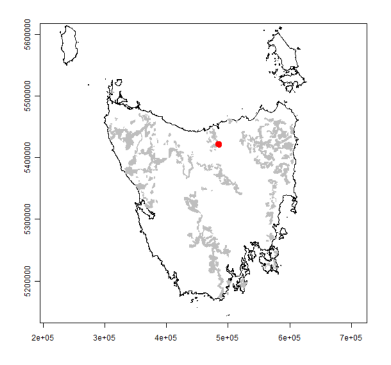
## Fire Refugia

Table 705: Area of reserve by fire refugia class						
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)						High $(\%)$
Existing Reserve	0	0	78	8	146	16
Proposed Reserve	0	0	69	7	637	68

Table 705. A f br fr fucia al

Fire refugia area index of existing reserve area: 230 Fire refugia area index of proposed reserve area: 280 Fire refugia area index of total reserve area: 268

## Reserve Number: 188 (597 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 706: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	441	74	-	WOU
Eucalyptus amygdalina forest and woodland on sandstone	46	8	V	DAS
Inland Heathland (undifferentiated) / canopy E. ovata	37	6	-	SHU
Eucalyptus ovata forest and woodland	32	5	Ε	DOV
Eucalyptus amygdalina coastal forest and woodland	16	3	-	DAC
Extra-urban miscellaneous	10	2	-	FUM
Inland Heathland (undifferentiated)	5	1	-	SHU
Eucalyptus obliqua dry forest and woodland	4	1	-	DOB
Eucalyptus amygdalina forest and woodland on mudstone	3	0	-	DAM
Inland Heathland (undifferentiated) / canopy E. obliqua	3	0	-	SHU
Acacia dealbata forest	1	0	-	NAD
Agricultural land	0	0	-	FAG
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	0	0	-	DSC
Plantations unverified	0	0	-	FPU
Water, sea	0	0	-	OAQ

#### **Tenure Summary**

Of the total reserve area of 597 ha, 60 ha (10%) are already in existing, informal or private reserves, while 537 ha (90%) are proposed reserves.

Table 707: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
60	Informal reserve on public land proposed for reservation	10
537	Other public land proposed for reservation	90

#### Ancient Clades

None.

## **Eucalyptus Records**

\_\_\_\_

Table 708: Eucalyptus records

	Count
Eucalyptus amygdalina	8
Eucalyptus obliqua	9
Eucalyptus ovata var. ovata	10
Eucalyptus rodwayi	6
Eucalyptus viminalis subsp. viminalis	3

Giant eucalypts: Absent.

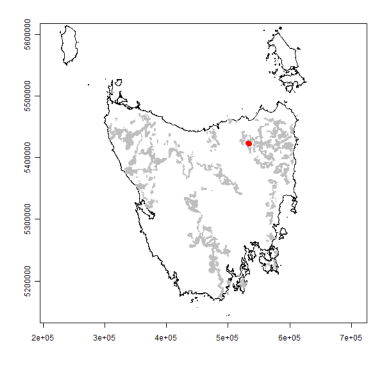
## Fire Refugia

Table 709: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	21	4	0	0	0	0
Proposed Reserve	514	95	6	1	0	0

Fire refugia area index of existing reserve area: 1 Fire refugia area index of proposed reserve area: 1 Fire refugia area index of total reserve area: 1

## Reserve Number: 189 (193 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 710: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Plantations for silviculture	96	50	-	FPL
Eucalyptus delegatensis forest with broad-leaf shrubs	32	17	-	WDB
Plantations unverified	20	11	-	FPU
Eucalyptus obliqua forest with broad-leaf shrubs	18	9	-	WOB
Nothofagus rainforest undifferentiated	12	6	-	RMU
Acacia dealbata forest	7	4	-	NAD
Eucalyptus delegatensis forest over Leptospermum	3	2	-	WDL
Broadleaf scrub	3	1	-	$\operatorname{SBR}$
Permanent easements	1	1	-	FPE

### **Tenure Summary**

Table 711: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
4	Informal reserve on public land proposed for reservation	2
188	Other public land proposed for reservation	98

Of the total reserve area of 193 ha, 4 ha (2%) are already in existing, informal or private reserves, while 188 ha (98%) are proposed reserves.

None.

## **Eucalyptus Records**

None.

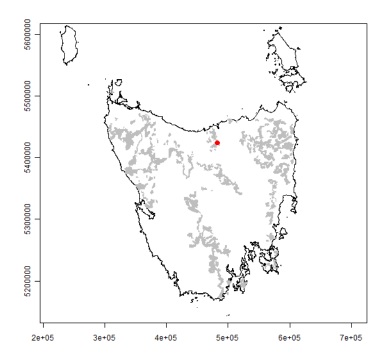
## Fire Refugia

Table 712: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	2	3			
Proposed Reserve	0	0	1	2	69	95			

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Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 297 Fire refugia area index of total reserve area: 297

# Reserve Number: 190 (3 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 713: Tasveg communities within propos	ed reserve.	$\mathbf{R} = \operatorname{rare}$	, $V = vulnerable$ , $E =$	= endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	3	99	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	0	1	-	WOU

### **Tenure Summary**

Table 714: Area (	(ha)	and	percentage of	total of	proposed	reserve b	y tenure class.

Area(ha)	Tenure Class	Percent
3	Other public land proposed for reservation	100

Of the total reserve area of 3 ha, 0 ha (0%) are already in existing, informal or private reserves, while 3 ha (100%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

None.

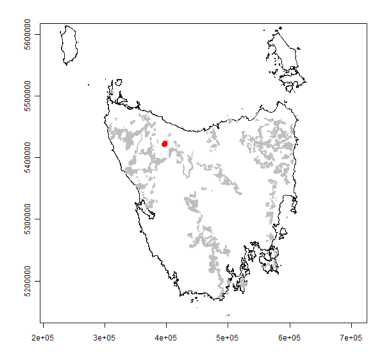
## Fire Refugia

Table 715: Area of reserve by fire refugia class									
	Low (ha)	Low (ha) Low $(\%)$   Medium (ha) Medium $(\%)$   High (ha) High (							
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	3	100	0	0	0	0			

Table 715: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 191 (416 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 716: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1		)	,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	159	38	-	WDU
Nothofagus rainforest undifferentiated	116	28	-	RMU
Buttongrass moorland (undifferentiated)	105	25	-	MBU
Leptospermum scrub	21	5	-	SLW
Western wet scrub	10	2	-	SWW
Subalpine heathland	3	1	-	SHS
Restionaceae rushland	2	0	-	MRR

#### **Tenure Summary**

Table 717: Area	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
251	Informal reserve on public land proposed for reservation	60
165	Other public land proposed for reservation	40

Of the total reserve area of 416 ha, 251 ha (60%) are already in existing, informal or private reserves, while 165 ha (40%) are proposed reserves.

Cenarrhenes Orites diversifolius revolutus Tetracarpaea

## **Eucalyptus Records**

Table 718: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1

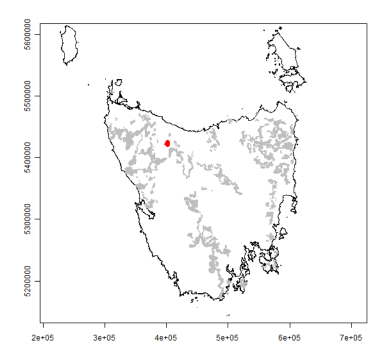
Giant eucalypts: Absent.

## Fire Refugia

Table 719: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	145	53	40	15
Proposed Reserve	0	0	32	12	58	21

Fire refugia area index of existing reserve area: 143 Fire refugia area index of proposed reserve area: 229 Fire refugia area index of total reserve area: 171

# Reserve Number: 192 (226 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 720: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Restionaceae rushland	76	34	-	MRR
Eucalyptus delegatensis wet forest (undifferentiated)	51	23	-	WDU
Nothofagus rainforest undifferentiated	49	22	-	RMU
Eucalyptus delegatensis dry forest and woodland	43	19	-	DDE
Wet heathland	4	2	-	SHW
Plantations unverified	2	1	-	FPU
Eucalyptus obliqua dry forest and woodland	1	0	-	DOB

#### **Tenure Summary**

Table 721: Area (	ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
203	Informal reserve on public land proposed for reservation	90
23	Other public land proposed for reservation	10

Of the total reserve area of 226 ha, 203 ha (90%) are already in existing, informal or private reserves, while 23 ha (10%) are proposed reserves.

### Ancient Clades

None.

# Eucalyptus Records

None.

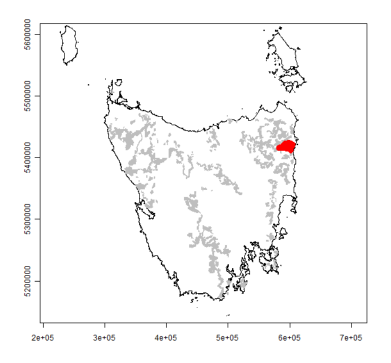
# Fire Refugia

Table 722: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	38	26	77	54	11	8
Proposed Reserve	16	11	2	1	0	0

Fire refugia area index of existing reserve area: 87 Fire refugia area index of proposed reserve area: 15

Fire refugia area index of total reserve area: 78

## Reserve Number: 193 (14280 ha)



#### Bioregions

Ben Lomond Flinders

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 14280 ha, 2020 ha (14%) are already in existing, informal or private reserves, while 12260 ha (86%) are proposed reserves.

#### Ancient Clades

Calochlaena Drymophila Lomatia Tmesipteris obliqua

#### **Eucalyptus Records**

Giant eucalypts: Absent.

#### Fire Refugia

Fire refugia area index of existing reserve area: 69 Fire refugia area index of proposed reserve area: 44 Fire refugia area index of total reserve area: 47

Table 723: Tasveg	communities within	proposed reserve.	R = rare, V =	= vulnerable, $E =$	endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland on granite	6156	43	-	DSG
Eucalyptus sieberi forest and woodland not on granite	3351	23	-	DSO
Eucalyptus obliqua forest with broad-leaf shrubs	1264	9	-	WOB
Eucalyptus amygdalina coastal forest and woodland	1088	8	-	DAC
Eucalyptus obliqua dry forest and woodland	898	6	-	DOB
Eucalyptus amygdalina forest and woodland on mudstone	297	2	-	DAM
Eucalyptus obliqua wet forest (undifferentiated)	264	2	-	WOU
Eucalyptus regnans forest	213	1	-	WRE
Leptospermum scrub	152	1	-	SLW
Wet heathland	106	1	-	SHW
Eastern buttongrass moorland	91	1	-	MBE
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	86	1	-	DSC
Nothofagus rainforest undifferentiated	82	1	-	RMU
Broadleaf scrub	44	0	-	$\operatorname{SBR}$
Eucalyptus obliqua forest over rainforest	43	0	-	WOR
Rainforest fernland	42	0	R	RFE
Eucalyptus ovata forest and woodland	22	0	Е	DOV
Eucalyptus delegatensis forest with broad-leaf shrubs	22	0	-	WDB
Acacia dealbata forest	17	0	-	NAD
Eucalyptus rodwayi forest and woodland	11	0	-	DRO
Plantations unverified	7	0	-	FPU
Extra-urban miscellaneous	6	0	-	FUM
Eucalyptus amygdalina forest and woodland on sandstone	5	0	V	DAS
Plantations for silviculture	4	0	-	$\operatorname{FPL}$
Lichen lithosere (rock)	3	0	-	ORO
Agricultural land	3	0	-	FAG
Allocasuarina littoralis forest	1	0	R	NAL
Eucalyptus brookeriana wet forest	1	0	V	WBR
Sand, mud	0	0	-	OSM
Highland grassy sedgeland	0	0	R	MGH
Water, sea	0	0	-	OAQ
Acacia melanoxylon swamp forest	0	0	-	NAF

Table 724: Area (ha) and percentage of tot	al of proposed reserve by tenure class.
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Area(ha)	Tenure Class	Percent
2020	Informal reserve on public land proposed for reservation	14
12100	Other public land proposed for reservation	85
160	Unattributed areas proposed for reservation.	1

Table (=0) Eacary pras records	
	Count
Eucalyptus amygdalina	22
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus globulus subsp. globulus	4
Eucalyptus obliqua	68
Eucalyptus ovata var. ovata	2
Eucalyptus regnans	2
Eucalyptus sieberi	117
Eucalyptus viminalis subsp. viminalis	52

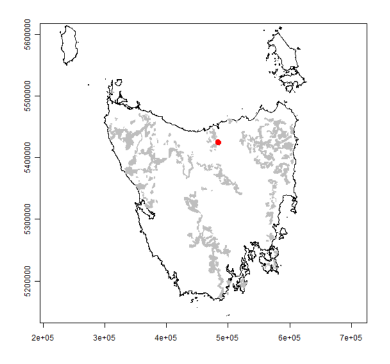
Table 725: Eucalyptus records

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Table 726: Area of reserve by fire refugia class
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	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	904	7	933	7	144	1
Proposed Reserve	7818	57	3456	25	566	4

# Reserve Number: 194 (191 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 727: Tasveg	communities within	proposed reserve.	R = rare, V =	vulnerable, E = endang	ered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	131	69	-	WOU
Nothofagus rainforest undifferentiated	39	20	-	RMU
Eucalyptus regnans forest	11	6	-	WRE
Eucalyptus obliqua dry forest and woodland	10	5	-	DOB

#### **Tenure Summary**

Table 728: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
30	Informal reserve on public land proposed for reservation	16
161	Other public land proposed for reservation	84

Of the total reserve area of 191 ha, 30 ha (16%) are already in existing, informal or private reserves, while 161 ha (84%) are proposed reserves.

#### Ancient Clades

None.

Table 729: Eucalyptus	s records
	Count
Eucalyptus obliqua	2
Eucalyptus regnans	1

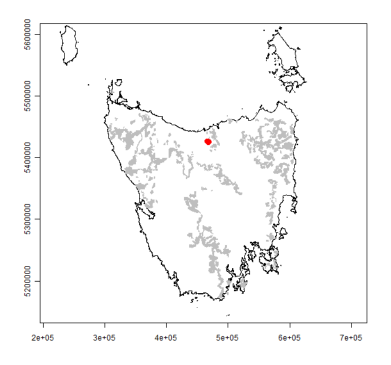
Giant eucalypts: Absent.

## Fire Refugia

Table 730: Area of reserve by fire refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$				
Existing Reserve	0	0	0	0	30	16				
Proposed Reserve	0	0	131	68	31	16				

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 138 Fire refugia area index of total reserve area: 163

# Reserve Number: 195 (614 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 731: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Co
Eucalyptus amygdalina forest and woodland on dolerite	244	40	-	DAD
Leptospermum scrub / canopy E. ovata	143	23	-	SLW
Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	92	15	V	DAZ
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	76	12	-	DSC
Eucalyptus amygdalina forest and woodland on mudstone	34	6	-	DAM
Eucalyptus ovata forest and woodland	12	2	$\mathbf{E}$	DOV
Permanent easements	9	1	-	FPE
Plantations for silviculture	3	1	-	$\operatorname{FPL}$
Plantations unverified	1	0	-	FPU
Leptospermum scrub	0	0	-	SLW

## **Tenure Summary**

Ta	ble	732:	Are	ea (l	ha) an	d percentage of	f total	of	proposed	reserve	by	tenure o	lass	5.

Area(ha)	Tenure Class	Percent
589	Informal reserve on public land proposed for reservation	96
25	Other public land proposed for reservation	4

Of the total reserve area of 614 ha, 589 ha (96%) are already in existing, informal or private reserves, while 25 ha (4%) are proposed reserves.

#### Ancient Clades

Lomatia

## **Eucalyptus Records**

Table 733: Eucalyptus records	1
	Count
Eucalyptus amygdalina	7
Eucalyptus ovata var. ovata	1
Eucalyptus rodwayi	3
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

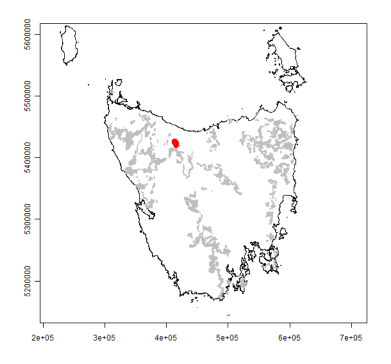
## Fire Refugia

Table 734:	Area of	reserve b	v fire	refugia	class
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	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	295	64	72	16	69	15
Proposed Reserve	20	4	1	0	0	0

Fire refugia area index of existing reserve area: 64 Fire refugia area index of proposed reserve area: 4 Fire refugia area index of total reserve area: 61

# Reserve Number: 196 (1046 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 735: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	405	39	-	WOU
Eucalyptus obliqua dry forest and woodland	283	27	-	DOB
Eucalyptus amygdalina forest and woodland on sandstone	122	12	V	DAS
Nothofagus rainforest undifferentiated	83	8	-	RMU
Eucalyptus delegatensis dry forest and woodland	65	6	-	DDE
Acacia dealbata forest	38	4	-	NAD
Eucalyptus delegatensis wet forest (undifferentiated)	37	4	-	WDU
Inland Heathland (undifferentiated)	4	0	-	SHU
Acacia melanoxylon forest on rises	3	0	-	NAR
Plantations unverified	2	0	-	FPU
Wet heathland	1	0	-	SHW
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Riparian scrub	0	0	V	SRI
Agricultural land	0	0	-	FAG
Leptospermum scrub	0	0	-	SLW
Dry scrub	0	0	-	SDU

#### **Tenure Summary**

Of the total reserve area of 1046 ha, 234 ha (22%) are already in existing, informal or private reserves, while 812 ha (78%) are proposed reserves.

Table 736: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
234	Informal reserve on public land proposed for reservation	22
812	Other public land proposed for reservation	78

#### Ancient Clades

Atherosperma

## **Eucalyptus Records**

Table 737: Eucalyptus records	
	Count
Eucalyptus amygdalina	5
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	7

Giant eucalypts: Absent.

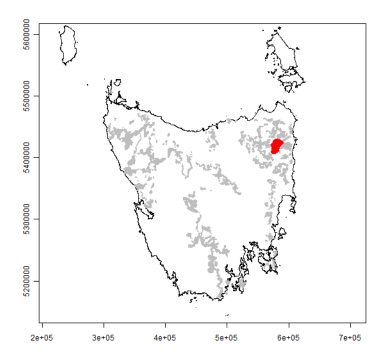
#### Fire Refugia

Table 738:	Area of	reserve	bv	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	145	14	89	9
Proposed Reserve	192	19	578	56	33	3

Fire refugia area index of existing reserve area: 176 Fire refugia area index of proposed reserve area: 84 Fire refugia area index of total reserve area: 105

## Reserve Number: 197 (6288 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 6288 ha, 1220 ha (19%) are already in existing, informal or private reserves, while 5068 ha (81%) are proposed reserves.

#### Ancient Clades

Atherosperma Drymophila Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

#### **Eucalyptus Records**

Giant eucalypts: Present.

#### Fire Refugia

Fire refugia area index of existing reserve area: 203 Fire refugia area index of proposed reserve area: 163 Fire refugia area index of total reserve area: 170

Table 739: 7	Fasveg communities	s within proposed	l reserve. $R = ra$	are, $V = vulnerable$	e, $\mathbf{E} = $ endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest with broad-leaf shrubs	986	16	-	WOB
Nothofagus rainforest undifferentiated	909	14	-	RMU
Eucalyptus sieberi forest and woodland not on granite	644	10	-	DSO
Eucalyptus delegatensis forest with broad-leaf shrubs	618	10	-	WDB
Eucalyptus amygdalina forest and woodland on mudstone	518	8	-	DAM
Eucalyptus obliqua dry forest and woodland	393	6	-	DOB
Nothofagus - Leptospermum short rainforest	286	5	-	$\operatorname{RML}$
Rainforest fernland	245	4	R	$\mathbf{RFE}$
Eucalyptus delegatensis dry forest and woodland	191	3	-	DDE
Eucalyptus regnans forest	190	3	-	WRE
Eucalyptus sieberi forest and woodland on granite	187	3	-	DSG
Eucalyptus delegatensis over rainforest	183	3	-	WDR
Eucalyptus obliqua forest over rainforest	131	2	-	WOR
Leptospermum forest	130	2	-	NLE
Acacia dealbata forest	107	2	-	NAD
Broadleaf scrub	87	1	-	$\operatorname{SBR}$
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	68	1	-	DSC
Eucalyptus delegatensis forest over Leptospermum	67	1	-	WDL
Eucalyptus amygdalina coastal forest and woodland	64	1	-	DAC
Eucalyptus obliqua forest over Leptospermum	48	1	-	WOL
Leptospermum scrub	46	1	-	SLW
Plantations unverified	43	1	-	FPU
Eucalyptus amygdalina forest and woodland on dolerite	33	1	-	DAD
Eucalyptus dalrympleana forest	29	0	-	WDA
Regenerating cleared land	12	0	-	$\mathbf{FRG}$
Agricultural land	12	0	-	FAG
Eucalyptus barberi forest and woodland	11	0	-	DBA
Acacia melanoxylon forest on rises	9	0	-	NAR
Plantations for silviculture	8	0	-	FPL
Highland Poa grassland	6	0	$_{\rm R,E}$	GPH
Acacia longifolia coastal scrub	6	0	-	SAC
Leptospermum with rainforest scrub	5	0	-	RLS
Wet heathland	5	0	-	SHW
Subalpine heathland	3	0	-	SHS
Athrotaxis cupressoides/Nothofagus gunnii short rainforest	2	0	R,V	$\operatorname{RPF}$
Extra-urban miscellaneous	2	0	-	FUM
Lichen lithosere (rock)	1	0	-	ORO
Urban areas	1	0	-	FUR
Riparian scrub	0	0	V	SRI
Permanent easements	0	0	-	FPE
Weed infestation	0	0	-	FWU
Highland grassy sedgeland	0	0	R	MGH
Lowland Poa labillardierei grassland	0	0	-	$\operatorname{GPL}$

Table 740: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1220	Informal reserve on public land proposed for reservation	19
5049	Other public land proposed for reservation	80
20	Unattributed areas proposed for reservation.	0

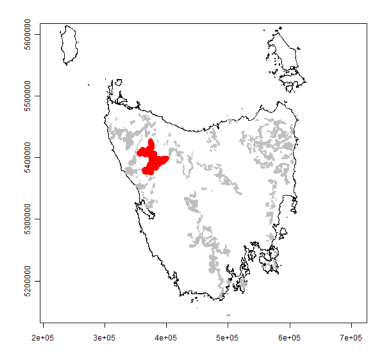
Table 741: Eucalyptus records

	Count
Eucalyptus amygdalina	13
Eucalyptus brookeriana	2
Eucalyptus delegatensis subsp. tasmaniensis	23
Eucalyptus obliqua	31
Eucalyptus ovata var. ovata	1
Eucalyptus regnans	23
Eucalyptus sieberi	17
Eucalyptus viminalis subsp. viminalis	9

Table 742: Area of reserve by fire refugia class

	Table 142. Area of reserve by file refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	121	2	338	6	607	10	
Proposed Reserve	609	10	2332	40	1797	31	

# Reserve Number: 198 (37239 ha)



#### Bioregions

Tasmanian West Tasmanian Central Highlands Tasmanian Northern Slopes

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 37239 ha, 16642 ha (45%) are already in existing, informal or private reserves, while 20597 ha (55%) are proposed reserves.

#### Ancient Clades

Agastachys Anodopetalum Anopterus Aristotelia Atherosperma Cenarrhenes Drymophila Eucryphia Gunnera Lomatia Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

## **Eucalyptus Records**

Giant eucalypts: Absent.

# Fire Refugia

Fire refugia area index of existing reserve area: 200 Fire refugia area index of proposed reserve area: 200 Fire refugia area index of total reserve area: 200

	Area(ha)	Percent	Conservation Status	TasVeg Cod
Nothofagus rainforest undifferentiated	22059	59	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	3899	10	-	WOU
Eucalyptus delegatensis wet forest (undifferentiated)	1847	5	-	WDU
Buttongrass moorland (undifferentiated)	1479	4	-	MBU
Western wet scrub	1274	3	-	SWW
Eucalyptus nitida wet forest (undifferentiated)	952	3	-	WNU
Eucalyptus nitida forest over Leptospermum	807	2	-	WNL
Eucalyptus nitida dry forest and woodland	665	2	-	DNI
Leptospermum scrub	625	2	-	SLW
Acacia melanoxylon forest on rises	505	1	-	NAR
Eucalyptus obliqua dry forest and woodland	458	1	-	DOB
Buttongrass moorland with emergent shrubs	388	1	-	MBS
Extra-urban miscellaneous	320	1	-	FUM
Eucalyptus delegatensis dry forest and woodland	305	1	-	DDE
Leptospermum scrub / canopy E. nitida	282	1	-	SLW
Nothofagus - Leptospermum short rainforest	252	1	-	RML
Permanent easements	232	1	-	FPE
		$1 \\ 0$		
Restionaceae rushland	143		-	MRR
Buttongrass moorland (undifferentiated) / canopy E. nitida	141	0	-	MBU
Regenerating cleared land	79	0	-	FRG
Water, sea	71	0	-	OAQ
Highland Poa grassland	71	0	R,E	GPH
Plantations for silviculture	48	0	-	FPL
Highland grassy sedgeland	42	0	R	MGH
Subalpine heathland	32	0	-	SHS
Weed infestation	26	0	-	FWU
Melaleuca squamea heathland	22	0	-	$\mathbf{SMM}$
Buttongrass moorland with emergent shrubs / canopy E. nitida	17	0	-	MBS
Agricultural land	16	0	-	FAG
Eastern alpine heathland	16	0	-	HHE
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	15	0	-	NLM
Dry scrub	15	0	-	SDU
Eastern alpine sedgeland	12	0	-	HSE
Leptospermum scrub / canopy E. obliqua	12	0	-	SLW
Queenstown regrowth mosaic	12	0	-	$\operatorname{SQR}$
Melaleuca squarrosa scrub	11	0	-	SMR
Fresh water aquatic sedgeland and rushland	10	0	V	ASF
Buttongrass moorland (undifferentiated) / canopy E. rodwayi	9	0	-	MBU
Leptospermum scrub / canopy E. delegatensis	8	0	-	SLW
Plantations unverified	8	ů 0	-	FPU
Buttongrass moorland (undifferentiated) / canopy E. delegatensis	6	0	_	MBU
Eucalyptus nitida over rainforest	5	0	_	WNR
Restionaceae rushland / canopy E. nitida	5	0	_	MRR
Melaleuca squamea heathland / canopy E. nitida	4	0	-	SMM
Broadleaf scrub			-	SBR
	4	0	-	
Leptospermum with rainforest scrub	4	0	-	RLS
Acacia dealbata forest	4	0	-	NAD
Sand, mud	4	0	-	OSM
Pteridium esculentum fernland	4	0	-	FPF
Eucalyptus subcrenulata forest and woodland	4	0	-	WSU
Leptospermum forest	3	0	-	NLE
Lowland grassland complex / canopy E. delegatensis	2	0	-	GCL
Buttongrass moorland with emergent shrubs / canopy E. coccifera	2	0	-	MBS
Sphagnum peatland	1	0	R	MSP
Notelaea - Pomaderris - Beyeria forest	1	0	$\mathbf{R,E}$	NNP
Subalpine Diplarrena latifolia rushland	1	0	Ŕ	MDS
Highland low rainforest and scrub	0	0	-	RSH
0				NLA

Table 743: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 744: Area (ha) and percentage of total of proposed reserve by tenure class.

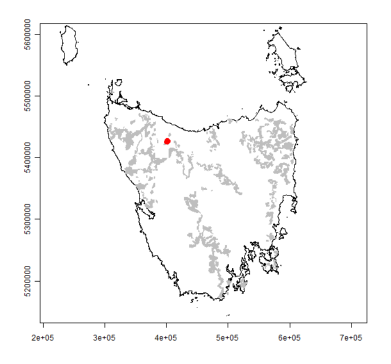
Area(ha)	Tenure Class	Percent
16642	Informal reserve on public land proposed for reservation	45
19788	Other public land proposed for reservation	53
0	Private conservation reserve proposed for reservation	0
809	Unattributed areas proposed for reservation.	2

Table 745: Eucalyptus records				
	Count			
Eucalyptus amygdalina	4			
Eucalyptus coccifera	1			
Eucalyptus delegatensis subsp. tasmaniensis	46			
Eucalyptus gunnii subsp. gunnii	1			
Eucalyptus nebulosa	7			
Eucalyptus nitida	39			
Eucalyptus obliqua	48			
Eucalyptus ovata var. ovata	1			

Low (%) Medium (ha) Medium (%) High (ha) High (%) Low (ha) Existing Reserve Proposed Reserve 3 2 6075 810 7734 1924619 7642248899 28

Table 746: Area of reserve by fire refugia class

# Reserve Number: 199 (405 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 747: Tasveg communities within	proposed reserve R - rare	V = vulnorable $F = ondangerod$
Table 141. Tasveg communities within	proposed reserve. $n - rare$	v = v  unlerable, $E = e $ undangered.

0 1 1			,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus delegatensis wet forest (undifferentiated)	154	38	-	WDU
Eucalyptus delegatensis dry forest and woodland	73	18	-	DDE
Eucalyptus obliqua wet forest (undifferentiated)	42	10	-	WOU
Eucalyptus amygdalina coastal forest and woodland	33	8	-	DAC
Restionaceae rushland / canopy E. delegatensis	32	8	-	MRR
Nothofagus rainforest undifferentiated	27	7	-	RMU
Restionaceae rushland	24	6	-	MRR
Leptospermum scrub	7	2	-	SLW
Wet heathland	6	1	-	SHW
Plantations for silviculture	5	1	-	$\operatorname{FPL}$
Plantations unverified	1	0	-	FPU
Lowland sedgy heathland	0	0	-	SHL

## **Tenure Summary**

Table 748: Area (ha) and percentage of total of proposed reserve by tenure class.

Area	a(ha)	Tenure Class	Percent
	45	Informal reserve on public land proposed for reservation	11
	360	Other public land proposed for reservation	89

Of the total reserve area of 405 ha, 45 ha (11%) are already in existing, informal or private reserves, while 360 ha (89%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 749: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	2

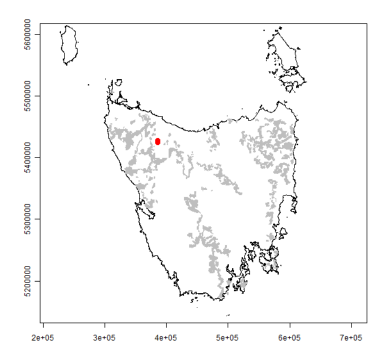
Giant eucalypts: Absent.

## Fire Refugia

Table 750: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	2	1	27	8	15	5			
Proposed Reserve	146	44	113	34	28	8			

Fire refugia area index of existing reserve area: 165 Fire refugia area index of proposed reserve area: 69 Fire refugia area index of total reserve area: 81

# Reserve Number: 200 (198 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 751: Tasveg	communities within	proposed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable	E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	141	71	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	35	18	-	WOU
Plantations unverified	11	6	-	FPU
Eucalyptus delegatensis wet forest (undifferentiated)	10	5	-	WDU

#### **Tenure Summary**

Table 752: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
76	Informal reserve on public land proposed for reservation	38
123	Other public land proposed for reservation	62

Of the total reserve area of 198 ha, 76 ha (38%) are already in existing, informal or private reserves, while 123 ha (62%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

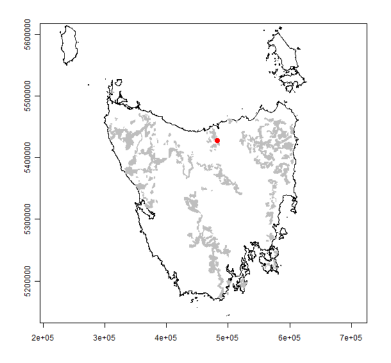
## Fire Refugia

Table 755: Afea of reserve by fire refugia class										
	Low (ha)	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	76	40				
Proposed Reserve	0	0	8	4	104	55				

Table 753: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 286 Fire refugia area index of total reserve area: 291

# Reserve Number: 201 (43 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 754: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ ,	E = endangered.
--	-----------------

0 1 1			, , ,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	24	54	-	DOB
Leptospermum scrub	13	30	-	SLW
Plantations unverified	3	8	-	FPU
Acacia dealbata forest	2	4	-	NAD
Extra-urban miscellaneous	1	2	-	FUM
Plantations for silviculture	0	0	-	FPL
Eucalyptus obliqua wet forest (undifferentiated)	0	0	-	WOU

#### **Tenure Summary**

Table 755: A	rea (ha) and percentage of total of proposed reserve by	tenure class.
Area(ha)	Tenure Class	Percent
43	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 43 ha, 43 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

# Eucalyptus Records

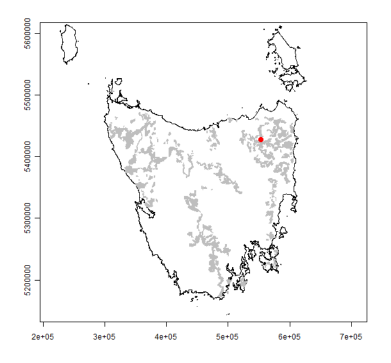
None.

# Fire Refugia

Table 756: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	24	93	2	7	0	0			
Proposed Reserve	0	0	0	0	0	0			

Fire refugia area index of existing reserve area: 7 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 7

# Reserve Number: 202 (51 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 757: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	1			
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	22	42	-	RMU
Eucalyptus regnans forest	20	38	-	WRE
Eucalyptus delegatensis over rainforest	7	13	-	WDR
Broadleaf scrub	2	5	-	SBR
Eucalyptus obliqua forest over rainforest	1	1	-	WOR
Acacia melanoxylon forest on rises	0	0	-	NAR
Plantations for silviculture	0	0	-	FPL

#### **Tenure Summary**

Table 758: Area	(ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
8	Informal reserve on public land proposed for reservation	16
43	Other public land proposed for reservation	84

Of the total reserve area of 51 ha, 8 ha (16%) are already in existing, informal or private reserves, while 43 ha (84%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

Table 759: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	1
Eucalyptus regnans	2

Giant eucalypts: Absent.

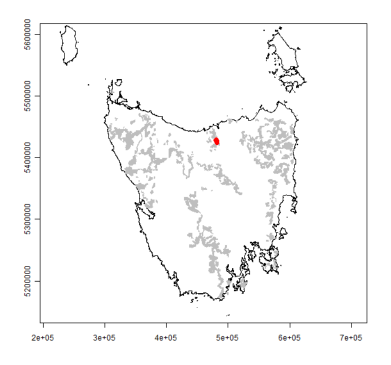
## Fire Refugia

Table 700: Area of reserve by fire refugia class								
	Low (ha)	Low (ha) $Low$ (%) Medium (ha) Medium (%) High (ha) High (%)						
Existing Reserve	0	0	0	0	8	17		
Proposed Reserve	0	0	0	0	41	83		

Table 760: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 203 (303 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 761: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	127	42	-	WOU
Eucalyptus regnans forest	83	27	-	WRE
Acacia dealbata forest	49	16	-	NAD
Eucalyptus obliqua dry forest and woodland	36	12	-	DOB
Inland Heathland (undifferentiated) / canopy E. obliqua	4	1	-	SHU
Extra-urban miscellaneous	2	1	-	FUM
Plantations unverified	1	0	-	FPU
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Pteridium esculentum fernland	1	0	-	$\mathbf{FPF}$
Agricultural land	0	0	-	FAG
Urban areas	0	0	-	FUR

## **Tenure Summary**

Table 762: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
24	Informal reserve on public land proposed for reservation	8
279	Other public land proposed for reservation	92

Of the total reserve area of 303 ha, 24 ha (8%) are already in existing, informal or private reserves, while 279 ha (92%) are proposed reserves.

## Ancient Clades

None.

## **Eucalyptus Records**

Table 763: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	3
Eucalyptus regnans	4
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

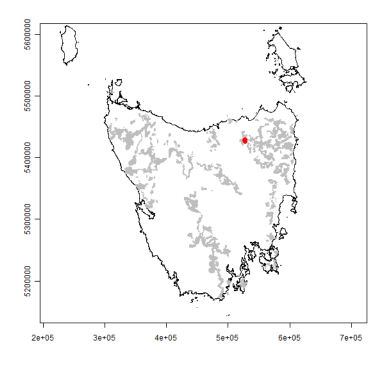
## Fire Refugia

Table 764:	Area o	of reserve	by fire	e refugia c	lass

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	9	3	15	5
Proposed Reserve	36	12	184	62	51	17

Fire refugia area index of existing reserve area: 227 Fire refugia area index of proposed reserve area: 124 Fire refugia area index of total reserve area: 133

# Reserve Number: 204 (144 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 765, Tagya	a communities within	proposed reserve	$\mathbf{P} = \mathbf{roro}$	V = uulnoroblo	F - ondengorod
Table 105. Tasve	g communities within	proposed reserve.	n = 1 are,	v - vumerable	, E – enuangereu.
	•				•

A (1 )	D (	Q 1: QL 1	
Area(ha)	Percent	Conservation Status	TasVeg Code
34	24	-	DSC
29	20	-	DDE
26	18	-	DOB
20	14	-	WDB
12	8	-	RMU
8	5	-	NAD
7	5	-	WDR
7	5	-	WRE
1	1	-	FAG
0	0	-	NLE
0	0	-	FPE
0	0	-	FPU
0	0	-	FPL
	29 26 20 12 8 7 7 1 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

## **Tenure Summary**

Table 766: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha	) Tenure Class	Percent
2	B Informal reserve on public land proposed for reservation	16
12	Other public land proposed for reservation	84

Of the total reserve area of 144 ha, 23 ha (16%) are already in existing, informal or private reserves, while 121 ha (84%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 767: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus obliqua	2
Eucalyptus regnans	1
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

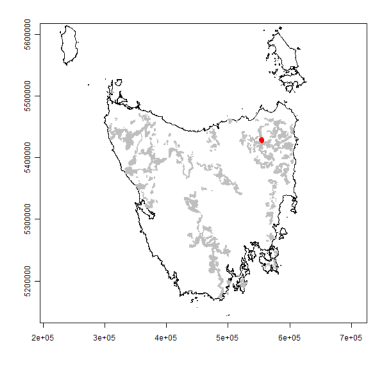
## Fire Refugia

Table 768: Area of reserve by fire refugia class

	Table 100. Thea of resorve by the relagia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	18	12	6	4		
Proposed Reserve	3	2	106	74	11	8		

Fire refugia area index of existing reserve area: 148 Fire refugia area index of proposed reserve area: 116 Fire refugia area index of total reserve area: 121

# Reserve Number: 205 (143 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 769: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1		,	,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	79	55	-	WRE
Nothofagus rainforest undifferentiated	38	27	-	RMU
Broadleaf scrub	12	8	-	SBR
Eucalyptus obliqua forest with broad-leaf shrubs	5	3	-	WOB
Eucalyptus delegatensis forest with broad-leaf shrubs	4	3	-	WDB
Permanent easements	3	2	-	FPE
Eucalyptus delegatensis over rainforest	1	1	-	WDR
Acacia melanoxylon forest on rises	1	1	-	NAR
Plantations unverified	1	0	-	FPU
Plantations for silviculture	0	0	-	$\operatorname{FPL}$

## **Tenure Summary**

Table 770: Area (ha	) and percentage of total of proposed rese	erve by tenure class.
Area(ha)	Tenure Class	Percent
143	Other public land proposed for reservation	100

Of the total reserve area of 143 ha, 0 ha (0%) are already in existing, informal or private reserves, while 143 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 771: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus obliqua	6
Eucalyptus regnans	20

Giant eucalypts: Absent.

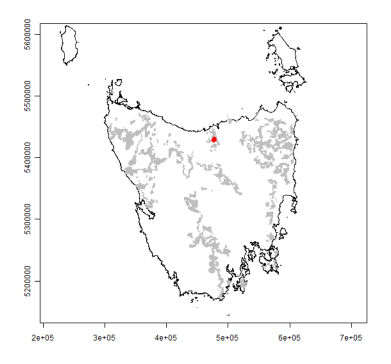
## Fire Refugia

Table 112. Area of reserve by me refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High								
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	21	16	108	84			

Table 772: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 268 Fire refugia area index of total reserve area: 268

# Reserve Number: 206 (17 ha)



## Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 773: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangered$	Table 773: Tas	veg communities within	proposed reserve.	$\mathbf{R} = \mathbf{rare},$	V = vulnerable	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	9	54	-	WOU
Plantations for silviculture	5	33	-	FPL
Acacia dealbata forest	1	8	-	NAD
Plantations unverified	1	4	-	FPU
Eucalyptus regnans forest	0	2	-	WRE

## **Tenure Summary**

Table 774: Area (	(ha)	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
17	Other public land proposed for reservation	100

Of the total reserve area of 17 ha, 0 ha (0%) are already in existing, informal or private reserves, while 17 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

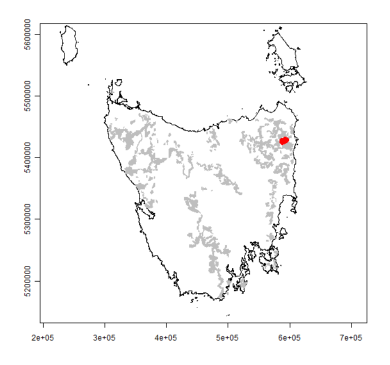
## Fire Refugia

Table 775: Area of reserve by fire refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (								
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	2	17	9	83			

Table 775: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 265 Fire refugia area index of total reserve area: 265

# Reserve Number: 207 (1769 ha)



# Bioregions

Ben Lomond Flinders

# **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland on granite	764	43	-	DSG
Eucalyptus obliqua forest with broad-leaf shrubs	273	15	-	WOB
Eucalyptus obliqua dry forest and woodland	190	11	-	DOB
Rainforest fernland	139	8	R	$\mathbf{RFE}$
Eucalyptus regnans forest	105	6	-	WRE
Eucalyptus amygdalina coastal forest and woodland	100	6	-	DAC
Eucalyptus obliqua wet forest (undifferentiated)	96	5	-	WOU
Acacia dealbata forest	43	2	-	NAD
Eucalyptus delegatensis forest with broad-leaf shrubs	14	1	-	WDB
Nothofagus rainforest undifferentiated	8	0	-	RMU
Eucalyptus obliqua forest over rainforest	8	0	-	WOR
Eucalyptus rodwayi forest and woodland	6	0	-	DRO
Melaleuca squarrosa scrub	4	0	-	SMR
Leptospermum scrub	4	0	-	SLW
Permanent easements	4	0	-	FPE
Wet heathland	3	0	-	SHW
Agricultural land	3	0	-	FAG
Eastern buttongrass moorland	2	0	-	MBE
Extra-urban miscellaneous	1	0	-	FUM
Eucalyptus delegatensis forest over Leptospermum	1	0	-	WDL
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU

#### **Tenure Summary**

Ta	ble 777: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	475	Informal reserve on public land proposed for reservation	27
	1293	Other public land proposed for reservation	73

of total of  $(\mathbf{h}_{a})$ vo b ٨ Л Ч 1 T∘

Of the total reserve area of 1769 ha, 475 ha (27%) are already in existing, informal or private reserves, while 1293 ha (73%) are proposed reserves.

#### Ancient Clades

Atherosperma Calochlaena Lomatia

## **Eucalyptus Records**

Table 778: Eucalyptus records	3
	Count
Eucalyptus amygdalina	1
Eucalyptus obliqua	3
Eucalyptus ovata var. ovata	1
Eucalyptus sieberi	7
Eucalyptus viminalis subsp. viminalis	2

Giant eucalypts: Absent.

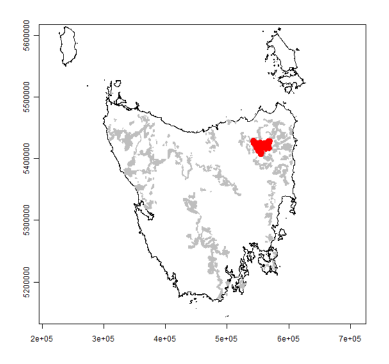
#### Fire Refugia

Table 779:	Area of reserve	by fire	refugia class	3

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	330	21	57	4	33	2
Proposed Reserve	638	40	391	24	159	10

Fire refugia area index of existing reserve area: 37 Fire refugia area index of proposed reserve area: 73 Fire refugia area index of total reserve area: 64

# Reserve Number: 208 (16894 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 16894 ha, 5130 ha (30%) are already in existing, informal or private reserves, while 11764 ha (70%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Drymophila Gleichenia alpina Lomatia Nothofagus cunninghamii Orites diversifolius revolutus Tasmannia Telopea Tmesipteris obliqua

#### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 226 Fire refugia area index of proposed reserve area: 186 Fire refugia area index of total reserve area: 198

Table 780: Tasve	g communities within	proposed reserve.	R = rare, V =	vulnerable, $E = endangered$ .

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	3661	22	-	RMU
Eucalyptus delegatensis forest with broad-leaf shrubs	2196	13	-	WDB
Eucalyptus delegatensis dry forest and woodland	1793	11	-	DDE
Eucalyptus delegatensis over rainforest	1760	10	-	WDR
Eucalyptus delegatensis forest over Leptospermum	1384	8	-	WDL
Eucalyptus dalrympleana forest	975	6	-	WDA
Eucalyptus obliqua forest with broad-leaf shrubs	666	4	-	WOB
Nothofagus - Leptospermum short rainforest	514	3	-	$\operatorname{RML}$
Eucalyptus regnans forest	506	3	-	WRE
Acacia dealbata forest	426	3	-	NAD
Eastern buttongrass moorland	349	2	-	MBE
Leptospermum forest	337	2	-	NLE
Leptospermum scrub	255	2	-	SLW
Eucalyptus obliqua forest over rainforest	185	1	-	WOR
Eucalyptus obliqua forest over Leptospermum	182	1	-	WOL
Eucalyptus rodwayi forest and woodland	157	1	-	DRO
Plantations unverified	134	1	-	FPU
Highland Poa grassland	128	1	R,E	GPH
Subalpine heathland	125	1	-	SHS
Permanent easements	117	1	-	FPE
Broadleaf scrub	106	1	-	SBR
Eucalyptus coccifera forest and woodland	96	1	-	DCO
Eucalyptus obliqua dry forest and woodland	71	0	-	DOB
Eucalyptus dalrympleana - Eucalyptus pauciflora forest and woodland	65	0	-	DDP
Agricultural land	54	0	-	FAG
Eastern alpine sedgeland	51	0	-	HSE
Lichen lithosere (rock)	41	0	_	ORO
Eastern alpine heathland	41	0	_	HHE
Acacia melanoxylon forest on rises	41 40	0	-	NAR
Eucalyptus viminalis wet forest	40 40	0	- E	WVI
		0	V	ASF
Fresh water aquatic sedgeland and rushland	39 27			GPH
Highland Poa grassland / canopy Myrtle	37	0	R,E R,E	GPH GPH
Highland Poa grassland / canopy E. delegatensis Wet heathland	36	0 0	п,с -	SHW
	32		-	
Eucalyptus sieberi forest and woodland not on granite	32	0	-	DSO
Buttongrass moorland with emergent shrubs	29	0	-	MBS
Extra-urban miscellaneous	28	0	-	FUM
Eastern alpine vegetation (undifferentiated)	28	0	-	HUE
Eucalyptus amygdalina forest and woodland on mudstone	21	0	-	DAM
Rainforest fernland	18	0	R	RFE
Highland Poa grassland / canopy E. rodwayi	17	0	$\mathbf{R,E}$	GPH
Acacia dealbata forest / canopy E. delegatensis	14	0	-	NAD
Plantations for silviculture	12	0	-	FPL
Restionaceae rushland	11	0	-	MRR
Regenerating cleared land	10	0	-	FRG
Broadleaf scrub / canopy E. delegatensis	7	0	-	$\operatorname{SBR}$
Acacia melanoxylon swamp forest	6	0	-	NAF
Eucalyptus amygdalina coastal forest and woodland	6	0	-	DAC
Leptospermum with rainforest scrub	6	0	-	RLS
Melaleuca squamea heathland	6	0	-	SMM
Highland low rainforest and scrub	5	0	-	RSH
Melaleuca pustulata scrub	5	0	R	SMP
Lichen lithosere (rock) / canopy E. delegatensis	5	0 0	-	ORO
Notelaea - Pomaderris - Beyeria forest	4	0	R,E	NNP
Leptospermum scrub / canopy E. delegatensis	4	0	-	SLW
	4	0	R	MSP
Sphagnum postland	4	0	R,E	GPH
Sphagnum peatland Highland Poa grassland / canopy E. dalrympleana/pauciflora	4		п,ш -	GCL
Highland Poa grassland / canopy E. dalrympleana/pauciflora	Λ		-	GOL
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex	4	0		
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex Melaleuca squarrosa scrub	3	0	-	$\operatorname{SMR}$
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex Melaleuca squarrosa scrub Lowland Poa labillardierei grassland	3 2	0 0	-	$\frac{SMR}{GPL}$
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex Melaleuca squarrosa scrub Lowland Poa labillardierei grassland Melaleuca ericifolia swamp forest	$egin{array}{c} 3 \\ 2 \\ 1 \end{array}$	0 0 0	-	${ m SMR} { m GPL} { m NME}$
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex Melaleuca squarrosa scrub Lowland Poa labillardierei grassland Melaleuca ericifolia swamp forest Pteridium esculentum fernland	$     \begin{array}{c}       3 \\       2 \\       1 \\       1     \end{array} $	0 0 0 0	-	SMR GPL NME FPF
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex Melaleuca squarrosa scrub Lowland Poa labillardierei grassland Melaleuca ericifolia swamp forest Pteridium esculentum fernland Pteridium esculentum fernland / canopy E. dalrympleana	3 2 1 1 0	0 0 0 0	-	SMR GPL NME FPF FPF
Highland Poa grassland / canopy E. dalrympleana/pauciflora Lowland grassland complex Melaleuca squarrosa scrub Lowland Poa labillardierei grassland Melaleuca ericifolia swamp forest Pteridium esculentum fernland	$     \begin{array}{c}       3 \\       2 \\       1 \\       1     \end{array} $	0 0 0 0	-	SMR GPL NME FPF

Table 781: Area (ha) and percentage of total of proposed reserve by tenure class.

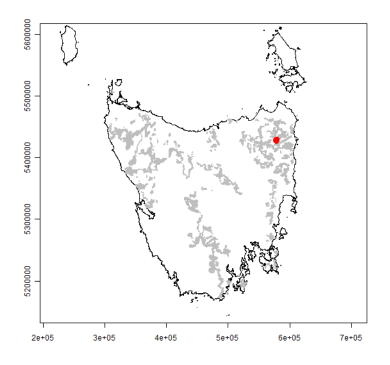
Area(ha)	Tenure Class	Percent
5130	Informal reserve on public land proposed for reservation	30
11760	Other public land proposed for reservation	70
4	Unattributed areas proposed for reservation.	0

Table 782: Eucalyptus records	
	Count
Eucalyptus amygdalina	9
Eucalyptus archeri	7
Eucalyptus brookeriana	1
Eucalyptus dalrympleana subsp. dalrympleana	28
Eucalyptus delegatensis subsp. tasmaniensis	151
Eucalyptus obliqua	63
Eucalyptus ovata var. ovata	2
Eucalyptus regnans	48
Eucalyptus rodwayi	8
Eucalyptus viminalis subsp. viminalis	45

Table 783: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	238	2	1377	9	3058	20
Proposed Reserve	523	3	5185	34	4765	31

# Reserve Number: 209 (469 ha)



## Bioregions

Ben Lomond

# Tasveg Communities

Table 784: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = ends$	ngered.
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0 11		)	/	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	71	15	-	RMU
Acacia dealbata forest	68	15	-	NAD
Eucalyptus obliqua forest with broad-leaf shrubs	51	11	-	WOB
Rainforest fernland	44	9	R	$\mathbf{RFE}$
Eucalyptus regnans forest	44	9	-	WRE
Eucalyptus delegatensis forest with broad-leaf shrubs	33	7	-	WDB
Eucalyptus delegatensis dry forest and woodland	28	6	-	DDE
Eucalyptus obliqua forest over rainforest	19	4	-	WOR
Eucalyptus obliqua forest over Leptospermum	18	4	-	WOL
Notelaea - Pomaderris - Beyeria forest	14	3	R,E	NNP
Agricultural land	11	2	-	FAG
Lowland grassland complex	9	2	-	GCL
Nothofagus - Leptospermum short rainforest	9	2	-	RML
Broadleaf scrub	8	2	-	$\operatorname{SBR}$
Plantations unverified	8	2	-	FPU
Eucalyptus obliqua dry forest and woodland	8	2	-	DOB
Lowland sedgy heathland	5	1	-	SHL
Acacia melanoxylon forest on rises	5	1	-	NAR
Plantations for silviculture	4	1	-	$\operatorname{FPL}$
Eucalyptus delegatensis over rainforest	4	1	-	WDR
Eucalyptus ovata forest and woodland	3	1	Ε	DOV
Regenerating cleared land	2	0	-	FRG
Highland Poa grassland	1	0	$_{\mathrm{R,E}}$	GPH

#### **Tenure Summary**

Tal	ble 785: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	70	Informal reserve on public land proposed for reservation	15
	399	Other public land proposed for reservation	85

Of the total reserve area of 469 ha, 70 ha (15%) are already in existing, informal or private reserves, while 399 ha (85%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

Table 786: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus obliqua	2
Eucalyptus regnans	2

Giant eucalypts: Absent.

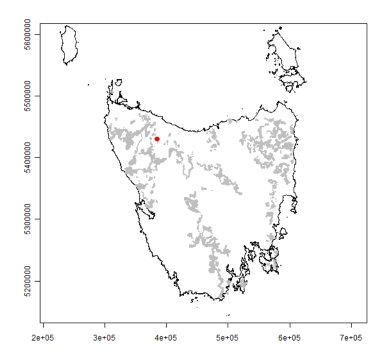
#### Fire Refugia

Table 787:	Area of	reserve	by	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	44	12	21	6
Proposed Reserve	6	2	148	39	157	42

Fire refugia area index of existing reserve area: 165 Fire refugia area index of proposed reserve area: 199 Fire refugia area index of total reserve area: 193

# Reserve Number: 210 (17 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 788: Tasveg communities within pr	oposed res	erve. $\mathbf{R} =$	rare, $V = vulnerable$	, $E = endangered.$
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	17	100	-	RMU

#### **Tenure Summary**

Table 789: Area (ha) and percentage of t	otal of proposed reserve by tenure class.
Area(ha) Tenure Class	Percent

Alea(lla)	Tenure Class	rercent
2	Informal reserve on public land proposed for reservation	14
15	Other public land proposed for reservation	86

Of the total reserve area of 17 ha, 2 ha (14%) are already in existing, informal or private reserves, while 15 ha (86%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

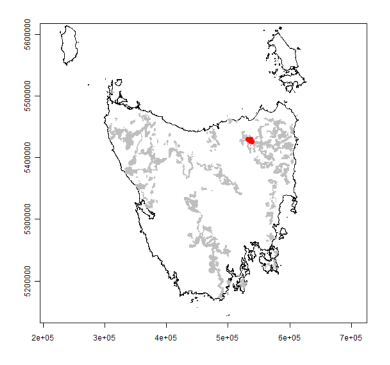
## Fire Refugia

Table 790: Area of reserve by fire refugia class									
	Low (ha)	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	0	0	0	0	2	14			
Proposed Reserve	0	0	0	0	15	86			

Table 790: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

## Reserve Number: 211 (573 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 791: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table (eff. Tables communicies within proposed			omaamgoroat	
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	199	35	-	RMU
Eucalyptus regnans forest	116	20	-	WRE
Eucalyptus delegatensis forest with broad-leaf shrubs	103	18	-	WDB
Acacia dealbata forest	91	16	-	NAD
Eucalyptus obliqua forest with broad-leaf shrubs	16	3	-	WOB
Agricultural land	13	2	-	FAG
Eucalyptus viminalis shrubby/heathy woodland	11	2	-	DVS
Plantations unverified	8	1	-	FPU
Regenerating cleared land	5	1	-	FRG
Eucalyptus delegatensis dry forest and woodland	4	1	-	DDE
Permanent easements	2	0	-	FPE
Lowland grassland complex	2	0	-	GCL
Eucalyptus obliqua forest over rainforest	2	0	-	WOR
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Urban areas	0	0	-	FUR

#### **Tenure Summary**

Of the total reserve area of 573 ha, 389 ha (68%) are already in existing, informal or private reserves, while 184 ha (32%) are proposed reserves.

Table 792: Area (	(ha) and	percentage of	total of	proposed	reserve b	y tenure class.
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Area(ha)	Tenure Class	Percent
389	Informal reserve on public land proposed for reservation	68
174	Other public land proposed for reservation	30
10	Unattributed areas proposed for reservation.	2

#### Ancient Clades

Aristotelia Atherosperma Drymophila Nothofagus cunninghamii Tasmannia

## **Eucalyptus Records**

Table 793: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	5
Eucalyptus regnans	1
Eucalyptus viminalis subsp. viminalis	2

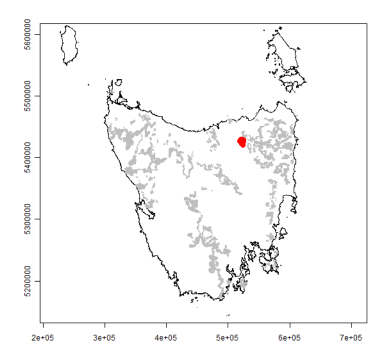
Giant eucalypts: Absent.

## Fire Refugia

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	8	2	45	8	313	58
Proposed Reserve	1	0	10	2	164	30

Fire refugia area index of existing reserve area: 268 Fire refugia area index of proposed reserve area: 287 Fire refugia area index of total reserve area: 275

## Reserve Number: 212 (3162 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 3162 ha, 557 ha (18%) are already in existing, informal or private reserves, while 2605 ha (82%) are proposed reserves.

#### Ancient Clades

Drymophila Lomatia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 82 Fire refugia area index of proposed reserve area: 130 Fire refugia area index of total reserve area: 121

	Area(ha)	Percent	Conservation Status	TasVeg Co
Eucalyptus delegatensis dry forest and woodland	1461	46	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	435	14	-	WDB
Eucalyptus obliqua dry forest and woodland	269	9	-	DOB
Eucalyptus obliqua forest with broad-leaf shrubs	176	6	-	WOB
Eucalyptus delegatensis forest over Leptospermum	171	5	-	WDL
Eucalyptus regnans forest	155	5	-	WRE
Eucalyptus rodwayi forest and woodland	93	3	-	DRO
Leptospermum scrub	90	3	-	SLW
Nothofagus rainforest undifferentiated	76	2	-	RMU
Eucalyptus dalrympleana forest	67	2	-	WDA
Acacia dealbata forest	32	1	-	NAD
Eucalyptus delegatensis over rainforest	29	1	-	WDR
Broadleaf scrub	20	1	-	$\operatorname{SBR}$
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	16	1	-	DSC
Eucalyptus ovata forest and woodland	14	0	Ε	DOV
Eucalyptus amygdalina forest and woodland on dolerite	9	0	-	DAD
Eucalyptus viminalis wet forest	7	0	E	WVI
Permanent easements	7	0	-	FPE
Eucalyptus dalrympleana forest / canopy E. rodwayi	7	0	-	WDA
Wet heathland	6	0	-	SHW
Riparian scrub	6	0	V	SRI
Agricultural land	3	0	-	FAG
Eucalyptus obliqua forest over Leptospermum	3	0	-	WOL
Melaleuca squarrosa scrub	2	0	-	SMR
Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	2	0	V	DAZ
Lichen lithosere (rock)	1	0	-	ORO
Melaleuca ericifolia swamp forest	1	0	R,E	NME
Plantations unverified	1	0	-	FPU
Eucalyptus viminalis shrubby/heathy woodland	1	0	-	DVS
Weed infestation	1	0	-	FWU
Water, sea	1	0	-	OAQ
Regenerating cleared land	1	0	-	FRG
Leptospermum forest	0	0	-	NLE
Lichen lithosere (rock) / canopy E. delegatensis	0	0	-	ORO
Plantations for silviculture	0	0	-	FPL

Table 795: Tasveg	communities within	proposed reserve.	R = rare, V =	vulnerable, $E = endangered$ .

Table 796: Area (ha) and percentage of total of proposed reserve by tenure class.

	( )	-	0	-	-	v	
Area(ha)	Tenure (	Class					Percent
557	Informa	l reserve	on public l	and prope	osed fo	or reservation	18
2605	Other p	ublic lan	d proposed	for reserv	ration		82

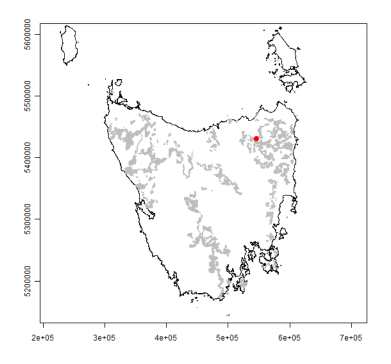
<i>J</i> 1	
	Count
Eucalyptus amygdalina	15
Eucalyptus dalrympleana subsp. dalrympleana	1
Eucalyptus delegatensis subsp. tasmaniensis	40
Eucalyptus gunnii subsp. gunnii	3
Eucalyptus johnstonii x viminalis	1
Eucalyptus obliqua	24
Eucalyptus ovata var. ovata	3
Eucalyptus regnans	5
Eucalyptus viminalis subsp. viminalis	19

Table 797: Eucalyptus records

Table 798:	Area of	reserve	$\mathbf{b}\mathbf{v}$	fire	refugia	class
<b>T</b> able 190.	rica or	I COOL VC	vy .	III C	rerugia	CIGDD

	raoio	100. 11100 0	n reperve by m	e reragia erabb		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	311	10	132	4	106	4
Proposed Reserve	571	19	1248	41	656	22

## Reserve Number: 213 (37 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 799: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	19	52	-	WRE
Eucalyptus delegatensis over rainforest	11	29	-	WDR
Broadleaf scrub	3	9	-	$\operatorname{SBR}$
Nothofagus rainforest undifferentiated	2	6	-	RMU
Rainforest fernland	1	2	R	$\mathbf{RFE}$
Acacia dealbata forest	0	1	-	NAD
Permanent easements	0	0	-	FPE
Acacia melanoxylon forest on rises	0	0	-	NAR

#### **Tenure Summary**

Table 800: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(na)	Tenure Class	Percent
37	Other public land proposed for reservation	100

Of the total reserve area of 37 ha, 0 ha (0%) are already in existing, informal or private reserves, while 37 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 801: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	1

Giant eucalypts: Absent.

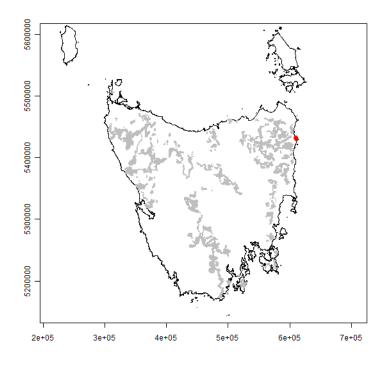
## Fire Refugia

Table 802: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	7	22	26	78

Table 802: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 256 Fire refugia area index of total reserve area: 256

# Reserve Number: 214 (5 ha)



## Bioregions

Flinders

## **Tasveg Communities**

Table 803: Tasveg communiti	les within proposed	reserve	. R	= rare,	V :	= vulnera	ble, $E =$	endan	gere	d.
		. /-	>				~			

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	4	91	-	WOU
Eucalyptus amygdalina coastal forest and woodland	0	9	-	DAC
Urban areas	0	0	-	FUR

#### **Tenure Summary**

Table 804: Area (ha) an	d percentage of total of pro	posed reserve by tenure class.

Area(ha)	Tenure Class	Percent
5	Unattributed areas proposed for reservation.	100

Of the total reserve area of 5 ha, 0 ha (0%) are already in existing, informal or private reserves, while 5 ha (100%) are proposed reserves.

#### Ancient Clades

None.

Table 805: Eucalyptus r	records
	Count
Eucalyptus amygd	alina 2
Eucalyptus globulus subsp. glol	oulus 2
Eucalyptus viminalis subsp. vimi	inalis 1

## **Eucalyptus Records**

Giant eucalypts: Absent.

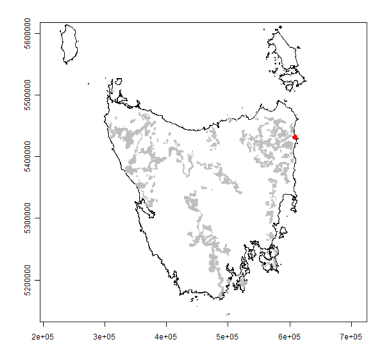
#### Fire Refugia

Table 806: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	5	96	0	4	0	0

Table 806: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 4 Fire refugia area index of total reserve area: 4

# Reserve Number: 215 (40 ha)



#### Bioregions

Flinders

## **Tasveg Communities**

Table 807: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1		,	,	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	26	65	-	DAC
Eucalyptus sieberi forest and woodland on granite	12	29	-	DSG
Urban areas	1	3	-	FUR
Leptospermum scrub	1	2	-	SLW
wetland (undifferentiated)	0	1	V	AWU
Lowland grassland complex / canopy E. amygdalina	0	0	-	GCL
Permanent easements	0	0	-	FPE

#### **Tenure Summary**

Table 808: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
35	Dedicated formal reserve	88
5	Unattributed areas proposed for reservation.	12

Of the total reserve area of 40 ha, 35 ha (88%) are already in existing, informal or private reserves, while 5 ha (12%) are proposed reserves.

#### Ancient Clades

Calochlaena Lomatia

## **Eucalyptus Records**

Table 809: Eucalyptus records	3
	Count
Eucalyptus amygdalina	1
Eucalyptus globulus subsp. globulus	1
Eucalyptus ovata var. ovata	2
Eucalyptus viminalis subsp. viminalis	2

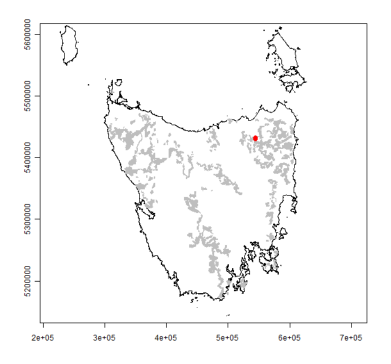
Giant eucalypts: Absent.

## Fire Refugia

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	34	90	0	0	0	0
Proposed Reserve	4	10	0	0	0	0

Fire refugia area index of existing reserve area: 0Fire refugia area index of proposed reserve area: 0Fire refugia area index of total reserve area: 0

## Reserve Number: 216 (46 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 811: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	12	27	-	WRE
Eucalyptus obliqua forest with broad-leaf shrubs	10	21	-	WOB
Leptospermum with rainforest scrub	8	17	-	RLS
Acacia dealbata forest	6	12	-	NAD
Eucalyptus delegatensis over rainforest	4	9	-	WDR
Nothofagus rainforest undifferentiated	4	9	-	RMU
Permanent easements	1	3	-	FPE
Rainforest fernland	1	1	R	$\mathbf{RFE}$
Acacia melanoxylon forest on rises	0	0	-	NAR

#### **Tenure Summary**

Table 812: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
46	Other public land proposed for reservation	100

Of the total reserve area of 46 ha, 0 ha (0%) are already in existing, informal or private reserves, while 46 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 813: Eucalyptus	s records
	Count
Eucalyptus obliqua	1
Eucalyptus regnans	2

Giant eucalypts: Absent.

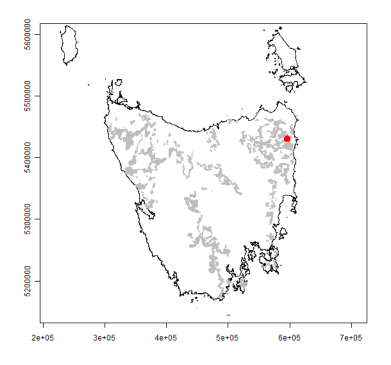
## Fire Refugia

Table 814:	Area	of reserve	by fir	e refuoia	class
1able 014.	nica	OI TESELVE	Dy III	e rerugia	Class

			V	0		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	21	57	16	43

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 187 Fire refugia area index of total reserve area: 187

# Reserve Number: 217 (611 ha)



## Bioregions

Ben Lomond Flinders

## **Tasveg Communities**

Table 915. Tagwag commun	itigg within proposed reserve	$\mathbf{v}$ $\mathbf{D}$ – $\mathbf{v}$ $\mathbf{v}$ $\mathbf{V}$ – $\mathbf{v}$ $\mathbf{v}$	vable F - and an graved
Table 815: Tasveg commun	nnes within proposed reser	ve. $\mathbf{n} = rare$ , $\mathbf{v} = vume$	rapie, $\mathbf{E} = \text{engangered}$ .

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	250	41	-	DAC
Eucalyptus sieberi forest and woodland on granite	234	38	-	DSG
Eucalyptus obliqua dry forest and woodland	63	10	-	DOB
Eucalyptus obliqua forest with broad-leaf shrubs	20	3	-	WOB
Eastern buttongrass moorland	16	3	-	MBE
Wet heathland	8	1	-	SHW
Leptospermum scrub	8	1	-	SLW
Regenerating cleared land	8	1	-	FRG
Acacia dealbata forest	2	0	-	NAD
Eucalyptus viminalis wet forest	1	0	Ε	WVI
Extra-urban miscellaneous	1	0	-	FUM
Water, sea	0	0	-	OAQ
Agricultural land	0	0	-	FAG
Eucalyptus obliqua wet forest (undifferentiated)	0	0	-	WOU

## **Tenure Summary**

Of the total reserve area of 611 ha, 264 ha (43%) are already in existing, informal or private reserves, while 346 ha (57%) are proposed reserves.

Table 816: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
264	Informal reserve on public land proposed for reservation	43
346	Other public land proposed for reservation	57

#### Ancient Clades

Lomatia

## **Eucalyptus Records**

None.

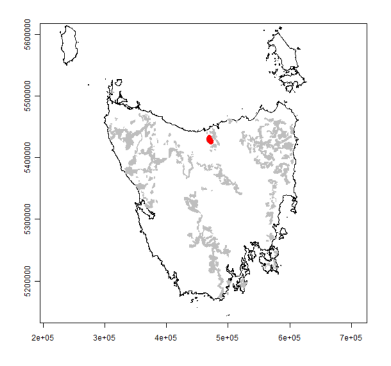
## Fire Refugia

		0		1	0	<i>c</i> .	1
Table 817:	Area	ot	reserve	bv	fire	refugia	class

	High (ha)	High (%)				
Existing Reserve	259	46	5	1	0	0
Proposed Reserve	300	53	5	1	0	0

Fire refugia area index of existing reserve area: 2 Fire refugia area index of proposed reserve area: 2 Fire refugia area index of total reserve area: 2

## Reserve Number: 218 (1178 ha)



#### Bioregions

Tasmanian Northern Slopes

## **Tasveg Communities**

Table 818: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Co
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	564	48	-	DSC
Eucalyptus amygdalina forest and woodland on dolerite	197	17	-	DAD
Eucalyptus amygdalina coastal forest and woodland	181	15	-	DAC
Eucalyptus amygdalina forest and woodland on mudstone	132	11	-	DAM
Eucalyptus obliqua dry forest and woodland	32	3	-	DOB
Leptospermum scrub	30	3	-	SLW
Agricultural land	11	1	-	FAG
Permanent easements	11	1	-	FPE
Broadleaf scrub	7	1	-	SBR
Eucalyptus ovata forest and woodland	4	0	Ε	DOV
Water, sea	3	0	-	OAQ
Inland Heathland (undifferentiated)	3	0	-	SHU
Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	2	0	V	DAZ
Plantations unverified	1	0	-	FPU
Agricultural land / canopy E. amygdalina	0	0	-	FAG
Allocasuarina littoralis forest	0	0	R	NAL
Plantations for silviculture	0	0	-	FPL

#### **Tenure Summary**

Of the total reserve area of 1178 ha, 605 ha (51%) are already in existing, informal or private reserves, while 572 ha (49%) are proposed reserves.

Table 819: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
605	Informal reserve on public land proposed for reservation	51
572	Other public land proposed for reservation	49

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 820: Eucalyptus records	5
	Count
Eucalyptus amygdalina	12
Eucalyptus obliqua	1
Eucalyptus ovata var. ovata	7
Eucalyptus regnans	1
Eucalyptus viminalis subsp. viminalis	9

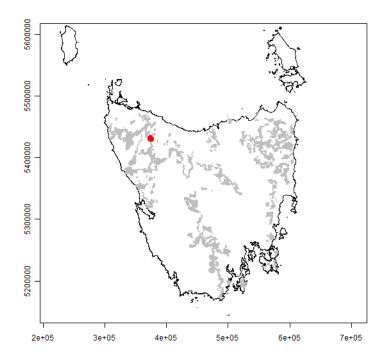
Giant eucalypts: Absent.

## Fire Refugia

Table 821: Area of reserve by fire refugia class										
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$				
Existing Reserve	389	35	163	15	0	0				
Proposed Reserve	375	34	185	17	0	0				

Fire refugia area index of existing reserve area: 29 Fire refugia area index of proposed reserve area: 33 Fire refugia area index of total reserve area: 31

## Reserve Number: 219 (715 ha)



## Bioregions

Tasmanian Northern Slopes

#### **Tasveg Communities**

Table 822: Tasve	g communities within	proposed reserve.	R = rare, V =	vulnerable, $E =$	endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	400	56	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	291	41	-	WOU
Eucalyptus obliqua dry forest and woodland	20	3	-	DOB
Water, sea	4	1	-	OAQ

## **Tenure Summary**

Table 823: Area (	(ha)	and per	centage (	of total	of proposed	l reserve b	v tenure class.

Area(ha)	Tenure Class	Percent
461	Informal reserve on public land proposed for reservation	64
255	Other public land proposed for reservation	36

Of the total reserve area of 715 ha, 461 ha (64%) are already in existing, informal or private reserves, while 255 ha (36%) are proposed reserves.

#### Ancient Clades

Anodopetalum Atherosperma Drymophila Eucryphia Nothofagus cunninghamii Tmesipteris obliqua

## **Eucalyptus Records**

Table 824: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus nitida	2
Eucalyptus obliqua	25

Giant eucalypts: Absent.

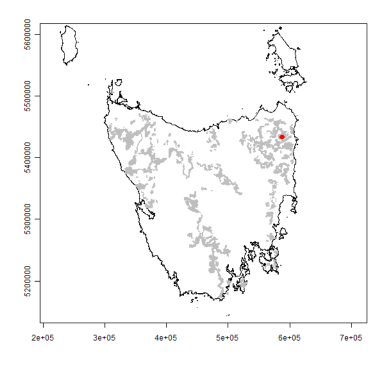
## Fire Refugia

Table 825:	Aros	of reserve	by fire	rofuria	class
Table $620$ :	Area	of reserve	by me	reiugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	456	64			
Proposed Reserve	0	0	1	0	254	36			

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 299 Fire refugia area index of total reserve area: 300

## Reserve Number: 220 (21 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 826: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , E	E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	16	77	-	WRE
Acacia dealbata forest	4	19	-	NAD
Eucalyptus obliqua forest with broad-leaf shrubs	1	3	-	WOB
Regenerating cleared land	0	1	-	FRG

#### **Tenure Summary**

Table 827: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha) Tenure Class	Percent
21 Other public land proposed for res	ervation 100

Of the total reserve area of 21 ha, 0 ha (0%) are already in existing, informal or private reserves, while 21 ha (100%) are proposed reserves.

#### **Ancient Clades**

None.

## **Eucalyptus Records**

None.

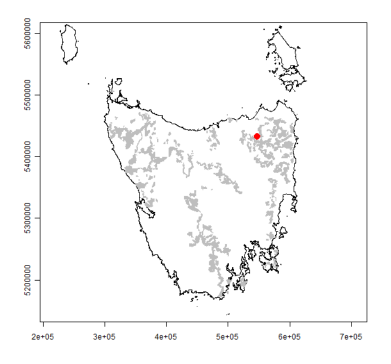
## Fire Refugia

Table 828: Area of reserve by fire rerugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	21	100	0	0		

Table 828: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

## Reserve Number: 221 (359 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 829: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	201	56	-	WRE
Eucalyptus delegatensis over rainforest	36	10	-	WDR
Acacia melanoxylon swamp forest	34	9	-	NAF
Broadleaf scrub	34	9	-	$\operatorname{SBR}$
Eucalyptus obliqua forest over rainforest	34	9	-	WOR
Nothofagus rainforest undifferentiated	9	3	-	RMU
Eucalyptus obliqua forest with broad-leaf shrubs	5	1	-	WOB
Acacia dealbata forest	3	1	-	NAD
Leptospermum scrub	1	0	-	SLW
Acacia melanoxylon forest on rises	1	0	-	NAR
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	1	0	-	NLM
Rainforest fernland	0	0	R	RFE
Plantations for silviculture	0	0	-	$\operatorname{FPL}$
Plantations unverified	0	0	-	FPU

#### **Tenure Summary**

Of the total reserve area of 359 ha, 53 ha (15%) are already in existing, informal or private reserves, while 306 ha (85%) are proposed reserves.

Table 830: Area (ha) and percentage of total of proposed reserve by tenure class.

I	Area(ha)	Tenure Class	Percent
	53	Informal reserve on public land proposed for reservation	15
	306	Other public land proposed for reservation	85

#### Ancient Clades

None.

## Eucalyptus Records

	Table 831: Eucalyptus records
Count	
1	Eucalyptus delegatensis subsp. tasmaniensis
8	Eucalyptus obliqua
28	Eucalyptus regnans
	01 0

Giant eucalypts: Absent.

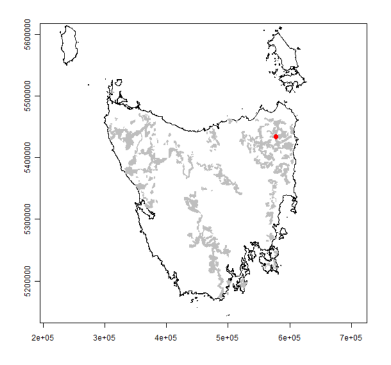
#### Fire Refugia

Table 832: Ai	rea of reserve	by fire	refugia	class
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	Low (ha)	Low (%)	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	47	14
Proposed Reserve	0	0	1	0	275	85

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 299 Fire refugia area index of total reserve area: 299

## Reserve Number: 222 (32 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 833: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = endangere$	Table 833:	: Tasveg	communities wit	hin proposed	l reserve. F	R = rare.	V =	vulnerable.	E =	endangere
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	22	70	-	RMU
Eucalyptus regnans forest	7	23	-	WRE
Plantations unverified	2	6	-	FPU
Plantations for silviculture	0	1	-	$\operatorname{FPL}$

#### **Tenure Summary**

Table 834: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(na)	Tenure Class	Percent
32	Informal reserve on public land proposed for reservation	99
0	Other public land proposed for reservation	1

Of the total reserve area of 32 ha, 32 ha (99%) are already in existing, informal or private reserves, while 0 ha (1%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

Table 835: Eucalyptus	s records
	Count
Eucalyptus obliqua	1

Giant eucalypts: Absent.

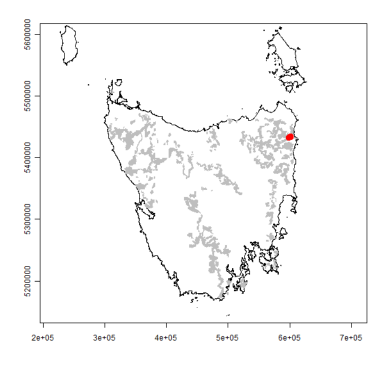
## Fire Refugia

Table 836:	Area	of reserve	by fire	refugia clas	s
10010 000.	THOU C	51 10501 00	by me	rerugia eras	n o

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	30	99
Proposed Reserve	0	0	0	0	0	1

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 223 (960 ha)



## Bioregions

Ben Lomond

## **Tasveg Communities**

Table 837: Tasveg communities within proposed reserve. $R = rare$ ,	V = vulnerable, $E = endangered$ .
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		/	/	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus sieberi forest and woodland on granite	392	41	-	DSG
Eucalyptus amygdalina coastal forest and woodland	319	33	-	DAC
Eastern buttongrass moorland	128	13	-	MBE
Eucalyptus obliqua dry forest and woodland	57	6	-	DOB
Leptospermum scrub	34	4	-	SLW
Wet heathland	15	2	-	SHW
Allocasuarina littoralis forest	8	1	R	NAL
Lowland sedgy heathland	3	0	-	SHL
Broadleaf scrub	2	0	-	$\operatorname{SBR}$
Extra-urban miscellaneous	0	0	-	FUM
Water, sea	0	0	-	OAQ
Eucalyptus obliqua forest with broad-leaf shrubs	0	0	-	WOB

## Tenure Summary

Table 838: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
134	Informal reserve on public land proposed for reservation	14
826	Other public land proposed for reservation	86

Of the total reserve area of 960 ha, 134 ha (14%) are already in existing, informal or private reserves, while 826 ha (86%) are proposed reserves.

#### Ancient Clades

Lomatia

## **Eucalyptus Records**

Table 839: Eucalyptus records	3
	Count
Eucalyptus amygdalina	5
Eucalyptus ovata var. ovata	1
Eucalyptus viminalis subsp. viminalis	2

Giant eucalypts: Absent.

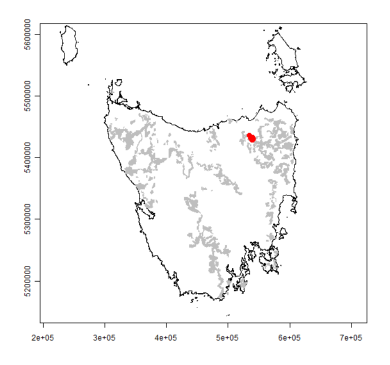
## Fire Refugia

Table 840:	Area	of	reserve	bv	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	125	16	0	0	0	0
Proposed Reserve	652	84	0	0	0	0

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 224 (1376 ha)



#### Bioregions

Ben Lomond

## **Tasveg Communities**

Table 841: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

01	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	659	48	-	WRE
Nothofagus rainforest undifferentiated	422	31	-	RMU
Acacia dealbata forest	146	11	-	NAD
Broadleaf scrub	61	4	-	SBR
Rainforest fernland	29	2	R	RFE
Notelaea - Pomaderris - Beyeria forest	24	2	R,E	NNP
Acacia melanoxylon forest on rises	5	0	-	NAR
Acacia melanoxylon swamp forest	5	0	-	NAF
Plantations unverified	5	0	-	FPU
Eucalyptus obliqua forest over rainforest	4	0	-	WOR
Plantations for silviculture	3	0	-	$\operatorname{FPL}$
Eucalyptus delegatensis forest with broad-leaf shrubs	3	0	-	WDB
Eucalyptus delegatensis dry forest and woodland	2	0	-	DDE
Permanent easements	2	0	-	FPE
Eucalyptus obliqua forest with broad-leaf shrubs	2	0	-	WOB
Eucalyptus delegatensis over rainforest	2	0	-	WDR
Agricultural land	2	0	-	FAG
Leptospermum scrub	0	0	-	SLW

#### **Tenure Summary**

Of the total reserve area of 1376 ha, 385 ha (28%) are already in existing, informal or private reserves, while 991 ha (72%) are proposed reserves.

Table 842: Area (ha) and percentage of total of proposed reserve by tenure class.

1	Area(ha)	Tenure Class	Percent
	385	Informal reserve on public land proposed for reservation	28
	991	Other public land proposed for reservation	72

#### Ancient Clades

Aristotelia Atherosperma Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

#### **Eucalyptus Records**

Table 843: Eucalyptus records	5
	Count
Eucalyptus obliqua	2
Eucalyptus regnans	29
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

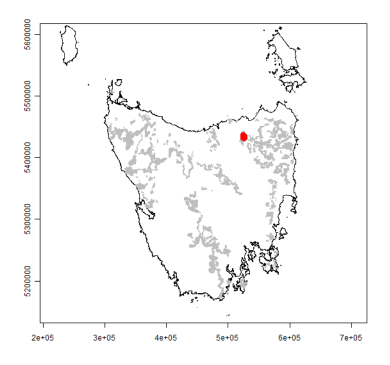
#### Fire Refugia

Table $844$ :	Area of	reserve	by	fire	refugia	class

				0		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	57	4	303	24
Proposed Reserve	2	0	52	4	859	67

Fire refugia area index of existing reserve area: 268 Fire refugia area index of proposed reserve area: 288 Fire refugia area index of total reserve area: 282

# Reserve Number: 225 (1343 ha)



## Bioregions

Ben Lomond

## Tasveg Communities

Table 845: Tasveg communities	within proposed	reserve.	R	= rare, V	f = vulner	rabl	e, E =	enda	nger	ed.	

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	562	42	-	WRE
Eucalyptus obliqua forest with broad-leaf shrubs	237	18	-	WOB
Nothofagus rainforest undifferentiated	167	12	-	$\operatorname{RMU}$
Broadleaf scrub	80	6	-	SBR
Eucalyptus obliqua dry forest and woodland	54	4	-	DOB
Acacia dealbata forest	47	4	-	NAD
Plantations unverified	38	3	-	FPU
Notelaea - Pomaderris - Beyeria forest	33	2	R,E	NNP
Banksia marginata wet scrub	22	2	R	SBM
Eucalyptus obliqua forest over rainforest	21	2	-	WOR
Lagarostrobos franklinii rainforest and scrub	20	2	-	RHP
Eucalyptus delegatensis over rainforest	17	1	-	WDR
Plantations for silviculture	16	1	-	$\operatorname{FPL}$
Eucalyptus delegatensis dry forest and woodland	9	1	-	DDE
Eucalyptus delegatensis forest with broad-leaf shrubs	7	0	-	WDB
Acacia melanoxylon swamp forest	6	0	-	NAF
Eucalyptus brookeriana wet forest	2	0	V	WBR
Rainforest fernland	2	0	R	RFE
Acacia melanoxylon forest on rises	2	0	-	NAR
Lowland sedgy grassland	1	0	-	$\operatorname{GSL}$
Regenerating cleared land	1	0	-	$\mathbf{FRG}$
Agricultural land	0	0	-	FAG

### **Tenure Summary**

Tal	ole 846: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
-	344	Informal reserve on public land proposed for reservation	26
	999	Other public land proposed for reservation	74

Table 846: Area (ha) and percentage of total of proposed reserve by tenur	e class.
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Of the total reserve area of 1343 ha, 344 ha (26%) are already in existing, informal or private reserves, while 999 ha (74%) are proposed reserves.

### Ancient Clades

Aristotelia Atherosperma Drymophila Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

### **Eucalyptus Records**

Table 847: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	13
Eucalyptus regnans	61

Giant eucalypts: Absent.

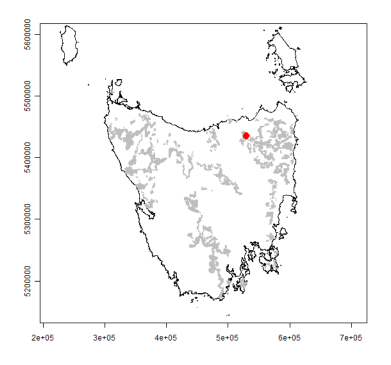
### Fire Refugia

Table 848:	Area of	reserve	bv	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	1	0	56	5	254	21
Proposed Reserve	1	0	174	15	698	59

Fire refugia area index of existing reserve area: 263 Fire refugia area index of proposed reserve area: 260 Fire refugia area index of total reserve area: 261

# Reserve Number: 226 (454 ha)



### Bioregions

Ben Lomond

# **Tasveg Communities**

Table 849: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

0 1 1				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	326	72	-	WRE
Eucalyptus obliqua forest with broad-leaf shrubs	64	14	-	WOB
Nothofagus rainforest undifferentiated	25	6	-	RMU
Eucalyptus obliqua forest over rainforest	15	3	-	WOR
Broadleaf scrub	11	2	-	SBR
Eucalyptus delegatensis forest with broad-leaf shrubs	7	2	-	WDB
Plantations unverified	2	1	-	FPU
Agricultural land	2	0	-	FAG
Plantations for silviculture	1	0	-	FPL
Eucalyptus viminalis wet forest	0	0	E	WVI

# **Tenure Summary**

Table 850: Area (ha	) and percentage of total of proposed rese	erve by tenure class.
Area(ha)	Tenure Class	Percent
454	Other public land proposed for reservation	100

Of the total reserve area of 454 ha, 0 ha (0%) are already in existing, informal or private reserves, while 454 ha (100%) are proposed reserves.

None.

# **Eucalyptus Records**

Table 851: Eucalyptus	$\operatorname{records}$
	Count
Eucalyptus regnans	8

Giant eucalypts: Absent.

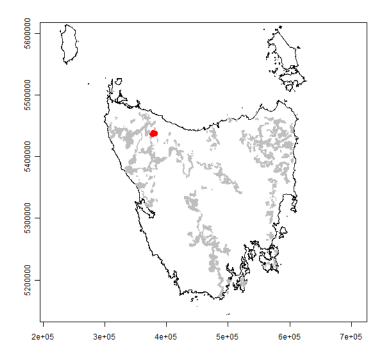
# Fire Refugia

Table 852: Area of reserve by fire refugia class								
Low (ha)Low (\%)Medium (ha)Medium (\%)High (ha)High (\%)								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	59	13	379	87		

Table 852: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 273 Fire refugia area index of total reserve area: 273

# Reserve Number: 227 (866 ha)



### Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 853: Tasveg communities within proposed reserve.	R = rare, V = vulnerable, E = endangered.
--	---

			)	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	677	78	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	182	21	-	WOU
Acacia melanoxylon forest on rises	3	0	-	NAR
Plantations for silviculture	2	0	-	FPL
Regenerating cleared land	1	0	-	FRG
Extra-urban miscellaneous	1	0	-	FUM
Agricultural land	1	0	-	FAG
Water, sea	1	0	-	OAQ
Plantations unverified	0	0	-	FPU

### **Tenure Summary**

Table 854: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
427	Informal reserve on public land proposed for reservation	49
439	Other public land proposed for reservation	51

Of the total reserve area of 866 ha, 427 ha (49%) are already in existing, informal or private reserves, while 439 ha (51%) are proposed reserves.

None.

# **Eucalyptus Records**

Table 855: Eucalyptu	is records
	Count
Eucalyptus obliqua	5

Giant eucalypts: Absent.

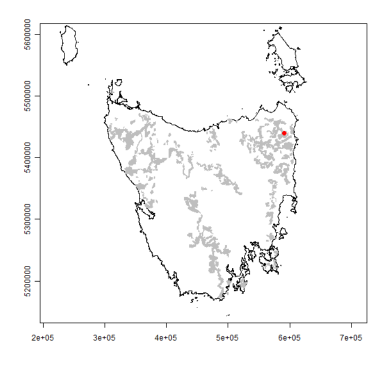
# Fire Refugia

Table 856: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	427	50			
Proposed Reserve	0	0	75	9	360	42			

Table 856: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 266 Fire refugia area index of total reserve area: 283

# Reserve Number: 228 (2 ha)



### Bioregions

Ben Lomond

# **Tasveg Communities**

Table 857: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	1	38	-	WRE
Eucalyptus obliqua forest with broad-leaf shrubs	1	25	-	WOB
Eucalyptus obliqua forest over rainforest	0	18	-	WOR
Plantations for silviculture	0	13	-	$\operatorname{FPL}$
Plantations unverified	0	6	-	FPU

# **Tenure Summary**

Table 858: Area	(ha`	) and	percentage of t	total of <sup>•</sup>	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
2	Other public land proposed for reservation	100

Of the total reserve area of 2 ha, 0 ha (0%) are already in existing, informal or private reserves, while 2 ha (100%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

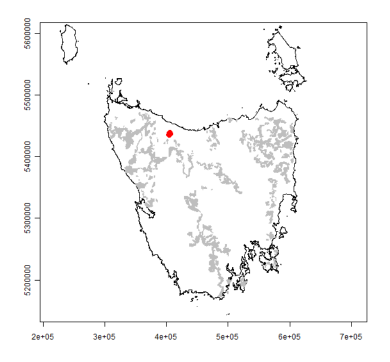
# Fire Refugia

Table 859: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	0	6	2	94			

Table 859: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 287 Fire refugia area index of total reserve area: 287

# Reserve Number: 229 (980 ha)



# Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 860: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , E	E = endangered.
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0 1 1			)	0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	840	86	-	WOU
Acacia dealbata forest	51	5	-	NAD
Nothofagus rainforest undifferentiated	44	4	-	RMU
Acacia melanoxylon forest on rises	21	2	-	NAR
Plantations unverified	7	1	-	FPU
Leptospermum scrub	7	1	-	SLW
Water, sea	3	0	-	OAQ
Lowland grassland complex	2	0	-	GCL
Plantations for silviculture	2	0	-	$\operatorname{FPL}$
Wet heathland	1	0	-	SHW
Agricultural land	1	0	-	FAG
Eucalyptus obliqua dry forest and woodland	1	0	-	DOB

# **Tenure Summary**

Table 861: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
118	Informal reserve on public land proposed for reservation	12
862	Other public land proposed for reservation	88

Of the total reserve area of 980 ha, 118 ha (12%) are already in existing, informal or private reserves, while 862 ha (88%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

Table 862: Eucalyptus records	
	Count
Eucalyptus amygdalina	1
Eucalyptus delegatensis subsp. tasmaniensis	1
Eucalyptus obliqua	21

Giant eucalypts: Absent.

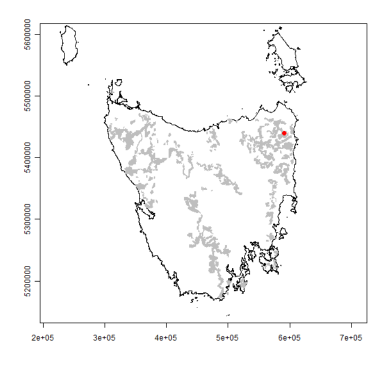
# Fire Refugia

Table 863: Area of reserve by fire refugia class	Table 863:	Area o	of reserve	by fit	re refugia	class
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	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	48	5	69	7
Proposed Reserve	1	0	813	85	25	3

Fire refugia area index of existing reserve area: 218 Fire refugia area index of proposed reserve area: 106 Fire refugia area index of total reserve area: 119

# Reserve Number: 230 (1 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 864: Tasveg communities within proposed reserve. $R = rare$ .	$\sqrt{1}$ = vulnerable. E = endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest over rainforest	0	52	-	WOR
Eucalyptus regnans forest	0	37	-	WRE
Plantations unverified	0	8	-	FPU
Plantations for silviculture	0	3	-	FPL

### **Tenure Summary**

Table 865: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1	Other public land proposed for reservation	100

Of the total reserve area of 1 ha, 0 ha (0%) are already in existing, informal or private reserves, while 1 ha (100%) are proposed reserves.

### **Ancient Clades**

None.

# **Eucalyptus Records**

None.

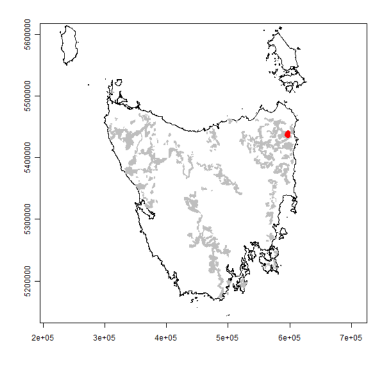
# Fire Refugia

Table 800: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	0	58	0	42		

Table 866: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 183 Fire refugia area index of total reserve area: 183

# Reserve Number: 231 (574 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 867: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = vulnerable$	= endangered

	Area(ha)	Percent	Conservation Status	TasVeg Code
	( )			
Eucalyptus amygdalina coastal forest and woodland	264	46	-	DAC
Eastern buttongrass moorland	137	24	-	MBE
Eucalyptus sieberi forest and woodland on granite	94	16	-	DSG
Leptospermum scrub	35	6	-	SLW
Eucalyptus obliqua dry forest and woodland	22	4	-	DOB
Eucalyptus obliqua forest with broad-leaf shrubs	11	2	-	WOB
Eucalyptus obliqua forest over Leptospermum	5	1	-	WOL
Extra-urban miscellaneous	4	1	-	FUM
Eucalyptus sieberi forest and woodland not on granite	1	0	-	DSO
Agricultural land	0	0	-	FAG

# **Tenure Summary**

Tal	ble 868: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	11	Informal reserve on public land proposed for reservation	2
	563	Other public land proposed for reservation	98

Of the total reserve area of 574 ha, 11 ha (2%) are already in existing, informal or private reserves, while 563 ha (98%) are proposed reserves.

Lomatia

# **Eucalyptus Records**

Table 869: Eucalyptus records	5
	Count
Eucalyptus amygdalina	21
Eucalyptus obliqua	9
Eucalyptus regnans	1
Eucalyptus sieberi	11
Eucalyptus viminalis subsp. viminalis	3

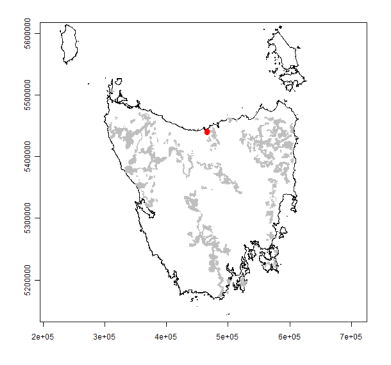
Giant eucalypts: Absent.

# Fire Refugia

Table 870: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High (%)		
Existing Reserve	8	2	0	0	0	0		
Proposed Reserve	389	98	0	0	0	0		

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 232 (329 ha)



# Bioregions

Flinders

# **Tasveg Communities**

Table 871: Tasveg comm	nunities within propose	d reserve. $R = rare, V$	V = vulnerable, E	= endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	242	74	-	DAC
Eucalyptus amygdalina forest and woodland on mudstone	41	13	-	DAM
Leptospermum scrub	17	5	-	SLW
Extra-urban miscellaneous	15	5	-	FUM
Eucalyptus obliqua dry forest and woodland	7	2	-	DOB
Melaleuca ericifolia swamp forest	5	1	R,E	NME
Inland Heathland (undifferentiated)	1	0	-	SHU
Agricultural land	0	0	-	FAG

### **Tenure Summary**

Table 872: Area (ha) and percentage of total of proposed reserve by tenure class.

Ar	rea(ha)	Tenure Class	Percent
	326	Informal reserve on public land proposed for reservation	99
	3	Other public land proposed for reservation	1

Of the total reserve area of 329 ha, 326 ha (99%) are already in existing, informal or private reserves, while 3 ha (1%) are proposed reserves.

None.

# **Eucalyptus Records**

Table 873: Eucalyptus re	cords
	Count
Eucalyptus amygdalina	5
Eucalyptus ovata var. ovata	4

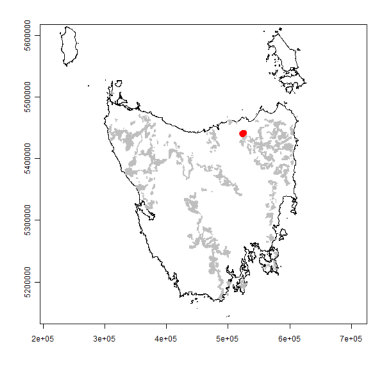
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	293	99	0	0	0	0
Proposed Reserve	2	1	0	0	0	0

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 233 (1012 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 875: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	259	26	-	DSC
Eucalyptus amygdalina coastal forest and woodland	175	17	-	DAC
Eucalyptus obliqua forest with broad-leaf shrubs	170	17	-	WOB
Eucalyptus obliqua forest over rainforest	140	14	-	WOR
Eucalyptus regnans forest	100	10	-	WRE
Eucalyptus obliqua dry forest and woodland	54	5	-	DOB
Nothofagus rainforest undifferentiated	35	3	-	RMU
Plantations unverified	29	3	-	FPU
Eucalyptus viminalis grassy forest and woodland	19	2	-	DVG
Acacia dealbata forest	11	1	-	NAD
Rainforest fernland	5	1	R	RFE
Eucalyptus obliqua forest over Leptospermum	5	0	-	WOL
Eucalyptus viminalis wet forest	3	0	Ε	WVI
Agricultural land	2	0	-	FAG
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Permanent easements	1	0	-	FPE
Broadleaf scrub	1	0	-	SBR
Regenerating cleared land	0	0	-	FRG
Water, sea	0	0	-	OAQ
Extra-urban miscellaneous	0	0	-	FUM

Table 876: Area (ha) and percentage of total of proposed reserve by tenure class	Table 876: Area (	ha) and	l percentage of total	of proposed	reserve by tenure class.
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Area	(ha)	Tenure Class	Percent
	273	Informal reserve on public land proposed for reservation	27
	739	Other public land proposed for reservation	73

### **Tenure Summary**

Of the total reserve area of 1012 ha, 273 ha (27%) are already in existing, informal or private reserves, while 739 ha(73%) are proposed reserves.

### **Ancient Clades**

Lomatia

### **Eucalyptus Records**

Table 877: Eucalyptus records	
	Count
Eucalyptus amygdalina	24
Eucalyptus brookeriana	1
Eucalyptus obliqua	34
Eucalyptus regnans	13
Eucalyptus viminalis subsp. viminalis	6

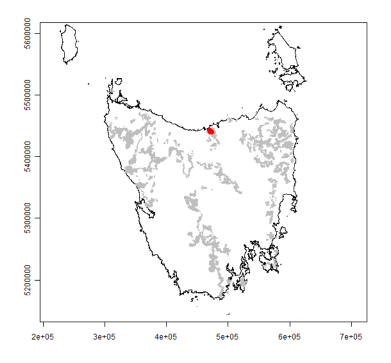
Giant eucalypts: Absent.

### Fire Refugia

Table 878: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	121	12	143	15	1	0
Proposed Reserve	400	41	297	31	10	1

Fire refugia area index of existing reserve area: 55 Fire refugia area index of proposed reserve area: 46 Fire refugia area index of total reserve area: 49

# Reserve Number: 234 (726 ha)



### Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 879: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = vulnerable$	endangered.
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	317	44	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	208	29	-	WOU
Eucalyptus amygdalina coastal forest and woodland	152	21	-	DAC
Broadleaf scrub	18	2	-	SBR
Eucalyptus regnans forest	14	2	-	WRE
Acacia dealbata forest	12	2	-	NAD
Leptospermum scrub	5	1	-	SLW
Eucalyptus viminalis wet forest	1	0	Ε	WVI
Wet heathland	1	0	-	SHW

### **Tenure Summary**

Table 880: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
246	Informal reserve on public land proposed for reservation	34
481	Other public land proposed for reservation	66

Of the total reserve area of 726 ha, 246 ha (34%) are already in existing, informal or private reserves, while 481 ha (66%) are proposed reserves.

None.

# **Eucalyptus Records**

Table 881: Eucalyptus	records
	Count
Eucalyptus amygdalina	7
Eucalyptus obliqua	6

Giant eucalypts: Absent.

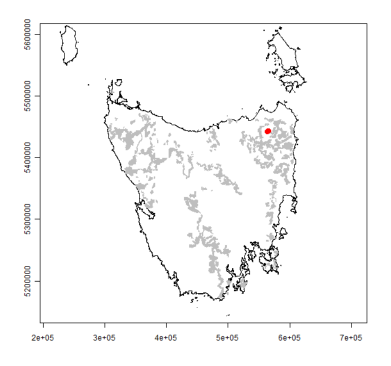
# Fire Refugia

Table 882:	Area	of reserve	by fir	e refugia	class
10010 002.	11100	01 10001 10	- O.y 111	C ICIUSIU	CICIDD

	Low (ha)	Low (%)	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	203	29	27	4	2	0
Proposed Reserve	238	34	222	32	10	1

Fire refugia area index of existing reserve area: 15 Fire refugia area index of proposed reserve area: 54 Fire refugia area index of total reserve area: 41

# Reserve Number: 235 (227 ha)



### Bioregions

Ben Lomond

# **Tasveg Communities**

Table 883: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua dry forest and woodland	140	61	-	DOB
Eucalyptus regnans forest	27	12	-	WRE
Nothofagus rainforest undifferentiated	17	7	-	RMU
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	16	7	-	DSC
Permanent easements	10	4	-	FPE
Heathland on granite	9	4	-	SHG
Plantations unverified	7	3	-	FPU
Acacia dealbata forest	2	1	-	NAD
Eucalyptus viminalis grassy forest and woodland	1	1	-	DVG
Lichen lithosere (rock)	0	0	-	ORO
Extra-urban miscellaneous	0	0	-	FUM

# **Tenure Summary**

Table 884: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
33	Informal reserve on public land proposed for reservation	14
195	Other public land proposed for reservation	86

Of the total reserve area of 227 ha, 33 ha (14%) are already in existing, informal or private reserves, while 195 ha (86%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

Table 885: Eucalyptus records	5
	Count
Eucalyptus amygdalina	3
Eucalyptus obliqua	4
Eucalyptus viminalis subsp. viminalis	3

Giant eucalypts: Absent.

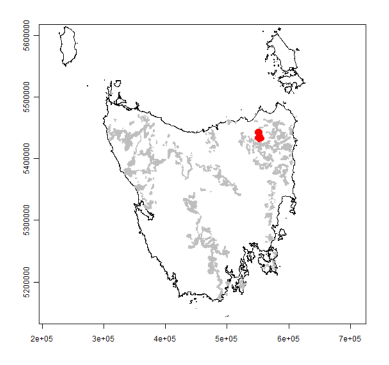
# Fire Refugia

Table 886:	Area	of	reserve	bv	fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	11	5	21	11	1	0
Proposed Reserve	156	77	13	7	0	0

Fire refugia area index of existing reserve area: 70 Fire refugia area index of proposed reserve area: 8 Fire refugia area index of total reserve area: 18

# Reserve Number: 236 (3192 ha)



### Bioregions

Ben Lomond

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 3192 ha, 513 ha (16%) are already in existing, informal or private reserves, while 2679 ha (84%) are proposed reserves.

#### Ancient Clades

Atherosperma Calochlaena Drymophila Lomatia Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

### **Eucalyptus Records**

Giant eucalypts: Absent.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	620	19	-	DAC
Eucalyptus regnans forest	612	19	-	WRE
Nothofagus rainforest undifferentiated	445	14	-	RMU
Eucalyptus obliqua forest with broad-leaf shrubs	307	10	-	WOB
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	256	8	-	DSC
Plantations unverified	164	5	-	FPU
Eucalyptus obliqua dry forest and woodland	147	5	-	DOB
Nothofagus - Leptospermum short rainforest	89	3	-	RML
Buttongrass moorland with emergent shrubs	87	3	-	MBS
Broadleaf scrub	73	2	-	$\operatorname{SBR}$
Eucalyptus delegatensis over rainforest	68	2	-	WDR
Highland Poa grassland	45	1	R,E	GPH
Eastern buttongrass moorland	42	1	-	MBE
Subalpine heathland	32	1	-	SHS
Acacia dealbata forest	28	1	-	NAD
Eucalyptus obliqua forest over rainforest	26	1	-	WOR
Wet heathland	20	1	-	SHW
Permanent easements	20	1	-	FPE
Melaleuca squarrosa scrub	17	1	-	SMR
Acacia melanoxylon forest on rises	17	1	-	NAR
Plantations for silviculture	13	0	-	FPL
Eucalyptus obliqua forest over Leptospermum	13	0	-	WOL
Leptospermum with rainforest scrub	11	0	-	RLS
Heathland on granite	11	0	-	SHG
Acacia melanoxylon swamp forest	9	0	-	NAF
Eucalyptus viminalis grassy forest and woodland	7	0	-	DVG
Agricultural land	6	0	-	FAG
Riparian scrub	3	0	V	SRI
Rainforest fernland	3	0	R	RFE
Eucalyptus viminalis wet forest	2	0	Е	WVI
Sand, mud	1	0	-	OSM
Lichen lithosere (rock)	1	0	-	ORO
Inland Heathland (undifferentiated)	1	0	-	SHU
Extra-urban miscellaneous	0	0	-	FUM
Eucalyptus ovata forest and woodland	0	0	Ε	DOV

Table 888: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
513	Informal reserve on public land proposed for reservation	16
2646	Other public land proposed for reservation	83
33	Unattributed areas proposed for reservation.	1

# Fire Refugia

Fire refugia area index of existing reserve area: 156 Fire refugia area index of proposed reserve area: 134 Fire refugia area index of total reserve area: 138

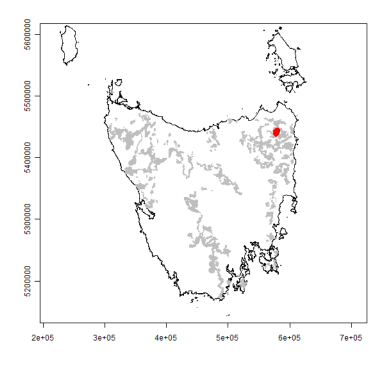
Table 889: Eucalyptus records	
	Count
Eucalyptus amygdalina	30
Eucalyptus delegatensis subsp. tasmaniensis	3
Eucalyptus obliqua	30
Eucalyptus ovata var. ovata	6
Eucalyptus regnans	34
Eucalyptus rodwayi	4
Eucalyptus viminalis subsp. viminalis	13

Table 889: Eucalyptus records

Table 890: Area of reserve by fire refugia class									
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	128	5	140	5	194	7			
Proposed Reserve	898	34	464	18	821	31			

Table 800. A f by fire refugie cl

# Reserve Number: 237 (1470 ha)



# Bioregions

Ben Lomond

# Tasveg Communities

Table 891: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ , $E = end$	Table 891: Tasve	g communities within	proposed reserve. R.	= rare. V	I = vulnerable.	E = endangere	ed.
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Table coll Tables communicies within propos			, , amorabio, E	omaamgoroar
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	816	56	-	WRE
Nothofagus rainforest undifferentiated	474	32	-	RMU
Eucalyptus obliqua forest with broad-leaf shrubs	38	3	-	WOB
Acacia dealbata forest	33	2	-	NAD
Eucalyptus obliqua forest over rainforest	27	2	-	WOR
Leptospermum forest	21	1	-	NLE
Eucalyptus obliqua dry forest and woodland	15	1	-	DOB
Leptospermum scrub	12	1	-	SLW
Nothofagus - Leptospermum short rainforest	11	1	-	RML
Agricultural land	8	1	-	FAG
Lowland Poa labillardierei grassland	3	0	-	GPL
Plantations unverified	3	0	-	FPU
Lowland grassland complex	2	0	-	GCL
Allocasuarina littoralis forest	2	0	R	NAL
Subalpine heathland	1	0	-	SHS
Regenerating cleared land	1	0	-	FRG
Highland grassy sedgeland	1	0	R	MGH
Eucalyptus viminalis wet forest	1	0	Е	WVI
Melaleuca squarrosa scrub	0	0	-	SMR
Heathland on granite	0	0	-	SHG
Lichen lithosere (rock)	0	0	-	ORO
Sand, mud	0	0	-	OSM

### **Tenure Summary**

Tal	ole 892: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
	Area(ha)	Tenure Class	Percent
	65	Informal reserve on public land proposed for reservation	4
	1405	Other public land proposed for reservation	96

of total of by to ٨  $(h_{0})$ А orconte А -1 Table 802

Of the total reserve area of 1470 ha, 65 ha (4%) are already in existing, informal or private reserves, while 1405 ha (96%) are proposed reserves.

### Ancient Clades

Atherosperma Nothofagus cunninghamii Tasmannia Telopea Tmesipteris obliqua

### **Eucalyptus Records**

Table 893: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	12
Eucalyptus obliqua	24
Eucalyptus regnans	27
Eucalyptus viminalis subsp. viminalis	2

Giant eucalypts: Absent.

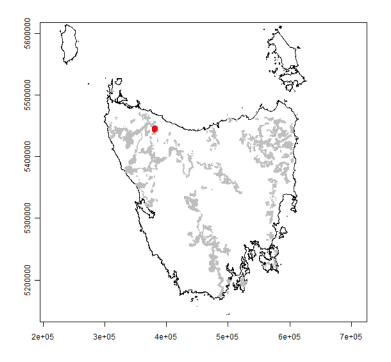
### Fire Refugia

Table 894: Area of reserve by fire refugia clas	$\mathbf{SS}$
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	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	1	0	9	1	55	4
Proposed Reserve	22	2	346	24	1006	70

Fire refugia area index of existing reserve area: 267 Fire refugia area index of proposed reserve area: 245 Fire refugia area index of total reserve area: 246

# Reserve Number: 238 (522 ha)



### Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 895: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

			0
Area(ha)	Percent	Conservation Status	TasVeg Code
220	42	-	WOU
189	36	-	NAD
91	17	-	NAR
19	4	-	$\operatorname{RMU}$
3	1	-	$\operatorname{FPL}$
0	0	-	FPU
	220 189 91	$\begin{array}{cccc} 220 & 42 \\ 189 & 36 \\ 91 & 17 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

#### **Tenure Summary**

Table 896: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
27	Informal reserve on public land proposed for reservation	5
495	Other public land proposed for reservation	95

Of the total reserve area of 522 ha, 27 ha (5%) are already in existing, informal or private reserves, while 495 ha (95%) are proposed reserves.

None.

# **Eucalyptus Records**

Table 897: Eucalyptus	s records
	Count
Eucalyptus obliqua	3
Eucalyptus regnans	4

Giant eucalypts: Absent.

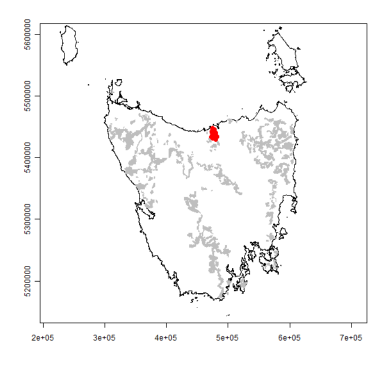
# Fire Refugia

Table	898: Area	of reserve by f	ire refugia class	3
Low (ha)	Low(%)	Medium (ha)	Medium (%)	High (ha

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	27	5
Proposed Reserve	0	0	85	16	407	78

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 266 Fire refugia area index of total reserve area: 267

# Reserve Number: 239 (5930 ha)



# Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 899: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Co
Eucalyptus obliqua dry forest and woodland	2900	49	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	1453	24	-	WOU
Eucalyptus amygdalina coastal forest and woodland	1019	17	-	DAC
Eucalyptus regnans forest	195	3	-	WRE
Acacia dealbata forest	130	2	-	NAD
Broadleaf scrub	118	2	-	SBR
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	48	1	-	DSC
Eucalyptus amygdalina forest and woodland on sandstone	22	0	V	DAS
Eucalyptus delegatensis dry forest and woodland	17	0	-	DDE
Eucalyptus amygdalina inland forest and woodland on Cainozoic deposits	16	0	V	DAZ
Inland Heathland (undifferentiated)	5	0	-	SHU
Riparian scrub	2	0	V	SRI
Leptospermum scrub	1	0	-	SLW
Dry scrub	1	0	-	SDU
Extra-urban miscellaneous	1	0	-	FUM
Coastal heathland / canopy E. amygdalina	1	0	-	SCH
Regenerating cleared land	0	0	-	FRG
Eucalyptus amygdalina forest and woodland on mudstone	0	0	-	DAM
Plantations unverified	0	0	-	FPU

Table 900: Area (ha) a	and percentage of total	of proposed reserve h	by tenure class.
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Area(h	ıa)	Tenure Class	Percent
18	29	Informal reserve on public land proposed for reservation	31
41	01	Other public land proposed for reservation	69

### **Tenure Summary**

Of the total reserve area of 5930 ha, 1829 ha (31%) are already in existing, informal or private reserves, while 4101 ha (69%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Drymophila Nothofagus cunninghamii Tasmannia

# **Eucalyptus Records**

Table 901: Eucalyptus records	
	Count
Eucalyptus amygdalina	53
Eucalyptus delegatensis subsp. tasmaniensis	11
Eucalyptus obliqua	65
Eucalyptus ovata var. ovata	3
Eucalyptus regnans	6
Eucalyptus viminalis subsp. viminalis	12

Giant eucalypts: Absent.

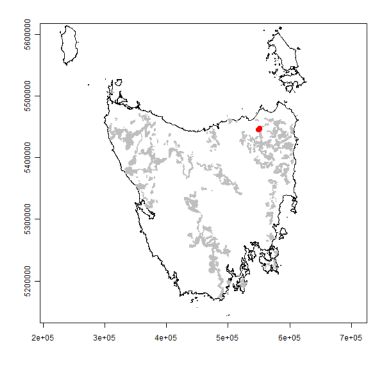
### Fire Refugia

Table 902:	Area of	f reserve	bv	fire	refugia	class

			<i>.</i>	0		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	386	7	1363	23	4	0
Proposed Reserve	2263	39	1747	30	37	1

Fire refugia area index of existing reserve area: 78 Fire refugia area index of proposed reserve area: 46 Fire refugia area index of total reserve area: 56

# Reserve Number: 240 (269 ha)



# Bioregions

Ben Lomond Flinders

# **Tasveg Communities**

Table 903: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	144	54	-	DAC
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	51	19	-	DSC
Eucalyptus obliqua dry forest and woodland	37	14	-	DOB
Inland Heathland (undifferentiated)	15	5	-	SHU
Eucalyptus regnans forest	5	2	-	WRE
Agricultural land	3	1	-	FAG
Eucalyptus obliqua forest over Leptospermum	3	1	-	WOL
Melaleuca squarrosa scrub	2	1	-	SMR
Permanent easements	2	1	-	FPE
Wet heathland	2	1	-	SHW
Plantations for silviculture	2	1	-	FPL
Nothofagus rainforest undifferentiated	1	0	-	RMU

### **Tenure Summary**

Table 904: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
13	Informal reserve on public land proposed for reservation	5
255	Other public land proposed for reservation	95

Of the total reserve area of 269 ha, 13 ha (5%) are already in existing, informal or private reserves, while 255 ha (95%) are proposed reserves.

### Ancient Clades

Lomatia

# **Eucalyptus Records**

Table 905: Eucalyptus records	5
	Count
Eucalyptus amygdalina	8
Eucalyptus obliqua	4
Eucalyptus ovata var. ovata	1
Eucalyptus viminalis subsp. viminalis	1

Giant eucalypts: Absent.

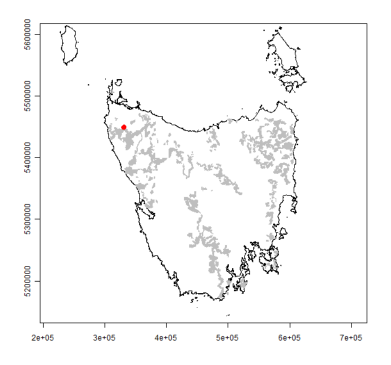
# Fire Refugia

Table 906:	Area	of	reserve	by	fire	refugia (	$_{\rm class}$

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	7	3	3	1	0	0
Proposed Reserve	153	63	79	32	0	0

Fire refugia area index of existing reserve area: 29 Fire refugia area index of proposed reserve area: 34 Fire refugia area index of total reserve area: 34

# Reserve Number: 241 (45 ha)



# Bioregions

King

# **Tasveg Communities**

Table 907: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$ ,	E = endangered	
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	30	67	-	WOU
Nothofagus rainforest undifferentiated	13	29	-	RMU
Acacia melanoxylon swamp forest	1	3	-	NAF
Acacia melanoxylon forest on rises	0	1	-	NAR
Plantations unverified	0	0	-	FPU
Plantations for silviculture	0	0	-	FPL

# **Tenure Summary**

Table 908: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
45	Other public land proposed for reservation	100

Of the total reserve area of 45 ha, 0 ha (0%) are already in existing, informal or private reserves, while 45 ha (100%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

Table 909: Eucalyptus	s records
	Count
Eucalyptus obliqua	2

Giant eucalypts: Absent.

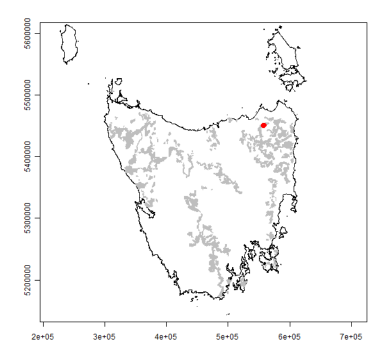
# Fire Refugia

TT 11 010 A	C	1 C	c •	1
Table 910: A	rea of reserv	e by fire	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	0	1	44	99

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 299 Fire refugia area index of total reserve area: 299

# Reserve Number: 242 (92 ha)



### Bioregions

Ben Lomond

# **Tasveg Communities**

Table 911: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus regnans forest	54	59	-	WRE
Nothofagus rainforest undifferentiated	21	23	-	RMU
Eucalyptus obliqua forest over rainforest	14	15	-	WOR
Plantations for silviculture	2	2	-	FPL
Water, sea	1	1	-	OAQ
Plantations unverified	0	0	-	FPU
Agricultural land	0	0	-	FAG

### **Tenure Summary**

Table 912: Area (	'ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
32	Informal reserve on public land proposed for reservation	35
60	Other public land proposed for reservation	65

Of the total reserve area of 92 ha, 32 ha (35%) are already in existing, informal or private reserves, while 60 ha (65%) are proposed reserves.

None.

# **Eucalyptus Records**

Table 913: Eucalyptus	records
	Count
Eucalyptus regnans	2

Giant eucalypts: Absent.

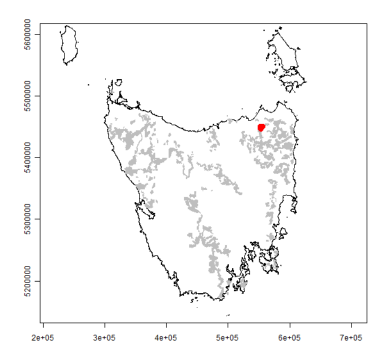
# Fire Refugia

Table 914: Area of reserve by fire refugia class								
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	0	0	2	2	29	32		
Proposed Reserve	0	0	0	1	58	65		

Table 914: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 286 Fire refugia area index of proposed reserve area: 298 Fire refugia area index of total reserve area: 294

# Reserve Number: 243 (1389 ha)



### Bioregions

Ben Lomond Flinders

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 1389 ha, 142 ha (10%) are already in existing, informal or private reserves, while 1247 ha (90%) are proposed reserves.

#### Ancient Clades

Calochlaena Lomatia

### **Eucalyptus Records**

Giant eucalypts: Absent.

### Fire Refugia

Fire refugia area index of existing reserve area: 136 Fire refugia area index of proposed reserve area: 69 Fire refugia area index of total reserve area: 77

	<b>A</b>	Developet	Companyation States	Tra-Van Cala
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	630	45	-	DAC
Plantations unverified	182	13	-	FPU
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	156	11	-	DSC
Eucalyptus obliqua wet forest (undifferentiated)	152	11	-	WOU
Nothofagus rainforest undifferentiated	64	5	-	RMU
Eucalyptus obliqua forest with broad-leaf shrubs	53	4	-	WOB
Eastern buttongrass moorland	43	3	-	MBE
Eucalyptus obliqua forest over rainforest	26	2	-	WOR
Buttongrass moorland with emergent shrubs / canopy E. amygdalina	19	1	-	MBS
Wet heathland	17	1	-	SHW
Eucalyptus regnans forest	9	1	-	WRE
Acacia dealbata forest	8	1	-	NAD
Melaleuca squarrosa scrub	7	1	-	SMR
Eucalyptus obliqua dry forest and woodland	6	0	-	DOB
Agricultural land	4	0	-	FAG
Leptospermum scrub	4	0	-	SLW
Nothofagus - Leptospermum short rainforest	3	0	-	RML
Lowland sedgy grassland	2	0	-	GSL
Extra-urban miscellaneous	2	0	-	FUM
Buttongrass moorland with emergent shrubs	2	0	-	MBS
Sand, mud	1	0	-	OSM
Plantations for silviculture	0	0	-	FPL
Coastal heathland / canopy E. amygdalina	0	0 0	-	SCH
Eucalyptus ovata forest and woodland	0	0	Е	DOV
	\$	· · ·		

Table 915: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 916: Area (ha) and percentage of total of proposed reserve by tenure class.

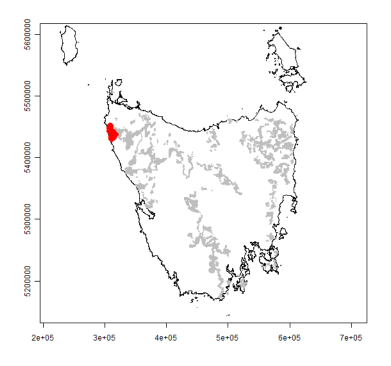
Area(ha)	Tenure Class	Percent
142	Informal reserve on public land proposed for reservation	10
1247	Other public land proposed for reservation	90

Table 917: Eucalyptus records	
	Count
Eucalyptus amygdalina	19
Eucalyptus obliqua	20
Eucalyptus ovata var. ovata	3
Eucalyptus viminalis subsp. viminalis	6

Table 918: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	10	1	94	8	29	3
Proposed Reserve	389	35	542	49	43	4

# Reserve Number: 244 (5179 ha)



# Bioregions

King Tasmanian West

# **Tasveg Communities**

Table 919: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	1655	32	-	WOU
Nothofagus rainforest undifferentiated	1011	20	-	RMU
Eucalyptus nitida dry forest and woodland	991	19	-	DNI
Western wet scrub	758	15	-	SWW
Eucalyptus nitida wet forest (undifferentiated)	341	7	-	WNU
Buttongrass moorland (undifferentiated)	143	3	-	MBU
Eucalyptus obliqua dry forest and woodland	94	2	-	DOB
Plantations for silviculture	89	2	-	$\operatorname{FPL}$
Coastal heathland	56	1	-	SCH
Leptospermum scrub	19	0	-	SLW
Coastal Scrub	13	0	-	$\mathbf{SSC}$
Lowland sedgy heathland	3	0	-	SHL
Leptospermum scrub / canopy E. nitida	2	0	-	SLW
Wet heathland	2	0	-	SHW
Agricultural land	1	0	-	FAG
Acacia melanoxylon forest on rises	1	0	-	NAR
Melaleuca ericifolia swamp forest	0	0	R,E	NME
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	0	0	-	NLM

	Table 920: Area (h	a) and	l percentage of total	of proposed	reserve by tenure class.
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A	rea(ha)	Tenure Class	Percent
	2825	Informal reserve on public land proposed for reservation	55
	2354	Other public land proposed for reservation	45

#### **Tenure Summary**

Of the total reserve area of 5179 ha, 2825 ha (55%) are already in existing, informal or private reserves, while 2354 ha (45%) are proposed reserves.

### Ancient Clades

Anodopetalum Anopterus Atherosperma Blandfordia Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii

#### **Eucalyptus Records**

Table 921: Eucalyptus re	cords
	Count
Eucalyptus nitida	2
Eucalyptus obliqua	23
Eucalyptus ovata var. ovata	1

Giant eucalypts: Absent.

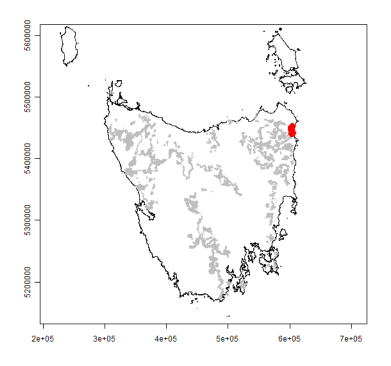
### Fire Refugia

Table 322. Alea of reserve by file relugia class							
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	1482	36	681	17	39	1	
Proposed Reserve	230	6	1210	30	452	11	

Table 922: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 36 Fire refugia area index of proposed reserve area: 136 Fire refugia area index of total reserve area: 82

# Reserve Number: 245 (3943 ha)



# Bioregions

Flinders Ben Lomond

# **Tasveg Communities**

Table 923: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	A (1)	D (		
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	2170	55	-	DAC
Eucalyptus obliqua dry forest and woodland	1283	33	-	DOB
Eucalyptus obliqua wet forest (undifferentiated)	298	8	-	WOU
Eucalyptus sieberi forest and woodland on granite	103	3	-	DSG
Leptospermum scrub	34	1	-	SLW
Coastal heathland	11	0	-	SCH
Nothofagus rainforest undifferentiated	10	0	-	RMU
Melaleuca squarrosa scrub	8	0	-	SMR
Inland Heathland (undifferentiated)	7	0	-	SHU
Acacia dealbata forest	6	0	-	NAD
Agricultural land	5	0	-	FAG
Riparian scrub	4	0	V	SRI
Extra-urban miscellaneous	1	0	-	FUM
Lowland sedgy heathland	1	0	-	SHL
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	0	0	-	DSC
Permanent easements	0	0	-	FPE
Plantations for silviculture	0	0	-	FPL
Wet heathland	0	0	-	SHW

Area(ha)	Tenure Class	Percent
691	Informal reserve on public land proposed for reservation	18
3252	Other public land proposed for reservation	82

### **Tenure Summary**

Of the total reserve area of 3943 ha, 691 ha (18%) are already in existing, informal or private reserves, while 3252 ha (82%) are proposed reserves.

### **Ancient Clades**

Lomatia

### **Eucalyptus Records**

Table 925: Eucalyptus records	3
	Count
Eucalyptus amygdalina	109
Eucalyptus globulus subsp. globulus	1
Eucalyptus obliqua	90
Eucalyptus ovata var. ovata	1
Eucalyptus sieberi	14
Eucalyptus viminalis subsp. viminalis	37

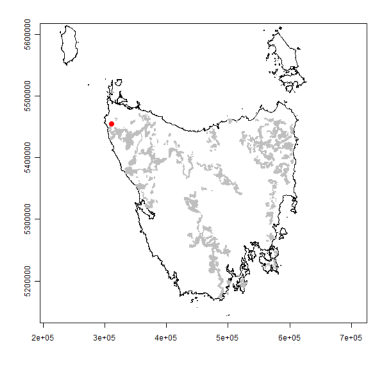
Giant eucalypts: Absent.

### Fire Refugia

Table 926: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	613	16	52	1	3	0			
Proposed Reserve	3180	82	22	1	0	0			

Fire refugia area index of existing reserve area: 9 Fire refugia area index of proposed reserve area: 1 Fire refugia area index of total reserve area: 2

# Reserve Number: 246 (14 ha)



# Bioregions

King

# **Tasveg Communities**

Table 927: Tasveg communities within propos	sed reserve.	$\mathbf{R} = \operatorname{rare}$	, $V = vulnerable$ , $E =$	= endangered.
	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	10	74	-	WOU
Plantations for silviculture	3	26	-	FPL

### **Tenure Summary**

Table 928: Area	(ha	) and percentage	of total of	proposed	reserve by	tenure class.

	( )	-	0	-	-	v	
Area(ha)	Tenure (	Class					Percent
2	Informa	l reserve	e on public la	nd propo	sed	for reservation	14
12	Other p	ublic la	nd proposed f	for reserv	atio	1	86

Of the total reserve area of 14 ha, 2 ha (14%) are already in existing, informal or private reserves, while 12 ha (86%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

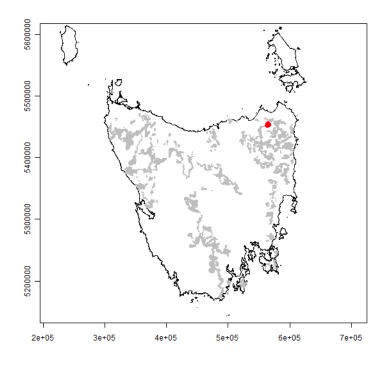
# Fire Refugia

Table 929: Area of reserve by fire refugia class									
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$			
Existing Reserve	0	0	0	0	2	19			
Proposed Reserve	0	0	0	0	8	81			

Table 929: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 300 Fire refugia area index of proposed reserve area: 300 Fire refugia area index of total reserve area: 300

# Reserve Number: 247 (270 ha)



### Bioregions

Ben Lomond

# **Tasveg Communities**

Table 930: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	)		
Area(ha)	Percent	Conservation Status	TasVeg Code
138	51	-	WRE
54	20	-	WOB
19	7	-	MBE
17	6	-	DOB
12	5	-	RMU
10	4	-	FPU
9	3	-	WOR
4	1	-	MBS
2	1	-	FAG
2	1	-	SMR
1	1	-	NAR
1	0	E	DOV
1	0	-	$\operatorname{FPL}$
0	0	R	RFE
0	0	-	FPE
	$     \begin{array}{r}       138 \\       54 \\       19 \\       17 \\       12 \\       10 \\       9 \\       4 \\       2 \\       2 \\       1 \\       1 \\       1 \\       0 \\     \end{array} $	$\begin{array}{c cccccc} 138 & 51 \\ 54 & 20 \\ 19 & 7 \\ 17 & 6 \\ 12 & 5 \\ 10 & 4 \\ 9 & 3 \\ 4 & 1 \\ 2 & 1 \\ 2 & 1 \\ 2 & 1 \\ 1 & 1 \\ 1 & 0 \\ 1 & 0 \\ 1 & 0 \\ 0 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

### **Tenure Summary**

Of the total reserve area of 270 ha, 158 ha (59%) are already in existing, informal or private reserves, while 112 ha (41%) are proposed reserves.

Table 931: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
158	Informal reserve on public land proposed for reservation	59
112	Other public land proposed for reservation	41

### Ancient Clades

None.

# **Eucalyptus Records**

	Count
Eucalyptus amygdalina	1
Eucalyptus obliqua	5
Eucalyptus regnans	5

Giant eucalypts: Absent.

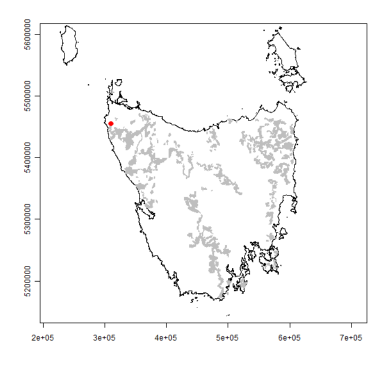
### Fire Refugia

Table 933:	Area	of	reserve	by	fire	refugia	class

	Low (ha)	Low (%)	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	2	1	8	3	133	57
Proposed Reserve	15	6	7	3	67	29

Fire refugia area index of existing reserve area: 285 Fire refugia area index of proposed reserve area: 234 Fire refugia area index of total reserve area: 265

# Reserve Number: 248 (2 ha)



# Bioregions

King

# **Tasveg Communities**

	Area(ha)	Percent	Conservation Status	TasVeg Code
Plantations for silviculture	2	76	-	FPL
Eucalyptus obliqua wet forest (undifferentiated)	0	20	-	WOU
Eucalyptus obliqua dry forest and woodland	0	4	-	DOB

### **Tenure Summary**

Table 935: Area	(ha	) and	percentage of	total of	proposed	reserve by	tenure class.

Area(ha)	Tenure Class	Percent
2	Other public land proposed for reservation	100

Of the total reserve area of 2 ha, 0 ha (0%) are already in existing, informal or private reserves, while 2 ha (100%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

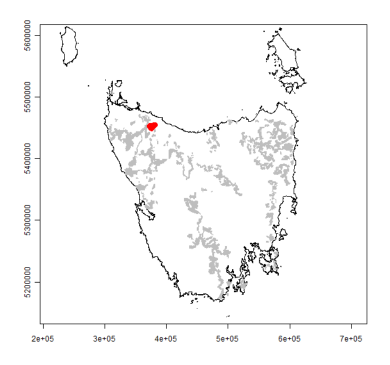
# Fire Refugia

Table 950: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	0	0	1	100	0	0		

Table 936: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 249 (2360 ha)



# Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 937: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	1123	48	-	WOU
Nothofagus rainforest undifferentiated	592	25	-	RMU
Acacia dealbata forest	309	13	-	NAD
Acacia melanoxylon forest on rises	130	6	-	NAR
Eucalyptus nitida dry forest and woodland	45	2	-	DNI
Plantations for silviculture	42	2	-	$\operatorname{FPL}$
Eucalyptus nitida wet forest (undifferentiated)	35	1	-	WNU
Eucalyptus brookeriana wet forest	30	1	V	WBR
Water, sea	21	1	-	OAQ
Eucalyptus obliqua dry forest and woodland	19	1	-	DOB
Plantations unverified	5	0	-	FPU
Western wet scrub	3	0	-	SWW
Extra-urban miscellaneous	2	0	-	FUM
Regenerating cleared land	2	0	-	FRG
Agricultural land / canopy E. obliqua	1	0	-	FAG
Agricultural land	1	0	-	FAG
Buttongrass moorland (undifferentiated)	1	0	-	MBU
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	0	0	-	NLM

Table 938: Area (ha) and percentage of total of proposed reserve by tenure class.	Table 938: Area (	(ha) a	and percentage of	total of proposed	reserve by tenure class.
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Area(ha)	Tenure Class	Percent
662	Informal reserve on public land proposed for reservation	28
1699	Other public land proposed for reservation	72

### **Tenure Summary**

Of the total reserve area of 2360 ha, 662 ha (28%) are already in existing, informal or private reserves, while 1699 ha (72%) are proposed reserves.

### Ancient Clades

Atherosperma Eucryphia Nothofagus cunninghamii

### **Eucalyptus Records**

Table 939: Eucalyptus records	
	Count
Eucalyptus delegatensis subsp. tasmaniensis	2
Eucalyptus nitida	3
Eucalyptus obliqua	26
Eucalyptus ovata var. ovata	1

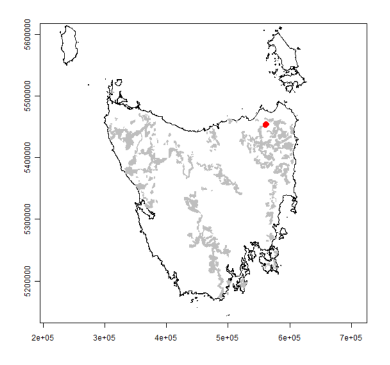
Giant eucalypts: Absent.

### Fire Refugia

	Table 940: Area of reserve by fire refugia class						
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$	
Existing Reserve	13	1	241	11	393	17	
Proposed Reserve	36	2	615	27	984	43	

Fire refugia area index of existing reserve area: 219 Fire refugia area index of proposed reserve area: 218 Fire refugia area index of total reserve area: 218

# Reserve Number: 250 (416 ha)



# Bioregions

Ben Lomond

# **Tasveg Communities**

Table 941: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$	le, $\mathbf{E} = \text{endangered}$	
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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua forest with broad-leaf shrubs	158	38	-	WOB
Eucalyptus obliqua forest over rainforest	134	32	-	WOR
Eucalyptus regnans forest	67	16	-	WRE
Plantations unverified	25	6	-	FPU
Eucalyptus obliqua forest over Leptospermum	11	3	-	WOL
Nothofagus rainforest undifferentiated	9	2	-	RMU
Eucalyptus obliqua dry forest and woodland	8	2	-	DOB
Acacia dealbata forest	2	0	-	NAD
Melaleuca squarrosa scrub	2	0	-	SMR
Plantations for silviculture	1	0	-	$\operatorname{FPL}$
Rainforest fernland	0	0	R	RFE
Acacia melanoxylon forest on rises	0	0	-	NAR

# **Tenure Summary**

Table 942: Area (ha) and percentage of total of proposed reserve by tenure class.

Area	ı(ha)	Tenure Class	Percent
	172	Informal reserve on public land proposed for reservation	41
	244	Other public land proposed for reservation	59

Of the total reserve area of 416 ha, 172 ha (41%) are already in existing, informal or private reserves, while 244 ha (59%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

Table 943: Eucalyptus	s records
	Count
Eucalyptus obliqua	5
Eucalyptus regnans	5

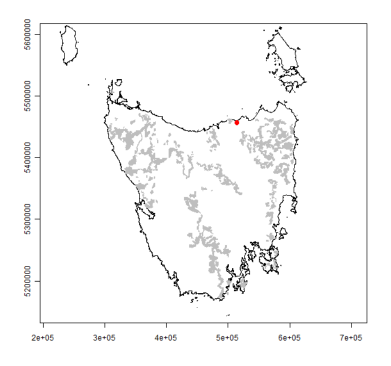
Giant eucalypts: Absent.

# Fire Refugia

Table 944: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	24	6	126	32		
Proposed Reserve	0	0	77	20	161	42		

Fire refugia area index of existing reserve area: 268 Fire refugia area index of proposed reserve area: 235 Fire refugia area index of total reserve area: 248

# Reserve Number: 251 (3 ha)



### Bioregions

Flinders

# **Tasveg Communities**

Table 945: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	2	77	-	DSC
Eucalyptus ovata forest and woodland	1	21	E	DOV
Fresh water aquatic sedgeland and rushland	0	2	V	ASF
Eucalyptus amygdalina coastal forest and woodland	0	0	-	DAC

#### **Tenure Summary**

Table 946: Area (ha) and percentage of to	tal of proposed reserve by tenure class.
Area(ha) Tenure Class	Percent

mea(ma)	Tenure Chass	rerectite
3	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 3 ha, 3 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

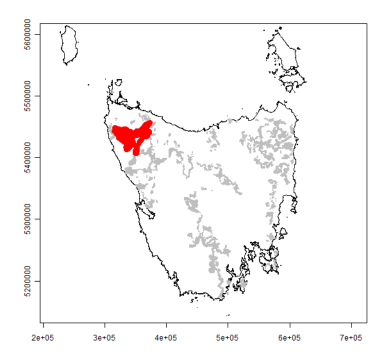
# Fire Refugia

Table 947. Area of reserve by me refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	3	100	0	0	0	0		
Proposed Reserve	0	0	0	0	0	0		

Table 947: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 0

# Reserve Number: 252 (60252 ha)



### Bioregions

King Tasmanian West Tasmanian Northern Slopes

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 60252 ha, 19911 ha (33%) are already in existing, informal or private reserves, while 40341 ha (67%) are proposed reserves.

#### Ancient Clades

Agastachys Anodopetalum Anopterus Aristotelia Atherosperma Blandfordia Cenarrhenes Drymophila Eucryphia Nothofagus cunninghamii Tasmannia Telopea Tmesipteris obliqua

	Area(ha)	Percent	Conservation Status	TasVeg Code
Nothofagus rainforest undifferentiated	21030	35	-	RMU
Eucalyptus obliqua wet forest (undifferentiated)	16650	28	-	WOU
Buttongrass moorland (undifferentiated)	7389	12	-	MBU
Eucalyptus obliqua dry forest and woodland	3430	6	-	DOB
Western wet scrub	2797	5	-	SWW
Eucalyptus nitida dry forest and woodland	2739	5	-	DNI
Eucalyptus nitida wet forest (undifferentiated)	2599	4	-	WNU
Buttongrass moorland (undifferentiated) / canopy E. nitida	1290	2	-	MBU
Leptospermum scrub	861	1	-	SLW
Water, sea	294	0	-	OAQ
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	275	0	-	NLM
Lowland sedgy heathland	238	0	-	SHL
Plantations for silviculture	184	0	-	$\operatorname{FPL}$
Inland Heathland (undifferentiated)	82	0	-	SHU
Acacia melanoxylon forest on rises	80	0	-	NAR
Leptospermum with rainforest scrub	76	0	-	RLS
Extra-urban miscellaneous	59	0	-	FUM
Leptospermum scrub / canopy E. nitida	50	0	-	SLW
Buttongrass moorland (undifferentiated) / canopy E. obliqua	30	0	-	MBU
Wet heathland	23	0	-	SHW
Melaleuca squarrosa scrub	14	0	-	SMR
Western wet scrub / canopy E. nitida	10	0	-	SWW
Plantations unverified	9	0	-	FPU
Western wet scrub / canopy E. obliqua	8	0	-	SWW
Eucalyptus viminalis grassy forest and woodland	8	0	-	DVG
Leptospermum scrub / canopy E. obliqua	7	0	-	SLW
Permanent easements	6	0	-	FPE
Agricultural land	6	0	-	FAG
Riparian scrub	3	0	V	SRI
Acacia melanoxylon swamp forest	3	0	-	NAF
Restionaceae rushland	1	0	-	MRR
Broadleaf scrub	1	0	-	$\operatorname{SBR}$
Wet heathland / canopy E. obliqua	1	0	-	SHW
Eucalyptus brookeriana wet forest	0	0	V	WBR

Table 948: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 949: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
19911	Informal reserve on public land proposed for reservation	33
40341	Other public land proposed for reservation	67
0	Unattributed areas proposed for reservation.	0

### **Eucalyptus Records**

Giant eucalypts: Absent.

# Fire Refugia

Fire refugia area index of existing reserve area: 171 Fire refugia area index of proposed reserve area: 175 Fire refugia area index of total reserve area: 174

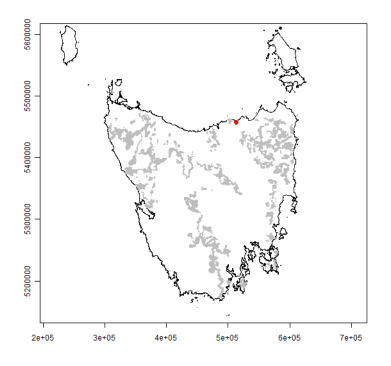
Table 950: Eucalyptus records	
	Count
Eucalyptus brookeriana	2
Eucalyptus delegatensis subsp. tasmaniensis	11
Eucalyptus nitida	46
Eucalyptus nitida x obliqua	1
Eucalyptus obliqua	180
Eucalyptus ovata var. ovata	4
Eucalyptus viminalis subsp. viminalis	1

Table 950: Eucalyptus records

Table 951: Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	1667	4	8457	18	6870	15		
Proposed Reserve	2107	5	15447	33	12267	26		

Table 951 · A ۰f eserve by fire refugia cl

# Reserve Number: 253 (2 ha)



# Bioregions

Flinders

# **Tasveg Communities**

Table 952: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	2	87	-	DSC
wetland (undifferentiated)	0	12	V	AWU
Eucalyptus amygdalina coastal forest and woodland	0	2	-	DAC

# **Tenure Summary**

Table 9	953: Ar	ea (ha) and percentage of total of proposed reserve by	tenure class.
Ar	ea(ha)	Tenure Class	Percent
	2	Informal reserve on public land proposed for reservation	100

Of the total reserve area of 2 ha, 2 ha (100%) are already in existing, informal or private reserves, while 0 ha (0%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

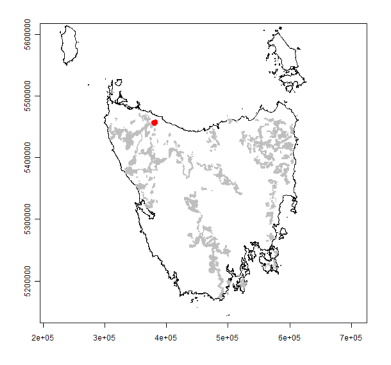
# Fire Refugia

Table 954. Area of reserve by fire refugia class								
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	2	100	0	0	0	0		
Proposed Reserve	0	0	0	0	0	0		

Table 954: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: NaN Fire refugia area index of total reserve area: 0

# Reserve Number: 254 (289 ha)



### Bioregions

Tasmanian Northern Slopes

# **Tasveg Communities**

Table 955: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Acacia dealbata forest	188	65	-	NAD
Eucalyptus obliqua wet forest (undifferentiated)	70	24	-	WOU
Acacia melanoxylon forest on rises	22	8	-	NAR
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	7	2	-	NLM
Plantations for silviculture	2	1	-	$\operatorname{FPL}$
Agricultural land	0	0	-	FAG
Extra-urban miscellaneous	0	0	-	FUM
Lowland grassland complex	0	0	-	GCL

### **Tenure Summary**

Table 956: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
55	Informal reserve on public land proposed for reservation	19
234	Other public land proposed for reservation	81
0	Unattributed areas proposed for reservation.	0

Of the total reserve area of 289 ha, 55 ha (19%) are already in existing, informal or private reserves, while 234 ha (81%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

Table 957: Eucalyptus	records
	Count
Eucalyptus amygdalina	1
Eucalyptus obliqua	3

Giant eucalypts: Absent.

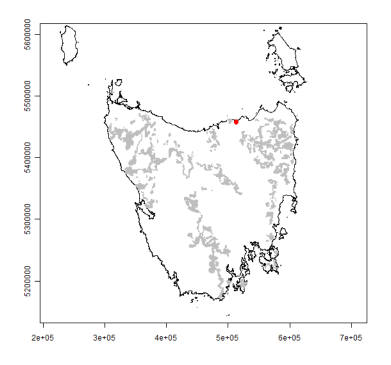
# Fire Refugia

Table 958:	Area	of reserve	by fire	e refugia	class
Table 300.	111Ca	OI ICSCIVE	Dy mit	rciugia	Crass

			V	0		
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	46	16	9	3
Proposed Reserve	0	0	201	70	32	11

Fire refugia area index of existing reserve area: 132 Fire refugia area index of proposed reserve area: 127 Fire refugia area index of total reserve area: 128

# Reserve Number: 255 (40 ha)



# Bioregions

Flinders

# **Tasveg Communities**

Table 959: Tasveg communities within proposed reserve. $\mathbf{R} = \text{rare}, \mathbf{V} = \text{vulnerable}, \mathbf{E} = \text{endangered}.$						
	Area(ha)	Percent	Conservation Status	TasVeg Code		
Eucalyptus amygdalina coastal forest and woodland	24	61	-	DAC		
wetland (undifferentiated)	14	36	V	AWU		

 $\mathbf{2}$ 

4

OAQ

Water, sea

### **Tenure Summary**

Table 960: Area (ha) an	d percentage of total of p	proposed reserve by tenus	re class.

Area(ha)	Tenure Class	Percent
40	Unattributed areas proposed for reservation.	100

Of the total reserve area of 40 ha, 0 ha (0%) are already in existing, informal or private reserves, while 40 ha (100%) are proposed reserves.

### Ancient Clades

None.

# **Eucalyptus Records**

None.

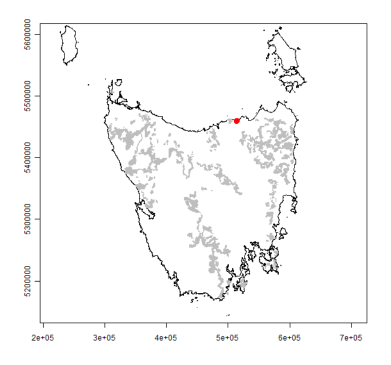
# Fire Refugia

Table 961: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	24	100	0	0	0	0		

Table 961: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

# Reserve Number: 256 (160 ha)



# Bioregions

Flinders

### **Tasveg Communities**

Table 962: Tasveg communities within proposed reserve. $R = rare$ , $V = vulnerable$	, $\mathbf{E} = $ endangered.
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. (- )			
Area(ha)	Percent	Conservation Status	TasVeg Code
68	42	-	DAC
39	25	-	SSC
7	4	-	SCH
6	4	R,E	NME
5	3	-	DAD
4	3	-	FAG
4	3	V	ASF
4	3	-	OAQ
4	3	-	SHW
4	2	-	GHC
4	2	-	SMR
4	2	V	AWU
3	2	-	SAC
3	2	-	FUR
1	1	-	SLW
0	0	-	ORO
0	0	-	OSM
	$39 \\ 7 \\ 6 \\ 5 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 3 \\ 3 \\ 1 \\ 0$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

# **Tenure Summary**

Of the total reserve area of 160 ha, 20 ha (13%) are already in existing, informal or private reserves, while 140 ha (87%) are proposed reserves.

Table 963: Area (ha) and percentage of total of proposed reserve by tenure class.

Α	rea(ha)	Tenure Class	Percent
	20	Informal reserve on public land proposed for reservation	13
	140	Other public land proposed for reservation	87

### Ancient Clades

None.

# **Eucalyptus Records**

None.

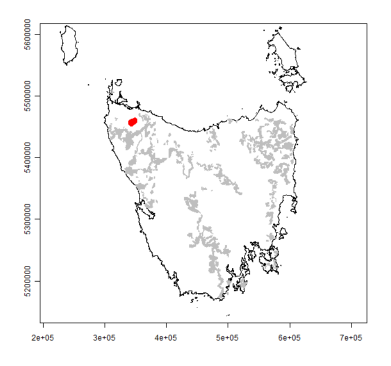
# Fire Refugia

Table 964:	Aros	of reserve	hv	firo	rofucia	class
Table 904:	Area	of reserve	DV	me.	refugia	class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$				
Existing Reserve	4	5	0	0	0	0				
Proposed Reserve	69	88	6	7	0	0				

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 8 Fire refugia area index of total reserve area: 7

# Reserve Number: 257 (1959 ha)



# Bioregions

King

# **Tasveg Communities**

Table 965: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	883	45	-	WOU
Nothofagus rainforest undifferentiated	594	30	-	RMU
Acacia melanoxylon forest on rises	203	10	-	NAR
Eucalyptus obliqua dry forest and woodland	86	4	-	DOB
Eucalyptus nitida dry forest and woodland	75	4	-	DNI
Leptospermum scrub	66	3	-	SLW
Agricultural land	14	1	-	FAG
Buttongrass moorland (undifferentiated)	8	0	-	MBU
Acacia melanoxylon swamp forest	6	0	-	NAF
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	5	0	-	NLM
Extra-urban miscellaneous	5	0	-	FUM
Leptospermum scrub / canopy E. nitida	4	0	-	SLW
Eucalyptus nitida wet forest (undifferentiated)	4	0	-	WNU
Broadleaf scrub / canopy E. obliqua	3	0	-	SBR
Regenerating cleared land	1	0	-	$\mathbf{FRG}$
Broadleaf scrub	0	0	-	SBR
Water, sea	0	0	-	OAQ
Plantations unverified	0	0	-	FPU

Area(ha)	Tenure Class	Percent
319	Informal reserve on public land proposed for reservation	16
1640	Other public land proposed for reservation	84

### **Tenure Summary**

Of the total reserve area of 1959 ha, 319 ha (16%) are already in existing, informal or private reserves, while 1640 ha (84%) are proposed reserves.

### Ancient Clades

None.

### Eucalyptus Records

Table 967: Eucalyptus ree	$\operatorname{cords}$
	Count
Eucalyptus nitida	3
Eucalyptus obliqua	23
Eucalyptus ovata var. ovata	1

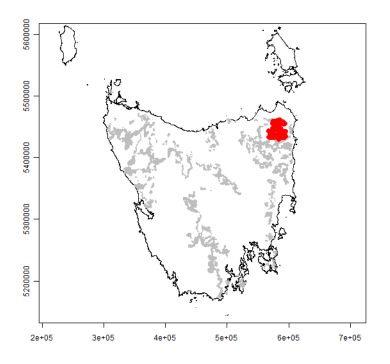
Giant eucalypts: Absent.

# Fire Refugia

	Low (ha)	Low $(\%)$	Medium (ha)	Medium (%)	High (ha)	High $(\%)$
Existing Reserve	15	1	201	11	81	4
Proposed Reserve	90	5	812	44	657	35

Fire refugia area index of existing reserve area: 149 Fire refugia area index of proposed reserve area: 179 Fire refugia area index of total reserve area: 174

# Reserve Number: 258 (25484 ha)



### Bioregions

Ben Lomond Flinders

### **Tasveg Communities**

### **Tenure Summary**

Of the total reserve area of 25484 ha, 4095 ha (16%) are already in existing, informal or private reserves, while 21390 ha (84%) are proposed reserves.

#### Ancient Clades

Aristotelia Atherosperma Calochlaena Drymophila Lomatia Nothofagus cunninghamii Tasmannia Tmesipteris obliqua

### **Eucalyptus Records**

Giant eucalypts: Present.

# Fire Refugia

Fire refugia area index of existing reserve area: 202 Fire refugia area index of proposed reserve area: 135 Fire refugia area index of total reserve area: 146

Table 969: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Coo
Eucalyptus regnans forest	5686	22	-	WRE
Eucalyptus amygdalina coastal forest and woodland	4088	16	-	DAC
Nothofagus rainforest undifferentiated	3010	12	-	RMU
Eucalyptus obliqua dry forest and woodland	2867	11	-	DOB
Eucalyptus obliqua forest with broad-leaf shrubs	1617	6	-	WOB
Wet heathland	910	4	-	SHW
Plantations unverified	775	3	-	FPU
Eucalyptus sieberi forest and woodland on granite	669	3	-	DSG
Acacia dealbata forest	498	2	-	NAD
Nothofagus - Leptospermum short rainforest	491	2	-	$\operatorname{RML}$
Eucalyptus viminalis grassy forest and woodland	451	2	-	DVG
Eucalyptus obliqua forest over rainforest	406	2	-	WOR
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	390	2	-	DSC
Agricultural land	339	1	-	FAG
Eastern buttongrass moorland	302	1	-	MBE
Sand, mud	228	1	-	OSM
Buttongrass moorland with emergent shrubs	211	1	-	MBS
Extra-urban miscellaneous	207	1	-	$\operatorname{FUM}$
Eucalyptus delegatensis forest with broad-leaf shrubs	198	1	-	WDB
Plantations for silviculture	197	1	-	FPL
Leptospermum scrub	180	1	-	SLW
Water, sea	174	1	-	OAQ
Melaleuca squarrosa scrub	151	1	-	SMR
Eucalyptus obliqua forest over Leptospermum	148	1	-	WOL
Rainforest fernland	147	1	R	RFE
Lowland sedgy heathland	144	1	-	SHL
Eucalyptus viminalis wet forest	140	1	E	WVI
Acacia melanoxylon swamp forest	122	0	-	NAF
Eucalyptus delegatensis over rainforest	93	0	-	WDR
Regenerating cleared land	74	0	-	$\mathbf{FRG}$
Heathland on granite	72	0	-	SHG
Broadleaf scrub	67	0	-	$\operatorname{SBR}$
Eucalyptus ovata forest and woodland	54	0	E	DOV
Eucalyptus obliqua wet forest (undifferentiated)	42	0	-	WOU
Highland grassy sedgeland	36	0	R	MGH
Permanent easements	35	0	-	FPE
Highland low rainforest and scrub	34	0	-	RSH
Leptospermum forest	32	0	-	NLE
Fresh water aquatic sedgeland and rushland	28	0	V	ASF
Lowland sedgy grassland	23	0	-	GSL
Eucalyptus delegatensis dry forest and woodland	19	0	-	DDE
Acacia melanoxylon forest on rises	16	0	-	NAR
Melaleuca ericifolia swamp forest	16	0	$\mathbf{R,E}$	NME
Eucalyptus sieberi forest and woodland not on granite	13	0	-	DSO
Lichen lithosere (rock)	13	0	-	ORO
Leptospermum with rainforest scrub	12	0	-	RLS
Subalpine heathland	9	0	-	SHS
Sphagnum peatland	7	0	R	MSP
Highland Poa grassland	6	0	R,E	GPH
Eucalyptus perriniana forest and woodland	6	0	V	DPE
Lagarostrobos franklinii rainforest and scrub	6	0	-	RHP
Urban areas	5	0	-	FUR
Eucalyptus globulus dry forest and woodland	4	0	V	$\mathrm{DGL}$
Fresh water aquatic herbland	3	0	V	AHF
Heathland on granite / canopy E. viminalis	3	0	-	SHG
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	3	0	-	NLM
Inland Heathland (undifferentiated)	2	0	-	SHU
Lowland grassland complex	1	0	-	GCL
Riparian scrub	1	0	V	SRI
Eucalyptus amygdalina forest and woodland on dolerite	1	0	-	DAD
Western alpine sedgeland/herbland	0	0	-	HSW
western aipine sedgeland/nerbland	0	0	-	DRO
Eucalyptus rodwayi forest and woodland			<b>T</b> 7	
	0	0	V	AWU
Eucalyptus rodwayi forest and woodland	0 0	0 0	V -	AW U HUE
Eucalyptus rodwayi forest and woodland wetland (undifferentiated)				

Table 970: Area (ha) and percentage of total of proposed reserve by tenure class.

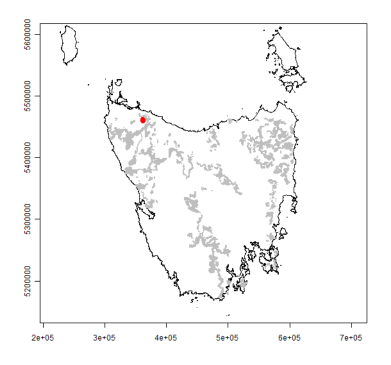
Area(ha)	Tenure Class	Percent
4095	Informal reserve on public land proposed for reservation	16
21386	Other public land proposed for reservation	84
3	Unattributed areas proposed for reservation.	0

Table 971: Eucalyptus records	
	Count
Eucalyptus aff. subcrenulata	1
Eucalyptus amygdalina	188
Eucalyptus delegatensis subsp. tasmaniensis	17
Eucalyptus obliqua	299
Eucalyptus ovata var. ovata	17
Eucalyptus regnans	180
Eucalyptus rodwayi	2
Eucalyptus sieberi	62
Eucalyptus viminalis subsp. viminalis	102

Table 972: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	765	4	646	3	2240	11
Proposed Reserve	6702	32	4375	21	6394	30

# Reserve Number: 259 (276 ha)



### Bioregions

King Tasmanian Northern Slopes

### **Tasveg Communities**

Table 973: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	145	52	-	WOU
Nothofagus rainforest undifferentiated	98	35	-	RMU
Leptospermum scrub	15	5	-	SLW
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	13	5	-	NLM
Riparian scrub	2	1	V	SRI
Leptospermum scrub / canopy E. obliqua	2	1	-	SLW
Notelaea - Pomaderris - Beyeria forest	2	1	R,E	NNP
Plantations for silviculture	0	0	-	FPL

# **Tenure Summary**

Table 974: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
11	Informal reserve on public land proposed for reservation	4
265	Other public land proposed for reservation	96
0	Private conservation reserve proposed for reservation	0

Of the total reserve area of 276 ha, 12 ha (4%) are already in existing, informal or private reserves, while 265 ha (96%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 975: Eucalyptus	s records
	Count
Eucalyptus obliqua	3

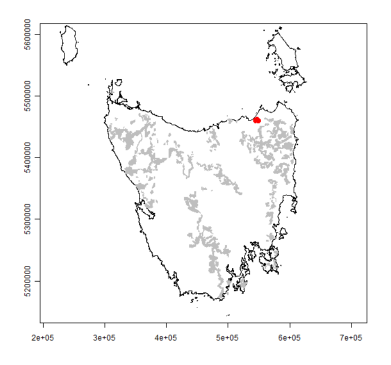
Giant eucalypts: Absent.

## Fire Refugia

Table 976: Area of reserve by fire refugia class									
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%									
Existing Reserve	0	0	6	2	4	2			
Proposed Reserve	0	0	181	71	65	25			

Fire refugia area index of existing reserve area: 184 Fire refugia area index of proposed reserve area: 153 Fire refugia area index of total reserve area: 154

# Reserve Number: 260 (371 ha)



## Bioregions

Flinders

## **Tasveg Communities**

Table 977: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

				0
	Area(ha)	Percent	Conservation Status	TasVeg Code
Acacia melanoxylon swamp forest	236	64	-	NAF
Agricultural land	71	19	-	FAG
Melaleuca ericifolia swamp forest	29	8	R,E	NME
Eucalyptus amygdalina coastal forest and woodland	15	4	-	DAC
Melaleuca squarrosa scrub	9	3	-	SMR
wetland (undifferentiated)	7	2	V	AWU
Pteridium esculentum fernland / canopy E. pauciflora	3	1	-	FPF

#### **Tenure Summary**

	Table 978: Area (	(ha)	and	percentage of tot	tal of pr	oposed reserv	e by	tenure class.
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Area(ha)	Tenure Class	Percent
34	Informal reserve on public land proposed for reservation	9
55	Other public land proposed for reservation	15
281	Unattributed areas proposed for reservation.	76

Of the total reserve area of 371 ha, 34 ha (9%) are already in existing, informal or private reserves, while 336 ha (91%) are proposed reserves.

None.

## **Eucalyptus Records**

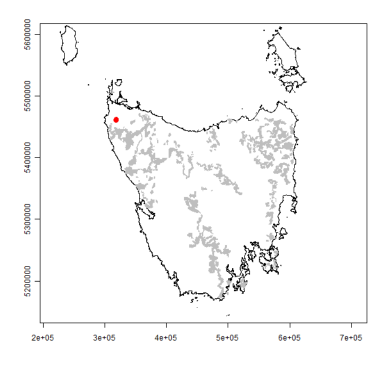
None.

# Fire Refugia

Table 979: Area of reserve by fire refugia class									
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%									
Existing Reserve	6	2	20	7	0	0			
Proposed Reserve	2	1	252	90	1	0			

Fire refugia area index of existing reserve area: 75 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 98

# Reserve Number: 261 (132 ha)



#### Bioregions

King

## **Tasveg Communities**

Table 980: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Acacia melanoxylon swamp forest	51	38	-	NAF
Nothofagus rainforest undifferentiated	34	26	-	RMU
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	26	20	-	NLM
Eucalyptus obliqua wet forest (undifferentiated)	20	15	-	WOU
Eucalyptus brookeriana wet forest	2	1	V	WBR

#### **Tenure Summary**

Table 981: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
0	Informal reserve on public land proposed for reservation	0
132	Other public land proposed for reservation	100

Of the total reserve area of 132 ha, 0 ha (0%) are already in existing, informal or private reserves, while 132 ha (100%) are proposed reserves.

None.

# Eucalyptus Records

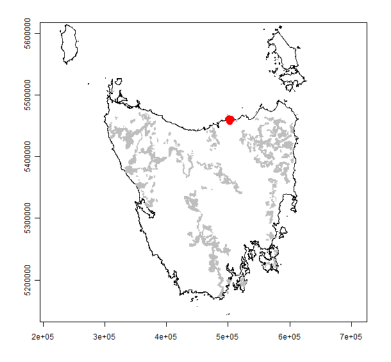
None.

# Fire Refugia

Table 982: Area of reserve by fire refugia class									
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)									
Existing Reserve	0	0	0	0	0	0			
Proposed Reserve	0	0	132	100	0	0			

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

## Reserve Number: 262 (2936 ha)



#### Bioregions

Flinders

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 2936 ha, 1858 ha (63%) are already in existing, informal or private reserves, while 1078 ha (37%) are proposed reserves.

#### Ancient Clades

None.

#### **Eucalyptus Records**

None.

### Fire Refugia

Fire refugia area index of existing reserve area: 0 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 0

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	1158	39	-	DAC
Wet heathland	591	20	-	SHW
Coastal heathland	388	13	-	SCH
Acacia longifolia coastal scrub	197	7	-	SAC
Eucalyptus obliqua dry forest and woodland	176	6	-	DOB
Eucalyptus amygdalina forest and woodland on mudstone	99	3	-	DAM
Wet heathland / canopy E. amygdalina	51	2	-	SHW
Regenerating cleared land	46	2	-	$\mathbf{FRG}$
Allocasuarina verticillata forest	36	1	-	NAV
Eucalyptus obliqua wet forest (undifferentiated)	34	1	-	WOU
wetland (undifferentiated)	31	1	V	AWU
Pteridium esculentum fernland	27	1	-	$\mathbf{FPF}$
Melaleuca squarrosa scrub	25	1	-	SMR
Permanent easements	16	1	-	FPE
Eucalyptus ovata forest and woodland	16	1	Ε	DOV
Leptospermum scrub	10	0	-	SLW
Lowland sedgy heathland	7	0	-	SHL
Lowland Poa labillardierei grassland	6	0	-	GPL
Sand, mud	5	0	-	OSM
Eucalyptus amygdalina forest and woodland on dolerite	5	0	-	DAD
Coastal grass and herbfield	3	0	-	GHC
Lichen lithosere (rock)	3	0	-	ORO
Coastal Scrub	2	0	-	$\mathbf{SSC}$
Extra-urban miscellaneous	2	0	-	FUM
Melaleuca squarrosa scrub / canopy E. ovata	2	0	-	SMR
Allocasuarina littoralis forest	1	0	R	NAL
Regenerating cleared land / canopy E. amygdalina	1	0	-	FRG
Agricultural land	0	0	-	FAG

Table 983: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

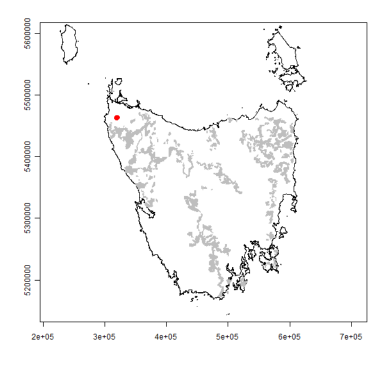
Table 984: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
1858	Informal reserve on public land proposed for reservation	63
1078	Unattributed areas proposed for reservation.	37

Table 985: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	1270	83	3	0	0	0
Proposed Reserve	250	16	0	0	0	0

# Reserve Number: 263 (92 ha)



#### Bioregions

King

## **Tasveg Communities**

Table 986: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	68	74	-	WOU
Nothofagus rainforest undifferentiated	18	20	-	RMU
Acacia melanoxylon forest on rises	2	2	-	NAR
Acacia melanoxylon swamp forest	2	2	-	NAF
Plantations for silviculture	1	1	-	$\operatorname{FPL}$
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	1	1	-	NLM

#### **Tenure Summary**

Table	987: Ar	ea (ha)	and pe	ercentage of	total	of proposed	reserve by	tenure class.
Aı	rea(ha)	Tenure	Class					Percent

Area(ha)	Tenure Class	Percent
25	Informal reserve on public land proposed for reservation	27
67	Other public land proposed for reservation	73

Of the total reserve area of 92 ha, 25 ha (27%) are already in existing, informal or private reserves, while 67 ha (73%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 988: Eucalyptus	records
	Count
Eucalyptus brookeriana	1
Eucalyptus obliqua	2

Giant eucalypts: Absent.

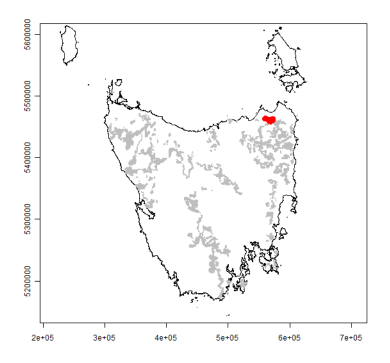
# Fire Refugia

Table 989: Ar	rea of reserve	by fire	refugia class	5
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	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	2	2	22	25
Proposed Reserve	0	0	26	29	40	44

Fire refugia area index of existing reserve area: 283 Fire refugia area index of proposed reserve area: 221 Fire refugia area index of total reserve area: 237

## Reserve Number: 264 (2975 ha)



#### Bioregions

Ben Lomond

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 2975 ha, 516 ha (17%) are already in existing, informal or private reserves, while 2459 ha (83%) are proposed reserves.

#### Ancient Clades

Calochlaena Lomatia

#### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 13 Fire refugia area index of proposed reserve area: 5 Fire refugia area index of total reserve area: 7

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus amygdalina coastal forest and woodland	1593	54	-	DAC
Eucalyptus obliqua dry forest and woodland	614	21	-	DOB
Eastern buttongrass moorland	175	6	-	MBE
Wet heathland	130	4	-	SHW
Leptospermum scrub	106	4	-	SLW
Eucalyptus amygdalina - Eucalyptus obliqua damp sclerophyll forest	66	2	-	DSC
Eucalyptus obliqua forest with broad-leaf shrubs	61	2	-	WOB
Melaleuca squarrosa scrub	50	2	-	SMR
Nothofagus rainforest undifferentiated	46	2	-	RMU
Eucalyptus ovata forest and woodland	37	1	Ε	DOV
Eucalyptus obliqua forest over Leptospermum	30	1	-	WOL
Agricultural land	17	1	-	FAG
Plantations unverified	14	0	-	FPU
Eucalyptus sieberi forest and woodland on granite	11	0	-	DSG
Lowland grassland complex	5	0	-	GCL
Buttongrass moorland with emergent shrubs	4	0	-	MBS
Broadleaf scrub	4	0	-	$\operatorname{SBR}$
Sand, mud	3	0	-	OSM
Lowland sedgy grassland	2	0	-	GSL
Water, sea	2	0	-	OAQ
Rainforest fernland	1	0	R	RFE
Eucalyptus viminalis grassy forest and woodland	1	0	-	DVG
Regenerating cleared land	1	0	-	FRG
Eucalyptus rodwayi forest and woodland	0	0	-	DRO
Lichen lithosere (rock)	0	0	-	ORO
Plantations for silviculture	0	0	-	FPL
Eucalyptus amygdalina forest and woodland on mudstone	0	0	-	DAM

Table 990: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 991: Area (ha) and percentage of total of proposed reserve by tenure class.

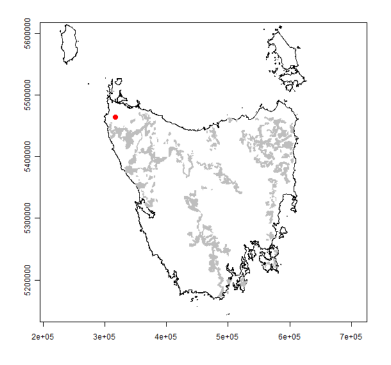
Area(ha)	Tenure Class	Percent
516	Informal reserve on public land proposed for reservation	17
2459	Other public land proposed for reservation	83

Table 992: Eucalyptus records	5
	Count
Eucalyptus amygdalina	15
Eucalyptus obliqua	13
Eucalyptus ovata var. ovata	3
Eucalyptus viminalis subsp. viminalis	4

Table 993: Area of reserve by fire refugia class

	Low (ha)	Low (%)	Medium (ha)	Medium (%)	High (ha)	High (%)
Existing Reserve	347	14	54	2	0	0
Proposed Reserve	1947	79	112	5	0	0

# Reserve Number: 265 (86 ha)



## Bioregions

King

## **Tasveg Communities**

Table 994: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Acacia melanoxylon swamp forest	69	80	-	NAF
Eucalyptus brookeriana wet forest	7	9	V	WBR
Eucalyptus obliqua wet forest (undifferentiated)	6	7	-	WOU
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	4	5	-	NLM

## **Tenure Summary**

Table 995: Area (	'ha`	) and	percentage	of	total	of '	proposed	reserve	bv	tenure class.

Area(ha)	Tenure Class	Percent
0	Informal reserve on public land proposed for reservation	0
86	Other public land proposed for reservation	100

Of the total reserve area of 86 ha, 0 ha (0%) are already in existing, informal or private reserves, while 86 ha (100%) are proposed reserves.

#### Ancient Clades

None.

## **Eucalyptus Records**

None.

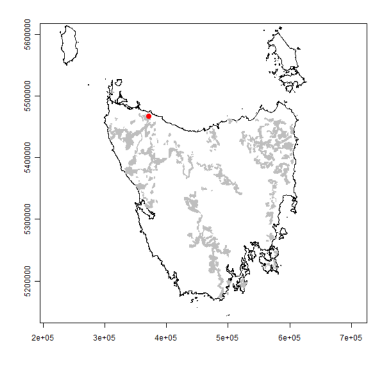
## Fire Refugia

	Table 996: Area of reserve by fire refugia class					
	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Existing Reserve	0	0	0	0	0	0
Proposed Reserve	0	0	86	100	0	0

Table 996: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 100 Fire refugia area index of proposed reserve area: 100 Fire refugia area index of total reserve area: 100

# Reserve Number: 266 (37 ha)



## Bioregions

King

## **Tasveg Communities**

Table 997: Tasveg communities	within proposed reserve. $R = rare$	V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus nitida wet forest (undifferentiated)	35	95	-	WNU
Agricultural land	1	3	-	FAG
Extra-urban miscellaneous	1	1	-	FUM
Acacia melanoxylon forest on rises	0	1	-	NAR

#### **Tenure Summary**

Table 998: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
37	Other public land proposed for reservation	100

Of the total reserve area of 37 ha, 0 ha (0%) are already in existing, informal or private reserves, while 37 ha (100%) are proposed reserves.

#### **Ancient Clades**

None.

## **Eucalyptus Records**

Table 999: Eucalyptus	s records
	Count
Eucalyptus obliqua	1

Giant eucalypts: Absent.

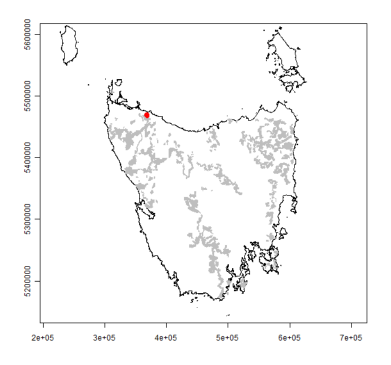
## Fire Refugia

Table	1000: Area	of reserve by	fire refugia clas	s
Low (ha)	Low (%)	Medium (ha	) Medium $(\%)$	High (ha

Low (ha)Low (%)Medium (ha)Medium (%)High (ha)High (%)Existing Reserve000000Proposed Reserve35990100		Table 1	000. mica	of reserve by fi	ie ielugia ciass		
		Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$
Proposed Reserve         35         99         0         1         0         0	Existing Reserve	0	0	0	0	0	0
	Proposed Reserve	35	99	0	1	0	0

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 1 Fire refugia area index of total reserve area: 1

# Reserve Number: 267 (140 ha)



## Bioregions

King

## **Tasveg Communities**

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	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	77	55	-	WOU
Buttongrass moorland (undifferentiated)	26	19	-	MBU
Eucalyptus obliqua dry forest and woodland	17	12	-	DOB
Leptospermum scrub	6	4	-	SLW
Eucalyptus nitida dry forest and woodland	5	4	-	DNI
Riparian scrub	4	3	V	SRI
Eucalyptus nitida wet forest (undifferentiated)	3	2	-	WNU
Western wet scrub	1	1	-	SWW
Broadleaf scrub	0	0	-	SBR

#### **Tenure Summary**

Table 1002: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
33	Informal reserve on public land proposed for reservation	24
106	Other public land proposed for reservation	76

Of the total reserve area of 140 ha, 33 ha (24%) are already in existing, informal or private reserves, while 106 ha (76%) are proposed reserves.

None.

## **Eucalyptus Records**

Table 1003: Eucalypt	us records
	Count
Eucalyptus obliqua	4

Giant eucalypts: Absent.

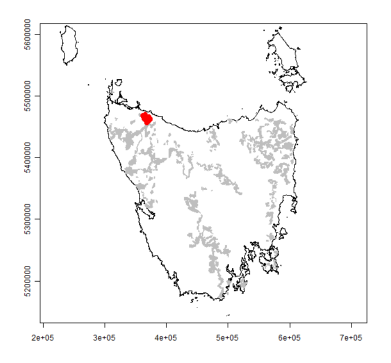
## Fire Refugia

Table 1004: Area of reserve by fire refugia class								
	Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)							
Existing Reserve	11	11	3	3	0	0		
Proposed Reserve	88	86	0	0	0	0		

Table 1004: Area of reserve by fire refugia class

Fire refugia area index of existing reserve area: 21 Fire refugia area index of proposed reserve area: 0 Fire refugia area index of total reserve area: 3

# Reserve Number: 268 (4576 ha)



#### Bioregions

King Tasmanian Northern Slopes

#### **Tasveg Communities**

#### **Tenure Summary**

Of the total reserve area of 4576 ha, 342 ha (7%) are already in existing, informal or private reserves, while 4234 ha (93%) are proposed reserves.

#### Ancient Clades

Nothofagus cunninghamii

#### **Eucalyptus Records**

Giant eucalypts: Absent.

## Fire Refugia

Fire refugia area index of existing reserve area: 68 Fire refugia area index of proposed reserve area: 93 Fire refugia area index of total reserve area: 91

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	2108	46	-	WOU
Western wet scrub	697	15	-	SWW
Buttongrass moorland (undifferentiated)	382	8	-	MBU
Eucalyptus obliqua dry forest and woodland	315	7	-	DOB
Leptospermum scrub	273	6	-	SLW
Eucalyptus nitida wet forest (undifferentiated)	155	3	-	WNU
Buttongrass moorland (undifferentiated) / canopy E. nitida	146	3	-	MBU
Eucalyptus nitida dry forest and woodland	101	2	-	DNI
Leptospermum scrub / canopy E. nitida	70	2	-	SLW
Plantations for silviculture	54	1	-	FPL
Nothofagus rainforest undifferentiated	48	1	-	RMU
Banksia serrata woodland	42	1	R,E	NBS
Leptospermum scrub / canopy E. obliqua	34	1	-	SLW
Riparian scrub	28	1	V	SRI
Acacia melanoxylon swamp forest	25	1	-	NAF
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	22	0	-	NLM
Broadleaf scrub	17	0	-	$\operatorname{SBR}$
Agricultural land	16	0	-	FAG
Acacia melanoxylon forest on rises	11	0	-	NAR
Melaleuca squarrosa scrub	7	0	-	$\operatorname{SMR}$
Lowland sedgy heathland	6	0	-	$\operatorname{SHL}$
Wet heathland / canopy E. nitida	5	0	-	SHW
Sand, mud	4	0	-	OSM
Buttongrass moorland (undifferentiated) / canopy E. obliqua	3	0	-	MBU
Plantations unverified	2	0	-	FPU
Lowland sedgy grassland	2	0	-	GSL
Extra-urban miscellaneous	1	0	-	FUM

Table 1005: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

Table 1006: Area (ha) and percentage of total of proposed reserve by tenure class.

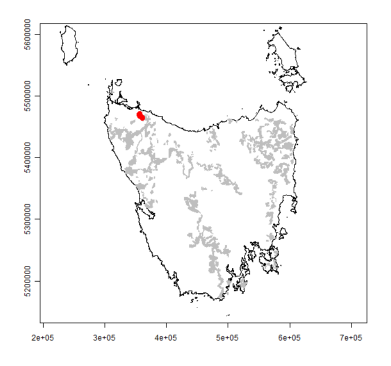
Area(ha)	Tenure Class	Percent
342	Informal reserve on public land proposed for reservation	7
4234	Other public land proposed for reservation	93

Table 1007: Eucalyptus record	s
	Count
Eucalyptus amygdalina	2
Eucalyptus nitida	11
Eucalyptus obliqua	42
Eucalyptus ovata var. ovata	1
Eucalyptus viminalis subsp. viminalis	1

Table 1008: Area of reserve by fire refugia class

	Low (ha)	Low $(\%)$	Medium (ha)	Medium $(\%)$	High (ha)	High $(\%)$		
Existing Reserve	87	3	110	4	10	0		
Proposed Reserve	288	10	2282	81	52	2		

# Reserve Number: 269 (1096 ha)



## Bioregions

King

## **Tasveg Communities**

Table 1009: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Eucalyptus obliqua wet forest (undifferentiated)	801	73	-	WOU
Acacia melanoxylon forest on rises	122	11	-	NAR
Nothofagus rainforest undifferentiated	97	9	-	RMU
Leptospermum scrub	23	2	-	SLW
Eucalyptus obliqua dry forest and woodland	23	2	-	DOB
Water, sea	9	1	-	OAQ
Leptospermum scrub / canopy E. obliqua	6	1	-	SLW
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	5	0	-	NLM
Plantations for silviculture	3	0	-	$\operatorname{FPL}$
Plantations unverified	3	0	-	FPU
Eucalyptus nitida wet forest (undifferentiated)	3	0	-	WNU
Agricultural land	2	0	-	FAG

#### **Tenure Summary**

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Table 1010: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
123	Informal reserve on public land proposed for reservation	11
972	Other public land proposed for reservation	89
1	Unattributed areas proposed for reservation.	0

Of the total reserve area of 1096 ha, 123 ha (11%) are already in existing, informal or private reserves, while 973 ha (89%) are proposed reserves.

#### Ancient Clades

Drymophila Nothofagus cunninghamii

## **Eucalyptus Records**

Table 1011: Eucalypt	us records
	Count
Eucalyptus obliqua	20

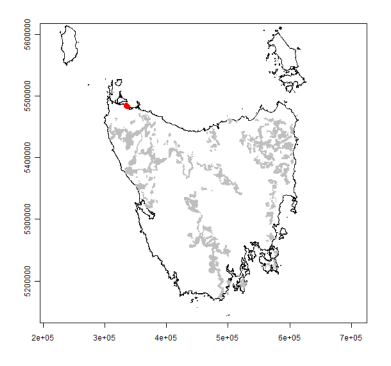
Giant eucalypts: Absent.

#### Fire Refugia

Table 1012: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	57	5	65	6		
Proposed Reserve	27	3	749	71	153	15		

Fire refugia area index of existing reserve area: 206 Fire refugia area index of proposed reserve area: 130 Fire refugia area index of total reserve area: 139

# Reserve Number: 270 (223 ha)



#### Bioregions

King

## **Tasveg Communities**

Table 1013: Tasveg communities within proposed reserve. R = rare, V = vulnerable, E = endangered.

	Area(ha)	Percent	Conservation Status	TasVeg Code
Melaleuca ericifolia swamp forest	120	54	R,E	NME
Saltmarsh (undifferntiated)	54	24	-	AUS
Coastal heathland	36	16	-	SCH
Melaleuca squarrosa scrub	10	5	-	SMR
Eucalyptus obliqua dry forest and woodland	2	1	-	DOB
Sand, mud	1	0	-	OSM
Leptospermum lanigerum - Melaleuca squarrosa swamp forest	0	0	-	NLM

#### **Tenure Summary**

Table 1014: Area (ha) and percentage of total of proposed reserve by tenure class.

Area(ha)	Tenure Class	Percent
223	Unattributed areas proposed for reservation.	100

Of the total reserve area of 223 ha, 0 ha (0%) are already in existing, informal or private reserves, while 223 ha (100%) are proposed reserves.

None.

# Eucalyptus Records

None.

# Fire Refugia

Table 1015: Area of reserve by fire refugia class								
Low (ha) Low (%) Medium (ha) Medium (%) High (ha) High (%)								
Existing Reserve	0	0	0	0	0	0		
Proposed Reserve	2	2	120	98	0	0		

Fire refugia area index of existing reserve area: NaN Fire refugia area index of proposed reserve area: 98 Fire refugia area index of total reserve area: 98