

Appendix 5 Satellite Classification training sites.

ID	TA G	DESCRIPTION	HEIG HT	DEN SITY	HOT_P HOTO	AGE_CL ASS	AREA	PERIMET ER	X_COORD	Y_COORD
1	EaF w	Mature Gorse approximately 10 years old. Surrounded by E.amygdalina. Cover of the Eucalypts is approximately 25%	1 - 2 m	90- 100	DCP007 58.tif	Mature	4170	324	498082	5398996
2	Fw	Gorse	1 - 2 m	50 - 60	DCP007 60.tif	Mature	2114	185	497172	5399366
3	Ea	Marginal scattered woodland over exotic pasture. No regrowth. Mostly old growth E.amygdalina with some E.viminalis.	25 - 30 m	20	DCP007 61.tif	Over mature	299634	2286	498740	5398921
4	Fw	Large area of pure Gorse that appears to be fairly young regrowth site. Large water tank at edge of site.	50 - 60 m	90 - 95	DCP007 56.tif	young regrowth	47609	1113	499982	5402352
5	Gt	Native grassland containing Themeda spp. With a scattered overstorey of Acacia elbata withing the plot. Area is adjacent to exotic pasture.	30 - 40 cm	80	DCP007 50.tif	Mature	103462	1947	500024	5408388
6	Gt	Native grassland containing Themeda triandra minor exotic contamination. Within a scattered woodland containing dead white gum (E.viminalis). The understorey is very species rich and contains a high density of Brunonia australis adjacent to the plot	30 cm	70 - 80	DCP007 52.tif	Mature	30276	893	498782	5410637
7	Fi	From the satellite image this site was thought to contain exotic pasture. Field checking showed that this class was surrounded byontained native pasture.	0	0	DCP007 55.tif		63762	1279	499623	5408696
8	AI	Inland E.Amygdalina forest with a dense (approximately 70%) gorse understorey.	20 - 25 m	35 - 40	DCP007 62.tif	Mature	99609	1400	498255	5402423
9	PL	Young E.nitens plantation with trees 95% adult foliage. The site is surrounded by recent clearfell on three sides and farmland	3 - 4 m	100	DCP007 63.tif	Young	591738	3144	478003	5409782

		containing poppy fields nearby.								
10	PL	Dry area plantation. Similar to site 9, thus not visited in the field.	0	0			784653	3570	478738	5409627
11	Ro	Landslip area. Site was not visited in the field.	0	0			35095	819	467853	5378513
12	Ro	Landslip area. Site was not visited in the field.	0	0			4834	385	467154	5379061
13	PL	E.nitens plantation with a dense shrub understorey. Adjacent to a recent clearfell.	20 m	80 - 90	DCP007 68.tif	Early mature	162611	1709	468085	5381968
14	PL	Native forest clearfell in 1992 that was allowed to regenerate naturally. In 2000 the site was recleared and converted to a E.nitens plantation.		0	DCP007 69.tif		34002	866	468498	5382329
15	PL	E.nitens plantation on marginal soils that is not exhibiting poor growth. Site is across the road from a youn (approx. 2 years) E.nitens stand captured in Photo 20.	10 m	80	DCP007 66.tif	12 - 15 years	41621	884	466216	5382060
16	PL	In 1995 native forest converted to plantation in 1998. Note: The location of the site to be checked.	3 - 4 m	100	DCP007 64.tif	2 years	166484	1800	465114	5383816
17	co M+	Native forest area adjacent to site 16. Rainforest remanats dominated by Nothogagus cunninghamii calidendrous forests.	0	0	DCP007 65.tif		316521	2672	465009	5383538
18	Gn	Native grassland containing Danthonea microlena spp.	0	100			12436	452	471919	5381343
19	Gs	Western Tiers illumination site. The site is dominated by grasses and shrubs. There are many dead trees scattered throughout. Aricles evaluta poa grassy shrubland as an artifact of the loss of the E.coxifera woodland	30 - 40 cm for s	0	DCP007 96.tif		129935	1443	470849	5380056

20	Ro	Amalgamated with Site 19.	0	0	DCP007 97.tif		69889	1051	471195	5379679
21	Gs	Western Tiers valley floor regeneration site. Grassland with scattered shrubs containing low erosion sites showing black soils.	0	0	DCP007 98.tif	17 years	11344	456	471172	5379446
22	Gs	Regeneration site on the plateau combined with site 21.	0	0	DCP007 99.tif		16624	537	471568	5379339
23	AI	Control forest for AI gorse sites 1,2 &8	25- 35m	40	DCP007 59.tif		27276	727	498012	5399566
24	DS C	Native forest control for E. nitens plantations in Huntsman Mixed age class E. obl E. vim E. ovata wet understorey	25m - 40m	50 - 60	DCP007 73.tif	80 -120 years	56239	1104	466361	5382267