

Appendix **Four**



**Southern
Prospects**
2004 - 2009

*The South Coast Regional
Strategy For Natural
Resource Management*

**CAR RESERVE ANALYSIS FOR THE
SOUTH COAST**

Appendix 4 CAR Reserve analysis for the South Coast

This table was derived from the CAR reserve analysis spreadsheet and spatial data for Western Australia supplied by the Department of Conservation and Land Management.

What do the Column Headings Mean?	
IUCN 1 - 4	Department of Conservation and Land Management Estate that has been categorised as World Conservation Union protected areas I – IV.
Conservation Reserves	Department of Conservation and Land Management Estate that has a category of Nature Reserve, National Park, Conservation Reserve, 5(1)(g) & 5(1)(h) Reserve, Miscellaneous Reserve, Marine Nature Reserve and Marine Park. The latter two have been included to give a full definition of conservation reserve and will only occur in final areas where they are attributed with a vegetation association.
all DCLM Estate	Department of Conservation and Land Management Estate.
Section 33(2)	UCL managed by the Department of Conservation of Land Management under Section 33(2) of the CALM Act. This category includes pastoral acquisitions.

Veg Assoc Code No	Beard Code	Vegetation Association Description	Total Pre-European extent in WA (ha)	Total current extent in WA (ha)	% original remaining in WA	Pre-European extent in SCRIPT (ha)	Current extent in SCRIPT (ha)	% current total extent occurring in SCRIPT	% of the Pre-European extent that was in SCRIPT	All DCLM Estate Pre-European Extent	All DCLM Estate Current Extent	% Pre-European Extent in all DCLM Estate	% Current Extent in all DCLM Estate	SCRIPT DCLM estate Pre-European (ha)
1	e1Tc	Tall forest; karri (Eucalyptus diversicolor)	71469.460	55858.981	78	16909.8700	9754.2130	17	24	46197	45037	65	81	3407.1240
10	e22Mi	Medium woodland; red mallee group	146565.098	144121.263	98	1305.1380	402.8050	0	1	3739	3682	3	3	
1003	e2,3,5Mc	Medium forest; jarrah, marri & wandoo	20603.572	8705.461	42	1212.2270	930.3220	11	6	4689	4625	23	53	776.3860
1004	e5Mr/xZc	Mosaic: Medium open woodland; wandoo / Shrublands; mixed	9758.727	3567.444	37	8116.4420	1984.7120	56	83	1609	1579	17	44	7.2410
1023	e5,6,8Mi	Medium woodland; York gum, wandoo & salmon gum (E. salmo	1603374.971	104580.845	7	7024.6240	517.1470	0	0	19074	16371	1	16	27.3880
1047	e29SZc	Shrublands; Eucalyptus incrassata mallee-heath	221920.854	189575.891	85	35202.9090	3180.5230	2	16	121771	121745	55	64	107.5930
1073	e5,64Mi	Medium woodland; wandoo & mallet	18172.214	6021.538	33	871.7250	147.4430	2	5	3031	2695	17	45	
1075	e15,27Si	Shrublands; mallee scrub, Eucalyptus eremophila & black marlc	526785.974	62609.858	12	188733.0640	18311.3070	29	36	28246	27665	5	44	7334.8470
1077	e2,18Mi	Medium woodland; jarrah & river gum	2531.119	1203.654	48	2533.1220	1204.6020	100	100	31	30	1	3	31.0860
1085	e5,69Mi	Medium woodland; wandoo & blue mallet (E. gardneri)	51803.641	4628.530	9	10535.4210	731.1360	16	20	18	16	0	0	17.4590
1088	e64,69 Mi	Medium woodland; mallet & blue mallet	396.322	140.454	35	192.9380	22.0550	16	49	0	0	0	0	
1094	e6,8Mi/e15,2	Mosaic: Medium woodland; York gum & salmon gum / Shrublar	70393.159	4071.020	6	177.0840	1.6090	0	0	102	96	0	2	
1095	e6,7,8Mi	Medium woodland; York gum, yate & salmon gum	1938.651	377.439	19	1939.8690	377.6760	100	100	0	0	0	0	
1109	agSi	Shrublands; peppermint scrub, Agonis flexuosa	34177.655	30295.846	89	47.2360	45.6560	0	0	25019	22449	73	74	33.4340
1113	jZc	Shrublands; Jacksonia horrida heath	7462.480	6450.299	86	2330.7890	1869.7040	29	31	6364	5733	85	89	1674.4500
1130	e1,68Tc	Tall forest; karri & red tingle (E. jacksonii)	1078.856	972.594	90	54.1870	38.0540	4	5	828	828	77	85	
1134	e2Mi	Medium woodland; jarrah (south coast)	37410.778	31223.312	83	2691.8510	1678.9340	5	7	26082	25578	70	82	897.4100
1139	e1,74Tc	Tall forest; karri & yellow tingle (E. guilfoyleii)	15079.174	14098.224	93	4851.3440	4085.1510	29	32	13022	12988	86	92	3571.8170
1140	e1,75Tc	Tall forest; karri & Rates tingle (E.brevostylis)	760.462	760.462	100	761.0700	761.0700	100	100	760	760	100	100	761.0700
1144	e1,3Tc	Tall forest; karri & marri (Corymbus calophylla)	159886.157	126868.317	79	270.7150	270.7150	0	0	119655	114248	75	90	270.7150
1150	e1,68,74Tc	Tall forest; karri, red tingle & yellow tingle	5439.604	5198.247	96	4907.2150	4679.0160	90	90	4414	4411	81	85	3949.3840
1151	e2,68Mc	Medium forest; jarrah & red tingle	2181.263	2022.102	93	1904.1180	1830.4460	91	87	1804	1782	83	88	1602.0150
1152	e2,74Mc	Medium forest; jarrah & yellow tingle	7355.015	7267.039	99	3755.4150	3671.7150	51	51	7118	7109	97	98	3567.6730
1153	e2,75Mc	Medium forest; jarrah & Rates tingle	1178.660	1028.827	87	1179.6010	1029.6490	100	100	942	940	80	91	942.2590
1157	e2,3,Tc	Tall forest; jarrah & marri	1232.442	1174.044	95	210.5380	210.5380	18	17	1024	1008	83	86	210.5380
1158	e2,74Mc/e2,7	Mosaic:Medium forest; jarrah & yellow tingle / Medium forest; ja	98.294	96.949	99	97.2100	96.9400	100	99	90	90	91	92	89.6290
1200	e8,9Mi/e15,2	Mosaic: Medium woodland; salmon gum & morrel / Shrublands;	162836.606	12874.930	8	45569.2220	2598.6790	20	28	2149	1575	1	12	
125	sl	Bare areas; salt lakes	3526285.719	3249187.932	92	21305.9210	4784.9780	0	1	297592	227603	8	7	6738.7620
126	fl	Bare areas; freshwater lakes	217949.916	203993.726	94	8058.6420	3168.7550	2	4	10562	3634	5	2	1836.3460
128	r	Bare areas; rock outcrops	324248.334	276479.350	85	18112.5750	12550.9160	5	6	57416	55128	18	20	8675.6870
129	ds	Bare areas; drift sand	95150.210	55602.610	58	18590.1740	7727.5160	14	20	41240	24287	43	44	5258.0530
14	e2Lc	Low forest; jarrah	94532.136	70769.227	75	93396.2580	69868.7200	99	99	32447	32307	34	46	31755.9220
1413	acmSc	Shrublands; acacia, casuarina & melaleuca thicket	1686185.265	1252873.894	74	6884.2890	5833.6120	0	0	206993	205455	12	16	1049.5610
142	e6,8Mi	Medium woodland; York gum & salmon gum	711260.220	187505.802	26	2661.5490	330.7150	0	0	8293	7307	1	4	
1516	e27,32Si	Shrublands; mallee scrub, black marlock & Forrest's marlock	127327.317	55730.055	44	88882.8290	21139.0810	38	70	25307	23096	20	41	10252.7890
16	e37,38Lc	Low forest; bushy yate (E. cornuta) & Bald Is. marlock (E. lehmanii)	2847.330	349.060	12	1454.4370	347.1800	99	51	2300	337	81	97	1179.3520
196	a2Sr t3Hi	Hummock grasslands, shrub steppe; kanji over Triodia wiseana	87633.247	87633.247	100	15.8820	15.8820	0	0	1189	1189	1	1	15.8820
1967	e5,7,18Mi	Medium woodland; wandoo, yate & river gum	25517.012	5588.164	22	25535.3080	5592.2440	100	100	459	280	2	5	459.7960
2016	e37Lc	Low forest; bushy yate	355.099	0.000	0	355.2280	0.0000	0	100	286	0	81	0	286.0290
2048	x13SZc	Shrublands; scrub-heath in the Mallee Region	321138.774	155269.546	48	6671.4340	5091.8430	3	2	22196	21552	7	14	
2051	mLc xGc	Sedgeland; sedges with low tree savanna woodland; paperbark	10431.220	7376.957	71	10438.9540	7382.4620	100	100	5799	5746	56	78	5803.5540
22	agLi	Low woodland; Agonis flexuosa	4031.728	3049.106	76	1402.9330	703.3540	23	35	1359	1357	34	45	140.6490
23	e2bLi	Low woodland; jarrah-banksia	41002.649	31213.360	76	3765.8630	3349.8860	11	9	21646	21270	53	68	2022.9020
27	mLi	Low woodland; paperbark (Melaleuca sp.)	130300.421	94507.099	73	44844.7380	35765.4950	38	34	63368	62415	49	66	17745.3160
3	e2,3Mc	Medium forest; jarrah-marri	2662058.838	1884029.093	71	502287.4380	228690.8000	12	19	1509202	1457761	57	77	103287.3850
31	e6Mr m5Sc	Shrublands; Melaleuca thyoides thicket with scattered York gurr	2818.111	737.697	26	213.5720	201.8740	27	8	394	384	14	52	202.4860
3106	e8,14Mi	Medium woodland; salmon gum & Dundas blackbutt	52960.518	52041.759	98	980.2970	238.5340	0	2	4052	4052	8	8	
352	e6Mi	Medium woodland; York gum	718430.502	114193.942	16	24026.1900	6755.1160	6	3	12477	9801	2	9	10.8920
37	mSc	Shrublands; teatree thicket	39337.810	22951.040	58	331.9810	284.9170	1	1	5073	4260	13	19	229.9890
38	xSc	Shrublands; thicket, mixed	2388.404	2388.404	100	2360.2980	2360.2980	99	99	2387	2387	100	100	2360.2980
380	x3SZc	Shrublands; scrub-heath on sandplain	580758.115	305749.576	53	1814.9770	433.7530	0	0	102328	90630	18	30	322.9640
4	e3,5Mi	Medium woodland; marri & wandoo	1056783.500	248065.211	23	95900.3780	15609.6990	6	9	65216	62786	6	25	322.5390
4048	x15SZc	Shrublands; scrub-heath in the Esperence Plains incl. Mt Ragge	50588.446	32723.931	65	39290.4580	21497.6450	66	78	24261	23722	48	73	13671.7490
41	mSi	Shrublands; teatree scrub	198105.024	183145.042	92	11209.9950	5095.5380	3	6	22175	19172	11	11	3745.0620
413	a33Sc	Shrublands; Acacia neurophylla & A. species thicket	3462.407	1618.753	47	599.7170	599.2510	37	17	25	25	1	2	
42	eaSi	Shrublands; mallee & acacia scrub on south coastal dunes	313926.230	300393.383	96	83466.9910	73708.4720	25	27	140395	138537	45	46	20954.1540
423	aSZc	Shrublands; Acacia scrub-heath unknown spp	27205.695	22266.283	82	23492.7000	18550.1430	83	86	7696	7268	28	33	7701.1780
47	e26SZc	Shrublands; tallerack mallee-heath	1034300.289	368888.068	36	1002112.5370	353909.3830	96	97	181258	179087	18	49	175820.2490
48	xSZc	Shrublands; scrub-heath	8841.709	8841.709	29	9377.4820	1638.0300	19	30	2487	2032	8	23	160.5970
4801	nLr xZc	Shrublands; heath with scattered Nuytsia floribunda on sandplai	58489.621	8581.206	15	56053.6460	6449.3220	75	96	1929	1915	3	22	27.9670

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482	e11,22Mi	Medium woodland; merriit & red mallee	1642651.965	1618875.053	99	52660.1100	32593.8070	2	3	145030	144993	9	9	865.4250
486	e8,22Mi/e15	Mosaic: Medium woodland; salmon gum & red mallee / Shrublands	437993.055	273546.879	62	206728.7880	49200.4400	18	47	21265	17128	5	6	509.9960
49	xZc	Shrublands; mixed heath	50518.703	23471.808	46	10213.0720	8961.8240	38	20	10378	9414	21	40	6430.6400
50	xZi	Shrublands; dwarf scrub on granite (South coast)	6045.438	4314.728	71	6043.1990	4313.0550	100	100	198	101	3	2	198.3720
5048	bISZc	Shrublands; banksia and lambertia scrub-heath in the Esperenc	31929.809	1589.832	5	31823.9740	1584.5630	100	100	393	338	1	21	391.6230
51	xGc	Sedgeland; reed swamps, occasionally with heath	58743.306	34548.676	59	22982.4600	9210.5400	27	39	23890	22463	41	65	2819.6070
511	e8,9Mi	Medium woodland; salmon gum & morrel	969575.785	633023.273	65	2773.5210	662.6560	0	0	119118	112803	12	18	355.9070
512	e15,32Si	Shrublands; mallee scrub, Eucalyptus eremophila & Forrest's m	238622.056	60708.709	25	236513.6480	59196.9300	98	99	5734	5595	2	9	5715.8250
515	e30Si	Shrublands; mallee scrub, blue mallee (Eucalyptus socialis)	741018.611	739564.668	100	167.9840	7.6520	0	0	177391	176388	24	24	
516	e27Si	Shrublands; mallee scrub, black marlock	554009.843	293024.277	53	466152.5720	206699.2850	71	84	146722	145736	27	50	101739.1170
519	e15Si	Shrublands; mallee scrub, Eucalyptus eremophila	2339705.234	1397527.360	60	401165.1700	213425.9280	15	17	244177	240426	10	17	26367.3010
521	e8,22Mi	Medium woodland; salmon gum & red mallee	122767.506	122241.224	100	2639.7410	2115.1010	2	2	7152	7152	6	6	
552	c4Sc	Shrublands; Casuarina acutivalvus & calothamnus (also melalu	33880.473	31883.788	94	15810.7480	14336.3090	45	47	279	279	1	1	278.6240
6048	bSZc	Shrublands; banksia scrub-heath on sandplain in the Esperence	114261.503	17582.508	15	113742.1370	17500.2010	100	100	4611	4161	4	24	4590.9480
65	tLb a1Gc	Grasslands, tall bunch grass savanna, sparse low tree, terminal	72819.156	72175.600	99	60.9250	52.2810	0	0	98	90	0	0	60.9250
676	k3Ci	Succulent steppe; samphire	2084072.881	1977914.999	95	430.3660	37.0840	0	0	228079	227435	11	12	88.1720
691	edSc	Shrublands; Dryandra quercifolia & Eucalyptus spp. thicket	45555.289	35714.717	78	35540.7510	34998.8260	98	78	30052	29713	66	83	30023.3680
697	x7SZc	Shrublands; scrub-heath on lateritic sandplain in the southern G	187397.628	53482.559	29	113799.7000	18580.8380	35	61	13284	13011	7	24	368.6450
7	e5,6Mi	Medium woodland; York gum (E. loxophleba) & wandoo	179659.329	22892.317	13	343.0090	127.2540	1	0	527	470	0	2	
7048	bSZc	Shrublands; banksia scrub-heath on coastal plain in the Espere	134588.908	109940.750	82	66373.8650	41830.1190	38	49	89479	88256	67	80	21541.4510
8	e8,34Mi	Medium woodland; salmon gum & gimlet	696071.257	330434.903	47	458.2980	20.4870	0	0	43920	43434	6	13	
800	e48,49Mi (s2	Grasslands, high grass savanna woodland; stringybark & wooly	41183.021	40797.636	99	338.5610	47.3620	0	1	1710	1710	4	4	
9	e12,13Mi	Medium woodland; coral gum (E. torquata) & goldfields blackbu	241942.327	241385.401	100	1335.5780	997.6350	0	1	18695	18695	8	8	
924	e15,22Si	Shrublands; mallee scrub, Eucalyptus eremophila & red mallee	108508.899	59258.433	55	60335.5190	13346.1410	23	56	24678	24324	23	41	1055.3990
925	e22Si	Shrublands; mallee scrub, red mallee	5175.783	3769.997	73	4805.8630	3407.9800	90	93	94	86	2	2	94.0750
929	e33Lc	Low forest; moort (E. platypus)	10813.094	8145.275	75	10098.2260	7702.6310	95	93	222	218	2	3	198.1040
931	e7Mi	Medium woodland; yate	31272.967	13395.771	43	29305.7100	12551.6010	94	94	2419	1989	8	15	2139.4180
934	e28Si	Shrublands; mallee scrub Eucalyptus nutans	64929.534	55111.185	85	64597.2290	54956.5690	100	99	1116	1112	2	2	1114.2140
936	e8Mi	Medium woodland; salmon gum	699497.999	675914.993	97	2835.6250	1023.7040	0	0	24606	24017	4	4	48.4000
938	e6,7Mi	Medium woodland; York gum & yate	77692.433	15848.935	20	76489.2800	15461.4660	98	98	1266	1257	2	8	1237.2960
939	e6Mi mSp k3	Succulent steppe with woodland; yorkgum, sparse teatree scrut	118.458	6.544	6	118.3410	6.5370	100	100	0	0	0	0	
940	e27Si/e26SZ	Mosaic: Shrublands; mallee scrub, black marlock / Shrublands;	261578.336	106889.941	41	261506.1610	106845.9190	100	100	52638	52368	20	49	52615.0850
942	e7Mi/e27Si	Mosaic: Medium woodland; yate / Shrublands; mallee scrub, bl	33485.786	8408.617	25	33484.4710	8407.8800	100	100	92	87	0	1	92.2070
963	e7mMi	Medium woodland; yate & paperbark (Melaleuca spp)	6093.152	2285.201	38	1539.8650	330.9570	14	25	455	393	8	17	11.0350
964	e27,67Si	Shrublands; mallee scrub, black marlock & Eucalyptus decipien	3382.707	1403.153	41	3384.0960	1403.7490	100	100	1129	1060	33	76	1129.0090
965	e2,3Mi	Medium woodland; jarrah & marri	9205.819	5053.277	55	6667.0040	2961.0070	59	72	2286	1968	25	39	1760.3660
967	e5,7Mi	Medium woodland; wandoo & yate	102824.994	12498.101	12	81535.8390	9866.6210	79	79	690	619	1	5	520.0480
968	e2,3,5Mi	Medium woodland; jarrah, marri & wandoo	296426.534	97696.190	33	82023.2570	32284.9110	33	28	54511	54159	18	55	20626.8470
969	e2,3Mc/e2Lc	Mosaic: Medium forest; jarrah-marri / Low forest; jarrah	27648.685	9660.339	35	27670.0930	9667.9190	100	100	549	533	2	6	549.1910
970	e2,67Lc	Low forest; jarrah & Eucalyptus decipiens	1385.190	1385.190	100	1386.0670	1386.0670	100	100	1385	1385	100	100	1386.0670
971	e67Si	Shrublands; mallee scrub, Eucalyptus decipiens	339.450	208.742	61	339.7030	208.9000	100	100	64	45	19	22	63.9540
972	e2,3,5,7Mi	Medium woodland; jarrah, marri, wandoo & yate	23376.222	8603.501	37	23394.3770	8610.2140	100	100	693	550	3	6	693.8060
973	mLc	Low forest; paperbark (Melaleuca raphiophylla)	4989.776	1635.575	33	2206.8480	1322.6550	81	44	296	113	6	7	
974	e6,8,9Mi	Medium woodland; York gum, salmon gum & morrel	7221.575	589.837	8	7225.6410	590.1790	100	100	0	0	0	0	
975	e2Li	Low woodland; jarrah	17237.480	15620.136	91	12878.2690	11802.2620	76	75	14569	14473	85	93	11344.5140
976	mLi k3Ci	Succulent steppe with low woodland; myoporium over samphire	2334.340	710.147	30	2335.9760	710.6360	100	100	442	222	19	31	442.2620
977	mcLc	Low forest; teatree & casuarina	262.439	123.760	47	262.6350	123.8530	100	100	0	0	0	0	
978	e2,65,c7Lc	Low forest; jarrah, Eucalyptus staeri & Allocasuarina fraseriana	53433.256	19901.827	37	53466.9810	19913.8920	100	100	3186	3108	6	16	3188.1400
979	e2,3Mc/ecLc	Mosaic: Medium forest; jarrah-marri / Low forest; jarrah & casua	7723.056	1142.537	15	7727.3850	1143.1830	100	100	0	0	0	0	
980	e2SZc	Shrublands; jarrah mallee-heath	162425.767	67566.185	42	162494.2050	67594.6320	100	100	31966	31807	20	47	31983.7270
981	e5,6,7Mi	Medium woodland; wandoo, York gum & yate	10540.884	948.930	9	10547.8760	949.5470	100	100	0	0	0	0	
982	e67Li	Low woodland; Eucalyptus decipiens	1591.358	744.628	47	1592.4430	745.1370	100	100	683	673	43	90	683.7770
986	enSZc	Shrublands; mallee-heath (Stirling Ra.)	30464.094	15472.422	51	30481.5250	15480.6360	100	100	14300	13939	47	90	14307.1980
987	e2,5Mi	Medium woodland; jarrah & wandoo	3610.320	1306.232	36	895.3990	791.3260	61	25	746	741	21	57	746.2550
989	e65SZc	Shrublands; Albany blackbutt mallee-heath	9064.605	7679.229	85	9068.5420	7682.5850	100	100	1970	1945	22	25	1970.8330
990	agLc	Low forest: peppermint (Agonis flexuosa)	18354.605	13525.859	74	774.8740	582.5670	4	4	10071	9128	55	68	479.4050
991	e5Mi	Medium woodland; small wandoo patches surrounded by e2, 5M	310.580	267.422	86	310.7650	267.5810	100	100	237	237	76	89	237.3720
992	e2,5Mc	Medium forest; jarrah & wandoo (E. wandoo)	121907.773	25791.717	21	675.5770	675.5770	3	1	3243	3116	3	12	675.5770
993	c5e6Mi	Medium woodland; York gum & Allocasuarina huegeliana	2110.000	609.313	29	2111.1250	609.6390	100	100	0	0	0	0	
994	e2cLc	Low forest; jarrah & casuarina (probably Allocasuarina fraserian	16976.304	4916.469	29	16984.6710	4918.8600	100	100	1567	1474	9	30	1567.4050
995	e37,38Si	Shrublands; mallee scrub, bushy yate & Bald l. marlock	3193.415	3091.248	97	3194.8710	3092.6600	100	100	2112	2074	66	67	2113.0460

Veg Assoc Code No	SCRIPT DCLM estate Current (ha)	% Total current veg in DCLM estate in SCRIPT	IUCN 1 - 4 Pre- European Extent	IUCN 1 - 4 Current Extent	% Pre- European Extent in IUCN 1 - 4	% Current Extent in IUCN 1 - 4	SCRIPT current IUCN 1- 4	% total current veg in IUCN 1-4 in SCRIPT	Section 33(2) Pre-European Extent	Section 33(2) Current Extent	Section 33(2) + IUCN 1 - 4 Pre- European Extent	Section 33(2) + IUCN 1 - 4 Current Extent	% Pre-European Extent in Section 33(2) + IUCN 1 - 4	% Current Extent in Section 33(2) + IUCN 1 - 4
1	3378.2200	8	19570.291	19524.193	27.4	35.0	2791.7680	14	0.000	0.000	19570.291	19524.193	27.4	35.0
10		0	658.138	600.946	0.4	0.4		0	3080.784	3080.784	3738.922	3681.730	2.6	2.6
1003	772.7980	17	4688.542	4623.944	22.8	53.1	772.7980	17	0.000	0.000	4688.542	4623.944	22.8	53.1
1004	7.2130	0	981.749	979.931	10.1	27.5	7.2130	1	0.000	0.000	981.749	979.931	10.1	27.5
1023	25.1350	0	12008.878	9410.802	0.7	9.0	25.1350	0	0.000	0.000	12008.878	9410.802	0.7	9.0
1047	103.0340	0	121705.391	121679.413	54.8	64.2	103.0340	0	0.000	0.000	121705.391	121679.413	54.8	64.2
1073		0	791.103	498.210	4.4	8.3		0	0.000	0.000	791.103	498.210	4.4	8.3
1075	7296.4500	26	28245.876	27664.696	5.4	44.2	7296.4500	26	0.000	0.000	28245.876	27664.696	5.4	44.2
1077	30.2930	101	31.062	30.269	1.2	2.5	30.2930	100	0.000	0.000	31.062	30.269	1.2	2.5
1085	16.3450	102	17.446	16.333	0.0	0.4	16.3450	100	0.000	0.000	17.446	16.333	0.0	0.4
1088		0	0.000	0.000	0.0	0.0		0	0.000	0.000	0.000	0.000	0.0	0.0
1094		0	101.981	96.331	0.1	2.4		0	0.000	0.000	101.981	96.331	0.1	2.4
1095		0	0.000	0.000	0.0	0.0		0	0.000	0.000	0.000	0.000	0.0	0.0
1109	31.8540	0	24946.782	22376.343	73.0	73.9	31.8540	0	0.000	0.000	24946.782	22376.343	73.0	73.9
1113	1468.2760	26	6364.395	5732.762	85.3	88.9	1468.2760	26	0.000	0.000	6364.395	5732.762	85.3	88.9
1130		0	828.419	828.257	76.8	85.2		0	0.000	0.000	828.419	828.257	76.8	85.2
1134	890.9930	3	8177.632	7729.648	21.9	24.8	890.9930	8	0.000	0.000	8177.632	7729.648	21.9	24.8
1139	3550.8060	27	2264.963	2249.708	15.0	16.0	3550.8060	63	0.000	0.000	2264.963	2249.708	15.0	16.0
1140	761.0700	100	760.462	760.462	100.0	100.0	761.0700	100	0.000	0.000	760.462	760.462	100.0	100.0
1144	270.7150	0	26215.281	26169.101	16.4	20.6	270.7150	0	0.000	0.000	26215.281	26169.101	16.4	20.6
1150	3946.6570	89	4304.563	4303.042	79.1	82.8	3946.6570	90	0.000	0.000	4304.563	4303.042	79.1	82.8
1151	1601.4750	90	434.653	423.030	19.9	20.9	1601.4750	64	0.000	0.000	434.653	423.030	19.9	20.9
1152	3558.6530	50	1508.071	1503.808	20.5	20.7	3558.6530	83	0.000	0.000	1508.071	1503.808	20.5	20.7
1153	940.3830	100	903.487	901.612	76.7	87.6	940.3830	100	0.000	0.000	903.487	901.612	76.7	87.6
1157	210.5380	21	0.000	0.000	0.0	0.0	210.5380	0	0.000	0.000	0.000	0.000	0.0	0.0
1158	89.6290	100	89.558	89.558	91.1	92.4	89.6290	100	0.000	0.000	89.558	89.558	91.1	92.4
1200		0	2149.204	1575.426	1.3	12.2		0	0.000	0.000	2149.204	1575.426	1.3	12.2
125	1973.5380	1	240144.535	170509.970	6.8	5.2	1973.5380	1	57016.695	57016.695	297161.230	227526.665	8.4	7.0
126	1200.8140	33	10248.951	3376.796	4.7	1.7	1200.8140	35	0.000	0.000	10248.951	3376.796	4.7	1.7
128	7526.7330	14	43198.180	40964.706	13.3	14.8	7526.7330	15	10362.984	10362.984	53561.164	51327.690	16.5	18.6
129	2547.6560	10	40619.800	23689.077	42.7	42.6	2547.6560	11	0.000	0.000	40619.800	23689.077	42.7	42.6
14	31615.9840	98	8230.070	8125.344	8.7	11.5	31615.9840	91	0.000	0.000	8230.070	8125.344	8.7	11.5
1413	1046.0710	1	192809.920	191271.499	11.4	15.3	1046.0710	1	12084.745	12084.745	204894.665	203356.244	12.2	16.2
142		0	8258.480	7273.986	1.2	3.9		0	32.932	32.932	8291.412	7306.918	1.2	3.9
1516	9366.2010	41	25306.820	23096.350	19.9	41.4	9366.2010	41	0.000	0.000	25306.820	23096.350	19.9	41.4
16	335.0230	99	2299.875	336.830	80.8	96.5	335.0230	99	0.000	0.000	2299.875	336.830	80.8	96.5
196	15.8820	1	1188.838	1188.838	1.4	1.4	15.8820	1	0.000	0.000	1188.838	1188.838	1.4	1.4
1967	279.9510	100	459.487	279.763	1.8	5.0	279.9510	100	0.000	0.000	459.487	279.763	1.8	5.0
2016		0	285.925	0.000	80.5	0.0		0	0.000	0.000	285.925	0.000	80.5	0.0
2048		0	22196.149	21552.215	6.9	13.9		0	0.000	0.000	22196.149	21552.215	6.9	13.9
2051	5749.9780	100	652.578	612.997	6.3	8.3	5749.9780	100	0.000	0.000	652.578	612.997	6.3	8.3
22	140.0660	10	1359.428	1356.837	33.7	44.5	140.0660	10	0.000	0.000	1359.428	1356.837	33.7	44.5
23	2021.0660	10	17357.836	17031.556	42.3	54.6	2021.0660	11	0.000	0.000	17357.836	17031.556	42.3	54.6
27	17573.0480	28	37743.391	37074.764	29.0	39.2	17573.0480	32	0.000	0.000	37743.391	37074.764	29.0	39.2
3	102627.8390	7	171071.055	170131.022	6.4	9.0	102627.8390	14	0.000	0.000	171071.055	170131.022	6.4	9.0
31	201.8740	53	394.027	384.001	14.0	52.1	201.8740	53	0.000	0.000	394.027	384.001	14.0	52.1
3106		0	3139.156	3139.156	5.9	6.0		0	0.000	0.000	3139.156	3139.156	5.9	6.0
352	9.2180	0	2998.614	2782.821	0.4	2.4	9.2180	0	4135.108	3232.826	7133.722	6015.647	1.0	5.3
37	222.6530	5	3639.058	2889.026	9.3	12.6	222.6530	2	0.000	0.000	3639.058	2889.026	9.3	12.6
38	2360.2980	99	2359.088	2359.088	98.8	98.8	2360.2980	100	0.000	0.000	2359.088	2359.088	98.8	98.8
380	318.8020	0	102327.527	90630.217	17.6	29.6	318.8020	0	0.000	0.000	102327.527	90630.217	17.6	29.6
4	315.5070	1	28612.956	26941.105	2.7	10.9	315.5070	1	0.000	0.000	28612.956	26941.105	2.7	10.9
4048	13133.7230	55	24261.330	23722.094	48.0	72.5	13133.7230	55	0.000	0.000	24261.330	23722.094	48.0	72.5
41	3314.0760	17	21887.740	18884.148	11.0	10.3	3314.0760	18	287.583	287.583	22175.323	19171.731	11.2	10.5
413		0	24.548	24.548	0.7	1.5		0	0.000	0.000	24.548	24.548	0.7	1.5
42	20242.4800	15	140350.714	138493.521	44.7	46.1	20242.4800	15	0.000	0.000	140350.714	138493.521	44.7	46.1
423	7272.2950	100	7695.221	7266.604	28.3	32.6	7272.2950	100	0.000	0.000	7695.221	7266.604	28.3	32.6
47	173680.0510	97	181089.898	178923.690	17.5	48.5	173680.0510	97	0.000	0.000	181089.898	178923.690	17.5	48.5
48	136.6840	7	2359.488	1906.915	7.7	21.6	136.6840	7	0.000	0.000	2359.488	1906.915	7.7	21.6
4801	27.6930	1	1929.291	1914.964	3.3	22.3	27.6930	1	0.000	0.000	1929.291	1914.964	3.3	22.3

Veg Assoc Code No	SCRIPT DCLM estate Current (ha)	% Total current veg in DCLM estate in SCRIPT	IUCN 1 - 4 Pre- European Extent	IUCN 1 - 4 Current Extent	% Pre- European Extent in IUCN 1 - 4	% Current Extent in IUCN 1 - 4	SCRIPT current IUCN 1- 4	% total current veg in IUCN 1-4 in SCRIPT	Section 33(2) Pre-European Extent	Section 33(2) Current Extent	Section 33(2) + IUCN 1 - 4 Pre- European Extent	Section 33(2) + IUCN 1 - 4 Current Extent	% Pre-European Extent in Section 33(2) + IUCN 1 - 4	% Current Extent in Section 33(2) + IUCN 1 - 4
482	829.1480	1	145029.565	144993.178	8.8	9.0	829.1480	1	0.000	0.000	145029.565	144993.178	8.8	9.0
486	375.5210	2	21265.119	17128.020	4.9	6.3	375.5210	2	0.000	0.000	21265.119	17128.020	4.9	6.3
49	5768.2150	61	10159.314	9196.506	20.1	39.2	5768.2150	63	0.000	0.000	10159.314	9196.506	20.1	39.2
50	101.2630	100	198.460	101.312	3.3	2.3	101.2630	100	0.000	0.000	198.460	101.312	3.3	2.3
5048	336.9140	100	392.960	338.064	1.2	21.3	336.9140	100	0.000	0.000	392.960	338.064	1.2	21.3
51	2506.9810	11	20507.202	19496.424	34.9	56.4	2376.4800	12	0.000	0.000	20507.202	19496.424	34.9	56.4
511	330.1410	0	116029.152	109714.087	12.0	17.3	330.1410	0	3088.857	3088.857	119118.009	112802.944	12.3	17.8
512	5577.5690	100	5733.889	5595.154	2.4	9.2	5577.5690	100	0.000	0.000	5733.889	5595.154	2.4	9.2
515		0	177391.064	176387.644	23.9	23.9		0	0.000	0.000	177391.064	176387.644	23.9	23.9
516	100768.7860	69	146714.887	145728.345	26.5	49.7	100761.4490	69	0.000	0.000	146714.887	145728.345	26.5	49.7
519	25987.7250	11	244176.894	240426.361	10.4	17.2	25987.7250	11	0.000	0.000	244176.894	240426.361	10.4	17.2
521		0	843.765	843.765	0.7	0.7		0	6308.040	6308.040	7151.805	7151.805	5.8	5.9
552	277.9300	100	279.427	278.731	0.8	0.9	277.9300	100	0.000	0.000	279.427	278.731	0.8	0.9
6048	4142.7450	100	1005.857	994.501	0.9	5.7	988.8270	99	0.000	0.000	1005.857	994.501	0.9	5.7
65	52.2810	58	98.162	89.521	0.1	0.1	52.2810	58	0.000	0.000	98.162	89.521	0.1	0.1
676	7.1270	0	75465.412	74962.071	3.6	3.8	7.1270	0	148569.675	148564.448	224035.087	223526.519	10.7	11.3
691	29684.1260	100	30027.242	29687.699	65.9	83.1	29659.0860	100	0.000	0.000	30027.242	29687.699	65.9	83.1
697	361.6590	3	13284.419	13011.269	7.1	24.3	361.6590	3	0.000	0.000	13284.419	13011.269	7.1	24.3
7		0	527.265	470.351	0.3	2.1		0	0.000	0.000	527.265	470.351	0.3	2.1
7048	20323.1860	23	89457.387	88234.449	66.5	80.3	20306.3570	23	0.000	0.000	89457.387	88234.449	66.5	80.3
8		0	43717.971	43232.040	6.3	13.1		0	201.565	201.565	43919.536	43433.605	6.3	13.1
800		0	1709.793	1709.793	4.2	4.2		0	0.000	0.000	1709.793	1709.793	4.2	4.2
9		0	3032.187	3032.187	1.3	1.3		0	0.000	0.000	3032.187	3032.187	1.3	1.3
924	702.2550	3	24678.482	24323.864	22.7	41.0	702.2550	3	0.000	0.000	24678.482	24323.864	22.7	41.0
925	85.4980	99	94.350	85.748	1.8	2.3	85.4980	100	0.000	0.000	94.350	85.748	1.8	2.3
929	194.1070	89	221.959	217.951	2.1	2.7	194.1070	89	0.000	0.000	221.959	217.951	2.1	2.7
931	1885.6870	95	2419.080	1989.411	7.7	14.9	1885.6870	95	0.000	0.000	2419.080	1989.411	7.7	14.9
934	1110.7960	100	1115.668	1112.246	1.7	2.0	1110.7960	100	0.000	0.000	1115.668	1112.246	1.7	2.0
936	48.4000	0	14864.393	14275.042	2.1	2.1	48.4000	0	2563.632	2563.632	17428.025	16838.674	2.5	2.5
938	1227.6380	98	1266.205	1256.549	1.6	7.9	1227.6380	98	0.000	0.000	1266.205	1256.549	1.6	7.9
939		0	0.000	0.000	0.0	0.0		#DIV/0!	0.000	0.000	0.000	0.000	0.0	0.0
940	52345.1960	100	52638.289	52368.315	20.1	49.0	52345.1960	100	0.000	0.000	52638.289	52368.315	20.1	49.0
942	86.5110	99	92.199	86.502	0.3	1.0	86.5110	100	0.000	0.000	92.199	86.502	0.3	1.0
963	9.2460	2	410.661	348.115	6.7	15.2	9.2460	3	0.000	0.000	410.661	348.115	6.7	15.2
964	1060.5440	100	1128.517	1060.082	33.4	75.5	1060.5440	100	0.000	0.000	1128.517	1060.082	33.4	75.5
965	1447.5570	74	1831.534	1512.774	19.9	29.9	1447.5570	96	0.000	0.000	1831.534	1512.774	19.9	29.9
967	474.0450	77	681.907	616.264	0.7	4.9	471.1110	76	0.000	0.000	681.907	616.264	0.7	4.9
968	20617.8820	38	32348.138	32058.418	10.9	32.8	20617.8820	64	0.000	0.000	32348.138	32058.418	10.9	32.8
969	533.1420	100	50.091	48.928	0.2	0.5	48.9660	100	0.000	0.000	50.091	48.928	0.2	0.5
970	1386.0670	100	1385.190	1385.190	100.0	100.0	1386.0670	100	0.000	0.000	1385.190	1385.190	100.0	100.0
971	45.4630	101	63.904	45.427	18.8	21.8	45.4630	100	0.000	0.000	63.904	45.427	18.8	21.8
972	549.9570	100	693.270	549.533	3.0	6.4	549.9570	100	0.000	0.000	693.270	549.533	3.0	6.4
973		0	296.167	113.209	5.9	6.9	0.0000	0	0.000	0.000	296.167	113.209	5.9	6.9
974		0	0.000	0.000	0.0	0.0	0.0000	0	0.000	0.000	0.000	0.000	0.0	0.0
975	11283.4970	78	12943.231	12854.150	75.1	82.3	11283.4970	88	0.000	0.000	12943.231	12854.150	75.1	82.3
976	222.6040	100	441.997	222.471	18.9	31.3	222.6040	100	0.000	0.000	441.997	222.471	18.9	31.3
977		0	0.000	0.000	0.0	0.0	0.0000	0	0.000	0.000	0.000	0.000	0.0	0.0
978	3110.2760	100	3186.051	3108.317	6.0	15.6	3110.2760	100	0.000	0.000	3186.051	3108.317	6.0	15.6
979		0	0.000	0.000	0.0	0.0		0	0.000	0.000	0.000	0.000	0.0	0.0
980	31825.0530	100	31966.094	31807.495	19.7	47.1	31825.0530	100	0.000	0.000	31966.094	31807.495	19.7	47.1
981		0	0.000	0.000	0.0	0.0	0.0000	0	0.000	0.000	0.000	0.000	0.0	0.0
982	673.7790	100	683.307	673.318	42.9	90.4	673.7790	100	0.000	0.000	683.307	673.318	42.9	90.4
986	13945.9210	100	14299.698	13938.644	46.9	90.1	13945.9210	100	0.000	0.000	14299.698	13938.644	46.9	90.1
987	741.5490	100	745.859	741.156	20.7	56.7	741.5490	100	0.000	0.000	745.859	741.156	20.7	56.7
989	1945.5600	100	1970.023	1944.759	21.7	25.3	1945.5600	100	0.000	0.000	1970.023	1944.759	21.7	25.3
990	442.6180	5	10046.880	9118.892	54.7	67.4	442.6180	5	0.000	0.000	10046.880	9118.892	54.7	67.4
991	237.3720	100	237.234	237.234	76.4	88.7	237.3720	100	0.000	0.000	237.234	237.234	76.4	88.7
992	675.5770	22	1355.926	1261.546	1.1	4.9	675.5770	54	0.000	0.000	1355.926	1261.546	1.1	4.9
993		0	0.000	0.000	0.0	0.0		0	0.000	0.000	0.000	0.000	0.0	0.0
994	1474.7440	100	1566.634	1474.018	9.2	30.0	1474.7440	100	0.000	0.000	1566.634	1474.018	9.2	30.0
995	2074.9740	100	2112.087	2074.028	66.1	67.1	2074.9740	100	0.000	0.000	2112.087	2074.028	66.1	67.1