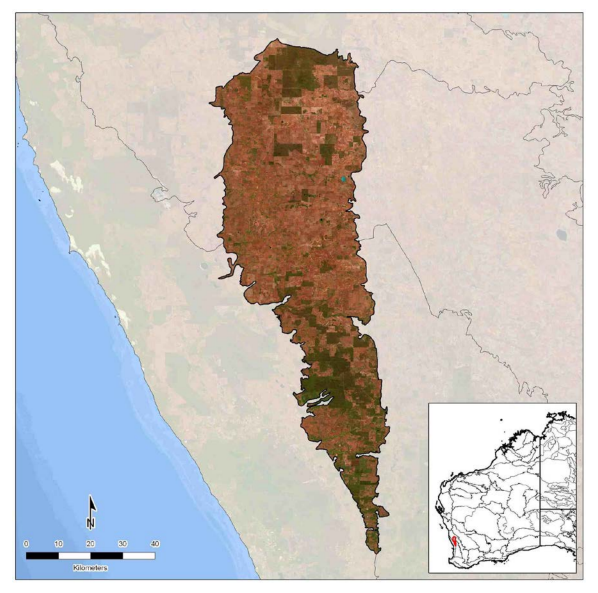
Swan Coastal Plain 1 Sub-region



Statistics and maps produced by GIS Branch, Department of Parks and Wildlife (2014)

Information on the methods used to generate the statistics is available here.

Note: the analysis was undertaken in 2012 under the auspices of the Department of Environment and Conservation. Therefore the acronym of "DEC" is used in this document.

PROFILE OF SUB-REGION

Total area of sub-region (ha)

Size of sub-region in	Percentage of WA covered by	Percentage of sub-region	Percentage of sub-region covered by	Percentage of sub-region within DEC-managed
WA (ha)	sub-region (%)	within WA (%)	intact habitat* (%)	conservation reserves (IUCN Ia - IV) (%)
383,465	0.15	100	30.23	

*Intact habitat includes remnant vegetation and additional intact habitats (wetlands) not mapped in the remnant vegetation dataset.

Please see the GIS Branch intranet site for the latest annual statistics in the following report:

DPaW-Managed and Other IUCN Terrestrial Lands by IBRA Sub-Regions Report. Statistic: Percentage of sub-region within DEC-managed conservation reserves (IUCN Ia – IV).

Remnant vegetation

		Extent of veget		Extent of add habitats (we mapped in t vegetation	etlands) not he remnant	Total e	xtent
		(ha)	(%)	(ha)	(%)	(ha)	(%)
Native vegetation on DEC-managed lands	Conservation reserves (IUCN Ia - IV)	27,850	7.26	32	0.01	27,882	7.27
	DEC-managed lands proposed for conservation	4,427	1.15	0	0.00	4,427	1.15
	Conservation reserves (IUCN V & VI)	0	0.00	0	0.00	0	0.00
	Other DEC-managed lands	1	0.00	0	0.00	1	0.00
Native vegetation on other public lands		8,081	2.11	185	0.05	8,266	2.16
Native vegetation on leasehold lands		0	0.00	0	0.00	0	0.00
Native vegetation on freehold lands		73,440	19.15	1,920	0.50	75,360	19.65
Native vegetation with no tenure category assigned		0	0.00	0	0.00	0	0.00
Cleared areas		-	-	-	-	267,529	69.77
Total		113,799	30	2,137	1	383,465	100

NB: some rounding errors may occur.

Please see the GIS Branch intranet site for the latest annual statistics in the following report:

• <u>Statewide Vegetation Statistics (Full report)</u>. Statistic: Extent of Remnant Vegetation including on DEC-managed lands.

Tenure

				Extent (ha)			Extent (%)		Num	ber of rese	erves
			2002	2012	Change	2002	2012	Change	2002	2012	Change
DEC-managed	Conservation reserves (IUCN Ia - IV)		26,835	28,143	1,308	7.00	7.34	0.34	17	23	6
lands	DEC-managed lands proposed for										
	conservation		0	4,644	4,644	0.00	1.21	1.21	0	7	7
	Conservation reserves (IUCN V & VI)		0	0	0	0.00	0.00	0.00	0	0	0
	State forest / timber reserves		0	0	0	0.00	0.00	0.00	0	0	0
	Other DEC-managed lands		103	2	-101	0.03	0.00	-0.03	1	0	-1
Other lands	Unallocated crown lands		1,500	1,574	74	0.39	0.41	0.02	-	-	-
	Other crown reserves		7,632	7,650	18	1.99	1.99	0.00	-	-	-
		Crown reserves vested in Aboriginal Lands Trust*	-	4,875	-		1.27	-		-	_
	Pastoral leases^		0	0	0	0.00	0.00	0.00	-	-	-
		Pastoral leases held by Aboriginal Lands Trust*	_	0	_	-	0.00		-	-	_
	Other leasehold lands^		0	0	0	0.00	0.00	0.00	-	-	_
		General purpose leases held by Aboriginal Lands Trust*	-	0	-	-	0.00	-	-	-	_
	Freehold lands		341,863	336,175	-5,688	89.15	87.67	-1.48	-	-	_
		Freehold lands held by Aboriginal Lands Trust*	-	0	-	-	0.00	-	-	-	_
	Commonwealth lands (defence)		39	39	0	0.01	0.01	0.00	-	-	-
	Other public lands (roads and water bodies)		298	5,238	4,940	0.08	1.37	1.29	-	-	-
	No tenure category assigned [†]		5,194	0	-5,194	1.35	0.00	-1.35	-	-	_
Total			383,464	383,465	-	100	100	-	18	30	-

NB: some rounding errors may occur.

* Aboriginal Lands Trust data are only available for 2012. The extents shown are a subset of the category they sit below. These values should therefore not be summed since they are not mutually exclusive.

^ In 2002, there is not data to differentiate other leasehold lands. Therefore it is likely that the total extent shown for pastoral leases in 2002 includes both pastoral leases and other leasehold lands.

⁺ The attributing of the state cadastral database has improved considerably over time. Therefore much of the land which had no tenure category assigned in 2002 will have been attributed and consequently distributed between other reporting categories in 2012. Much of this is expected to be distributed to the "Other public lands (roads and water bodies)" category, as road casings are progressively digitised and attributed, though increases in other categories is also possible as attributing improves.

Please see the GIS Branch intranet site for the latest annual statistics in the following report:

• DPaW-Managed and Other IUCN Terrestrial Lands by IBRA Sub-Regions Report. Statistic: DEC-managed lands (extent only).

Mining and petroleum

		IBRA sub-region			DEC-managed conservation reserves (IUCN Ia - IV)		DEC-managed lands proposed for conservation		DEC-managed conservation reserves (IUCN V & VI)			Other DEC-managed lands						
		2001/02	2001/02 % of IBRA sub- region	2012	2012 % of IBRA sub- region	Change^	2001/02	2012	Change	2001/02	2012	Change	2001/02	2012	Change	2001/02	2012	Change
Number of	Prospecting	2	N/A	0	N/A	-2	2	0	-2	0	0	0	0	0	0	0	0	0
mining (live)	Exploration	7	N/A	27	N/A	20	3	12	9	1	5	4	0	0	0	0	1	1
tenements	Mining	10	N/A	7	N/A	-3	1	0	-1	0	0	0	0	0	0	0	0	0
	Other	0	N/A	0	N/A	0	0	0	0	0	0	0	0	0	0	0	0	0
Number of	Exploration	3	N/A	4	N/A	1	3	3	0	3	2	-1	0	0	0	1	1	0
petroleum (active) titles	Production	0	N/A	0	N/A	0	0	0	0	0	0	0	0	0	0	0	0	0
Land area (ha)	Mining (live) tenements	32,441	8.46	310,343	80.93	72.47	2,316	2,509	193	1,348	4,062	2,714	0	0	0	0	1	1
	Petroleum (active) titles	307,183	80.11	204,345	53.29	-26.82	23,859	17,558	-6,301	3,582	2,829	-753	0	0	0	2	2	0
	Mining (live) tenements and petroleum (active) titles*	309,367	80.68	334,621	87.26	6.58	23,955	17,934	-6,021	3,582	4,062	480	0	0	0	2	2	0

*An area of land can have over it both a mining tenement and petroleum title. The combined total represents the land area which is covered by a mining tenement or petroleum title or both.

^For the Land Area "Change" is calculated as the difference in % coverage at the IBRA sub-region scale of the two year dates.

Current dominant land uses

		Extent (ha)			Extent (%)	
	1996/97	2005/06	Change	1996/97	2005/06	Change
Agriculture (intensive use)	160,807	293,021	132,214	41.94	76.41	34.47
Miscellaneous (non-intensive use)*	106	30,416	30,310	0.03	7.93	7.90
Conservation	26,232	29,021	2,789	6.84	7.57	0.73
Pastoralism	192,532	23,169	-169,363	50.21	6.04	-44.17
Urban	2,337	4,506	2,169	0.61	1.18	0.57
Plantation forestry	743	2,704	1,961	0.19	0.71	0.52
Water (not classified)	708	628	-80	0.18	0.16	-0.02
Traditional indigenous use	0	0	0	0.00	0.00	0.00
Native forestry	0	0	0	0.00	0.00	0.00
Mining	0	0	0	0.00	0.00	0.00
Water (man-made/man modified)	0	0	0	0.00	0.00	0.00
No data	0	0	0	0.00	0.00	0.00
Total	383,465	383,465	-	100	100	-

NB: some rounding errors may occur.

* Largely unmodified natural systems under various land uses. See detailed descriptions.

See the methods document available \underline{here} for definitions of the categories.

Linear infrastructure

	Length (km)	Area of reporting region (ha)	Length per hectare (km/ha)
Roads (sub-region)	1,013	383,465	0.0026
Roads (Strategic Survey Roads in national parks,			
conservation parks and nature reserves)	166	28,143	0.0059
Railways (sub-region)	34	383,465	0.0001

Complementary conservation initiatives to the formal conservation reserve system

		Extent (ha)		Extent (%)				
	2002	2012	Change	2002	2012	Change		
Private conservation organisations' land	0	0	0	0.00	0.00	0.00		
Nature Conservation covenants	0	1,332	1,332	0.00	0.35	0.35		
Land for Wildlife properties	1,670	5,596	3,926	0.44	1.46	1.02		
Combined total*	1,670	6,324	4,654	0.44	1.65	1.21		

* These conservation initiatives are not mutually exclusive. For example freehold land owned by a private conservation organisation may have a formal nature conservation covenant on its title. Therefore its area will be included in both category totals. The combined total represents the total extent of land which is covered by one or more initiative.

Please see the GIS Branch intranet site for the latest annual statistics in the following report:

• DPaW-Managed and Other IUCN Terrestrial Lands by IBRA Sub-Regions Report. Statistic: Nature conservation covenants.

Indigenous

			Extent (ha)		Extent (%)			
		2002	2012	Change	2002	2012	Change	
Native Title determinations	On DEC-managed lands	0	0	0	0.00	0.00	0.00	
	On all other lands	0	0	0	0.00	0.00	0.00	
Commonwealth Indigenous Protected Areas		0	0	0	0.00	0.00	0.00	

Please see the GIS Branch intranet site for the latest annual statistics in the following report:

• DPaW-Managed and Other IUCN Terrestrial Lands by IBRA Sub-Regions Report. Statistic: Commonwealth Indigenous Protected Areas.

Climate projection 2030, 2050 and 2070

Projected climate change scenarios (OzClim)

ANNUAL	Pro	Projected (Average)			n Base Climate	* (Average)	Chan	ge from Base Climate*	(range)					
	2030	2050	2070	2030	2050	2070	2030	2050	2070					
	High impact s	High impact scenario												
Minimum Temperature (degrees C)	13.59	14.99	16.63	1.30	2.70	4.34	1.24 - 1.36	2.58 - 2.83	4.15 - 4.56					
Maximum Temperature (degrees C)	26.68	28.20	29.99	1.41	2.93	4.71	1.33 - 1.49	2.77 - 3.10	4.44 - 4.98					
Precipitation (mm)	491.41	446.11	404.71	-52.86	-98.16	-139.56	-58.0044.40	-108.6081.80	-156.30115.50					
	Medium impa	act scenario												
Minimum Temperature (degrees C)	13.33	14.05	14.75	1.03	1.76	2.46	0.99 - 1.09	1.68 - 1.84	2.34 - 2.58					
Maximum Temperature (degrees C)	26.39	27.18	27.94	1.12	1.91	2.67	1.05 - 1.19	1.80 - 2.02	2.52 - 2.82					
Precipitation (mm)	501.21	475.37	453.17	-43.06	-68.90	-91.09	-47.4036.20	-75.6057.70	-100.6076.00					

* Base Climate is 1990

The Global Climate Change Model (GCM) used in both scenarios is CSIRO Mk3.5 (CSIRO: CSIRO Mk3.5 on OzClim).

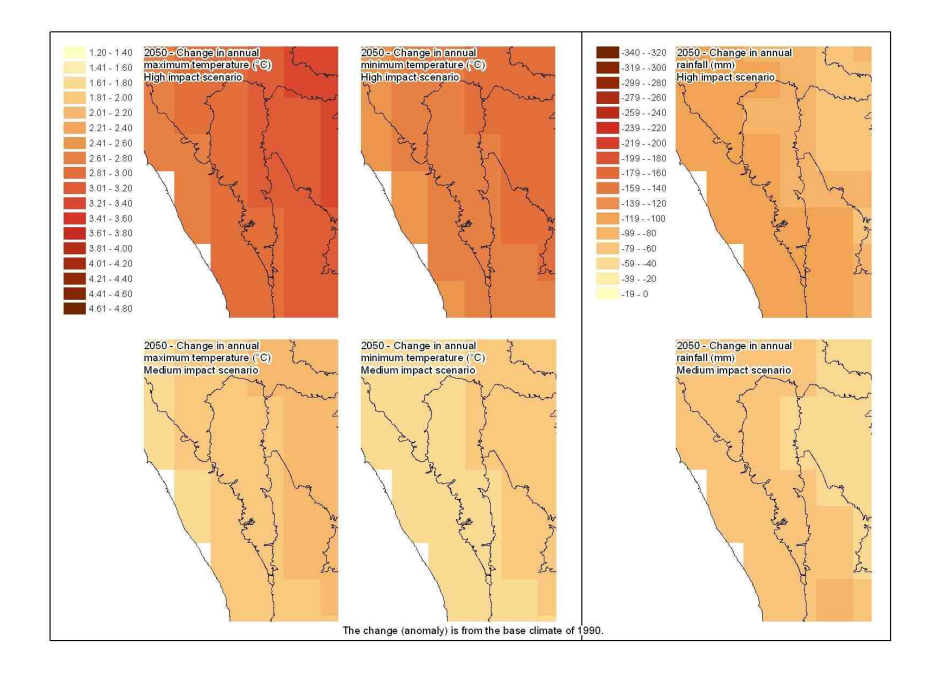
For more information see https://wiki.csiro.au/confluence/display/ozclim/Science#Science-CSIRO35

Medium Impact Scenario:

- Emission Scenario: Medium CO₂ emissions, peaking around 2030 (SRES Marker Scenario A1B)
- *Climate Sensitivity (Rate of Global Warming):* Moderate rate of global warming corresponds to a global warming of 2.6°C for a doubling of CO2 from 280 ppm to 560 ppm.

High Impact Scenario:

- Emission Scenario: High CO2 emissions, increasing throughout the 21st century (SRES Marker Scenario A1FI)
- *Climate Sensitivity (Rate of Global Warming):* High rate of global warming corresponds to a global warming of 4.2°C for a doubling of CO2 from 280 ppm to 560 ppm.



BIODIVERSITY ASSETS

Native vegetation

Please see the GIS Branch intranet site for the latest annual statistics in the following report:

• <u>Statewide Vegetation Statistics (Full report)</u>. Statistic: All statistics except 'Currently remaining on other lands'.

Vegetation Association descriptions can be viewed here (worksheet "Veg Assoc Descriptions").

Dominant vegetation associations

Dominant vegetation associations are those which together occupied 85% of the sub-region at the time of European settlement (when sorted from largest to smallest).

	Percentage of	Pre-			Currer	ntly remaining on DE	C-managed land	ls (ha)	Currently re	maining on othe	er lands (ha)
Beard's veg assoc no.	veg assoc within sub- region (%)	European extent (ha)	Current extent (ha)	Percentage remaining (%)	IUCN Ia-IV	Proposed for conservation	IUCN V-VI	Non-IUCN	Public lands	Leasehold lands	Freehold lands
999	88.31	102,177	9,653	9.45	100	1,042	0	0	288	0	8,223
1036	99.08	85,526	31,450	36.77	15,592	0	0	0	2,124	0	13,733
1027	98.64	39,269	23,160	58.98	6,858	17	0	0	1,451	0	14,833
952	65.92	38,849	4,272	11.00	0	0	0	0	550	0	3,721
949	11.69	25,507	16,140	63.28	1,758	1,916	0	0	227	0	12,239
1031	8.53	22,989	4,908	21.35	767	5	0	1	313	0	3,823
1030	14.80	20,573	6,517	31.68	265	489	0	0	2,110	0	3,653

Unique vegetation associations

Unique vegetation associations are those which were largely restricted to only one sub-region at the time of European settlement (i.e. \geq 85% of the vegetation association falls within one sub-region).

	Percentage of	Pre-			Currer	ntly remaining on DE	C-managed land	ds (ha)	Currently re	maining on othe	er lands (ha)
Beard's veg assoc no.	veg assoc within sub- region (%)	European extent (ha)	Current extent (ha)	Percentage remaining (%)	IUCN Ia-IV	Proposed for conservation	IUCN V-VI	Non-IUCN	Public lands	Leasehold lands	Freehold lands
1038	100.00	1,715	382	22.27	0	0	0	0	7	0	376
1036	99.08	85,526	31,450	36.77	15,592	0	0	0	2,124	0	13,733
1027	98.64	39,269	23,160	58.98	6,858	17	0	0	1,451	0	14,833
1040	96.54	2,681	744	27.75	13	0	0	0	13	0	718
1020	93.81	5,263	1,549	29.43	95	0	0	0	87	0	1,367
1019	92.91	747	372	49.80	0	0	0	0	3	0	369
999	88.31	102,177	9,653	9.45	100	1,042	0	0	288	0	8,223
31	87.81	2,529	743	29.38	179	0	0	0	11	0	553
1039	86.94	1,791	1,221	68.17	867	0	0	0	13	0	341

Rare vegetation associations

Rare vegetation associations are those which together occupied \leq 1% of the state at the time of European settlement. The table below lists any rare vegetation associations which fall within this sub-region.

	Percentage of	Pre-			Currer	ntly remaining on DE	C-managed land	ls (ha)	Currently re	maining on othe	er lands (ha)
Beard's veg assoc no.	veg assoc within sub- region (%)	European extent (ha)	Current extent (ha)	Percentage remaining (%)	IUCN Ia-IV	Proposed for conservation	IUCN V-VI	Non-IUCN	Public lands	Leasehold lands	Freehold lands
987	1.28	46	12	26.09	0	0	0	0	0	0	12
1019	92.91	747	372	49.80	0	0	0	0	3	0	369
1038	100.00	1,715	382	22.27	0	0	0	0	7	0	376
1039	86.94	1,791	1,221	68.17	867	0	0	0	13	0	341
31	87.81	2,529	743	29.38	179	0	0	0	11	0	553
1040	96.54	2,681	744	27.75	13	0	0	0	13	0	718
1035	68.00	3,412	359	10.52	0	41	0	0	57	0	261
1017	30.03	5,263	2,337	44.40	187	4	0	0	29	0	2,117
1020	93.81	5,263	1,549	29.43	95	0	0	0	87	0	1,367
1015	81.16	15,872	6,197	39.04	937	912	0	0	398	0	3,949