

**Indicator: Native vegetation area**

**Metadata recording sheet**

Key element	Metadata
Short description of the contents of the dataset.	<i>e.g. Native vegetation area at "specified property"</i>
Name of the land manager or business responsible for the dataset.	
Brief assessment of reliability of the information in the dataset.	<i>Record which method you have decided to use, e.g.                      Level 1 monitoring - low reliability - hand drawn maps with satellite or aerial photo base maps                      Level 2 monitoring - high reliability - GIS drawn map layer with electronic satellite or aerial photo base map</i>
Brief history of the source and processing steps used to produce the dataset.	<i>Record which method you have decided to use, e.g.                      Level 1 monitoring - hand drawn maps with satellite or aerial photo base maps, field checking by assessment and survey                      Level 2 monitoring - GIS drawn map layer with electronic satellite or aerial photo base map, GPS field checking</i>
Maintenance and update frequency of the dataset.	
What location or area does the data relate to.	<i>Provide property or other location details and/or GPS Eastings and Northings</i>

The Land Manager's Monitoring Guide - [www.nrw.qld.gov.au/monitoring\\_guide](http://www.nrw.qld.gov.au/monitoring_guide)

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Element	Vegetation area data	Vegetation area data	Vegetation area data	Vegetation area data
Vegetation area name or number				
GPS centroid of area				
Photograph of the area				
Are photopoints established?				
Description of vegetation type, Regional Ecosystem or dominant species list				

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**Spreadsheet for Level 1 monitoring**

Minimum data					Optional extras - may be collected in other monitoring				
Area	Date checked	Checked by	Checked area (ha)	Comments	% change from total baseline	Vegetation type	Type of change	Cause of change	Notes
<b>Total area on check date</b> →					← <b>Total % change from baseline</b>				





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**Example spreadsheet for Level 2 monitoring data**

Minimum data							Optional extras - may be collected in other monitoring				
FID	Shape	Date checked	Checked by	Checked area (ha)	Peri-metre (km)	Comments	% change from total baseline	Vegetation type	Type of change	Cause of change	Notes
<b>2004 data</b>											
1	Polygon	23/03/2004		34.5	2.34	Baseline		NOC 10.3.9			M
2	Polygon	23/03/2004		320.3	9.6	Baseline		END 10.3.5			M
3	Polygon	23/03/2004		30.5	2.2	Baseline		REG 10.3.9			F
4	Polygon	23/03/2004		151.8	9.68	Baseline		NOC 10.3.9			E
5	Polygon	23/03/2004		162.3	5.2	Baseline		NOC 10.3.9			M
6	Polygon	23/03/2004		301.2	9.64	Baseline		END 10.3.5			M
7	Polygon	23/03/2004		10.1	1	Baseline		NOC 10.3.9			E
8	Polygon	23/03/2004		14.2	1.5	Baseline		NOC 10.3.9			E
9	Polygon	23/03/2004		25.4	2.9	Baseline		END 10.4.6			F
				<b>Total area on check date</b>							
				<b>1050.3</b>							
<b>2005 data</b>											
1	Polygon	20/03/2005		34.5	2.34	Unchanged	0	NOC 10.3.9	No change		M
2	Polygon	20/03/2005		320.3	9.6	Unchanged	0	END 10.3.5	No change		M
3	Polygon	20/03/2005		30.5	2.2	Unchanged	0	REG 10.3.9	No change		F
4	Polygon	20/03/2005		151.8	9.68	Unchanged	0	NOC 10.3.9	No change		E
5	Polygon	20/03/2005		162.3	5.2	Unchanged	0	NOC 10.3.9	No change		M
6	Polygon	20/03/2005		301.2	9.64	Unchanged	0	END 10.3.5	No change		M
7	Polygon	20/03/2005				Replaced by FID 11	-0.96	NOC 10.3.9	NV>NNV	O-Wildfire	E
8	Polygon	20/03/2005		14.2	1.5	Unchanged	0	NOC 10.3.9	No change		E
9	Polygon	20/03/2005		25.4	2.9	Unchanged Declining	0	END 10.4.6	No change		F
10	Polygon	20/03/2005		80.2	3.6	New area	7.64		NNV>NV	Revegetation	M
11	Polygon	20/03/2005		5.7	0.5	Replaces FID 7	0.54				M
				<b>Total area on check date</b>			<b>7.22</b>	<b>Total % change from baseline</b>			

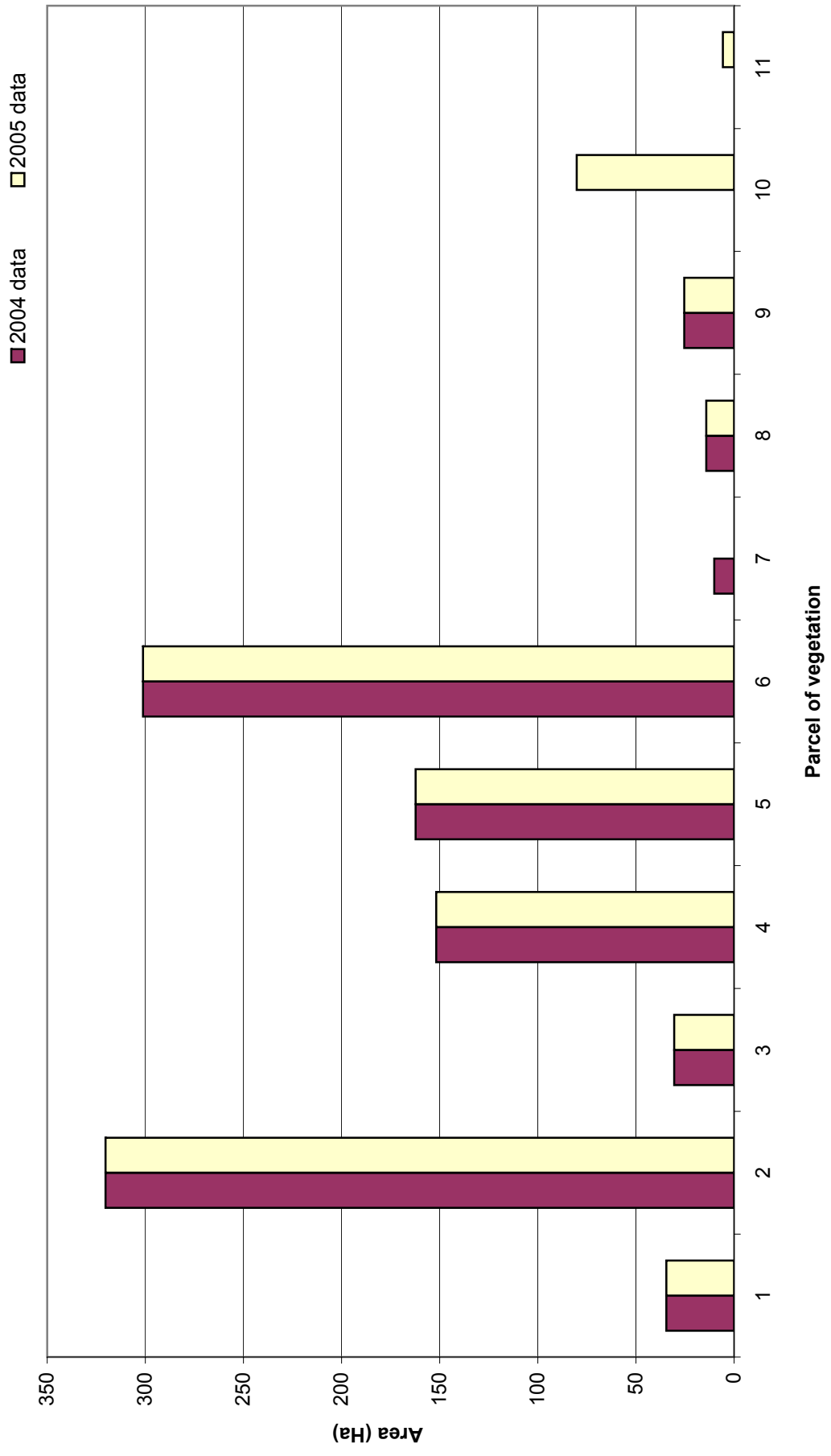
**Vegetation Type:** Biodiversity Status: NOC - Not of Concern, END - Endangered, REG - Regrowth, Regional Ecosystem codes: 10.3.9 - White's ironbark open woodlands on sandy alluvial fans; 10.3.5 - Dawson gum open woodland on broad stream beds; 10.4.6 - Yellowwood and Queensland ebony low open woodland on Cainozoic lake beds. See 'Monitoring strategy & standards' for a discussion about regional ecosystems.

**Management notes:** for example Stock access may be: stock excluded, managed access or unrestricted access.

**Type of change:** Native vegetation changed to non-native vegetation; Non-native vegetation to native vegetation or No change (DEH 2004).

**Cause of change:** Clearing for agriculture; Conversion for agriculture; Plantation establishment; Revegetation; Land abandonment; Pest or disease invasion; Farm tree planting; Urban and/or infrastructure development; Salinity; or Other (DEH 2004).

# Change in vegetation area on my property



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Ó The State of Queensland (Department of Natural Resources and Water) 2005

