

THEME	NO	VICTORIAN REPORT CARD INDICATOR	UNITS	RCS ELEMENT Y/N	IS DATA AVAILABLE Y/N	IS THERE AN RCS TARGET? Y/N	MONITORED BY
Socio-economic	1	Net Farm Worth.	\$M	N	Y	No	DPI
	2	% of private land used for agriculture.	%	N	Y	No	DPI
	3	% of workforce employed in farming.	%	N	Y	No	DPI
	4	Agricultural land value/value of agricultural production.	Ratio	N	Y	No	DPI
	5	% of farm land managed by financially large farms.	%	N	Y	No	DPI
	6	Median age of farmers.	Years	N	Y	No	DPI
Biodiversity	7	Conservation status of native vegetation types at bioregional level.	%	Y	Y	Yes: in Corangamite Native Vegetation Plan	DSE
	8	Conservation status of species at bioregional level.	%	Y	Y	Yes: in Bioregion Plans	SE

**TABLE 37.** INDICATORS FROM VICTORIAN CATCHMENT MANAGEMENT COUNCIL, AND THEIR USE IN THIS RCS





**TABLE 37.** INDICATORS FROM VICTORIAN CATCHMENT MANAGEMENT COUNCIL, AND THEIR USE IN THIS RCS - continued

THEME	NO	VICTORIAN REPORT CARD INDICATOR	UNITS	RCS ELEMENT Y/N	IS DATA AVAILABLE Y/N	IS THERE AN RCS TARGET? Y/N	MONITORED BY
Rivers, wetlands & estuaries	9	Index of Stream Condition.	Index	Y	Y	Yes in Corangamite Waterway Strategy	CCMA DSE
	10	No of bulk water entitlements or streamflow management plans that attain an environmental flow outcome.	n	Y	Y	Yes: RCS Target Water Use /1,2	CCMA DSE SRW
	11	Mean monthly acidity of streams.	pH	Y		Yes: Water Quality Strategy	DSE EPA
	12	Mean monthly total phosphorus of streams.	TP	Y	Y	Yes: RCS Target Water Use/Nutrients & Sediments 1,2; see also Water Quality Strategy	DSE EPA
	13	Median monthly salinity of streams.	EC	Y	Y	See also Salinity Action Plan	DSE EPA
	14	Median monthly total nitrogen of streams.	TN	Y	Y	Water Use/ Nutrients & Sediments 1,2	DSE EPA
	15	Median monthly stream turbidity.	NTU	N	N	No: data inadequate	DSE EPA
	16	Estuary condition indicator.	?	Y	Y	Yes: RCS Target Coast & Marine/1	
Managing water resources	17	Urban water consumption.	ML	?	Y	Yes: RCS Target Water Use/3	SWW; CHW; BW
	18	Annual total volume from metered groundwater pumps compared with Permissible Annual Volume in Groundwater Management Areas.	ML	?	Y	Yes: RCS Target Groundwater Reduced Flow/1,2	DSE
	19	Compliance of water authorities with Bulk Water Entitlements and Streamflow Management Plan Agreements.	?	Y	Y	Yes: RCS Target Water Use/1,2	CCMA DSE
	20	Irrigation -induced drainage flows.	ML	N/A	N/A	N/A	N/A
	21	Irrigation area requiring drainage.	Ha	N/A	N/A	N/A	N/A
Managing land resources	22	Agricultural land area at risk from accelerated dryland salinity.	Ha	Y	Y	Yes: RCS Target Land Use/ Salinity/ 1. see also Corangamite Salinity Action Plan	DPI



THEME	NO	VICTORIAN REPORT CARD INDICATOR	UNITS	RCS ELEMENT Y/N	IS DATA AVAILABLE Y/N	IS THERE AN RCS TARGET? Y/N	MONITORED BY
	23	Agricultural land area at risk from accelerated soil acidity.	Ha	N	N		DPI
	24	Agricultural land area at risk from accelerated water erosion.	Ha	N	N		DPI
	25	Agricultural land area at risk from accelerated wind erosion.	Ha	N	N		DPI
	26	Agricultural land area at risk from accelerated soil structure decline.	Ha	N	N		DPI
	27	Rabbit Activity Indicator Score.	N (0-10)	Y	Y	Yes: RCS Target Land Use/pest animals/1 Rabbit Action Plan	DPI
	28	Area of priority weeds, by species.	Ha	Y	Y	Yes: RCS Target Land Use/ Weeds/1 Weeds Action Plan	DPI
Greenhouse & climate change	29	Greenhouse gas emissions.	Mt CO2 equivalent	Y	Y	No	DSE
	30	Predicted change in mean temperature.	Days >35°C, <0°C by 2030	Y	N	No	DSE
	31	Predicted change in area-weighted mean annual rainfall.	mm	Y	N	No	DSE
Community attitudes	32	Community awareness of NRM issues.	%	Y	Y	Yes: RCS Opportunities Priorities	CCMA
	33	Community awareness of NRM organisations.	%	Y	Y	Yes: RCS Opportunities Priorities	CCMA
	34	Landcare participation (No. of groups).	n	Y	Y	Yes: RCS Opportunities Priorities	CCMA
	35	Landcare participation (No. of networks).	n	Y	Y	Yes: RCS Opportunities Priorities	CCMA
	36	Landcare participation (Full-time equivalents).	FTEs	Y	Y	Yes: RCS Opportunities Priorities	CCMA

**TABLE 37.** INDICATORS FROM VICTORIAN CATCHMENT MANAGEMENT COUNCIL, AND THEIR USE IN THIS RCS - continued