

BIODIVERSITY

Indicator	Status				Trend	Data quality
	UNKNOWN	POOR	FAIR	GOOD		
<b>B:01</b> Invasive freshwater plants and animals					?	 DATA QUALITY Poor
<b>B:01A</b> Trend in carp ( <i>Cyprinus carpio</i> ) distribution					↘	 DATA QUALITY Good
<b>B:02</b> Invasive terrestrial plants					↘	 DATA QUALITY Good
<b>B:03</b> Invasive terrestrial animals					↘	 DATA QUALITY Poor
<b>B:03A</b> Trend in deer populations and their distributions					↘	 DATA QUALITY Poor
<b>B:03B</b> Trend in horse populations and their distributions					↘	 DATA QUALITY Fair
<b>B:04</b> Trend in populations and distributions of threatened freshwater species in the wild.					?	 DATA QUALITY Poor
<b>B:04A</b> Trend in population number and distribution of trout cod ( <i>Maccullochella macquariensis</i> )					→	 DATA QUALITY Fair
<b>B:04B</b> Trend in population number and distribution of Macquarie perch ( <i>Macquaria australasica</i> )					→	 DATA QUALITY Good

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<b>B:04C</b> Trend in population number and distribution of Murray crayfish ( <i>Euastacus armatus</i> )						 DATA QUALITY Fair
<b>B:04D</b> Trend in population number and distribution of spotted tree frog ( <i>Litoria spenceri</i> )						 DATA QUALITY Good
<b>B:04E</b> Trends in population number and distribution of Booroolong tree frog ( <i>Litoria booroolongensis</i> )						 DATA QUALITY Good
<b>B:04F</b> Trends in population number and distribution of Baw Baw frog ( <i>Philoria frosti</i> )						 DATA QUALITY Good
<b>B:05</b> Threatened species that are wetland dependent						 DATA QUALITY Poor
<b>B:06</b> Trends in populations and distributions of threatened terrestrial species						 DATA QUALITY Poor
<b>B:06A</b> Vascular plants						 DATA QUALITY Fair
<b>B:06B</b> Vertebrates						 DATA QUALITY Fair
<b>B:06C</b> Invertebrates						 DATA QUALITY Fair

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<b>B:07</b> Private land conservation						 DATA QUALITY Good
<b>B:08</b> Conservation of Victorian ecosystems						 DATA QUALITY Good
<b>B:09</b> River health						 DATA QUALITY Good
<b>B:10</b> Riparian vegetation habitat extent						 DATA QUALITY Poor
<b>B:11</b> Area of functional floodplain						 DATA QUALITY Poor
<b>B:12</b> Distribution and abundance of frogs						 DATA QUALITY Good
<b>B:13</b> Distribution and abundance of fish						 DATA QUALITY Good
<b>B:14</b> Distribution and abundance of waterbirds in the Murray Darling Basin						 DATA QUALITY Fair
<b>B:15</b> Distribution and abundance of macroinvertebrates						 DATA QUALITY Fair

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<b>B:16</b> Wetland extent and condition					?	 DATA QUALITY Poor
<b>B:17</b> Health and status of Ramsar wetlands in Victoria					?	 DATA QUALITY Poor
<b>B:18</b> Net gain in extent and condition of native vegetation					↘	 DATA QUALITY Good
<b>B:19</b> Landscape scale change					↘	 DATA QUALITY Fair
<b>B:20</b> Change in suitable habitat					→	 DATA QUALITY Good
<b>B:21</b> Area of management in priority locations					→	 DATA QUALITY Fair
<b>B:22</b> Victorians value nature					?	 DATA QUALITY Poor
<b>B:23</b> Number of Victorian Government organisations that manage environmental assets that contribute to DELWP Standard Output Data					?	 DATA QUALITY Poor