

## Appendix I: Wild trout streams surveyed as part of the Wild Trout Wild Trout Fisheries Management Program

Results of surveys of selected wild trout streams conducted as part of the Wild Trout Wild Trout Fisheries Management Program. See Hunt and Lieschke (2015), Hunt and Lieschke (2016), Ingram *et al.* (2017) and Ingram and Lieschke (2018, this report) for further details.

Stream	Year last assessed	Abundance	Recent recruitment	Multiple year classes	Mature fish	Overall rating
Aire River	2015	Not scored	✓	✓	Some	Moderate
Barkly River	2016	Not scored	<b>√</b>	<b>√</b>	<b>√</b>	Very good
Buckland River	2018	Û	<b>√</b>	✓	<b>√</b>	Very good
Dargo River System (including Two Mile Creek)	2016	Not scored	✓	✓	Some	Good
Goulburn River tailrace	2017	Û	Some	✓	✓	Moderate
Upper Goulburn River	2018	Û	✓	✓	✓	Excellent
Howqua River	2018	Û	<b>√</b>	✓	<b>√</b>	Excellent
Jamieson River	2018	<b>⇔</b>	<b>√</b>	Some	Some	Good
Kiewa River system (including Running Creek)	2016	Not scored	✓	<b>✓</b>	<b>√</b>	Excellent
King River	2016	Not scored	✓	✓	✓	Good
King River system (below Lake William Hovell)	2018	仓	✓	✓	✓	Very good
Merri and Hopkins Rivers	2017	?	Some*	✓	✓	Excellent
Mitta Mitta River system (including Bundara River and Big River)	2017	û	✓	✓	✓	Good
Morass Creek	2016	Not scored	✓	✓	✓	Very good
Nariel Creek system (including Wheeler Creek)	2017	Û	*	✓	<b>√</b>	Low
Ovens River system (including Buckland River)	2017	Û	✓	<b>✓</b>	<b>√</b>	Moderate
Tooronga River	2015	Not scored	✓	<b>√</b>	✓	Excellent
Traralgon Creek	2018	?	✓	✓	Some	Good
Wellington River	2017	?	*	Some	×	Low
Yarra River	2015	Not scored	<b>√</b>	✓	<b>√</b>	Good

<sup>\*</sup> Recruitment likely due to recent stocking.