## Appendix 2 River and stream minimum flow and availability

All provisions in this appendix are regional plan [rp].

## Table 1 River and stream minimum flow and availability

River or stream	Minimum flow	Availability
Waitangi	30 l/s	20 l/s May-January
(as measured at Glenbrook		10 l/s February-April
Rd recording site) <sup>1</sup>		
Upper Mauku	52 l/s	35 l/s May-January
(at Titi Rd site) <sup>1</sup>		17.5 l/s February-April
Lower Mauku	50 l/s	50 l/s May-January
(at Patullo Rd recording site) <sup>1</sup>		50 l/s February-April
Upper Whangamaire	40 l/s	40 l/s
(as measured at Hunter Rd recording site) <sup>1</sup>		
Whangamaire	55 l/s	55 l/s
(at Glenbrook Rd site) <sup>1</sup>		
Whangapouri	65 l/s	65 l/s
(at Paerata Rd site) <sup>1</sup>		
Whangapouri	100 l/s	100 l/s
(at Blackbridge Rd site) <sup>1</sup>		
Upper Ngakaroa	12 l/s	8 l/s May-January
(at 139b Mill Rd site) <sup>1</sup>		4 l/s February-April
Lower Ngākaroa	48 l/s	32 l/s May-January
(at Runciman Rd site) <sup>1</sup>		16 l/s February-April
Hingaia	150 l/s	100 l/s May-January
(at Great South Rd site) <sup>1</sup>		50 l/s February-April
Waihoihoi	8.2 l/s	5.5 l/s May-January
(at Appleby Rd site) <sup>1</sup>		2.75 l/s February-April
Tutaenui	Waikato Regional Plan continues to apply pursuant to section 81(1) of the Resource Management Act 1991	

Mahurangi	35 l/s	-
(at 6 Brown Rd site)		
Wairoa	340 l/s	-
(as measured at Tourist Rd recording site)		
Puhinui	14 l/s	35 l/s
(at 356 Puhinui Rd site)		
Hōteo	175 l/s	-
(at 47 Wilson Rd site)		
Other rivers and streams	85% of MALF	30% of MALF

## Note <sup>1</sup>

Requires mitigation such as riparian planting to achieve the same environmental outcomes as for 'other rivers and streams', otherwise the minimum flow and availability for 'other rivers and streams' applies.