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 Rd recording site) ¹		10 l/s February-April
Upper Mauku	52 l/s	35 l/s May-January
(at Titi Rd site) ¹		17.5 l/s February-April
Lower Mauku	50 l/s	50 l/s May-January
(at Patullo Rd recording site) ¹		50 l/s February-April
Upper Whangamaire	40 l/s	40 l/s
(as measured at Hunter Rd recording site) ¹		
Whangamaire	55 l/s	55 l/s
(at Glenbrook Rd site) ¹		
Whangapouri	65 l/s	65 l/s
(at Paerata Rd site) ¹		
Whangapouri	100 l/s	100 l/s
(at Blackbridge Rd site) ¹		
Upper Ngakaroa	12 l/s	8 l/s May-January
(at 139b Mill Rd site) ¹		4 I/s February-April
Lower Ngākaroa	48 l/s	32 l/s May-January
(at Runciman Rd site) ¹		16 l/s February-April
Hingaia	150 l/s	100 l/s May-January
(at Great South Rd site) ¹		50 l/s February-April
Waihoihoi	8.2 l/s	5.5 l/s May-January
(at Appleby Rd site) ¹		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 ²	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 ³	175 l/s	-
(at 47 Wilson Rd site)		
Other rivers and streams	85% of MALF	30% of MALF

Note ¹

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.

Note ²

Mahurangi as calculated from the College Weir recording site, adjusted for the net abstraction for municipal supply.

Note ³

Hōteo as correlated to the measured flow at the Gubbs recording site.