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


| Mahurangi <br> (at 6 Brown Rd site) | $35 \mathrm{I} / \mathrm{s}$ | - |
| :--- | :--- | :--- |
| Wairoa <br> (as measured at Tourist Rd <br> recording site) | $340 \mathrm{I/s}$ | - |
| Puhinui <br> (at 356 Puhinui Rd site) | $14 \mathrm{I/s}$ | $35 \mathrm{I} / \mathrm{s}$ |
| Hōteo <br> (at 47 Wilson Rd site) | $175 \mathrm{I} / \mathrm{s}$ | - |
| 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.

