


Tauherenikau Drains and Dock Creek Catchment

Consent No.	Consent Holder	Take (L/sec)	Watercourse	Low flow catchment identifier	Partial restriction level	Full restriction level
WAR210022	Ashbys Farming Company Limited	20	Tauherenikau Seepage Drain	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s
WAR210090	Canalside Farms Limited	25	Tauherenikau Seepage Drain	Dock Creek	N/A	Cease when Dock Creek @ Otakura <500 l/s
WAR200370	D & D Dairies Limited	28	Murphys Line Drain	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s
WAR200267	Diversion Farm Limited	54	Bore near Dock Creek	Tauherenikau River	Restrictions when Tauherenikau @ Gorge <1300 l/s	N/A
WAR200266	Diversion Farm Limited	38	Dock Creek	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s
WAR210018	Eastfield Farming Company Limited	51	Dock Creek	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s
WAR210034	Johnson, Ross Andrew	44	Bore near Dock Creek	Dock Creek	Restrictions when Dock Creek @ Otakura <500 l/s	N/A
WAR210037	Kleinbrook Limited	25	Bore near Dock Creek	Dock Creek	Restrictions when Dock Creek @ Otakura <500 l/s	N/A
WAR210004	Webster, Alec And Ann	20	Dock Creek	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s
WAR210006	Webster, Alec And Ann	72	Dock Creek	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s

WAR210013	Webster, Alec and Ann	31	Dock Creek	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s
WAR230322	Hauroa Farm Limited	25	Tauherenikau Seepage Drain	Tauherenikau River	N/A	Cease when Tauherenikau @ Gorge <1180 l/s

Restrictions authorised for 2023 – 2024 irrigation season by:



Max Curnow, Team Leader, Environmental Regulation

Note 1: Please check our website <http://graphs.gw.govt.nz/?siteName=Tauherenikau%20at%20Gorge&dataSource=Stage> to find out current flow levels in the Tauherenikau at Gorge

Note 2: Please check our website <http://graphs.gw.govt.nz/?siteName=Dock%20Creek%20at%20U/S%20Otakura%20Junction&dataSource=Stage> to find out current flow levels in the Dock Creek up stream of the Otakura Junction