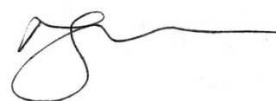


* Please note that some of the consents below are required to adhere to restrictions when a direction is given by Greater Wellington Regional Council. The restrictions shown below show the directions currently in place for the 2020/21 irrigation season

Tauherenikau River and related catchments

Consent No.	Name	Take (l/sec)	Watercourse	Partial restriction level *	Full restriction level *
WAR160254	Donald SF	19.0	Onoke cut-off drain	N/A	Cease take when Tauherenikau @ Gorge <1100 l/sec (unless flow in Boundary Stream demonstrated to be more than 25 l/sec)
WAR130310	Geange R	16.0	Donalds Creek	Restrictions (night time only 7pm to 7am) when Tauherenikau @ Gorge < 1350 l/sec	Cease take when Tauherenikau @ Gorge <1100 l/sec
WAR200033	Gray S	30	Tauherenikau River	N/A	Cease take when Tauherenikau @ Gorge <1300 l/sec
WAR160215	McCreary T M & H M	14.0	Onoke cut-off drain	N/A	Cease take when Tauherenikau @ Gorge <1100 l/sec (unless flow in Boundary Stream demonstrated to be more than 25 l/sec)
WAR040040	Prairie Holm Co Ltd	12.0	Tributary of Lake Wairarapa	N/A	When flow in Tauherenikau at Gorge <1300 l/s, take shall cease. (unless residual flow in unnamed trib is > 11 l/sec)
WAR010201	South Wairarapa District Council	180.0	Tauherenikau River	Restrictions (180 l/sec) when Tauherenikau @ Gorge < 2000 l/sec, further restrictions (100 l/sec) when Tauherenikau @ Gorge < 1350 l/sec	N/A
WAR130251	South Wairarapa District Council	19.0	Well next to Donalds Creek	Restrictions (night time only 7pm to 7am) when Tauherenikau @ Gorge < 1350 l/sec	Cease take when Tauherenikau @ Gorge <1100 l/sec
WAR200383	Windy Farm Ltd	20.0	Abbotts Creek	Restrictions (50%, night time only 5pm to 8am) when Tauherenikau @ Gorge < 1300 l/sec	Cease take when Tauherenikau @ Gorge <1100 l/sec



Restrictions authorised for 2020-2021 irrigation season by:

Nicola Arnesen, Team Leader, Environmental Regulation

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