

Huangerua and Ruakokopatuna Rivers

Consent No.	Consent Holder	Take (L/sec)	Watercourse	Low flow catchment identifier	Partial restriction level	Full restriction level
WAR200275	Craggy Range Vineyards Ltd	100	Huangerua River	Huangerua River	N/A	Cease when Huangerua @ Hautotara <1200 l/sec
WAR200284	Foley Wines Limited	15	Bore near Huangerua River	Huangerua River	Restrictions when Huangerua @ Hautotara <225 l/s	N/A
WAR200283	Foley Wines Limited	9	Bore near Huangerua River	Huangerua River	Restrictions when Huangerua @ Hautotara <225 l/s	N/A
WAR200281	Foley Wines Limited	8	Whangaehu River	Huangerua River	N/A	Cease when Huangerua @ Hautotara <225 l/s
WAR200273	Hanson, Michael & Margaret	1	Huangerua River	Huangerua River	N/A	Cease when Huangerua @ Hautotara <225 l/s
WAR180071	Pirinoa Station Limited	90	Bore near Tauanui River	Huangerua River	Restrictions when Ruakokopotuna @ Iraia < 31.5 l/sec	N/A
WAR200026	John Coveney	13	Bore near Turanganui River	Ruakokopatuna River	Restrictions when Ruakokopotuna @ Iraia < 30 l/sec	N/A
WAR210384	J R COVENEY, A HAMMELEHLE	20	Bore near Turanganui River	Ruakokopatuna River	Restrictions when Ruakokopotuna @ Iraia < 30 l/sec	N/A
WAR210385	J R COVENEY, A HAMMELEHLE	36	Bore near Turanganui River	Ruakokopatuna River	Restrictions when Ruakokopotuna @ Iraia < 30 l/sec	N/A
WAR210383	Palliser Ridge Ltd	13	Bore near Turanganui River	Ruakokopatuna River	Restrictions when Ruakokopotuna @ Iraia < 30 l/sec	Cease when Bore BQ33/0056 < -1.825 m

WAR230151	Taritari Holdings Limited	24	Bore near Huangarua River	Huangarua River		Cease when Huangarua @ Hautotara <225 l/s
-----------	---------------------------	----	---------------------------	-----------------	--	---

Restrictions authorised for 2024 – 2025 irrigation season by:



Max Curnow, Team Leader, Enviromental Regulation

Note 1: Please check our website [Huangarua at Hautotara flow measurement graph](#) to find out current flow levels in the Huangarua River at Hautotara

Note 1: Please check our website [Ruakokopatuna at Iraia flow measurement graph](#) to find out current flow levels in the Ruakokopatuna at Iraia