

Applicant	Location	Consent No.	Section 42A Report No.	Replacement or New	Description
Killermont Station	Manuka Creek	CRC041798	23A	New	To take and use 37 l/s and a maximum volume of 450,000 m ³ /yr per year to irrigate 75 ha.
	Frosty Gully	CRC040180	23B	Replacement (WTK83621B)	a. To take and use 20 l/s and a maximum volume of 170,000 m ³ /yr to irrigate 28 ha; and b. To dam water in Frosty Gully.
		CRC040181			
	Ahuriri River (A)	CRC041331	23C	New	To take and use 100 l/s and 1,209,600m ³ /yr from the Ahuriri River via the Tara Hills Water Race, to irrigate 216 ha.
		CRC041330 CRC041332	23D	New	a. To disturb the bed of the Ahuriri river to install and maintain an intake structure and water race; and b. To discharge surplus irrigation water from the Tara Hills Water Race into the Ahuriri River at maximum rate of 100l/s.
	Ahuriri River (B)	CRC041777	23E	New	To take and use 175 l/s and 168,000m ³ /yr to irrigate 300 Ha of crops and pasture; and 7,500 m ³ /yr for stockwater.
CRC041776		23F	New	To disturb the bed of the Ahuriri River to install and maintain an intake structure.	
Williamson Holdings Limited (Killermont)	Ahuriri River	CRC041788 (04 proposal)	35B	New	a. To take water from the Ahuriri River at a maximum rate not exceeding 750 l/s and 6,600,00m ³ /y to irrigate 1,110 Ha of cops and pasture, stock and domestic use. b. To divert water from the Ahuriri River at a rate not exceeding 950 l/s and convey to a storage pond then to take and use water from a storage pond at a maximum rate not exceeding 750 l/s and a volume not exceeding 6,600,000 m ³ /y. The water will be used for the spray irrigation of 1,110 ha of crops and pasture, stock and domestic water.
		CRC073115 (07 proposal)			
		CRC041787 (04 proposal) CRC073112 (07 proposal)	35C	New	a. To disturb the bed and banks of the Ahuriri River to install a pump station and intake structure; b. To disturb the bed of Ahuriri River to construct, operate and maintain an erosion control and discharge structure;

		CRC073113			c. To disturb the bed and banks of Ahuriri River to construct a lowlevel gravel bar to facilitate the diversion of water, a stopbank to protect the intake trench and filter structure and to undertake remedial work at the bank to restore bank stability if required.
		CRC073114	35D	New	To discharge water to the Ahuriri River from a fish bypass and during emergency situations from a storage pond at a maximum rate not exceeding 950 l/s
Five Rivers Limited	Lake Ohau – Ohau Downs	CRC061154	13	New	Take and use 950 l/s with a volume not exceeding 8,958,000 m ³ /y, from Lake Ohau for spray irrigation of 1,493 ha of crops and pasture, excluding dairy cows;
Southdown Holdings Limited	Lake Ohau – Glen Eyrie Downs	CRC040835	35A	New	Take water from Lake Ohau at a maximum rate not exceeding 1,200 l/s, and a volume of 12,408,000 m ³ /y for spray irrigation of up to 2,068 ha for crops and pasture for grazing stock, including milking dairy cows, at Glen Eyrie Downs and Ohau Downs, Lake Ohau
		CRC040836	35A	New	<p>a. To construct, maintain and operate an irrigation pump station and intake on the shoreline and lake bed of Lake Ohau, to pump water to Glen Eyrie Downs and Shelton Downs; and</p> <p>b. To disturb the bed and banks of Maori Creek to construct and maintain a pipeline underneath Maori Creek;</p>