

Surface Water Allocation Summary

River	Limit (L/s)	Total Takes	Comment
Hapuku River	206	206	100%
Luke Stream	68	68	100%
Middle Creek	95	55	58%
Warrens Creek	117	101.5	87%
Kowhai River	243	165	68%
Ewelme Stream	96	32	33%
Upper Kahutara River	15	60	400%
Un-named tributary of the Kahutara	52	52	100%
Motunau River	20	20	100%
Charwell River	160	190	119%
Middle Hurunui mainstem	6470	6619	102%
Lower Hurunui mainstem	2030	1819	90%
St Leonards	1620	1083.9	67%
Pahau River	680	679.7	100%
Dry Stream	610	119.4	20%
Waitohi River	500	326	65%
Waikari River	80	69.96	87%
Upper Waiau River mainstem	590	584.5	99%
Lower Waiau River mainstem	17830	17396.54	98%
Chatterton River	90	28.5	32%
Hanmer River	70	1	1%
Mason River	240	237.72	99%
Blind Stream	40	33	83%
Home Stream	360	367	102%
Tuahuka - Leader River	80	57	71%
Home Creek	15	15	100%
Lower Waipara	70	65.5	94%
Weka Creek	1020	1020	100%
Omihi Stream	127	149.65	118%
Upper Waipara	172	143.5	83%
Ashley River/Rakahuri	700	1140.61	163%
Taranaki Creek/Waikuku Stream	521	530	102%
Little Ashley Creek	172	30.5	18%
Saltwater Creek	408	486.26	119%
Waimakariri River	17000	19308.03	114%
Styx River	800	190.21	24%
Kaputone Creek	180	436	242%
Otukaikino Creek	1000	721.1	72%
Courtenay Stream	140	75.87	54%
Greigs Drain	70	56	80%
Kaiapoi River	1000	361.25	36%
Cust Main Drain	690	695.93	101%
Cust River	290	308	106%
No.7 Drain	130	55.4	43%
Ohoka Stream	500	244	49%
Cam River	700	249.99	36%
North Brook	200	139.85	70%
Middle Brook	30	29	97%
South Brook	100	79	79%
Avon River/Otakaro	Special	47	100% Capped at current
Heathcote River	Special	34	100% Capped at current
Kaituna	44	95	216%
Upper Rakaia River	Special	0	100% Replacement only (Falling cap)
Wilferforce River	Special	90001	100% Replacement only (Falling cap)
Middle Rakaia River	Special	5155.44	100% Replacement only (Falling cap)
Lower Rakaia River	70000	76573.95	109%
Ashburton River main	253	1126.66	445%
Ashburton South Branch	5100	10808.15	212%
Ashburton North Branch	2194	3213.1	146%

Pudding Hill	528	527.99	100%
Taylor's Stream	4465	3168.56	71%
O'Shea Creek	556	1038	187%
Mt Harding Creek	1562	1894	121%
Lagmhor Creek	295	138.1	47%
Lower Hinds	1522	356.6	23%
Blees Drain	349	0	0%
O'Shaughessys Drain	426	239.6	56%
Taylor's Drain	513	587.74	115%
Northern Drain	634	257	41%
Montgomerys Drain	125	125	100%
Opihi River	5600	1498.05	27%
Temuka River	1600	1710.3	107%
Orari	1524	713.5	47%
Ohapi Creek	2055	1376.5	67%
Waimate	100	44	44%
Sir Charles	149	151	101%
Buchanans	153	36	24%
Upper Waihao	378	356	94%
Lower Waihao	152	189.99	125%
Waihao Dead Arm	80	819	1024% 1 take of 800 L/s to augment wetland
Tekapo - Grays River to Lake Benmore	700	150	21%
Fork Stream	500	162.8	33%
Irishmans Creek upstream SH8	300	140	47%
Mary Burn upstream SH8	250	230	92%
Maryburn and Irishmans creek down stream SH8	150	110	73%
Sawdon	250	100	40%
Edward Stream	250	170	68%
Grays catchment	500	100	20%
Quail Burn	310	340	110%
Hen Burn	80	110	138%
Otematata	1000	109	11%
Lower Waitaki River	90000	74676.01	83%
Hakataramea River	500	453.01	91%
Maerewhenua River	400	427	107%
Waikakahi Stream	500	327.2	65%
Ahuriri River	1800	2451	136%