Appendix 6

Environmental Flows and Levels

Schedule 1 – Quantity Allocations for Water Takes

Freshwater Management Unit	Class	Allocation	Allocation
(FMU) *		Cubic metres per day	Cubic metres per year
Acheron	n/a	Zero	n/a
Are Are	A	4,320	n/a
Awatere	Municipal Supply A	8,000 83,250	n/a
	ВС	219,790 259,200	
Kauauroa Bay Significant Wetland W1026	n/a	Zero	n/a
Benmorven	Α	n/a	209,000
	С	8,640	n/a
Boundary	A	7,344	n/a
Branch	n/a	Zero	n/a
Brancott	Α	n/a	282,000
Chaytor Significant Wetlands W127, W128 and W129	n/a	Zero	n/a
Flaxbourne – Upper	Α	195	n/a
	В	500	
	C1	Zero	
	C2	4,150	
	C3	86,400	
Flaxbourne - Central	A	275	n/a
	В	1,000	
	C1	5,850	
Flaxbourne – Lower	Α	2,070	n/a
	В	30	
	C1	7,110	
Gibsons Creek (Waihopai intake to the Omaka River confluence)	n/a	Zero	n/a
Goulter River, Goulter Significant Wetland W35 and Lake Chalice	n/a	Zero	n/a

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Freshwater Management Unit	Class	Allocation	Allocation	
(FMU) *		Cubic metres per day	Cubic metres per year	
Kaituna	Municipal Supply	2,000	n/a	
	Α	8,640		
	В	8,640		
Lake Alexander	n/a	Zero	n/a	
Lake McRae	n/a	Zero	n/a	
Lower Waihopai Excluding Gibsons Creek (Waihopai intake to the Omaka River confluence)	n/a	n/a	160,000	
Needles/Tachalls – 1 October to 30 April of the following year	n/a	1,560	n/a	
Needles/Tachalls – 1 May to 30 September in the same year	n/a	4,000	n/a	
Omaka Aquifer	A	n/a	290,000	
Omaka River	Α	14,688	n/a	
	В	3,456		
Omaka River – 1 May to 31 October of the same year	С	8,640	n/a	
(Excluding Sam's Creek)				
Ōpaoa (above Mills and Ford Road)	n/a	Zero	n/a	
Ōpaoa (from Mills and Ford Road to the confluence of the Ōpaoa and Taylor Rivers)	n/a	1,000	n/a	
Ōpaoa (below the confluence of the Ōpaoa and Taylor Rivers	n/a	24,000	n/a	
Opouri	Α	10,195	n/a	
	В	17,280		
Para Significant Wetland W108	n/a	Zero	n/a	
Pelorus (Lower) - Te Hoiere/Pelorus River and tributaries downstream of confluence with the Scott Creek (excluding Rai)	АВ	45,000 45,000	n/a	
Pelorus (Upper) - Te Hoiere/Pelorus River upstream of confluence with the Scott Creek	n/a	Zero	n/a	
Pipitea Significant Wetland W55	n/a	Zero	n/a	
Possum Swamp Stream Significant Wetland W116	n/a	Zero	n/a	
Rai (total including Opouri, Tunakino and Ronga FMUs)	АВ	29,635 60,480	n/a	
Rarangi Shallow	n/a	750	n/a	

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Commented [3]: Nelson-Marlborough Fish and Game Council ENV-2020-CHC-35 (Updated on 05/06/20 – Pelorus (Upper) removed)

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Freshwater Management Unit	Class	Allocation	Allocation	
(FMU) *		Cubic metres per day	Cubic metres per year	
Riverlands	Municipal Supply	n/a	2,079,000	
Excluding Ōpaoa (below Taylor confluence) and Wairau Lagoons	n/a	na	2,154,100	
Ronga	A	4,665	n/a	
	В	8,640		
Roses Overflow (below control weir)	n/a	2,000	n/a	
Sam's Creek – 1 May to 31 October of the same year	С	172,800	n/a	
Southern Springs	n/a	n/a	6,673,800	
Taylor	Α	2,160	n/a	
Excluding Taylor River (below Burleigh Bridge)	С	8,640	n/a	
Taylor River (below Burleigh Bridge)	n/a	Zero	n/a	
Tunakino	Α	4,752	n/a	
	В	8,640		
Tuamarina	Municipal Supply	5,000	n/a	
Excluding Para Significant Wetland	A	3,888		
W108	B1	5,184		
	B2	4,234		
Waihopai (including Gibsons Creek	Α	34,560	n/a	
above SVIS Wairau diversion channel confluence)	В	97,632		
Excluding Lake Alexander	С	271,000		
Wairau Aquifer	Municipal Supply	n/a	17,789,500	
Excluding Gibsons Creek (Waihopai	n/a			
intake to the Omaka River confluence), Ōpaoa River (including Roses Overflow and Ōpaoa Loop), Wairau Lagoons and the Pipitea		n/a	55,216,500	
Significant Wetland W55 and Chaytor Significant Wetlands W127, W128 and W129.				
Wairau Lagoons	n/a	Zero	n/a	
Wairau River downstream of the	Municipal Supply	480	n/a	
Hamilton River confluence	Α	650,000		
Excluding Goulter River, Goulter Significant Wetland W35, Lake	В	216,000		
Chalice and Possum Swamp Stream Significant Wetland W116.	С	1,728,000		
Wairau River upstream of the Hamilton River confluence and including the Hamilton River	n/a	Zero	n/a	
Including Tarndale Lakes and Upper Wairau Significant Wetland W580				

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New footnote: The existing consented take and use of water for hydro-electric power generation within the Waihopai River is considered a non-consumptive take and is therefore outside of this allocation framework.

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- * A FMU is identified either:
 - (a) on Freshwater Management Unit Maps 1 or 2; or
 - (b) described in Schedule 1; or
 - (c) identified on Freshwater Management Unit Maps 1 or 2, and further described in Schedule 1; or
 - (d) is not specifically defined.
- 1.1 An FMU that is also a Significant Wetland is identified in the zone maps.
- 1.2 The allocation limit for a FMU not listed in Schedule 1 is calculated as follows:
 - (a) for a river with a mean flow of less than or equal to 5m³/s, the allocation limit is 30% of the mean annual 7 day low flow;
 - (b) for a river with a mean flow greater than 5m³/s, the allocation limit is 50% of the mean annual 7 day low flow.

Schedule 2 - Quantity Allocations for Consumptive Diversions

Freshwater Management Unit (FMU)*	Class	Allocation Cubic metres per day	Allocation Cubic metres per year
Branch	n/a	2,635,200	n/a
Gibsons Creek Rewatering Diversion (MDC)	n/a	34,560	n/a
Wairau River Environmental Flow Diversion (MDC)	n/a	17,280	n/a

- * A FMU is identified either:
 - (a) on Freshwater Management Unit Maps 1 or 2; or
 - (b) described in Schedule 2; or
 - (c) identified on Freshwater Management Unit Maps 1 or 2, and further described in Schedule 2; or
 - (d) is not specifically defined.

Schedule 3 – Minimum Flows and Levels for Water Takes

Freshwater Management Unit (FMU) *	Class	Minimum Flow or Level (Management Purpose)	Monitoring Site or Method **	Management Flow or Level *** (Management Method)
Awatere	Α	Minimum of 2.000m ³ /s at outlet to sea	Awapiri	Rationed below 2.300m ³ /s Fully restricted below 1.450m ³ /s

Freshwater Management Unit (FMU) *	Class	Minimum Flow or Level (Management Purpose)	Monitoring Site or Method **	Management Flow or Level *** (Management Method)
	В			Rationed below 5.600m³/s Fully restricted below 2.300m³/s
	С			Rationed below 9.500m³/s Fully restricted below 5.600m³/s
Are Are	А	Minimum of 0.080m ³ /s at Kaituna-Tuamarina Track Bridge	Kaituna- Tuamarina Track Bridge	Fully restricted below 0.080m³/s
Benmorven	Α	Minimum level 20mamsl	P28w/2022	Fully restricted below 20mamsl
	С	at P28w/2022	Taylor at Borough Weir	Fully restricted below 2.000m³/s
Boundary	А	Minimum of 0.180m ³ /s at Ormond	Ormond	Fully restricted below 0.180m³/s
Brancott	А	Minimum level 36.5m-amsl at P28w/1323	P28w/1323	Fully restricted below 36.5mamsl
Flaxbourne -	Α	Minimum of 0.010m ³ /s at	Corrie Downs	Fully restricted below 0.025m ³ /s
Upper, Central and Lower B	В	SH1 bridge		Fully restricted below 0.045m ³ /s
	C1			Fully restricted below 0.250m ³ /s
	C2			Fully restricted below 0.400m ³ /s
	C3			Fully restricted below 0.600m³/s
Kaituna	Α	Minimum of 0.275m ³ /s at	Readers Road	Fully restricted below 0.275m ³ /s
	В	Readers Road Bridge	Bridge	Fully restricted below 0.400m ³ /s
Needles Creek (including Tachalls)	n/a	Minimum level 22.8mamsl at Needles Creek	P29w/0169	Fully restricted when water level at or below 22.8mamsl
Omaka Aquifer	A	Minimum level 73mamsl at P28w/1873	P28w/1873	Fully restricted below 73mamsl
Omaka River	Α	Minimum level	Tyntesfield	Fully restricted below 0.067m ³ /s
	В	24.5mamsl at well 10231	Gorge	Fully restricted below 0.400m ³ /s
	С			Fully restricted below 1.200m ³ /s
Öpaoa (below the confluence of the Öpaoa and Taylor Rivers	n/a	Minimum of 1.500m³/s adjacent to Section 1 SO 417530	Hutcheson Street	Fully restricted below 1.000m³/s
Öpaoa (below Mills and Ford Road to the confluence of the Ōpaoa and Taylor Rivers)	n/a	Minimum of 0.500m³/s at Öpaoa River immediately above the confluence of the Öpaoa and Taylor Rivers	Hutcheson Street	Fully restricted below 1.000m³/s

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Freshwater Management Unit (FMU) *	Class	Minimum Flow or Level (Management Purpose)	Monitoring Site or Method **	Management Flow or Level *** (Management Method)
Opouri	A B	Minimum of 1.000m ³ /s in Rai River at Falls	Rai River at Falls	Fully restricted below 1.000m ³ /s Fully restricted below 1.250m ³ /s
Pelorus including tributaries	A	Minimum of 3.75m³/s at Fishermans Flat	Totara Flat	Rationed below 3.150m³/s Fully restricted below 2.690m³/s
(excluding Rai)	В			Rationed below 3.600m ³ /s Fully restricted below 3.200m ³ /s
Riverlands	n/a	Minimum level 1.25mamsl at 10346	Well 10346	Fully restricted below 1.25mamsl
Ronga	A	Minimum of 1.000m ³ /s in Rai River at Falls	Rai River at Falls	Fully restricted below 1.000m ³ /s
Rai (total	B A	Minimum of 1.000m ³ /s in	Rai River at	Fully restricted below 1.250m ³ /s Fully restricted below 1.000m ³ /s
including Opouri, Tunakino and Ronga)	В	Rai River at Falls	Falls	Fully restricted below 1.500m³/s
Rarangi Shallow	n/a	Minimum level 1.20mamsl at P28w/4331	P28w/4331	Fully restricted below 1.20mamsl
Aquifer North		Minimum level 0.25mamsl at P28w/4349	P28w/4349	Fully restricted below 0.25mamsl
Rarangi Shallow Aquifer South	n/a	Minimum level 1.20mamsl at P28w/4331 Minimum level 0.25mamsl at P28w/3668 and/or P28w/3711	P28w/4331 P28w/3668 and/or P28w/3711	Fully restricted below 1.20mamsl Fully restricted below 0.25mamsl
Roses Overflow	n/a	Minimum of 0.100m ³ /s at Wairau confluence	Hutcheson Street	Fully restricted below 1.000m ³ /s
Sam's Creek	С	Minimum level 24.5mamsl at well 10231	Tyntesfield Gorge	Fully restricted below 1.200m ³ /s
Southern Springs	n/a	Minimum of 0.010m ³ /s at Battys Road	Batty's Road Bridge	Fully restricted below 0.010m ³ /s
Spring Creek	n/a	Minimum of 2.6m ³ /s at Motor Camp	Motor Camp	Fully restricted below 2.600m ³ /s
Taylor	А	Minimum of 1.000m ³ /s at Hutcheson Street	Hutcheson Street	Fully restricted below 1.000m ³ /s
	С	Minimum of 0.300m ³ /s at Borough Weir	Borough Weir	Fully restricted below 0.300m ³ /s
Tuamarina	Α	Minimum of 0.100m ³ /s at Para Road	Para Road Bridge	Fully restricted below 0.100m ³ /s
	B1		Dilago	Fully restricted below 0.120m ³ /s
Tunakino	B2 A	Minimum of 1.000m ³ /s in Rai River at Falls	Rai River at Falls	Fully restricted below 0.150m ³ /s Fully restricted below 1.000m ³ /s
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Freshwater	Class	Minimum Flow or Level	Monitoring	Management Flow or Level ***
Management Unit (FMU) *		(Management Purpose)	Site or Method **	(Management Method)
Waihopai	Α	Minimum of 1.000m ³ /s at	Craiglochart	Rationed below 1.900m ³ /s
(including Gibsons Creek		SH63; and	_	Fully restricted below 1.500m ³ /s
above Drop structure)		Minimum of 8.000m ³ /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m ³ /s
	В	Minimum of 1.000m ³ /s at	Craiglochart	Rationed below 3.600m ³ /s
		SH63; and		Fully restricted below 1.900m ³ /s
		Minimum of 8.000m ³ /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m ³ /s
	С	Minimum of 1.000m ³ /s at	Craiglochart	Rationed below 7.800m ³ /s
		SH63; and		Fully restricted below 3.600m ³ /s
		Minimum of 8.000m ³ /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m ³ /s
Wairau River	Α	Minimum of 8.000m ³ /s at	Barnetts Bank	Fully restricted below 8.000m ³ /s
(below The B	В	Barnetts Bank	V	Fully restricted below 15.000m³/s
, , , , , , ,	C			Fully restricted below 30.000m ³ /s
Wairau River (above The	Α	Minimum of 8.000m ³ /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m ³ /s
Narrows)			Dip Flat	Fully restricted below 7.320m³/s
	В		Barnetts Bank	Fully restricted below 15.000m ³ /s
	С		Barnetts Bank	Fully restricted below 30.000m³/s
Wairau Aquifer Urban Springs	n/a	Minimum level 6.5mamsl at P28w/3954	P28w/3954	Fully restricted below 6.5mamsl
Wairau Aquifer Central Springs	n/a	Minimum level 6.1mamsl at P28w/4404	P28w/4404	Fully restricted below 6.1mams
Wairau Aquifer North Springs	n/a	Minimum level 11.8mamsl at P28w/3009	P28w/3009	Fully restricted below 11.8mamsl
Wairau Aquifer South Coastal	n/a	Minimum level 1.25mamsl at Well 10346	Well 10346	Fully restricted below 1.25mamsl
Wairau Aquifer Central Coastal	n/a	Minimum level 1.25mamsl at P28w/1733	P28w/1733	Fully restricted below 1.25mamsl
Wairau Aquifer North Coastal	n/a	Minimum level 1.25mamsl at P28w/3667	P28w/3667	Fully restricted below 1.25mamsl

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* A FMU is identified either:

(a) on Freshwater Management Unit Maps 1, 2, 3 or 4; or

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- (b) described in Schedule 3; or
- (c) identified on Freshwater Management Unit Maps 1, 2, 3 or 4, and further described in Schedule 3; or
- (d) is not specifically defined.
- * Monitoring sites are mapped on Freshwater Management Unit Maps 1, 2, 3 or 4.
- *** Levels and elevations are expressed in metres above Mean Sea Level (mamsl) in terms of the Marlborough District Council Rivers and Drainage datum.
- 3.1 The minimum flow for a FMU not listed in Schedule 3 is calculated as follows:
 - (a) for a river with a mean flow of less than or equal to 5m³/s, the minimum flow is 90% of the mean annual 7 day low flow.
 - (b) for a river with a mean flow greater than 5m³/s, the minimum flow is 80% of the mean annual 7 day low flow.

Schedule 4 - Minimum Flows and Levels for Water Diversions

River	Minimum Flow or Level (Management Purpose)	Monitoring Site or Method *	Management Flow or Level ** (Management Method)
Branch	0.700m ³ /s at State Highway 63 Road Bridge	Branch below Weir	Fully restricted below 1.000m ³ /s
Gibsons Creek (Waihopai intake to Wairau intake channel)	Minimum of 0.200m ³ /s at the Gibsons Creek Control Gate	Gibsons Creek Control Gate	Monitoring.

^{*} Monitoring sites are mapped on Freshwater Management Unit Maps 1, 2, 3 or 4, or described in Schedule 4.

Schedule 5 - Conductivity Levels for Water Takes

FMU *	Conductivity Level	Restriction **	Monitoring Site ***
	Millisiemens per metre		
Rarangi Shallow	Between 70-90mS/m	Reduce actual take by 50%	P28w/3668 and/or
Aquifer South	> 90mS/m	Reduce actual take by 100%	P28w/3711
Riverlands	Between 40-60mS/m	Reduce actual take by 50%	Well 10346
	> 60mS/m	Reduce actual take by 100%	
Wairau Aquifer	Between 40-60mS/m	Reduce actual take by 50%	Well 10346
Coastal South	> 60mS/m	Reduce actual take by 100%	
Wairau Aquifer	Between 40-60mS/m	Reduce actual take by 50%	MDC Monitoring well
Coastal Central	> 60mS/m	Reduce actual take by 100%	P28w/1733

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Wairau Aquifer	Between 70-90mS/m	Reduce actual take by 50%	MDC Monitoring well
Coastal North	> 90mS/m	Reduce actual take by 100%	P28w/3667

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- * A FMU is identified on Freshwater Management Unit Maps 1, 2, 3 or 4.
- ** The reduction in actual take is based on the average daily take over the preceding seven days.
- *** Monitoring sites are mapped on Freshwater Management Unit Maps 1, 2, 3 or 4.