# Appendix 6

## **Environmental Flows and Levels**

### Schedule 1 – Quantity Allocations for Water Takes

Freshwater Management Unit (FMU) *	Class	Allocation	Allocation
(FMO) *		Cubic metres per day	Cubic metres per year
Acheron	n/a	Zero	n/a
Are Are	А	43,200	n/a
Awatere	Municipal Supply	8,000	n/a
	А	83,250	
	В	219,790	
	С	224,640	
Kauauroa Bay Significant Wetland W1026	n/a	Zero	n/a
Benmorven	А	n/a	209,000
	С	8,640	n/a
Boundary	А	7,344	n/a
Branch	n/a	Zero	n/a
Brancott	A	n/a	282,000
Chaytor Significant Wetlands W127, W128 and W129	n/a	Zero	n/a
Flaxbourne – Upper	A	195	n/a
	В	500	
	C1	Zero	
	C2	4,150	
	C3	86,400	
Flaxbourne – Central	A	495	n/a
	В	1,000	
	C1	5,850	
Flaxbourne – Lower	А	1,850	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

Freshwater Management Unit	Class	Allocation	Allocation Cubic metres per year	
(FMU) *		Cubic metres per day		
Kaituna	Municipal Supply	2,000	n/a	
	A	8,640		
	В	8,640		
Lake Alexander	n/a	Zero	n/a	
Lake McRae	n/a	Zero	n/a	
Lower Waihopai	n/a	n/a	160,000	
Excluding Gibsons Creek (Waihopai intake to the Omaka River confluence)				
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	A	14,688	n/a	
	В	3,456		
Omaka River – 1 May to 31 October of the same year (Excluding Sam's Creek)	С	8,640	n/a	
Ōpaoa (above O'Dwyers Road)	n/a	Zero	n/a	
Ōpaoa (below O'Dwyers Road)	n/a	25,000	n/a	
Opouri	A	10,195	n/a	
	В	17,280		
Para Significant Wetland W108	n/a	Zero	n/a	
Pelorus (Lower) - Pelorus River and	A	45,000	n/a	
tributaries downstream of confluence with the Scott Creek (excluding Rai)	В	45,000		
Pelorus (Upper) - 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	A	29,635	n/a	
and Ronga FMUs)	В	60,480		
Rarangi Shallow	n/a	750	n/a	
Riverlands	n/a	n/a	4,234,000	
Excluding Ōpaoa (below Taylor confluence) and Wairau Lagoons				
Ronga	A	4,665	n/a	
	В	8,640		

Freshwater Management Unit (FMU) *	Class	Allocation Cubic metres per day	Allocation Cubic metres per year
Roses Overflow	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 Excluding Taylor River (below Burleigh Bridge)	A C	2,160 8,640	n/a n/a
Taylor River (below Burleigh Bridge)	n/a	Zero	n/a
Tunakino	A B	4,752 8,640	n/a
Tuamarina Excluding Para Significant Wetland W108	Municipal Supply A B1 B2	5,000 3,888 5,184 5,184	n/a
Waihopai (including Gibsons Creek above SVIS Wairau diversion channel confluence) Excluding Lake Alexander	A B C	34,560 97,632 241,920	n/a
Wairau Aquifer Excluding Gibsons Creek (Waihopai intake to the Omaka River confluence), Ōpaoa River (including Roses Overflow and Ōpaoa Loop), Wairau Lagoons and the Pipitea Significant Wetland W55 and Chaytor Significant Wetlands W127, W128 and W129.	n/a	n/a	73,006,000
Wairau Lagoons	n/a	Zero	n/a
Wairau River downstream of the Hamilton River confluence Excluding Goulter River, Goulter Significant Wetland W35, Lake Chalice and Possum Swamp Stream Significant Wetland W116.	Municipal Supply A B C	480 650,000 650,000 1,728,000	n/a
Wairau River upstream of the Hamilton River confluence Including Tarndale Lakes and Upper Wairau Significant Wetland W580	n/a	Zero	n/a

A FMU is identified either:

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- (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 5m<sup>3</sup>/s, the allocation limit is 30% of the mean annual 7 day low flow;
  - (b) for a river with a mean flow greater than 5m<sup>3</sup>/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	A	Minimum of 2.000m <sup>3</sup> /s at outlet to sea	Awapiri	Rationed below 2.300m <sup>3</sup> /s Fully restricted below 1.450m <sup>3</sup> /s
	В			Rationed below 5.600m <sup>3</sup> /s Fully restricted below 2.300m <sup>3</sup> /s
	С			Rationed below 9.500m <sup>3</sup> /s Fully restricted below 5.600m <sup>3</sup> /s
Are Are	A	Minimum of 0.080m <sup>3</sup> /s at Kaituna-Tuamarina Track Bridge	Kaituna- Tuamarina Track Bridge	Fully restricted below 0.080m <sup>3</sup> /s
Benmorven	А	Minimum level 20mamsl	P28w/2022	Fully restricted below 20mamsl
	С	at P28w/2022	Taylor at Borough Weir	Fully restricted below 2.000m <sup>3</sup> /s
Boundary	A	Minimum of 0.180m <sup>3</sup> /s at Ormond	Ormond	Fully restricted below 0.180m <sup>3</sup> /s
Brancott	A	Minimum level 36.5m amsl at P28w/1323	P28w/1323	Fully restricted below 36.5mamsl
Flaxbourne –	А	Minimum of 0.010m <sup>3</sup> /s at	Corrie Downs	Fully restricted below 0.025m <sup>3</sup> /s
and Lower	В	SH1 bridge		Fully restricted below 0.045m <sup>3</sup> /s
	C1			Fully restricted below 0.250m <sup>3</sup> /s
	C2			Fully restricted below 0.400m <sup>3</sup> /s
	C3			Fully restricted below 0.600m <sup>3</sup> /s
Kaituna	А	Minimum of 0.275m <sup>3</sup> /s at	Readers Road	Fully restricted below 0.275m <sup>3</sup> /s
	В	Readers Road Bridge	Bridge	Fully restricted below 0.400m <sup>3</sup> /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	А	Minimum level	Tyntesfield	Fully restricted below 0.067m <sup>3</sup> /s
	В	24.5mamsl at well 10231	Gorge	Fully restricted below 0.400m <sup>3</sup> /s
	С			Fully restricted below 1.200m <sup>3</sup> /s
Ōpaoa (below O'Dwyers Road)	A	Minimum of 1.500m <sup>3</sup> /s adjacent to Sec 1 SO 417530	Hutcheson Street	Fully restricted below 1.000m <sup>3</sup> /s
Opouri	А	Minimum of 1.000m <sup>3</sup> /s in	Rai River at Falls	Fully restricted below 1.000m <sup>3</sup> /s
-	В	<ul> <li>Rai River at Falls</li> </ul>		Fully restricted below 1.250m <sup>3</sup> /s

Freshwater Management Unit (FMU) *	Class	Minimum Flow or Level (Management Purpose)	Monitoring Site or Method **	Management Flow or Level *** (Management Method)
Pelorus including tributaries	A	Minimum of 3.75m <sup>3</sup> /s at Fishermans Flat	Totara Flat	Rationed below 3.150m <sup>3</sup> /s Fully restricted below 2.690m <sup>3</sup> /s
(excluding Rai)	В			Rationed below 3.600m <sup>3</sup> /s Fully restricted below 3.200m <sup>3</sup> /s
Riverlands	n/a	Minimum level 1.25mamsl at 10346	Well 10346	Fully restricted below 1.25mamsl
Ronga	А	Minimum of 1.000m <sup>3</sup> /s in	Rai River at	Fully restricted below 1.000m <sup>3</sup> /s
	В	Rai River at Falls	Falls	Fully restricted below 1.250m <sup>3</sup> /s
Rai (total	А	Minimum of 1.000m <sup>3</sup> /s in	Rai River at	Fully restricted below 1.000m <sup>3</sup> /s
including Opouri, Tunakino and Ronga)	В	Rai River at Falls	Falls	Fully restricted below 1.500m <sup>3</sup> /s
Rarangi Shallow	n/a	Minimum level 1.20mamsI 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	n/a	Minimum level 1.20mamsl at P28w/4331	P28w/4331	Fully restricted below 1.20mamsl
Aquifer South		Minimum level 0.25mamsI at P28w/3668 and/or P28w/3711	P28w/3668 and/or P28w/3711	Fully restricted below 0.25mamsl
Roses Overflow	n/a	Minimum of 0.100m <sup>3</sup> /s at Wairau confluence	Hutcheson Street	Fully restricted below 1.000m <sup>3</sup> /s
Sam's Creek	С	Minimum level 24.5mamsl at well 10231	Tyntesfield Gorge	Fully restricted below 1.200m <sup>3</sup> /s
Southern Springs	n/a	Minimum of 0.010m <sup>3</sup> /s at Battys Road	Batty's Road Bridge	Fully restricted below 0.010mamsl
Spring Creek	n/a	Minimum of 2.6m <sup>3</sup> /s at Motor Camp	Motor Camp	Fully restricted below 2.600m <sup>3</sup> /s
Taylor River (below Doctors Creek confluence)	A	Minimum of 1.000m <sup>3</sup> /s at Hutcheson Street	Hutcheson Street	Minimum of 1.000m <sup>3</sup> /s
Tuamarina	А	Minimum of 0.100m <sup>3</sup> /s at Para Road	Para Road	Fully restricted below 0.100m <sup>3</sup> /s
	B1		Bridge	Fully restricted below 0.120m <sup>3</sup> /s
	B2			Fully restricted below 0.150m <sup>3</sup> /s
Tunakino	A	Minimum of 1.000m <sup>3</sup> /s in Rai River at Falls	Rai River at Falls	Fully restricted below 1.000m <sup>3</sup> /s
	В			Fully restricted below 1.250m <sup>3</sup> /s

Freshwater Management Unit (FMU) *	Class	Minimum Flow or Level (Management Purpose)	Monitoring Site or Method **	Management Flow or Level *** (Management Method)
Waihopai (including Gibsons Creek	А	Minimum of 1.000m <sup>3</sup> /s at SH63; and	Craiglochart	Rationed below 1.900m <sup>3</sup> /s Fully restricted below 1.500m <sup>3</sup> /s
above Drop structure)		Minimum of 8.000m <sup>3</sup> /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m <sup>3</sup> /s
	В	Minimum of 1.000m <sup>3</sup> /s at SH63; and	Craiglochart	Rationed below 3.600m <sup>3</sup> /s Fully restricted below 1.900m <sup>3</sup> /s
		Minimum of 8.000m <sup>3</sup> /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m <sup>3</sup> /s
	С	Minimum of 1.000m <sup>3</sup> /s at	Craiglochart	Rationed below 7.800m <sup>3</sup> /s
		SH63; and		Fully restricted below 3.600m <sup>3</sup> /s
		Minimum of 8.000m <sup>3</sup> /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m <sup>3</sup> /s
Wairau River	A	Minimum of 8.000m <sup>3</sup> /s at	Barnetts Bank	Fully restricted below 8.000m <sup>3</sup> /s
(below The	В	Barnetts Bank		Fully restricted below 15.000m <sup>3</sup> /s
Narrows)	С			Fully restricted below 30.000m <sup>3</sup> /s
Wairau River (above The	A	Minimum of 8.000m <sup>3</sup> /s at Barnetts Bank	Barnetts Bank	Fully restricted below 8.000m <sup>3</sup> /s
Narrows)			Dip Flat	Fully restricted below 7.320m <sup>3</sup> /s
	В		Barnetts Bank	Fully restricted below 15.000m <sup>3</sup> /s
	С		Barnetts Bank	Fully restricted below 30.000m <sup>3</sup> /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 6.1mamsl
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

\* A FMU is identified either:

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

- (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 5m<sup>3</sup>/s, the minimum flow is 90% of the mean annual 7 day low flow.
  - (b) for a river with a mean flow greater than 5m<sup>3</sup>/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 <sup>3</sup> /s at State Highway 63 Road Bridge	Branch at Weir	Fully restricted below 1.200m <sup>3</sup> /s
Gibsons Creek (Waihopai intake to Wairau intake channel)	Minimum of 0.200m <sup>3</sup> /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%	P29w/3668 and/or
Aquifer South	> 90mS/m	Reduce actual take by 100%	P29w/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%	

FMU *	Conductivity Level	Restriction **	Monitoring Site ***
	Millisiemens per metre		
Wairau Aquifer	Between 40-60mS/m	Reduce actual take by 50%	MDC Monitoring well
Coastal Central	> 60mS/m	Reduce actual take by 100%	P29w/1733
Wairau Aquifer	Between 70-90mS/m	Reduce actual take by 50%	MDC Monitoring well
Coastal North	> 90mS/m	Reduce actual take by 100%	P29w/3667

- \* 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.