

Schedule D: Values that apply to waterbodies in the Manawatu-Wanganui Region

Table D.1: List of values, management objectives, and indication as to where they apply

Value Group	Individual values		Management Objective	Where it applies
Ecosystem Values	NS	Natural State	The waterbody is maintained in its natural state	Conservation Land Refer to Map D:9 Page 19 and Table D.3 Page 20
	LSC	Life-Supporting capacity	The waterbody supports healthy aquatic life / ecosystems	All natural waterbodies (10 classes) Refer to Map D:10 Page 21 and Table D.4 Page 22
	SOS-A	Sites of Significance - Aquatic	Sites of significance for native aquatic biodiversity are maintained or improved	Specified sites / reaches Refer to Map D:11 Page 27 and Table D.5 Page 28
	SOS-R	Sites of Significance - Riparian	Sites of significance for native riparian biodiversity are maintained or improved	Specified sites / reaches Refer to Map D:12 Page 36 and Table D.6 Page 37
	NFS	Native Fish Spawning	The waterbody sustains healthy native fish spawning and fry development	Specified sites / reaches Refer to Map D:13 Page 40 and Table D.7 Page 41
Recreational and Cultural Values	CR	Contact recreation	The waterbody is suitable for contact recreation	All natural waterbodies
	Am	Amenity	The amenity values of the waterbodies and their margins are maintained or improved	Coastal Marine Area + Specified sites / reaches Refer to Map D:14 Page 43 and Table D.8 Page 44
	NF	Native Fishery	The waterbody sustains populations of native fish that can be harvested in a sustainable manner	Specified sites / reaches Refer to Map D:15 Page 47 and Table D.9 Page 48
	MAU	Mauri	The Mauri of the waterbody is maintained or improved	All natural waterbodies
	SG	Shellfish Gathering	The waterbody is suitable for shellfish harvesting	Coastal waters (CMA)
	SOS-C	Sites of Significance - Cultural	Sites of significance for cultural values are maintained	To be defined
	TF	Trout Fishery	The waterbody sustains healthy rainbow and / or brown trout fisheries.	Specified zones / reaches (3 categories) Refer to Map D:16 Page 50 and Table D.10 Page 51
	TS	Trout Spawning	The waterbody meets the requirements of rainbow and brown trout spawning and larval and fry development	Specified sites / reaches Refer to Map D:17 Page 57 and Table D.11 Page 58
	Ae	Aesthetics	The aesthetic values of the waterbody and its margins are maintained or improved	Specified sites / reaches Refer to Map D:18 Page 66 and Table D.12 Page 67
Water Use	WS	Water Supply	The waterbody is suitable as a raw drinking water source for human consumption	Catchments above surface water takes for community water supply Refer to Map D:19 Page 69 and Table D.13 Page 70
	IA	Industrial Abstraction	The waterbody is suitable as a water source for industrial abstraction	All natural waterbodies except those classified as NS and those covered by NWCO Refer to Map D:20 Page 73 and Table D.14 Page 74

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	I	Irrigation	The waterbody is suitable as a water source for irrigation.	All waterbodies except those classified as NS and those covered by NWCO Refer to Map D:21 Page 75 and Table D.15 Page 76
	SW	Stockwater	The waterbody is suitable as a supply of drinking water for livestock.	All waterbodies including artificial
Social /Economic Values	CAP	Capacity to Assimilate Pollution	The capacity of a waterbody to assimilate pollution is not exceeded	All natural waterbodies except NS
	FC	Flood Control	The integrity of existing flood and river bank erosion protection structures is not compromised	Existing flood/ erosion control schemes
	D	Drainage	The integrity of existing drainage structures shall not be compromised	Existing drainage schemes
	EI	Existing Infrastructure	The integrity of existing infrastructure shall not be compromised	Drainage scheme areas

Table D.2: Values By Zone in the Manawatu-Wanganui Region**Legend:**

Table Headings: **WQS**: Water Quality Standard; **LSC**: Life Supporting Capacity; **CR**: Contact Recreation; **Am**: Amenity; **SG**: Shellfish Gathering; **Mau**: Mauri; **TF**: Trout Fishery; **SW**: Stockwater; **NS**: Natural State; **SoS-A**: Sites of Significance for Aquatic biodiversity; **SoS-R**: Sites of Significance for Riparian biodiversity; **Ae**: Aesthetics; **NFS**: Native Fish Spawning; **NF**: Native Fishery; **SoS-C**: Sites of Significance for Cultural value; **TS**: Trout Spawning; **CAP**: Capacity to Assimilate Pollution; **WS**: Water Supply; **IA**: Industrial Abstraction; **I**: Irrigation.

Key for LSC Classes: **UHS**: Upland Hard Sedimentary, **UVA**: Upland Volcanic Acidic, **UVM**: Upland Volcanic Mixed, **ULi**: Upland Limestone, **HM**: Hill Mixed, **LM**: Lowland Mixed, **LS**: Lowland Sand

Key for Fishery Classes: **I**: Outstanding, **II**: Regionally Significant, **III**: Other Trout Fishery

Management Zone	Sub zone	Description*	Zone Wide Values								Site / Reach Specific Values										
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA	I
Upper Manawatu (Mana_1)	Upper Manawatu (Mana_1a)	Manawatu River - source to Weber Road (U23:751 027)	HM	✓	✓			✓	II	✓	✓	✓					✓	✓	✓	✓	✓
	Mangatewainui (Mana_1b)	Mangatewainui River - source to Manawatu confluence (U23:829 086)	HM	✓				✓	II	✓	✓	✓					✓	✓	✓		✓
	Mangatoro (Mana_1c)	Mangatoro Stream - source to Manawatu confluence (U23:810 027)	HSS	✓				✓	II	✓	✓						✓	✓	✓		✓
Weber-Tamaki (Mana_2)	Weber-Tamaki (Mana_2a)	Manawatu River - Weber Road to Tamaki confluence	HM	✓				✓	II	✓			✓				✓	✓	✓		✓
	Mangatera (Mana_2b)	Mangatera Stream - source to Manawatu confluence (U23:737 025)	HM	✓				✓		✓							✓	✓	✓		✓
Upper Tamaki (Mana_3)	Upper Tamaki	Tamaki River - source to water supply weir (U23:709 111)	UHS	✓				✓		✓	✓	✓					✓	✓	✓		
Upper Kumeti (Mana_4)	Upper Kumeti	Kumeti Stream - source to Te Rehunga flow recorder (T23:663 052)	UHS	✓				✓		✓	✓	✓					✓	✓	✓		✓
Tamaki-Hopelands (Mana_5)	Tamaki-Hopelands (Mana_5a)	Manawatu River - Tamaki confluence to Hopelands (T24: 616 899)	HM	✓				✓	II	✓			✓				✓	✓	✓	✓	✓
	Lower Tamaki (Mana_5b)	Tamaki River - Water supply weir to Manawatu confluence (U23:709 002)	HM	✓				✓		✓	✓	✓					✓	✓	✓	✓	✓
	Lower Kumeti (Mana_5c)	Kumeti Stream - Te Rehunga to Manawatu confluence (U23:701 006)	HM	✓				✓		✓	✓						✓	✓	✓		✓
	Oruakeretaki (Mana_5d)	Oruakeretaki Stream - source to Manawatu confluence (T23:690 000)	HM	✓				✓		✓	✓	✓					✓	✓	✓		✓

* Includes all inflowing tributaries and catchment area unless otherwise specified.

Management Zone	Sub zone	Description*	Zone Wide Values							Site / Reach Specific Values											
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA	I
	Raparapawai (Mana_5e)	Raparapawai Stream - source to Manawatu confluence (T24:643 932)	HM	✓			✓		✓	✓							✓	✓	✓	✓	
Hopelands-Tiraumea (Mana_6)	Hopelands-Tiraumea	Manawatu River - Hopelands to Tiraumea confluence (Ngawapurua) (T24:553 870)	HM	✓	✓		✓	II	✓			✓					✓	✓		✓	
Tiraumea (Mana_7)	Upper Tiraumea (Mana_7a)	Tiraumea River - source to Ngaturi confluence (T24:578 780)	HSS	✓			✓	III	✓	✓								✓	✓		✓
	Lower Tiraumea (Mana_7b)	Tiraumea River - Ngaturi confluence to Manawatu confluence (T24:555 870)	HSS	✓			✓	III	✓	✓	✓	✓						✓	✓		✓
	Mangaone River (Mana_7c)	Mangaone River - source to Tiraumea confluence (T24:541 730)	HSS	✓			✓		✓	✓								✓	✓		✓
	Makuri (Mana_7d)	Makuri River - source to Tiraumea confluence (T24:568 771)	ULi	✓			✓	II	✓	✓			✓				✓	✓	✓		
Mangatainoka (Mana_8)	Upper Mangatainoka (Mana_8a)	Source to Larsons Road	UHS	✓			✓	II	✓	✓	✓		✓				✓	✓	✓		
	Middle Mangatainoka (Mana_8b)	Larsons Road to downstream Makakahi confluence	HM	✓			✓	II	✓	✓	✓		✓				✓	✓	✓	✓	✓
	Lower Mangatainoka (Mana_8c)	Makakahi confluence to Tiraumea confluence	HM	✓	✓		✓	II	✓			✓	✓				✓	✓	✓	✓	✓
	Makakahi (Mana_8d)	Makakahi River - source to Mangatainoka confluence	HM	✓	✓		✓	II	✓	✓	✓		✓				✓	✓	✓		
	Mangaramarama (Mana_8e)	Mangaramarama Creek - source to Mangatainoka confluence (T24:557 844)	HSS	✓			✓		✓				✓				✓	✓	✓		
Upper Gorge (Mana_9)	Upper Gorge (Mana_9a)	Manawatu River – Tiraumea confluence to Upper Gorge floe recorder (T24:494 933)	HM	✓			✓	III	✓	✓	✓	✓	✓				✓	✓		✓	
	Mangapapa (Mana_9b)	Mangapapa Stream - source to Mangaatua confluence (T24:515 922)	HM	✓			✓		✓	✓							✓	✓	✓		
	Mangaatua (Mana_9c)	Mangaatua Stream - source to Manawatu confluence (T24:496 925)	HM	✓			✓		✓	✓	✓						✓	✓			
	Upper Mangahao (Mana_9d)	Mangahao River - source to Balance (T24:468 818)	UHS	✓	✓		✓	III	✓	✓			✓				✓	✓	✓		
	Lower Mangahao (Mana_9e)	Mangahao River - Ballance to Manawatu confluence (T24:496 891)	HM	✓			✓	III	✓		✓	✓					✓	✓	✓		✓

Management Zone	Sub zone	Description*	Zone Wide Values								Site / Reach Specific Values										
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA	I
Middle Manawatu (Mana_10)	Middle Manawatu (Mana_10a)	Manawatu River - Upper Gorge to Teacher's College (T24:331 892)	HM	✓	✓			✓	III	✓		✓	✓					✓	✓	✓	✓
	Upper Pohangina (Mana_10b)	Pohangina River - source to Totara Reserve (T23:534 167)	UHS	✓				✓	III	✓	✓	✓	✓	✓				✓	✓	✓	
	Middle Pohangina (Mana_10c)	Pohangina River – Totara Reserve to Mais Reach (T23:467 053)	HM	✓	✓			✓	III	✓	✓	✓	✓	✓				✓	✓	✓	✓
	Lower Pohangina (Mana_10d)	Pohangina River - Mais Reach to Manawatu confluence (T24:450 966)	HM	✓				✓	III	✓	✓	✓	✓	✓				✓	✓		✓
	Aokautere (Mana_10e)	Aokautere Stream - source to Manawatu confluence (T24:349 899)	HM	✓				✓		✓								✓	✓		
Lower Manawatu (Mana_11)	Lower Manawatu (Mana_11a)	Manawatu River – Teacher's College to Oroua confluence (S24:167 826)	HM	✓	✓			✓	III	✓			✓					✓	✓	✓	✓
	Turitea (Mana_11b)	Turitea Stream - source to Manawatu confluence (T24:304 881)	UHS	✓	✓			✓	III	✓		✓						✓	✓	✓	
	Kahuterawa (Mana_11c)	Kahuterawa Stream - source to Manawatu confluence (S24:292 876)	UHS	✓	✓			✓	III	✓	✓	✓						✓	✓	✓	✓
	Upper Mangaone Stream (Mana_11d)	Mangaone Stream - source to Milson Line (T24:311 953)	LM	✓				✓		✓								✓	✓		
	Lower Mangaone Stream (Mana_11e)	Mangaone Stream - Milson Line to Manawatu confluence (S24:283 872)	LM	✓	✓			✓		✓								✓	✓		✓
	Main Drain (Mana_11f)	Main Drain catchment to Manawatu confluence (including Taonui Stream) (S24:181 836)	LM	✓				✓		✓		✓						✓	✓		
Oroua (Mana_12)	Upper Oroua (Mana_12a)	Oroua River - source to Almadale (T23:365 113)	HM	✓	✓			✓	III	✓	✓	✓	✓	✓				✓	✓	✓	✓
	Middle Oroua (Mana_12b)	Oroua River - Almadale Awahuri Bridge (S23:243 002)	HM	✓	✓			✓	III	✓			✓					✓	✓	✓	✓
	Lower Oroua (Mana_12c)	Oroua River - Awahuri Bridge to Manawatu confluence (S24:167 826)	LM	✓				✓	III	✓			✓					✓	✓	✓	✓
	Kiwitea (Mana_12d)	Kiwitea Stream - source to Oroua confluence (T23:309 066)	HM	✓	✓			✓		✓	✓		✓					✓	✓	✓	✓
	Makino (Mana_12e)	Makino Stream - source to Oroua confluence (S23:243 004)	LM	✓	✓			✓	III	✓		✓						✓	✓	✓	✓
Coastal Manawatu	Coastal Manawatu (Mana_13a)	Manawatu River - Oroua confluence to mouth (S24:977 788)	LM	✓	✓			✓	III	✓		✓	✓	✓	✓	✓		✓	✓	✓	✓

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			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA
(Mana_13)	Upper Tokomaru (Mana_13b)	Tokomaru River - source to Horseshoe Bend (S24:241 768)	UHS	✓			✓	III	✓	✓	✓						✓	✓	✓	
	Lower Tokomaru (Mana_13c)	Tokomaru River - Horseshoe Bend to Manawatu confluence (S24:134 727)	LM	✓	✓		✓	III	✓		✓						✓	✓	✓	✓
	Mangaore (Mana_13d)	Mangaore River - source to Manawatu confluence (S24:123 717)	HM	✓			✓		✓	✓	✓						✓	✓	✓	✓
	Koputaroa (Mana_13e)	Koputaroa Stream - source to Manawatu confluence (S24:106 708)	LM	✓			✓		✓		✓						✓			✓
	Foxton Loop (Mana_13f)	Manawatu at SH1 to downstream limit of Whirikino Cut (S24:010 769)	LM	✓	✓		✓		✓								✓			
Upper Rangitikei (Rang_1)	Upper Rangitikei	Rangitikei River - source to Makahikatoa Stream (U21:726 888)	UHS	✓			✓	I	✓	✓	✓		✓				✓	✓	✓	
	Middle Rangitikei (Rang_2a)	Rangitikei River - Makahikatoa Stream to Pukeokahu (U21:713 708)	UHS	✓			✓	I	✓				✓				✓	✓	✓	
Middle Rangitikei (Rang_2)	Pukeokahu – Mangaweka (Rang_2b)	Rangitikei main stem – Pukeokahu to Mangaweka (T22:504 513)	HM	✓	✓		✓	I	✓	✓	✓		✓				✓	✓	✓	✓
	Upper Moawhango (Rang_2c)	Moawhango River - source to Moawhango Dam (T20:469 960)	UVA	✓			✓	III	✓	✓			✓				✓	✓	✓	✓
	Middle Moawhango (Rang_2d)	Moawhango Dam to Moawhango Township (T21:557 745)	UVM	✓			✓	III	✓				✓				✓	✓	✓	
	Lower Moawhango (Rang_2e)	Moawhango Township to Rangitikei confluence (T21:609 623)	HSS	✓			✓	III	✓	✓							✓	✓		
	Upper Hautapu (Rang_2f)	Hautapu River - source to Taihape (T21:506 670)	UVM	✓	✓		✓	II	✓	✓			✓				✓	✓	✓	
	Lower Hautapu (Rang_2g)	Hautapu River - Taihape to Rangitikei confluence (T22:529 574)	HSS	✓	✓		✓	III	✓	✓							✓	✓	✓	
	Lower Rangitikei (Rang_3a)	Rangitikei River - Mangaweka to Onepuhi (S23: 201 222)	HM	✓	✓		✓	II	✓		✓	✓					✓	✓	✓	✓
Lower Rangitikei (Rang_3)	Makohine (Rang_3b)	Makohine Stream - source to Rangitikei confluence (T22:400 443)	HSS	✓			✓		✓								✓	✓	✓	
	Coastal Rangitikei (Rang_4a)	Rangitikei - Onepuhi to McKelvies (S24:033 985)	HM	✓			✓	III	✓		✓	✓					✓	✓	✓	✓
	Tidal Rangitikei (Rang_4b)	Rangitikei - McKelvies to mouth (S24:991 984)	LM	✓	✓		✓	III	✓	✓		✓		✓	✓		✓	✓	✓	✓
Coastal Rangitikei (Rang_4)	Porewa (Rang_4c)	Porewa Stream - source to Rangitikei confluence (S23:190 212)	HSS	✓			✓		✓								✓	✓	✓	

Management Zone	Sub zone	Description*	Zone Wide Values							Site / Reach Specific Values											
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA	I
	Tutaenui (Rang_4d)	Tutaenui Stream - source to Rangitikei confluence (S23:101 095)	LM	✓	✓			✓		✓	✓							✓	✓	✓	✓
Upper Whanganui (Whai_1)	Upper Whanganui	Whanganui River - source to Whakapapa confluence (S19: 189 499)	UVA	✓				✓	III	✓	✓	✓					✓	✓	✓		
Cherry Grove (Whai_2)	Cherry Grove (Whai_2a)	Whanganui River - Whakapapa confluence to Cherry Grove (S18:057 545)	UVM	✓	✓			✓	III	✓		✓					✓	✓	✓	✓	✓
	Upper Whakapapa (Whai_2b)	Whakapapa River - source to Footbridge (S19: 226 293)	UVA	✓				✓	III	✓	✓	✓					✓	✓	✓		
	Lower Whakapapa (Whai_2c)	Whakapapa River - Footbridge to Whanganui confluence (S19: 189 499)	UVA	✓	✓			✓	III	✓	✓	✓					✓	✓	✓		
	Piopiotea (Whai_2d)	Piopiotea Stream - source to Whakapapa confluence (S19:174 356)	UVA	✓				✓	III	✓	✓						✓	✓	✓		
	Pungapunga (Whai_2e)	Pungapunga River - source to Whanganui confluence (S18:124 546)	UVM	✓				✓	III	✓	✓	✓					✓	✓			
	Upper Ongarue (Whai_2f)	Ongarue River - source to Waihuka Stream confluence (S18:108 785)	UVA	✓				✓	III	✓	✓	✓					✓	✓		✓	
	Lower Ongarue (Whai_2g)	Ongarue River – Waihuka Stream to Whanganui confluence (S18:056 547)	UVM	✓	✓			✓	III	✓	✓	✓					✓	✓		✓	
Te Maire (Whai_3)	Te Maire	Whanganui River - Cherry Grove to Te Maire (S19: 998 490)	UVM	✓				✓	III	✓	✓	✓					✓				
Middle Whanganui (Whai_4)	Middle Whanganui (Whai_4a)	Whanganui River - Te Maire to Retaruke confluence (Wades Landing/Whakahoro) (R19: 886 306)	UVM	✓				✓	III	✓	✓	✓					✓				
	Upper Ohura (Whai_4b)	Ohura River - source to Tokorima (R18: 863 521)	HSS	✓				✓		✓	✓						✓	✓			
	Lower Ohura (Whai_4c)	Ohura River - Tokorima to Whanganui confluence (R19:887 386)	HSS	✓				✓		✓	✓						✓				
	Retaruke (Whai_4d)	Retaruke River - source to Whanganui confluence (R19:890 309)	UVM	✓				✓	III	✓	✓	✓					✓	✓			
Pipiriki (Whai_5)	Pipiriki (Whai_5a)	Whanganui River - Retaruke confluence to Pipiriki (R21: 859 897)	HSS	✓				✓	III	✓	✓	✓				✓		✓			
	Tangarakau (Whai_5b)	Tangarakau River - source to Whanganui confluence (R20:714 175)	HSS	✓				✓		✓	✓	✓					✓				

Management Zone	Sub zone	Description*	Zone Wide Values							Site / Reach Specific Values										
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA
	Whangamomona (Whai_5c)	Whangamomona River - source to Whanganui confluence (R20:731 130)	HSS	✓			✓		✓	✓	✓							✓		
	Upper Manganui o te Ao (Whai_5d)	Manganui o te Ao River - source to Hoihenga Road (S20:047 077)	UVA	✓			✓	l	✓	✓	✓		✓				✓	✓		
	Lower Manganui o te Ao (Whai_5e)	Manganui o te Ao - Hoihenga Road to Whanganui confluence (R20:861 979)	UVM	✓	✓		✓	l	✓	✓	✓		✓			✓	✓	✓		✓
Paetawa (Whai_6)	Paetawa	Whanganui River - Pipiriki to Paetawa (S22: 937 566)	HSS	✓			✓	III	✓	✓	✓	✓	✓					✓		
Lower Whanganui (Whai_7)	Lower Whanganui (Whai_7a)	Whanganui River - Paetawa to Aramoho Bridge (R22:858 420)	HSS	✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			✓		✓
	Coastal Whanganui (Whai_7b)	Whanganui River - Aramoho Bridge to mouth (R22:797 328)	LM	✓	✓		✓		✓			✓		✓	✓			✓		✓
	Upokongaro (Whai_7c)	Upokongaro River - source to Whanganui confluence (S22:908 463)	HSS	✓			✓		✓		✓							✓		
	Matarawa (Whai_7d)	Matarawa River - source to Whanganui confluence (R22:857 403)	HSS	✓	✓		✓		✓					✓	✓			✓		
Upper Whangaehu (Whau_1)	Upper Whangaehu (Whau_1a)	Whangaehu - source to Karioi (S21: 218 864)	UVA	✓			✓		✓	✓	✓	✓						✓		
	Waitangi (Whau_1b)	Waitangi Stream – source to Whangaehu confluence (T21:316 888)	UVM	✓			✓	III	✓									✓	✓	✓
	Tokiahuru (Whau_1c)	Tokiahuru Stream - source to Whangaehu confluence (S21:219 865)	UVA	✓			✓	III	✓	✓	✓	✓					✓	✓	✓	✓
Middle Whangaehu (Whau_2)	Middle Whangaehu	Whangaehu River - Karioi to Aranui (S21: 175 627)	HSS	✓			✓		✓									✓		✓
Lower Whangaehu (Whau_3)	Lower Whangaehu (Whau_3a)	Whangaehu River - Aranui to Kauangaroa (S22:045 397) (includes Mangawhero from Raupiu Road to Whangaehu confluence)	HSS	✓			✓	III	✓	✓	✓							✓		✓
	Upper Makotuku (Whau_3b)	Makotuku River - source to Water supply weir (S20: 103 011)	UVA	✓			✓	III	✓	✓								✓	✓	✓
	Lower Makotuku (Whau_3c)	Makotuku River - Water supply weir to Mangawhero confluence (S20:080 903)	UVA	✓			✓	III	✓	✓								✓	✓	✓
	Upper Mangawhero (Whau_3d)	Mangawhero River - source to Makotuku confluence(S20:080 903)	UVA	✓	✓		✓	III	✓	✓	✓							✓	✓	✓

Management Zone	Sub zone	Description*	Zone Wide Values							Site / Reach Specific Values										
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA
	Lower Mangawhero (Whau_3e)	Mangawhero River - Makotuku confluence to Raupiu Road (S21:099 646)	HSS	✓			✓	III	✓		✓							✓		
Coastal Whangaehu (Whau_4)	Coastal Whangaehu	Whangaehu River - Kauangaroa to mouth (R23:890 275)	HSS	✓	✓		✓		✓			✓	✓	✓			✓			✓
Turakina (Tura_1)	Upper Turakina (Tura_1a)	Turakina River - source to Otairi (S22: 236 471)	HSS	✓			✓		✓	✓	✓							✓		
	Lower Turakina (Tura_1b)	Turakina River - Otaire to mouth (S23:924 231)	HSS	✓	✓		✓		✓			✓	✓	✓			✓			✓
	Ratana (Tura_1c)	Lakes Waipu and Oraekomiko and all surrounding catchment area	LM	✓			✓		✓									✓		
Ohau (Ohau_1)	Upper Ohau (Ohau_1a)	Ohau River - source to Rongomatane (S25:072 577)	UHS	✓			✓	III	✓		✓						✓	✓	✓	
	Lower Ohau (Ohau_ba)	Ohau River - Rongomatane to mouth (S25:918 578)	HM	✓	✓		✓	III	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Owahanga (Owha_1)	Owahanga	Owahanga River - source to mouth (U25:932 532)	HSS	✓			✓		✓		✓							✓		
East Coast (East_1)	East Coast	Wainui, Tautane and Waimata – whole catchments from source to mouth	HSS	✓	✓		✓		✓		✓							✓		
Akitio (Akit_1)	Upper Akitio (Akit_1a)	Akitio River - source to Weber Road (U24: 919 832)	HSS	✓			✓		✓		✓							✓		
	Lower Akitio (Akit_1b)	Akitio River - Weber Road to mouth (U25:992 610)	HSS	✓	✓		✓		✓		✓			✓	✓			✓		✓
	Waihi (Akit_1c)	Waihi Stream - source to Akitio confluence (U24:895 801)	HSS	✓			✓		✓									✓	✓	
Northern Coastal (West_1)	Northern Coastal	All coastal catchments and dune lakes between Kai Iwi and Waitotara catchments	LM	✓	✓		✓		✓		✓			✓	✓			✓	✓	
Kai Iwi (West_2)	Kai Iwi	Kai Iwi Stream - source to mouth (R23:723 449)	HSS	✓	✓		✓		✓	✓	✓			✓	✓			✓	✓	✓
Mowhanau (West_3)	Mowhanau	Mowhanau Stream - source to mouth (R22:725 447)	LM	✓	✓		✓		✓		✓			✓	✓			✓		✓

Management Zone	Sub zone	Description*	Zone Wide Values							Site / Reach Specific Values										
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS A	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA
Kaitoke Lakes (West_4)	Kaitoke Lakes	Lakes Kaitoke, Pauri, Wiritoa, Kohata and all surrounding catchment area	LM	✓	✓		✓		✓				✓	✓			✓	✓		
Southern Wanganui Lakes (West_5)	Southern Wanganui Lakes	Lakes Vipan, Heaton, Bernard, William, Herbert, Hickson, Alice, Koitiata, Dudding and all surrounding catchment area	LS	✓	✓		✓		✓		✓		✓	✓			✓			
Northern Manawatu Lakes (West_6)	Northern Manawatu Lakes	All lakes and lagoons between Coastal Rangitikei and Coastal Manawatu and all surrounding catchment area	LS	✓	✓		✓		✓		✓		✓	✓			✓			
Waitarere (West_7)	Waitarere	All lakes and lagoons between Coastal Manawatu and Lake Horowhenua catchment and all surrounding catchment area	LS	✓	✓		✓		✓								✓			
Lake Papaitonga (West_8)	Lake Papaitonga	Lake Papaitonga catchment	LS	✓			✓		✓		✓			✓	✓		✓			✓
Waikawa (West_9)	Waikawa	Waikawa Stream - source to mouth (S25:908 548)	HM	✓	✓		✓		✓		✓						✓	✓		✓
Lake Horowhenua (Hoki_1)	Lake Horowhenua (Hoki_1a)	Whole lake catchment above Hokio Stream outlet	LM	✓			✓		✓		✓						✓			
	Hokio (Hoki_1b)	Hokio Stream downstream of Lake Horowhenua outlet	LS	✓	✓		✓		✓				✓	✓			✓			
Coastal Marine Area	Coastal Marine Area – West Coast (West Coast)	Coastal Marine Area – West Coast	Sea	✓	✓	✓	✓							✓	✓			✓		
	Coastal Marine Area – East Coast (East Coast)	Coastal Marine Area – East	Sea	✓	✓	✓	✓							✓	✓			✓		