

Attachment D
Schedule D assessment of the values in the Upper Gorge and Middle
Manawatu Management Zones

Values and water quality standards applying to each water management subzone within the Te Rere Hau Eastern Extension wind farm (*source – Horizons MW)

Management Zone	Sub zone	Description*	Zone Wide Values							Site / Reach Specific Values												
			LSC	CR	Am	SG	Mau	TF	SW	NS	SoS Aq	SoS R	Ae	NFS	NF	SoS C	TS	CAP	WS	IA	I	
Upper Gorge	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	✓		✓	✓					✓		✓		✓	
Middle Manawatu (Mana_10)	Middle Manawatu (Mana_10a)	Manawatu River - Upper Gorge to Teacher's College (T24:331 892)	HM	✓	✓		✓	III	✓		✓	✓	✓						✓	✓	✓	
	Aokautere (Mana_10e)	Aokautere Stream - source to Manawatu confluence (T24:349 899)	HM	✓			✓		✓										✓			

Key:
 Table Headings: **WQS:** Water Quality Standard; **LSC:** Life Supporting Capacity (**UHS** – Upland Hard Sedimentary, **HM** – Hill country Mixed Geology); **CR:** Contact Recreation; **Am:** Amenity; **SG:** Shellfish Gathering; **Mau:** Mauri; **TF:** Trout Fishery; **SW:** Stockwater; **NS:** Natural State; **SoS-Aq:** 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.

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

