RP – SCHED4 – Groundwater quantity

Groundwater Management Area*	Surface Water Management Areas* within GWMA*	Annual Allocable Volume for GWMA* (m³/y)
Whanganui	Lower Whanganui (Whai_7) Northern Coastal (West_1) Kai lwi (West_2) Mōwhānau (West_3) Kaitoke Lakes (West_4)	46,000,000
Whangaehu	Upper Whangaehu (Whau_1) Middle Whangaehu (Whau_2) Lower Whangaehu (Whau_3) Coastal Whangaehu (Whau_4)	122,000,000
Turakina	Turakina (Tura_1)	50,000,000
Rangitīkei	Lower Rangitīkei (Rang_3) Coastal Rangitīkei (Rang_4) Southern Whanganui Lakes (West_5) Northern Manawatū Lakes (West_6)	75,000,000
Manawatū	Middle Manawatū (Mana_10) Lower Manawatū (Mana_11) Ōroua (Mana_12) Coastal Manawatū (Mana_13)	166,000,000
Horowhenua	Lake Horowhenua (Hoki_1) Ōhau (Ohau_1) Waitarere (West_7) Lake Papaitonga (West_8) Waikawa (West_9)	27,000,000
Tararua	Upper Manawatū (Mana_1) Weber - Tamaki (Mana_2) Upper Tamaki (Mana_3) Upper Kūmeti (Mana_4) Tamaki - Hopelands (Mana_5) Hopelands - Tīraumea (Mana_6) Tīraumea (Mana_7) Mangatainoka (Mana_8) Upper Gorge (Mana_9)	239,000,000
East Coast	Ākitio (Akit_1) Owahanga (Owha_1) East Coast (East_1)	Unspecified
Northern Rangitīkei	Upper Rangitīkei (Rang_1) Middle Rangitīkei (Rang_2)	Unspecified
Northern Whanganui	Upper Whanganui (Whai_1) Cherry Grove (Whai_2) Te Maire (Whai_3) Middle Whanganui (Whai_4) Pipiriki (Whai_5) Paetawa (Whai_6)	Unspecified

The annual allocable volumes in Table 39 are based on 5% of the average annual rainfall for each *Groundwater Management Area**.





Figure 25 - Groundwater Management Areas* (GWMA*)

Refer to Table 39 for the surface *Water Management Sub-areas** within each *GWMA** and the annual allocable volume for each *GWMA**.

