## Schedule C: Groundwater Management Quantity Zones

**USER GUIDE:** How to use the contents of this schedule

Step 1: Identify which Ground Water Management Zone your proposed abstraction lies in (go to Part 1.3 of Schedule Ba)

<u>Step 2:</u> Refer to Table C1 to identify which allocation limit applies to your Ground <u>Water Management Zone</u>

Table C1: Allocation limits by Groundwater Management Zone		
<u>GMZ</u>	Annual Allocable Volume for GWMZ (x10 <sup>6</sup> m³/y)	
<u>Whanganui</u>	<u>46</u>	
<u>Whangaehu</u>	<u>122</u>	
<u>Turakina</u>	<u>50</u>	
<u>Rangitikei</u>	<u>75</u>	
<u>Manawatu</u>	<u>166</u>	
<u>Horowhenua</u>	<u>27</u>	
<u>Tararua</u>	<u>239</u>	
East Coast	<u>Unspecified</u>	
Northern Rangitikei	<u>Unspecified</u>	
Northern Whanganui	<u>Unspecified</u>	

Groundwater Management Zone (GWMZ) as mapped in schedule C	Surface Water Management Zones within GWMZ	Annual Allocable Volume for GWMZ (m³/y)
1 Whanganui	Whai_7	
	West_1	
	West_2	
	West_3	
	West_4	53,158,000
2 Whangaehu	Whau_1	
	Whau_2	
	Whau_3	
	Whau_4	109,627,000
3 Turakina	Tura_1	95,741,000
4 Rangitikei	Rang_3	
	Rang_4	
	West_5	
	West_6	<del>58,815,000</del>
5 Manawatu	Mana_10	
	Mana_11	
	Mana_12	



	Mana_13	<del>56,965,000</del>
6 Horowhenua	Hoki_1	
	Ohau_1	
	West_7	
	West_8,	
	West_9	<del>18,893,000</del>
7 Eastern	Mana_1	
	Mana_2	
	Mana_3	
	Mana_4	
	Mana_5	
	Mana_6	
	Mana_7	
	Mana_8	
	Mana_9	<del>16,578,000</del>
TOTAL <sup>1</sup>		-409,777,000 <sup>2</sup>



C-2

<sup>&</sup>lt;sup>1</sup> Columns 1 and 2 of this table have been moved to Schedule Ba <sup>2</sup> Column 3 of this table has been deleted.

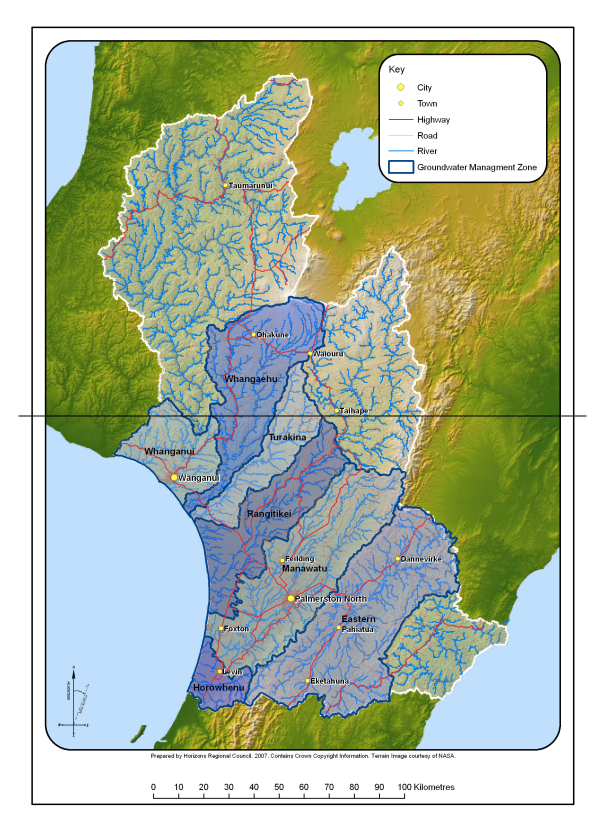


Figure C:1 Groundwater Management Zones<sup>3</sup>

<sup>&</sup>lt;sup>3</sup> Map has been moved to Schedule Ba

