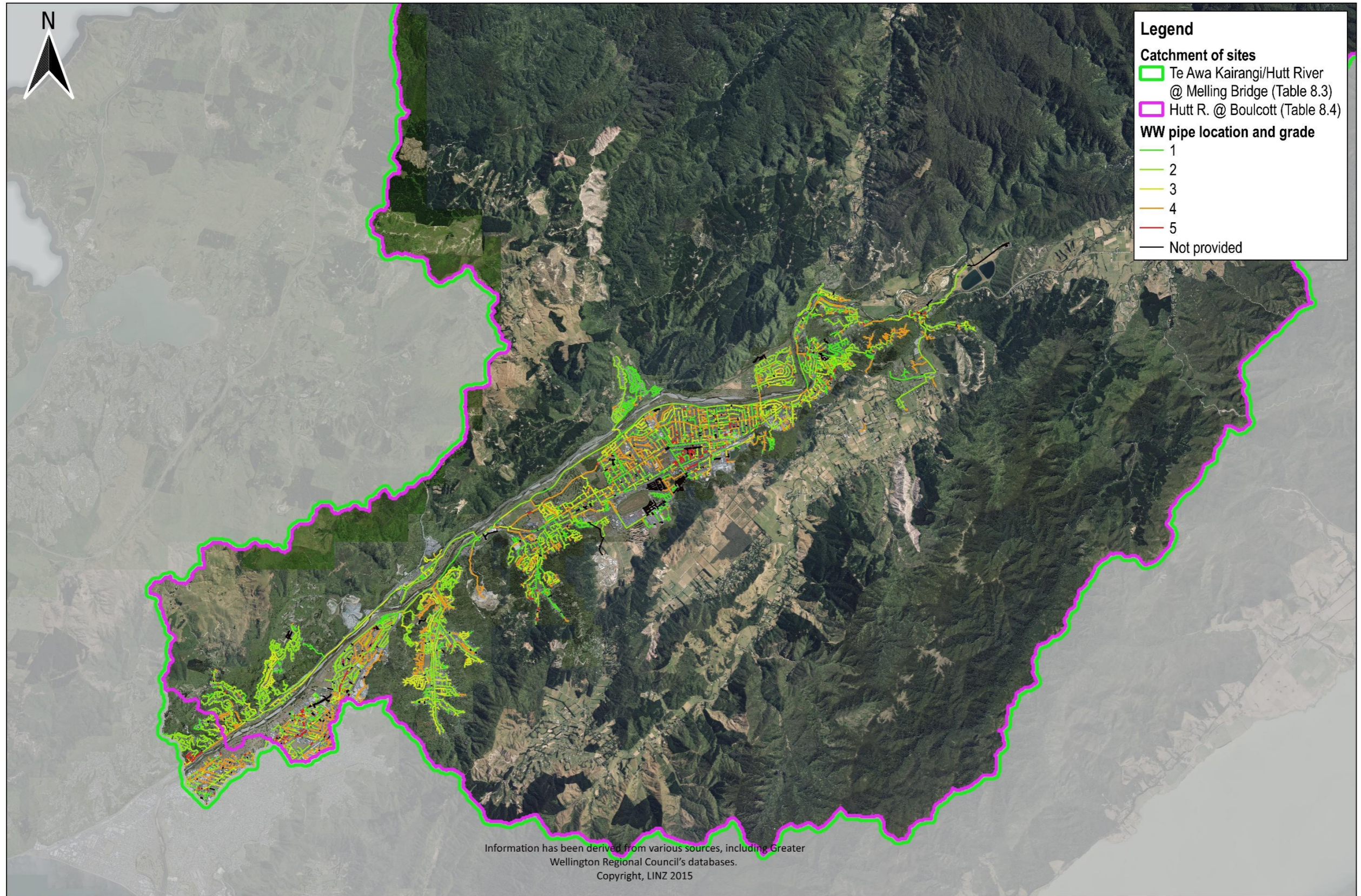


Date: 14/04/2025

Assessment of wastewater pipe network and condition upstream of the Te Awa Kairangi/Hutt River @ Melling Bridge primary contact site in Table 8.3 of PC1

Table 1: Table demonstrating that across all condition grades the vast majority of the wastewater pipes upstream of the Te Awa Kairangi/Hutt River @ Melling Bridge primary contact site in Table 8.3 of PC1 are also upstream of the Hutt R. @ Boulcott site in Table 8.4 of PC1. This suggest that actions taken to achieve the *E. coli* TAS at one site will contribute to the achievement of the TAS at the other.

Assessment statistic	Pipe condition						
	Not provided	1	2	3	4	5	All
Length of WW pipe upstream of Boulcott site (km)	24.4	73.4	175.7	74.5	102.4	10.8	461.3
Length of WW pipe between Boulcott and Melling sites (km)	0.3	2.1	13.4	2.3	9.1	1.5	28.6
Length of WW pipe upstream of Melling site (km)	24.7	75.5	189.1	76.9	111.5	12.3	489.9
% of Melling pipes upstream of Boulcott	99%	97%	93%	97%	92%	88%	94%



0 0.9 1.8 2.7 3.6 4.5 km

Figure 1: Location and condition of wastewater pipes upstream of the Te Awa Kairangi/Hutt River @ Melling Bridge primary contact site in Table 8.3 of PC1 and the Hutt R. @ Boulcott site in Table 8.4.