

Appendix G: Proposed hydraulic connectivity zonation

Interpreting the map

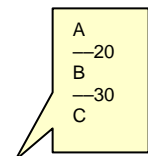
Management zones



Abstraction categories – spatial extent



Abstraction categories – depth extent



This example is for a bore located within a Category A spatial zone (e.g. like that in the Waingawa management zone in the map).

Bores drawing water from a depth of less than 20 m remain Category A, but if they are between 20 and 30 m they become Category B and Category C if they are deeper than 30 m.

See Figures 3.7 and 3.8 in Section 3.3 of the main report for further illustration of depth categories.

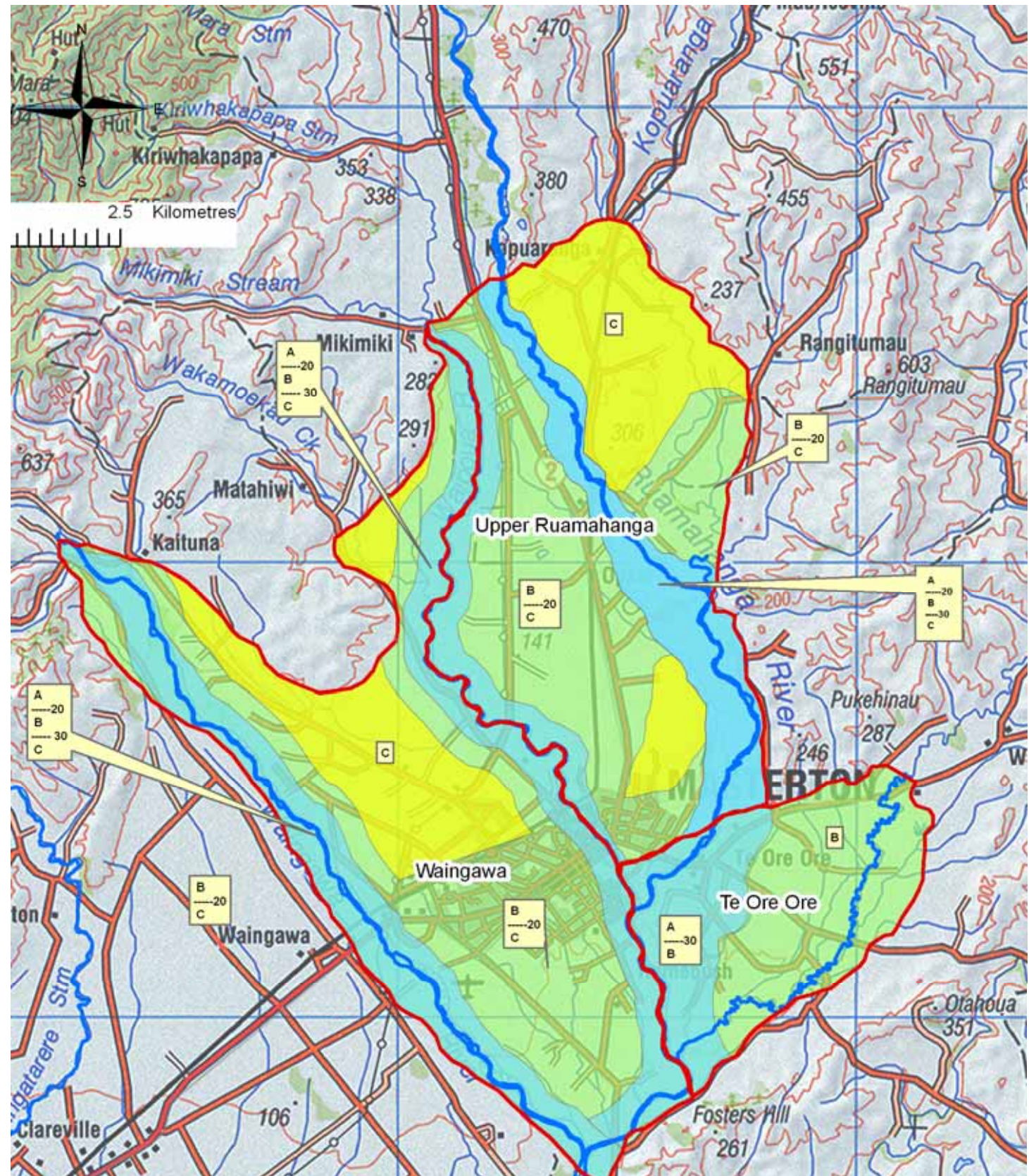


Figure G1: Geographical (spatial) and depth distribution of proposed hydraulic connectivity categories across the Upper Valley

Interpreting the mp

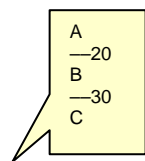
Management zones



Abstraction categories – spatial extent



Abstraction categories – depth extent



This example is for a bore located within a Category A spatial zone (e.g. like that in the Mangatarere management zone in the map).

Bores drawing water from a depth of less than 20 m remain Category A, but if they are between 20 and 30 m they become Category B and Category C if they are deeper than 30 m.

See Figures 3.7 and 3.8 in Section 3.3 of the main report for further illustration of depth categories.

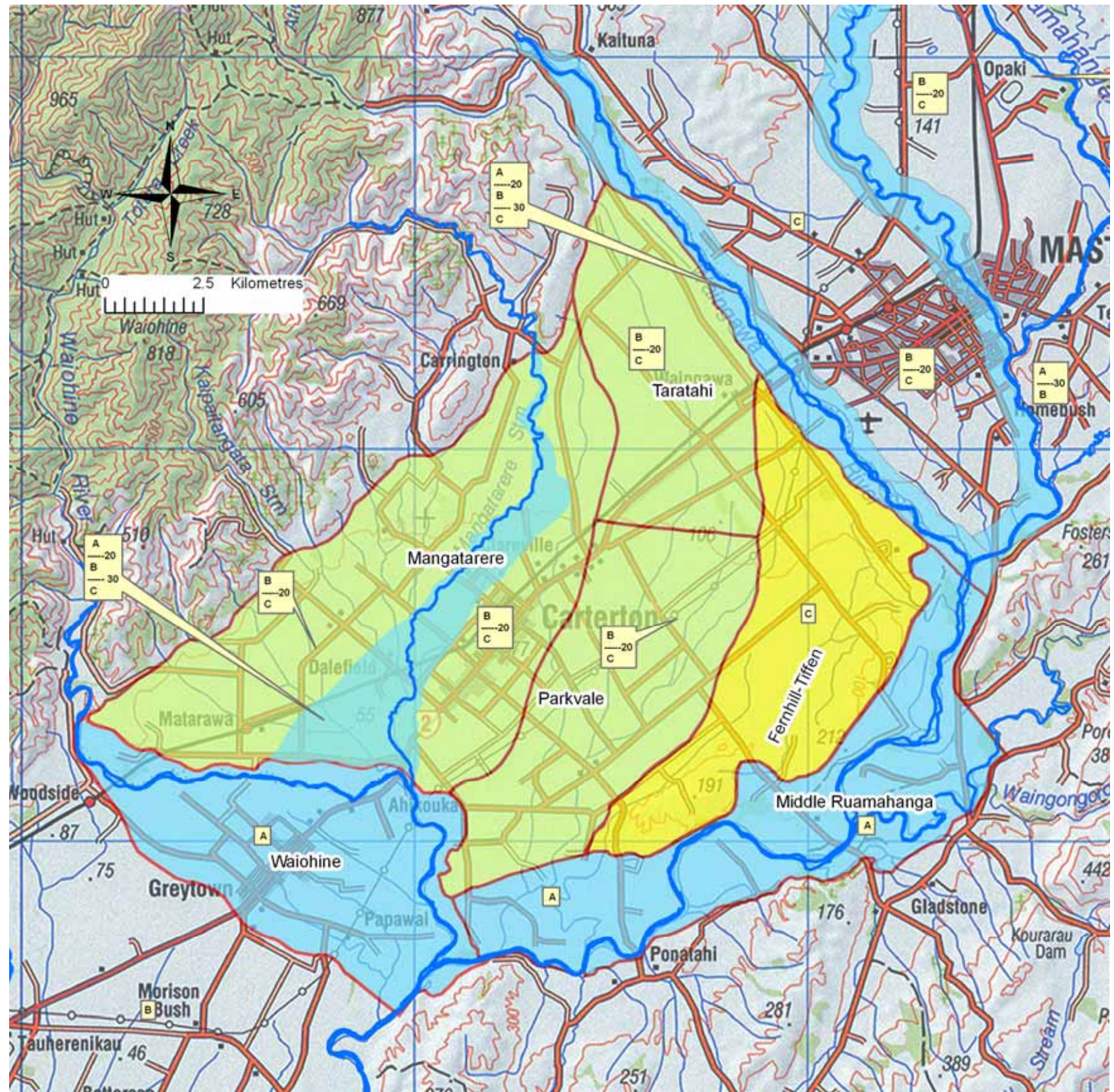
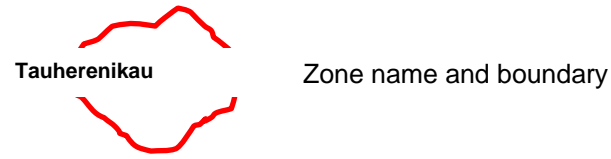


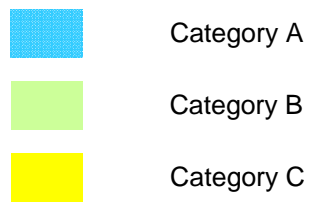
Figure G2: Geographical (spatial) and depth distribution of proposed hydraulic connectivity categories across the Middle Valley

Interpreting the map

Management zones



Abstraction categories – spatial extent



Abstraction categories – depth extent



This example is for a bore located within a Category B spatial zone (e.g. like that in the 'Lake' management zone in the map).

Bores drawing water from a depth of less than 15 m remain Category B, but if they are deeper than 15 m they become Category C.

See Figures 3.7 and 3.8 in Section 3.3 of the main report for further illustration of depth categories.

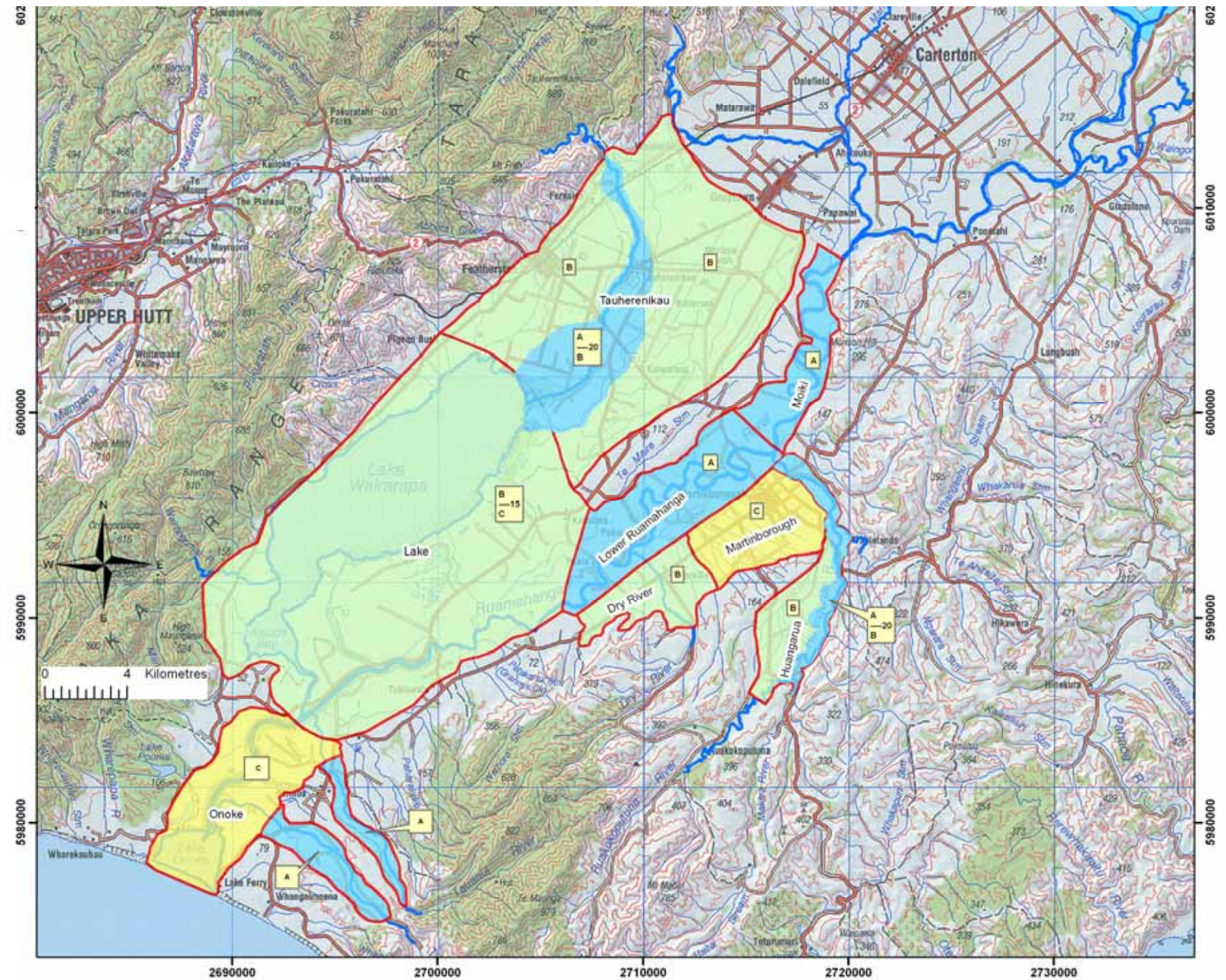


Figure G3: Geographical (spatial) and depth distribution of proposed hydraulic connectivity categories in the Lower Valley