



Basedata and other units <ul style="list-style-type: none">CMA boundaryLocal authority inland boundaryState highwaysLand parcel boundariesOpen river bed	Aquifer systems & sediments <ul style="list-style-type: none">Coastal Confined Gravel Aquifer SystemSemi-confined or unconfined aquifers(Remaining non-coloured areas contain mainly non-alluvial sediments)	Soil Erosion Risk <ul style="list-style-type: none">High soil erosion risk Inanga Spawning Areas <ul style="list-style-type: none">Inanga spawning habitats	High Naturalness Waterbodies <ul style="list-style-type: none">High naturalness rivers, including tributariesHigh naturalness lakes	Zones and other areas <ul style="list-style-type: none">Woolston/Heathcote Groundwater Management ZoneGroundwater allocation zone (each zone labelled with its name)Flow sensitive catchment boundary	Reference <ul style="list-style-type: none">Salmon Spawning SitesSub Regional Chapter Boundary (each zone labelled with its name)Environmental Flow & Allocation Limits (refer Sections 6 to 15)	Canterbury Land and Water Regional Plan (LWRP) <p>Environment Canterbury Regional Council Kaitiaki Take Kōwhiri</p> <p>Scale 1:75,000 (on A3 Page)</p> <p>0 0.5 1 2 3 Km</p> <table border="1"><tr><td>B-043</td><td>B-044</td></tr><tr><td>B-050</td><td>B-051</td></tr><tr><td>B-058</td><td>B-059</td></tr></table>	B-043	B-044	B-050	B-051	B-058	B-059	MAP B-051 Canterbury Map Series
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