

Figure 1. The Waipā catchment/FMU in relationship to the Waikato region.

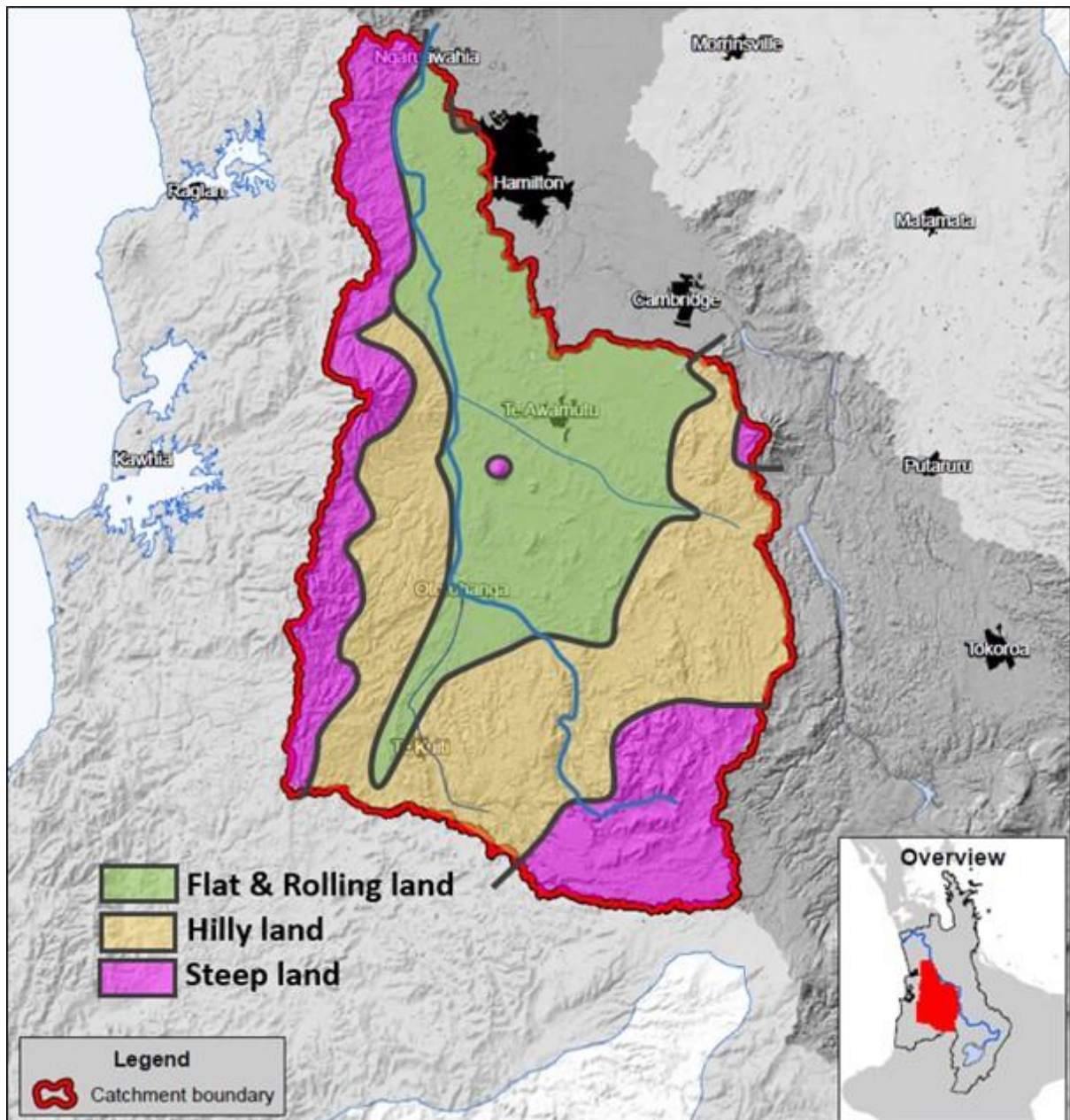
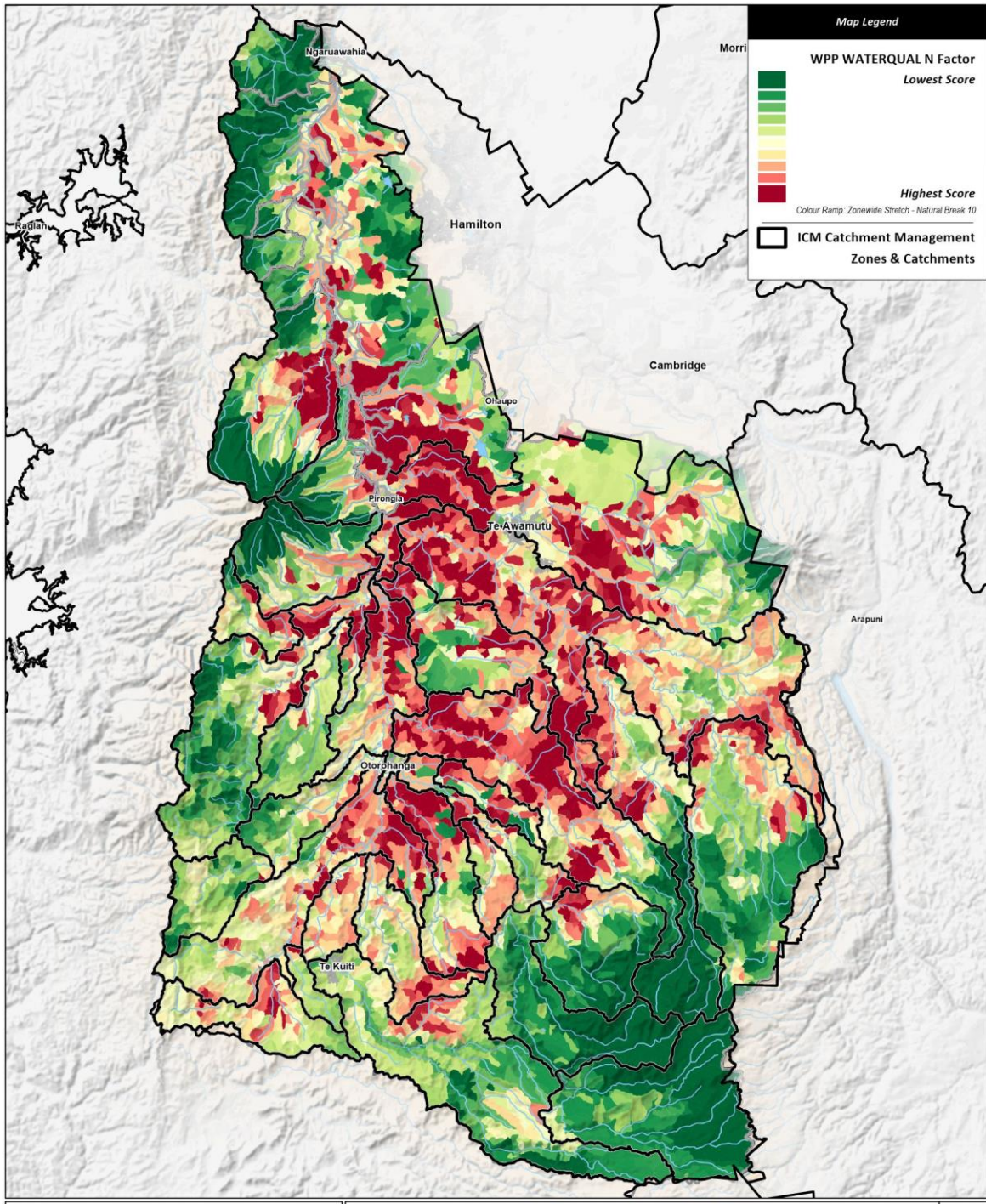


Figure 5. Landform types across the Waipā catchment.



<p>Waikato Regional Prioritisation Project</p>	<p>0 25 km Scale: 1:270000</p>	<p>A3</p>
<p>Waipa Zone Water Quality Factors Nitrogen Generation Score</p> <p><small>Created by: DanH (19230) Status: Final Projection: New Zealand Transverse Mercator Request No.: Date: Thursday, 29 June 2023 \\\WAIRATO PP REV2\17 WRPP MODEL 2020\ Filename: WRP20 WATERQUAL MODEL WPA DV 25TRECTH.mxd</small></p> <p><small>DISCLAIMER: While Waikato Regional Council has exercised all reasonable care in controlling the contents of this information, Waikato Regional Council accepts no liability in contract, tort or otherwise howsoever, for any loss, damage, injury or expense (whether direct, indirect or consequential) arising out of the provision of this information or its use by you.</small></p>	<p><small>- Cadastre information derived from Land Information New Zealand's Landline Cadastre Database. CROWN COPYRIGHT RESERVED. - River classification derived by NIWA/ME. COPYRIGHT RESERVED. - Water Quality Model Revision 2 (WQP) - RERC framework - No downstream hydrological context - CLOSED point sources removed - E coli generation factor inclusion</small></p>	<p>Waikato REGIONAL COUNCIL <i>Te Kaunihera ā Rohe o Waikato</i></p>

Figure 6. Modelled nitrogen risk to fresh water based primarily on land use and soils. Red represents areas with the highest risk of nitrogen impacting fresh water; dark green represents areas with the lowest.

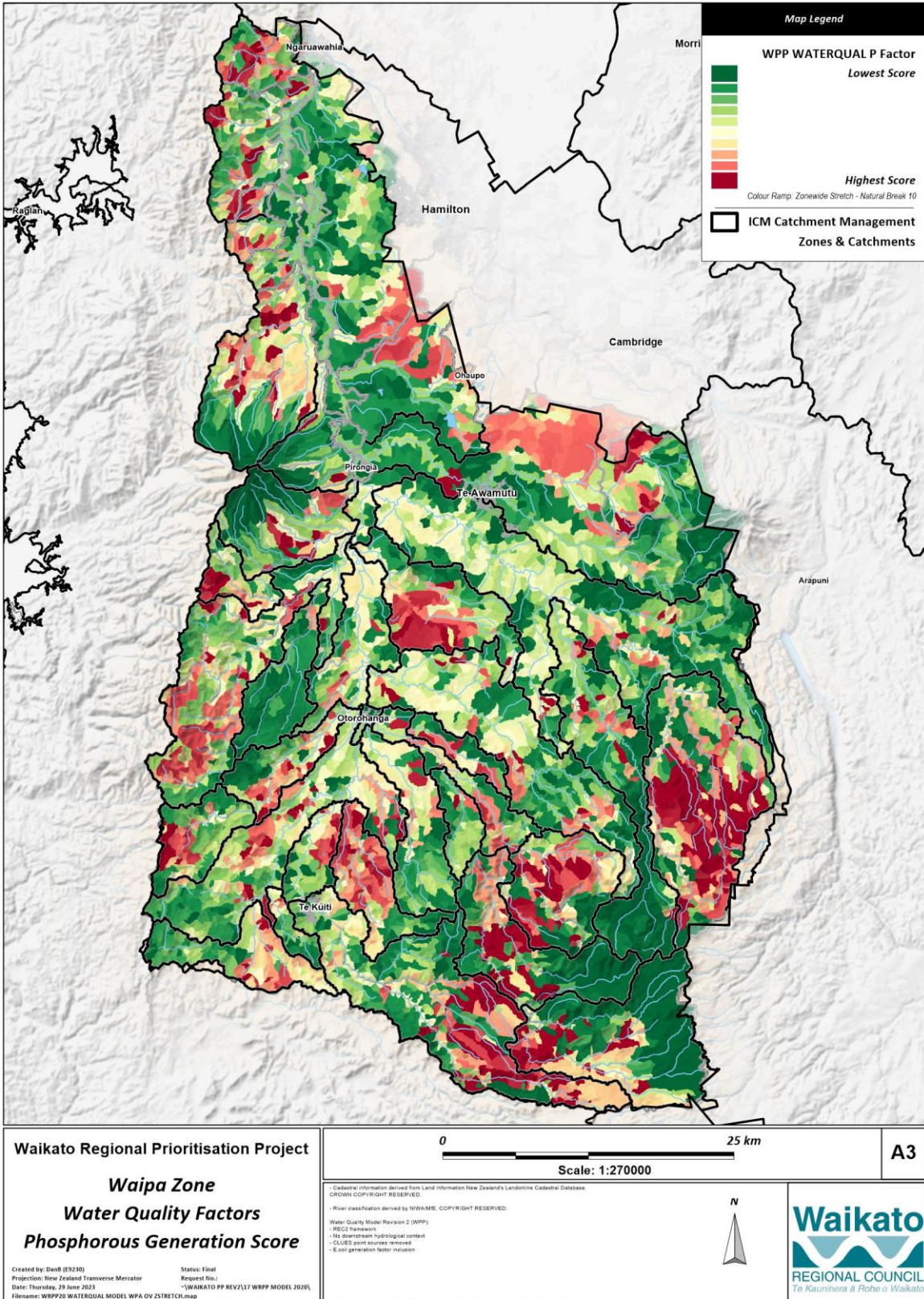
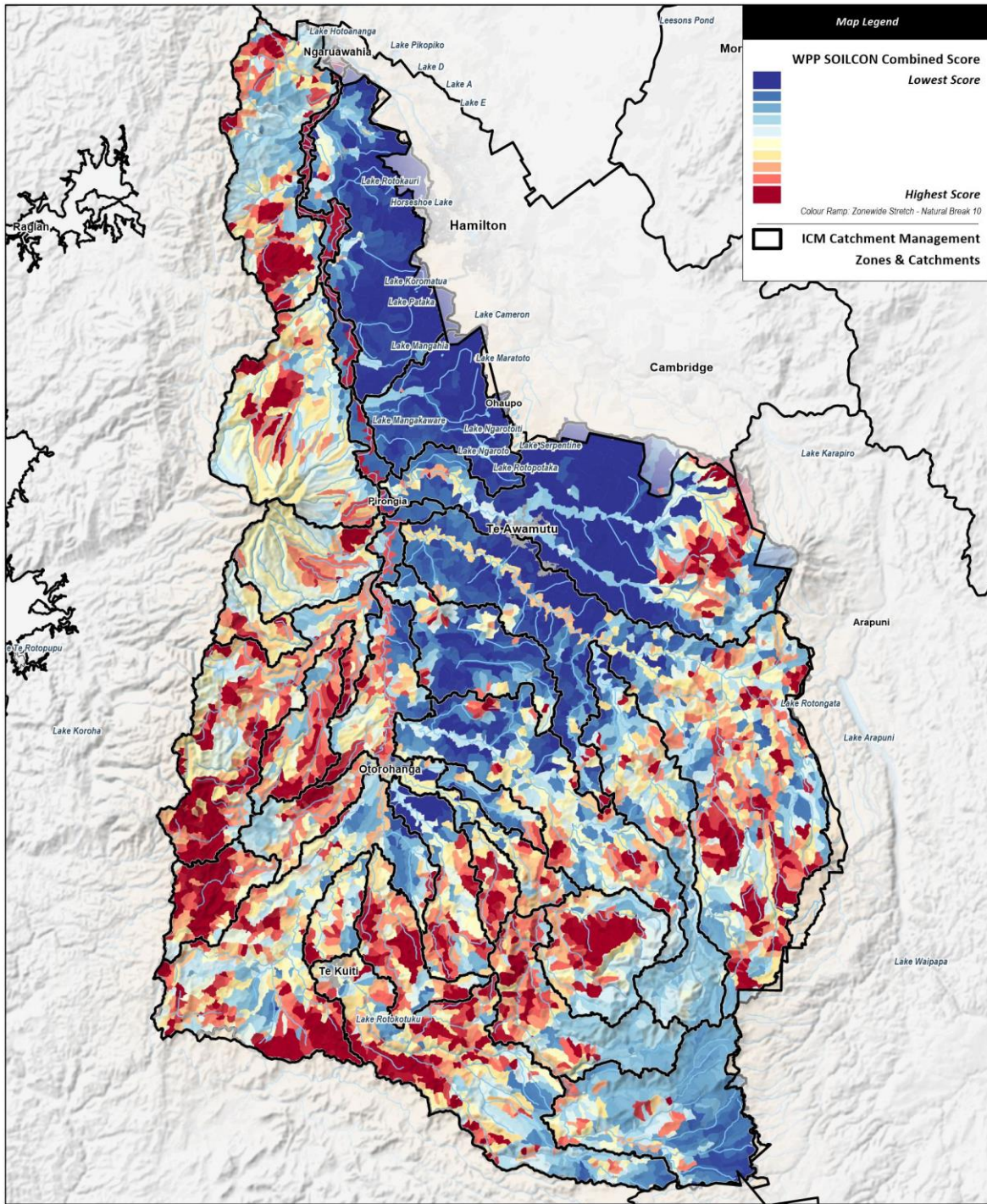


Figure 8. Modelled phosphorus risk to fresh water based primarily on land use, slope and soils. Red represents areas with the highest risk of phosphorus impacting fresh water; dark green represents areas with the lowest risk.



<p>Waikato Regional Prioritisation Project</p>	<p>0 25 km</p> <p>Scale: 1:270000</p>	<p>A3</p>
<p>Waipa Zone</p> <p>Soil Conservation Factors</p> <p>Combined Soil Conservation Score</p> <p><small>Created by: Danb (E9230) Status: Final Projection: New Zealand Transverse Mercator Request No.: Date: Thursday, 29 June 2023 ~\WAIKATO PP REVZ\17 WRPP MODEL 2020\ Filename: WPP2020 SOILCON MODEL WPA OV 2STRETCH.mxd</small></p> <p><small>DISCLAIMER: While Waikato Regional Council has exercised all reasonable care in controlling the contents of this information, Waikato Regional Council accepts no liability in contract, tort or otherwise howsoever, for any loss, damage, injury or expense (whether direct, indirect or consequential) arising out of the provision of this information or its use by you.</small></p>	<p><small>- Cadastre information derived from Land Information New Zealand's Landline Cadastre Database CROWN COPYRIGHT RESERVED.</small></p> <p><small>- River classification derived by NIWA/NAME. COPYRIGHT RESERVED.</small></p> <p><small>Soil Conservation Model Revision 2 (WPP): - REC3 Parameter - No downstream hydrological context - Factor weightings included.</small></p>	<p>Waikato REGIONAL COUNCIL Te Kaunimera ā Rahe o Waikato</p>

Figure 10. Modelled sediment risk to fresh water based on slope, land use/vegetation cover, streambank erosion, stock pressure and soils. Red represents areas with the highest risk of sediment being produced and impacting fresh water; dark blue represents areas with the lowest risk.

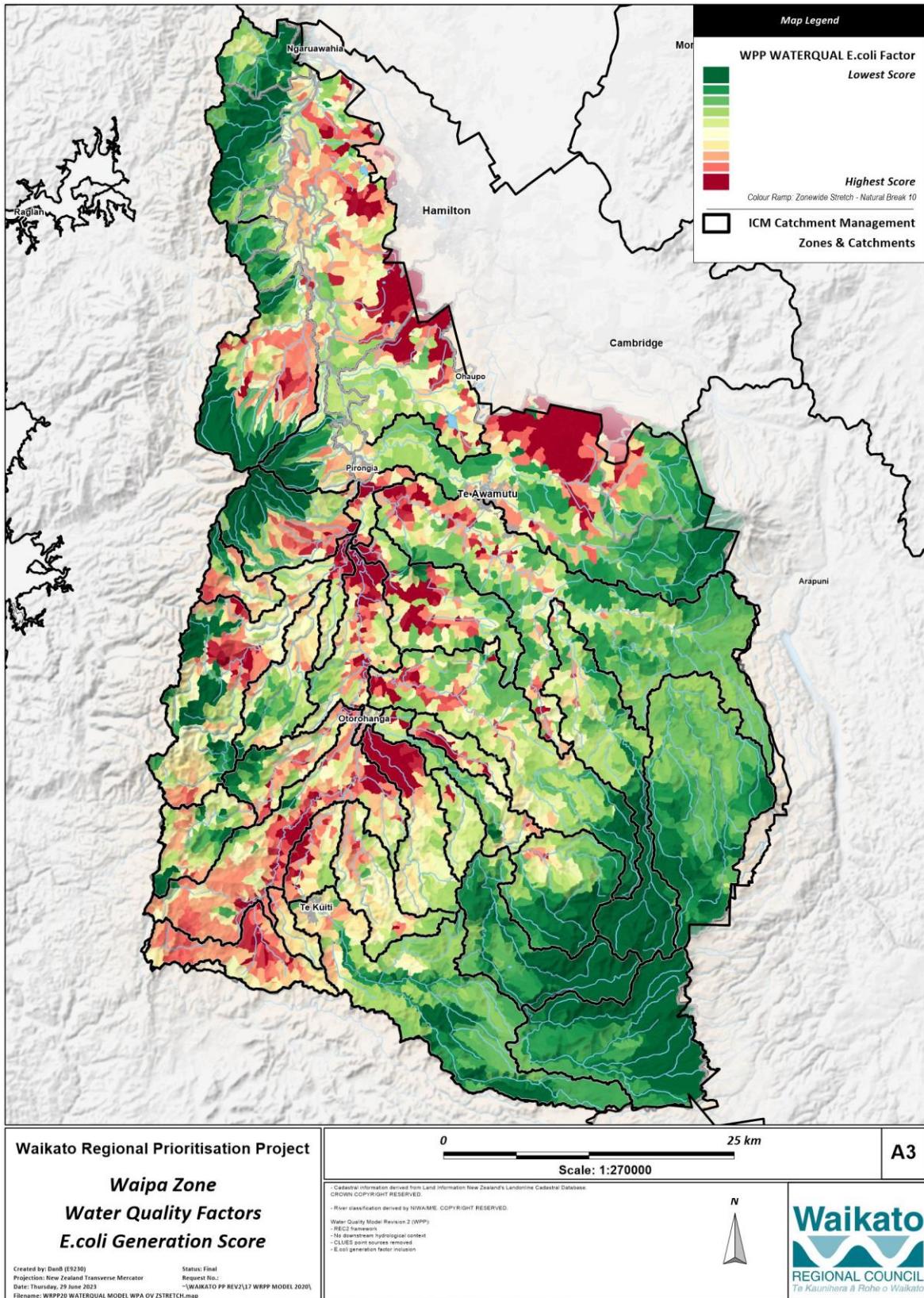


Figure 12. Modelled E. coli risk to fresh water based on land use/vegetation cover and stock pressure. Red represents areas with the highest risk of E. coli being produced and impacting fresh water; dark green represents areas with the lowest risk.

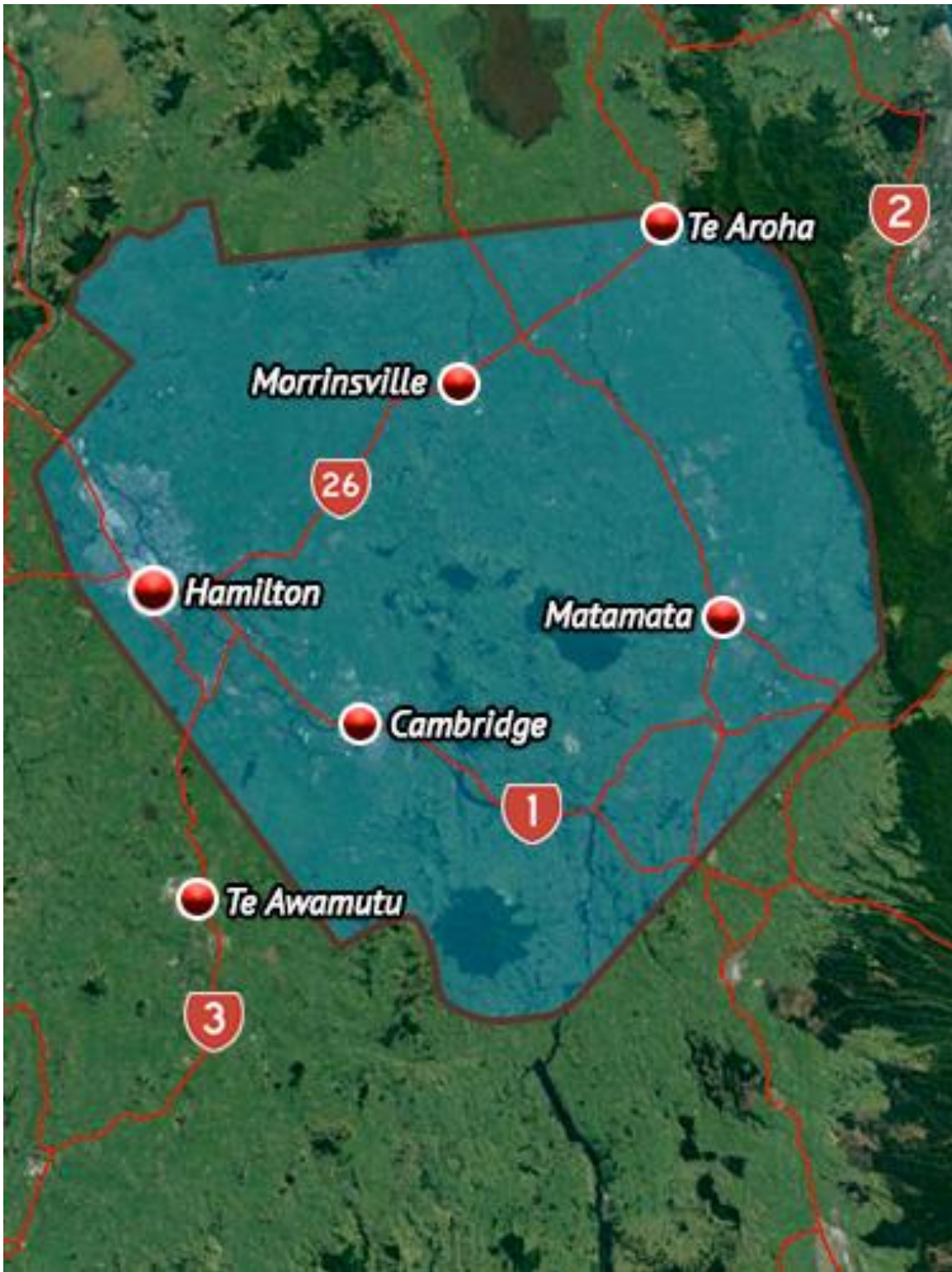


Figure 18. Ngāti Hauā

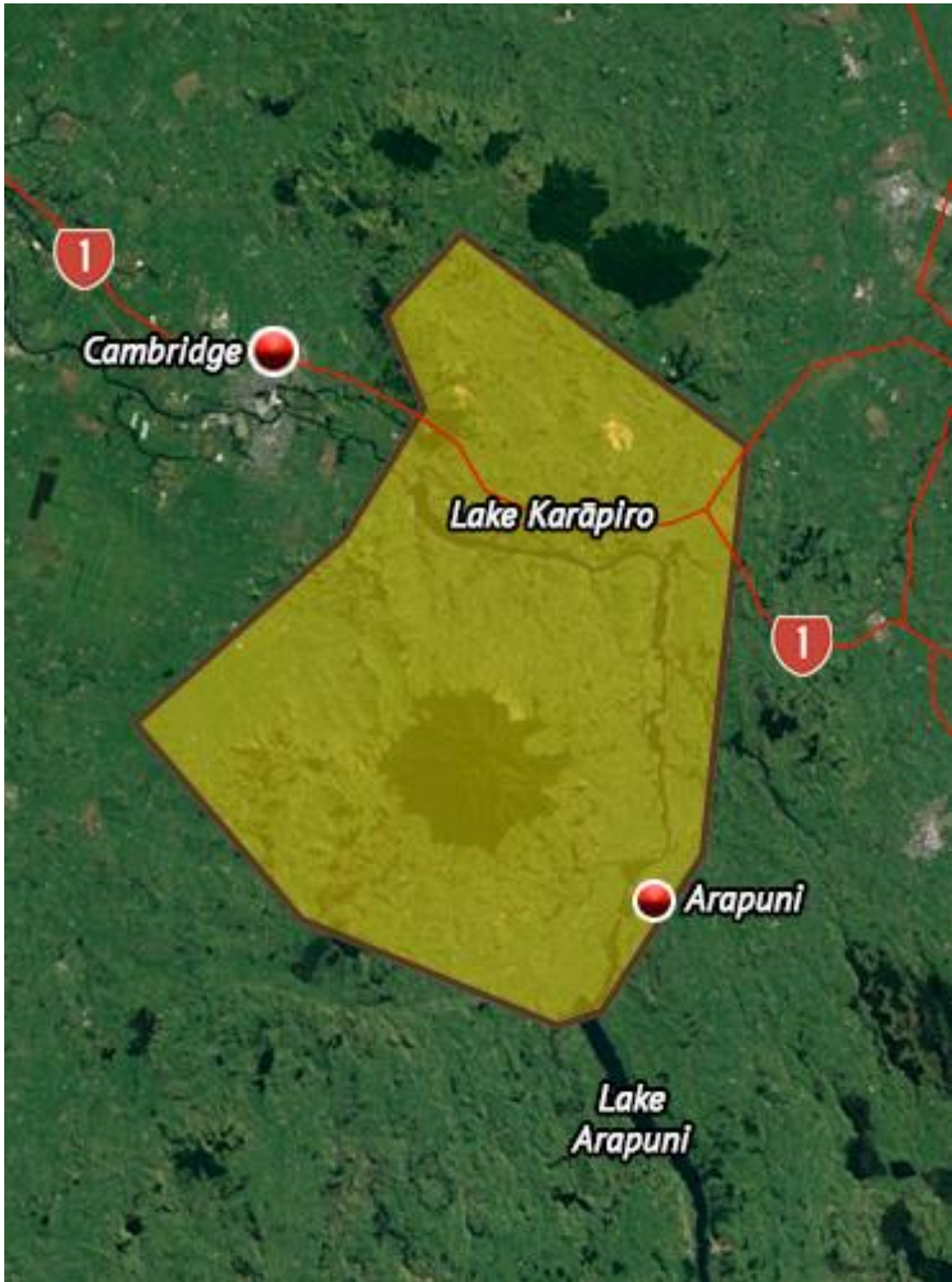


Figure 15. Ngāti Korokī Kahukura



Figure 14. Ngāti Maniapoto

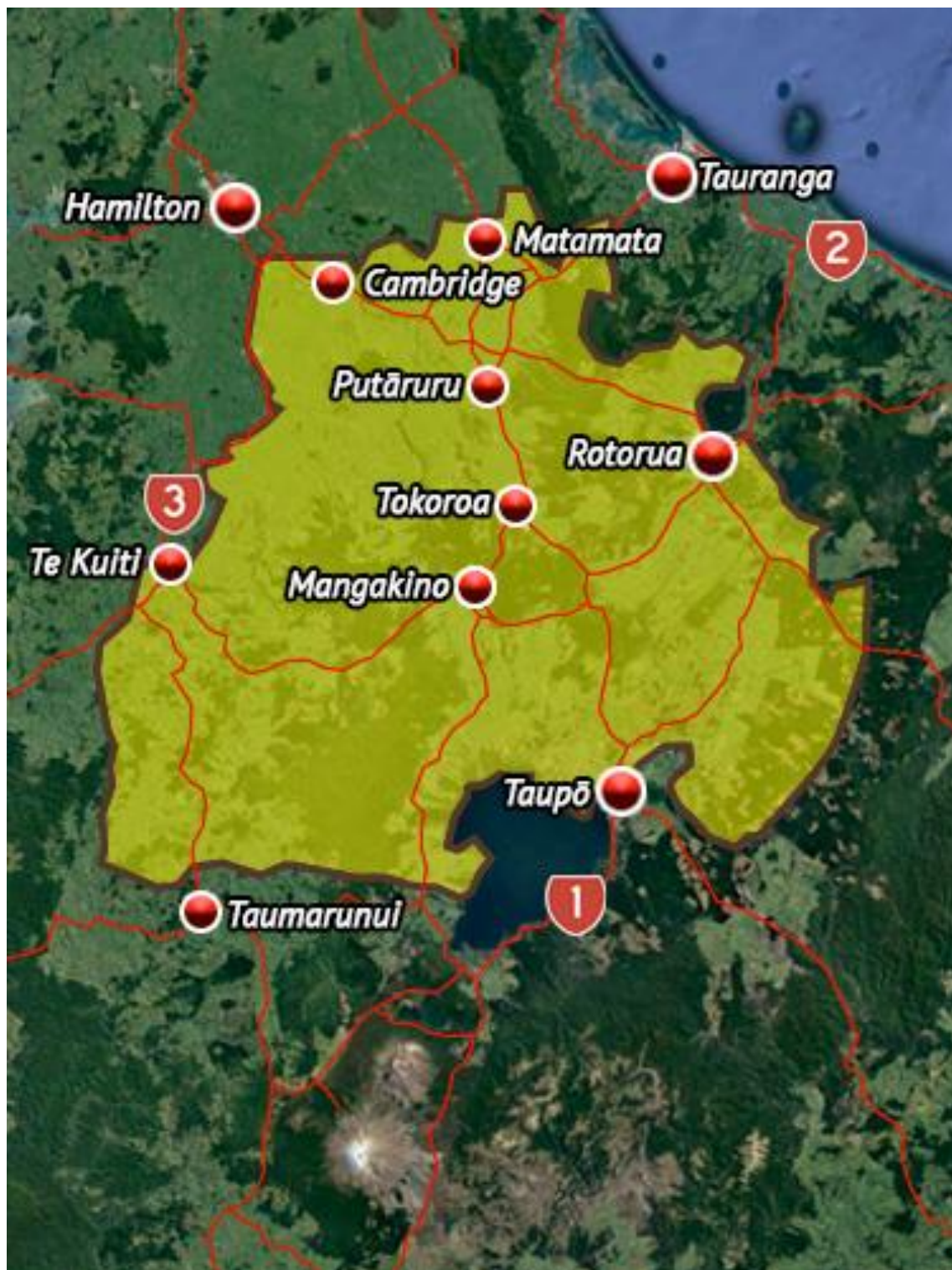


Figure 16. Raukawa



Figure 17. Waikato Tainui