

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

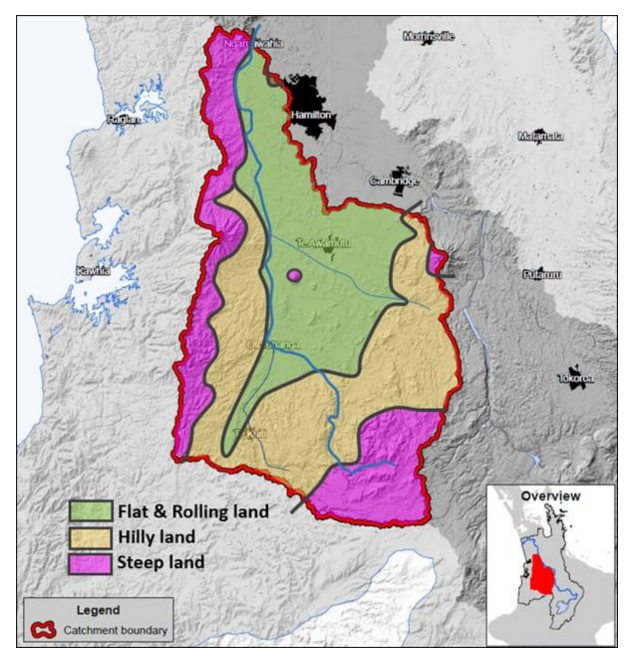


Figure 5. Landform types across the Waipā catchment.

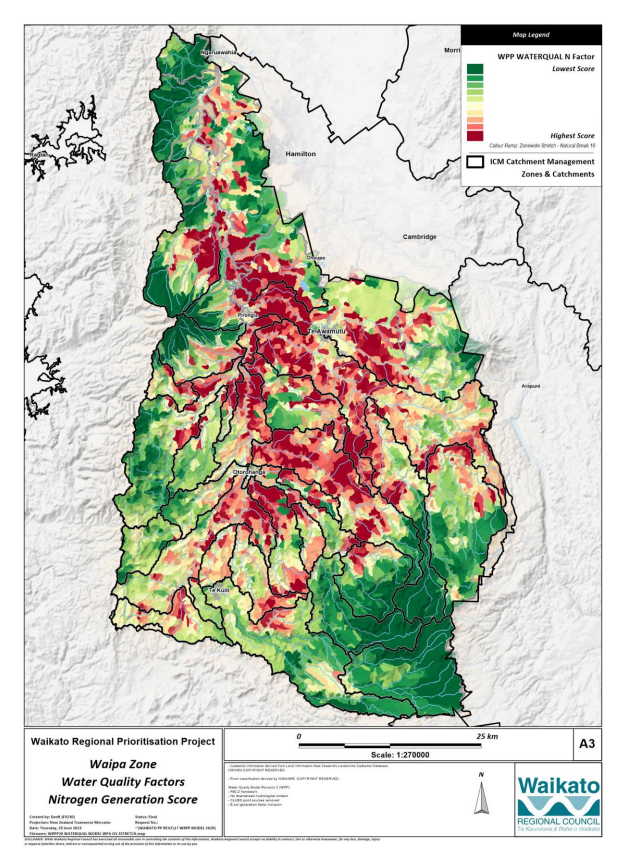


Figure 6. Modelled nitrogen risk to fresh water based primarily on land use and soils. Red represents areas with the highest risk of nitrogen impacting fresh water; dark green represents areas with the lowest.

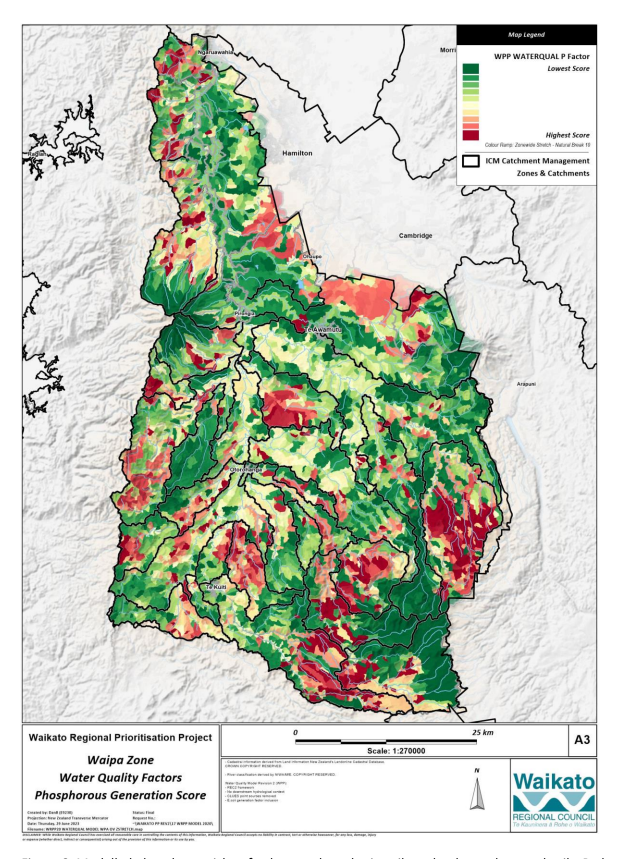


Figure 8. Modelled phosphorus risk to fresh water based primarily on land use, slope and soils. Red represents areas with the highest risk of phosphorus impacting fresh water; dark green represents areas with the lowest risk.

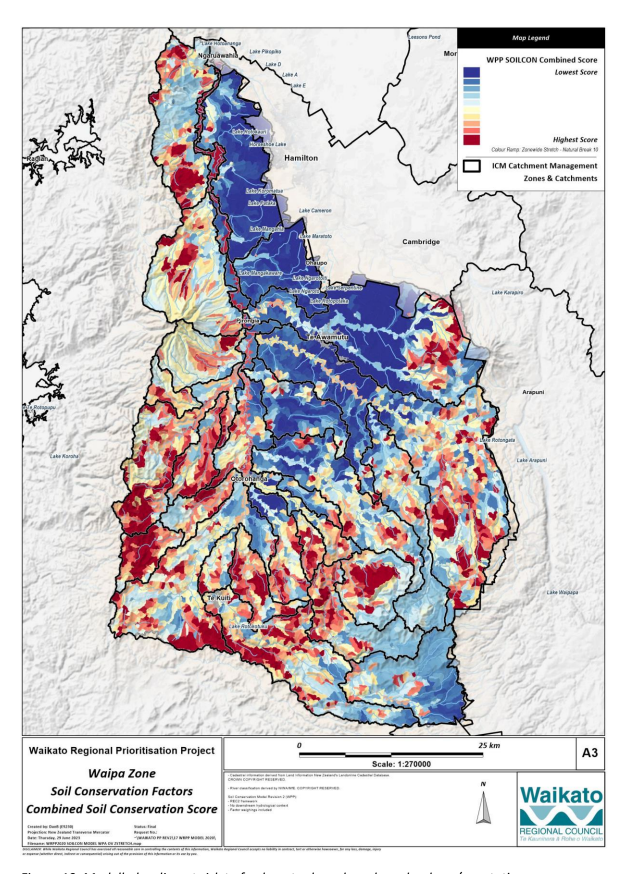


Figure 10. Modelled sediment risk to fresh water based on slope, land use/vegetation cover, streambank erosion, stock pressure and soils. Red represents areas with the highest risk of sediment being produced and impacting fresh water; dark blue represents areas with the lowest risk.

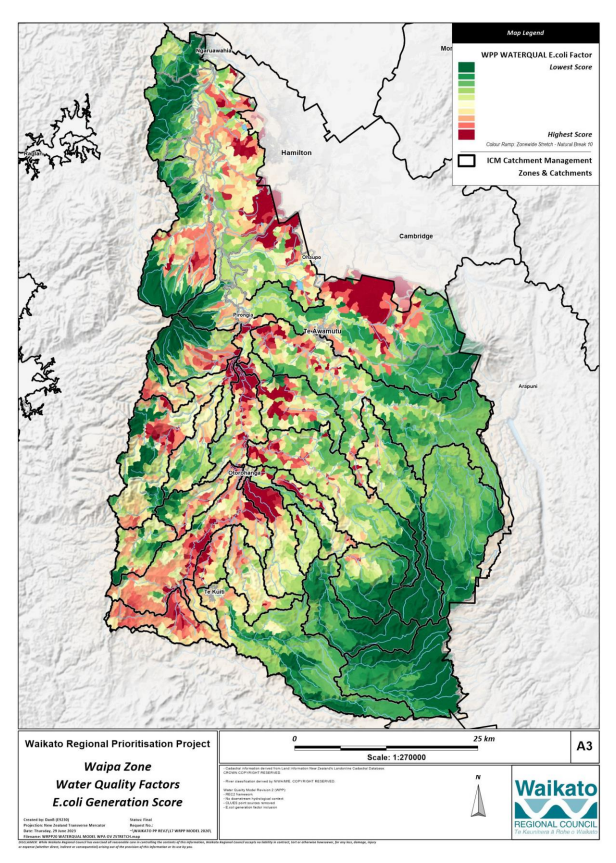


Figure 12. Modelled E. coli risk to fresh water based on land use/vegetation cover and stock pressure. Red represents areas with the highest risk of E. coli being produced and impacting fresh water; dark green represents areas with the lowest risk.



Figure 18. Ngāti Hauā



Figure 15. Ngāti Korokī Kahukura



Figure 14. Ngāti Maniapoto

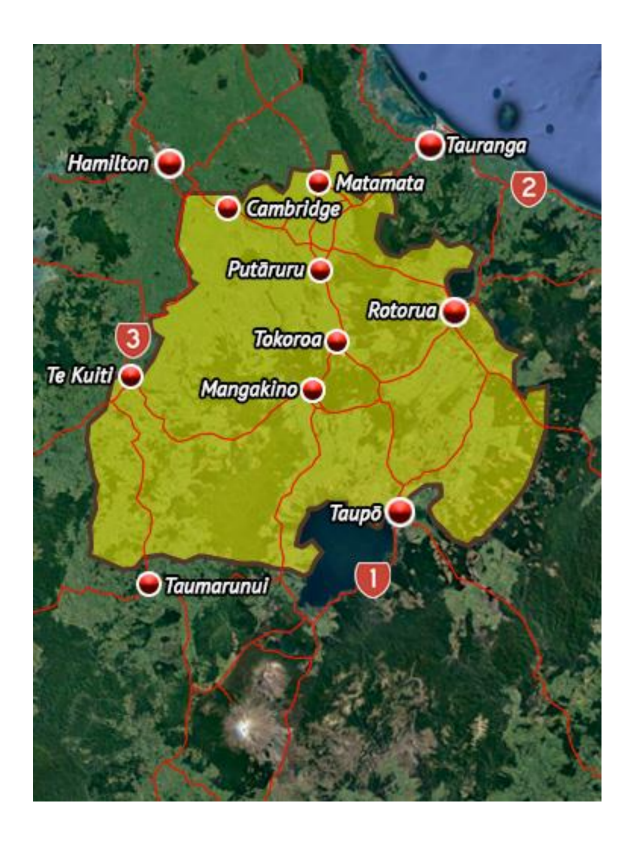


Figure 16. Raukawa



Figure 17. Waikato Tainui