












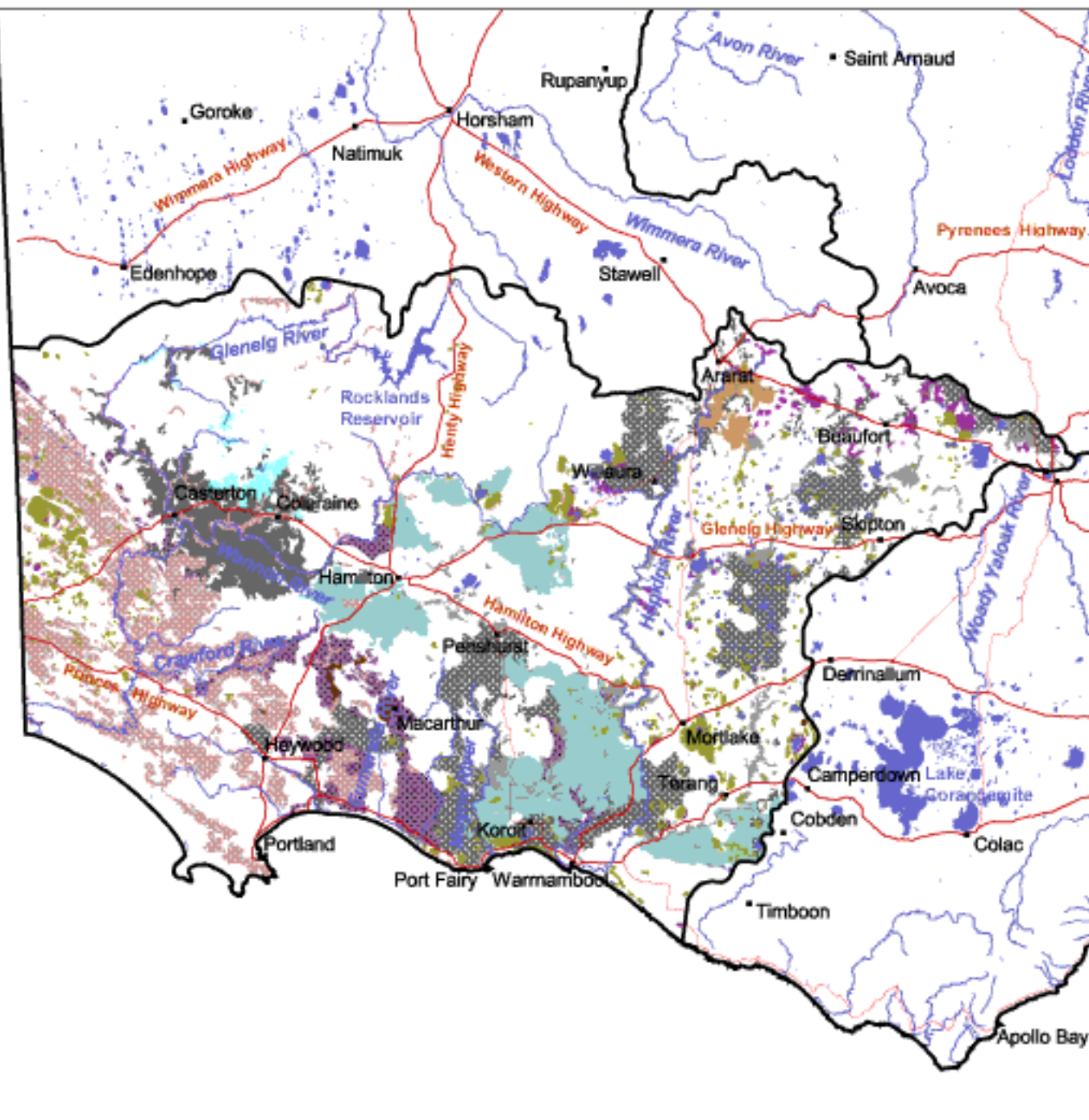
## Vertosols

### Major Occurrences

-  Black Vertosols (basalts)
-  Black Vertosols (mainly former lakes and swamps - often sodic)
-  Black Vertosols (on broad crests and upper slopes of Merino Tablelands - also with minor occurrences of Grey Vertosols on lower slopes)
-  Calcareous Self-mulching Brown and Black Vertosols (on lunettes)
-  Brown Vertosols (basalt)
-  Grey Vertosols (basalt)

### Minor Occurrences

-  Black Vertosols (in depressions developed on marl - associated mainly with Petrocalcic Brown Dermosols on crest and upper slopes)
-  Black Vertosols (minor occurrences)
-  Black Vertosols (occur in swales on Follet dunes and plains - associated with Podosols and Kurosoils)
-  Black Vertosols (on colluvial slopes - Dundas trachyte - associated with Brown Sodosols on slopes)
-  Grey Vertosols (associated mainly with Brown Chromosols - on basalts)



0 20 40 60 Kilometers