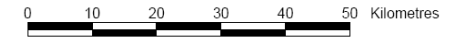


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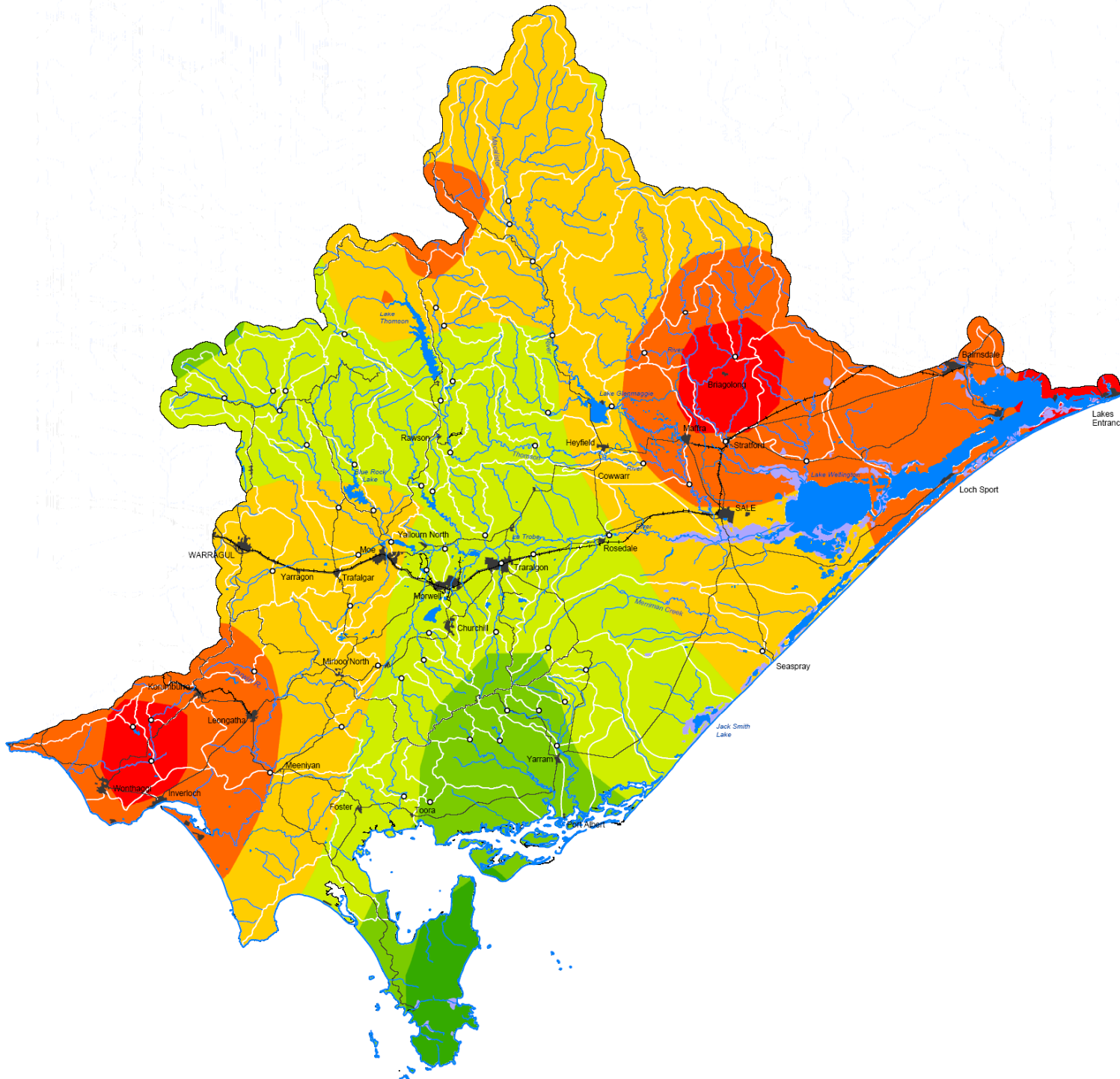
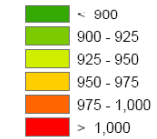
West Gippsland shallow groundwater flow systems

POTENTIAL ANNUAL EVAPORATION (millimetres)



- Catchment Boundaries
- Gauge Stations

Evaporation (mm/yr)



NOTES:

Catchments.
Catchment boundaries have been compiled for the stream gauging stations shown. Along the coast, additional boundaries were compiled to differentiate stream basins downstream of the lowest gauge. All boundaries were hand drawn based on the 1:100,000 topographic map series. The boundaries have not been calibrated to the digital terrain model or the 1:25,000 data used for this project.

Evaporation
Evaporation information compiled from data supplied by the Commonwealth Scientific and Industrial Research Organisation (CSIRO). The data as supplied incorporates analysis directly relating ground elevation with evaporation.

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