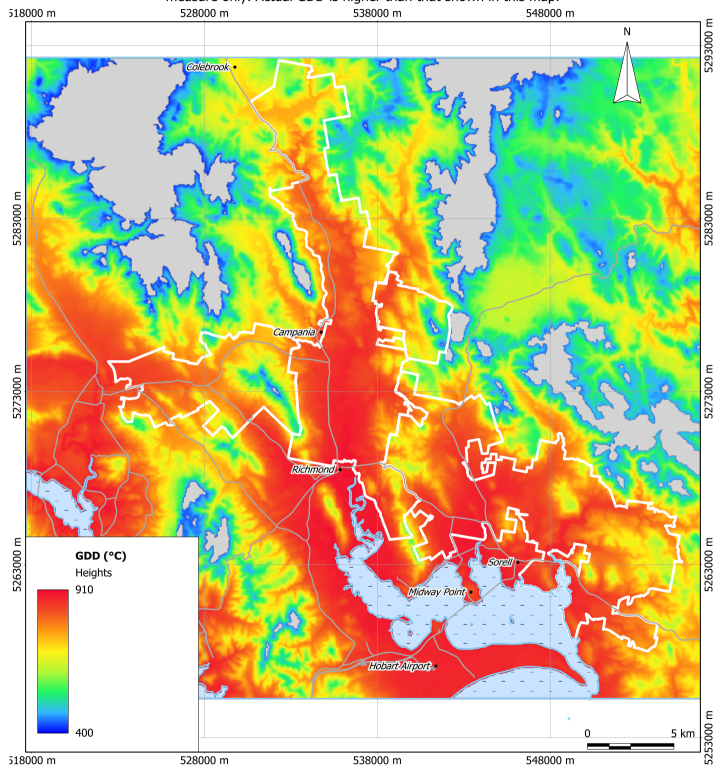
## Growing Degree Days (°C)

Base data - ESOCLIM derived mean monthly max and min temperatures. ESOCLIM climate surfaces were generated with the ANUCLIM 5 software package using the state 25 m DEM (DPIPWE) as part of the Landscape Logic project (www.landscapelogic.org.au).

Growing Degree Days (GDD) were calculated using modeled mean monthly max and min temps.

GDD is calculated from Oct-Apr with a base temp of 10°C. Areas with Mean Jan Temp below 14°C omitted from map.

ESOCLIM surfaces underestimate mean temperatures in South East Tasmania and should be used as a relative measure only. Actual GDD is higher than that shown in this map.



Copyright Ag Logic, 2012 Datum GDA94, zone UTM 55G