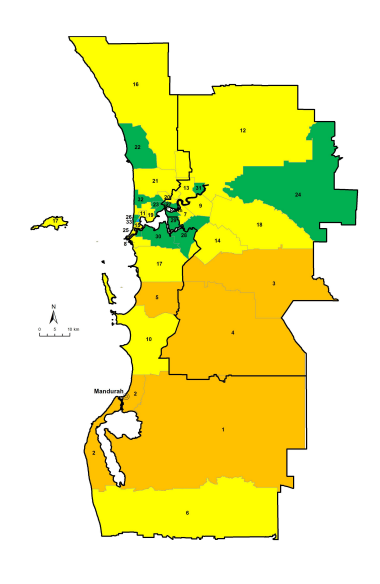
Perth metropolitan heatwave impact map

Label **Local Government Area** 1 Murray (S) 2 Mandurah (C) 3 Armadale (C) 4 Serpentine-Jarrahdale (S) 5 Kwinana (C) 6 Waroona (S) 7 Victoria Park (T) 8 Fremantle (C) 9 Belmont (C) 10 Rockingham (C) 11 Claremont (T) 12 Swan (C) 13 Bayswater (C) 14 Gosnells (C) 15 Mosman Park (T) Wanneroo (C) 16 17 Cockburn (C) 18 Kalamunda (S) 19 Nedlands (C) 20 Vincent (C) 21 Stirling (C) 22 Joondalup (C) 23 Subiaco (C) 24 Mundaring (S) 25 East Fremantle (T) 26 Cottesloe (T) 27 Perth (C) 28 Canning (C) 29 South Perth (C) 30 Melville (C) 31 Bassendean (T)

Cambridge (T)

Peppermint Grove (S)

highest high median small least



33 Notes

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- Due to relatively small populations, caution should be exercised when interpreting data from rural areas. The data for metro areas is relatively more reliable than that for rural areas.
- Even in local government areas with overall better socioeconomic status, there is still a proportion of residents severely affected by heatwave. Thus the health education programs should target all areas.
- * Details of the methods used for categorising heatwave impact in different geographical areas can be obtained by contacting dpmu@health.wa.gov.au