



PROPOSED BOUNDARIES AND NAMES FOR FEDERAL ELECTORAL DIVISIONS IN WESTERN AUSTRALIA

The Redistribution Committee for Western Australia has made its proposed redistribution of the federal electoral boundaries for Western Australia. This map is one of a series of two that show the names and boundaries of the proposed electoral divisions.

Interested persons or organisations may lodge written objections against the proposed redistribution with the Australian Electoral Commission. Objections must be received by the Australian Electoral Commission no later than 6:00pm on Friday 29th August 2008.

Objections should be addressed to the Australian Electoral Commission (Attention Redistribution Secretariat) and delivered to:

By Hand: Level 3, 111 St Georges Terrace, Perth WA 6000
By Post: GPO Box 9867, Perth WA 6848
By Email: wa.redistribution@aec.gov.au

Persons or organisations making objections to the proposed redistribution are urged to take into account of the requirements of the Commonwealth Electoral Act 1918.

Signature of Ian Campbell, Electoral Commissioner

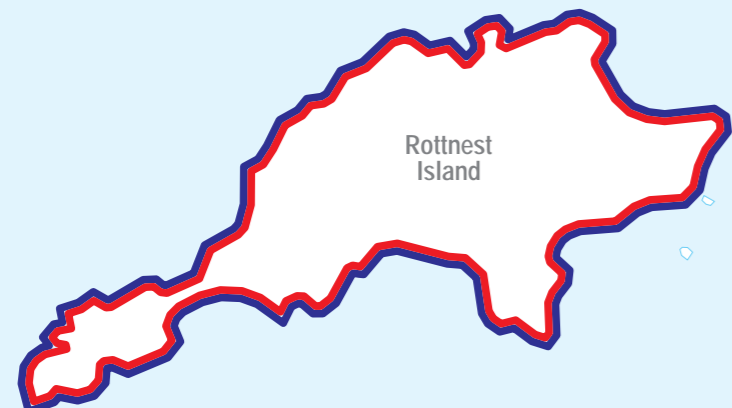
Signature of Colin Nagle, Australian Electoral Officer for Western Australia

Redistribution Committee for Western Australia

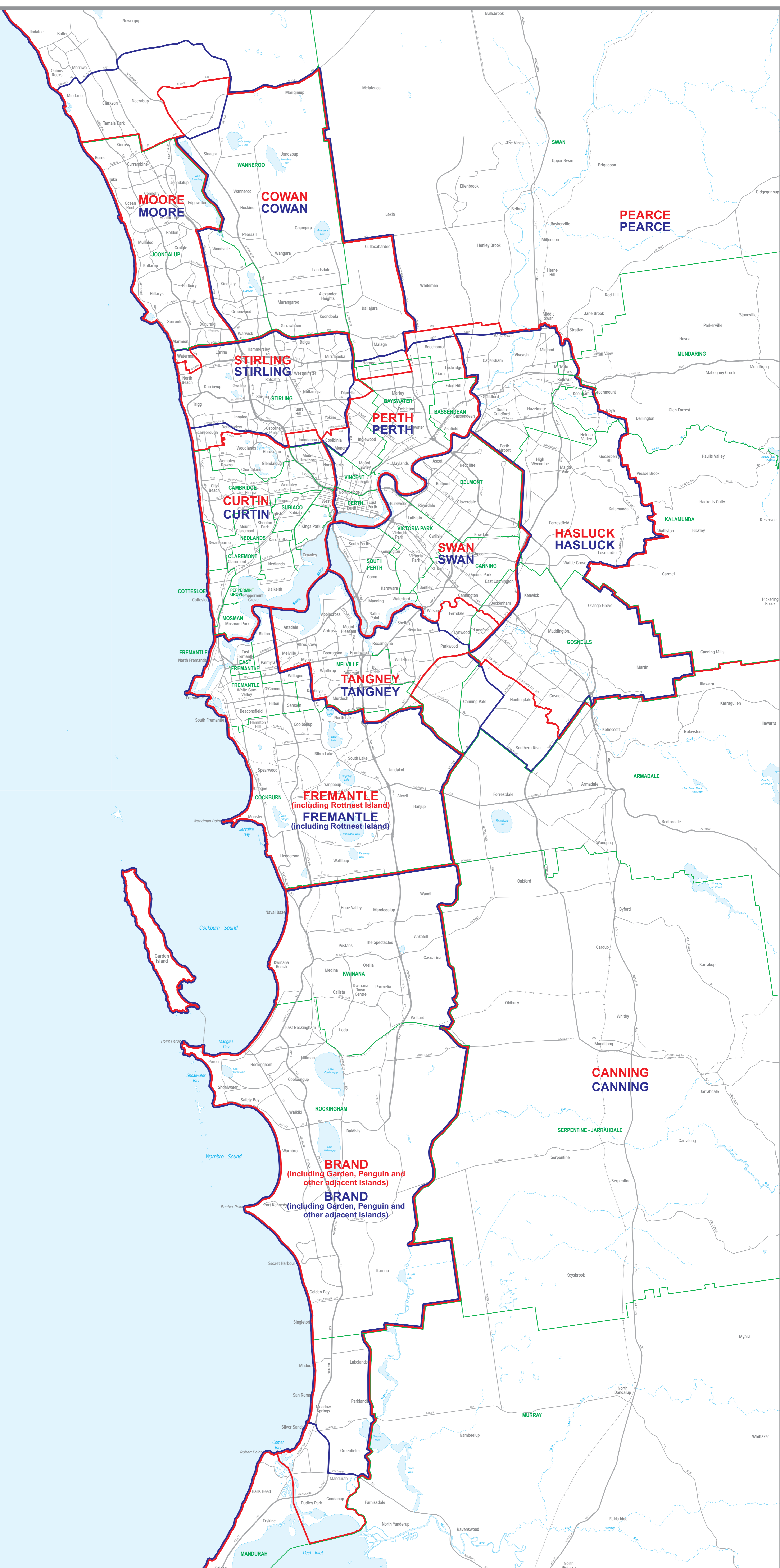
Signature of Grahame Searle, Surveyor-General of Western Australia

Signature of Colin Murphy, Auditor-General for Western Australia

SOURCES: This map has been compiled by Sinclair Knight Merz from data supplied by the Australian Electoral Commission, Landgate, Geoscience Australia and MapInfo Australia.
DISCLAIMER: This map has been compiled from various sources and the publisher and/or contributors accept no responsibility for any errors or omissions thereon.
© Australian Electoral Commission. No part of this map may be reproduced without written permission.



INDIAN OCEAN



Map of the Proposed Commonwealth Electoral Divisions of

PERTH METROPOLITAN REGION

Names and Boundaries of Existing Divisions

PERTH

Names and Boundaries of Proposed Divisions

PERTH

Names and Boundaries of Local Government Areas

KWINANA

Kilometres 0 1 2 3 4 5 10 Kilometres

SIMPLE CONIC PROJECTION WITH STANDARD PARALLELS 18° AND 36°S