



GREENING FREMANTLE : STRATEGY 2020 + URBAN FOREST PLAN

Photo credit Amanda Miller photography

Graphics credit Ecoscape



ONE PLANET



Culture and community



Health and happiness

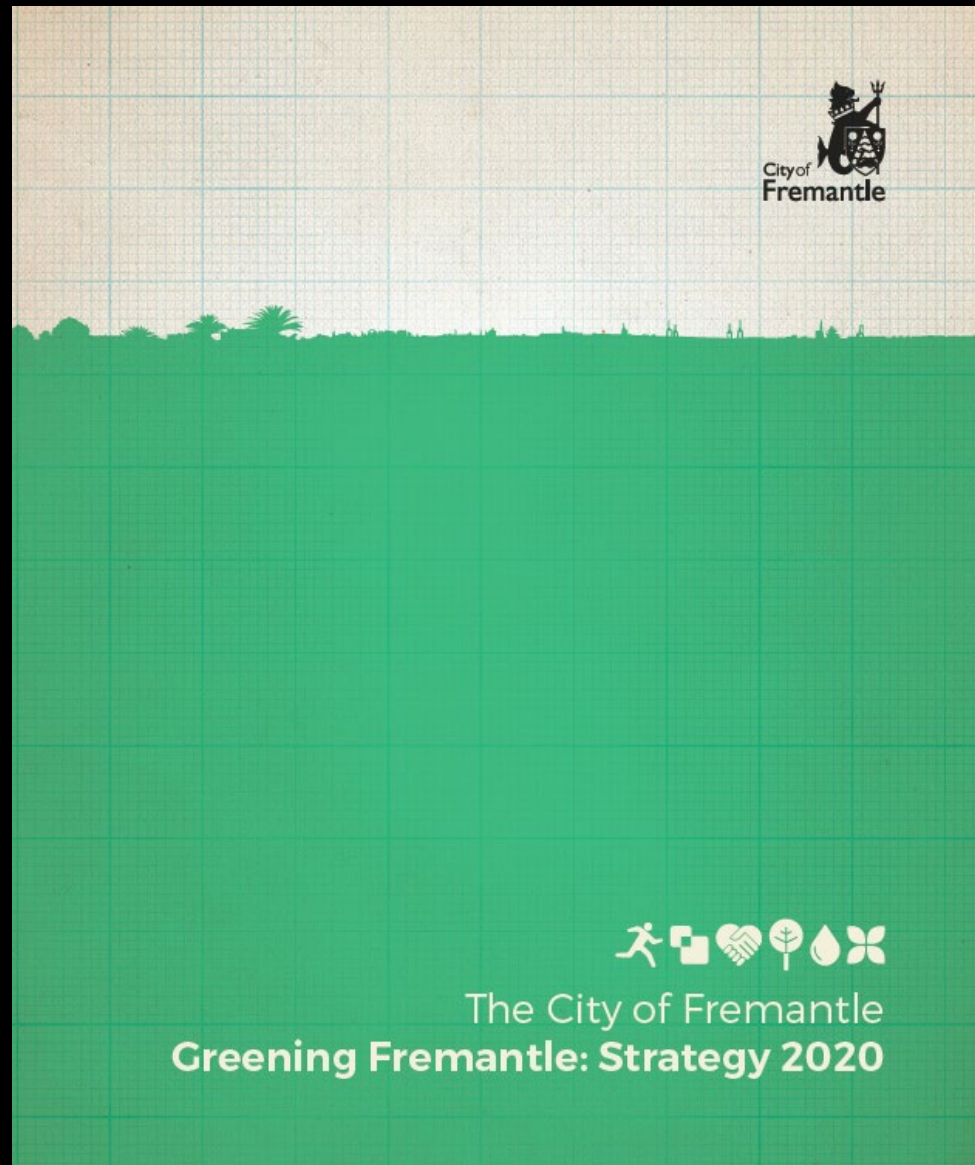


Land and nature



Sustainable water

GREENING FREMANTLE: STRATEGY 2020









GREEN SPACE TYPE AND USE













GREEN SPACE DESIGN







COMMUNITY INVOLVEMENT

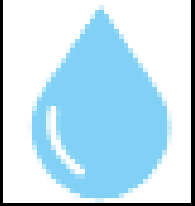








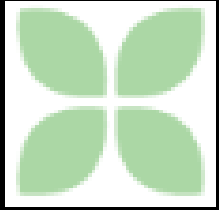




WATER SECURITY







BIODIVERSITY – NATURAL SPACES AND GREEN LINKS









THE STORY SO FAR

Pocket park location investigation – Hilton Pocket Park complete – White Gum Valley complete

Alternative water supply feasibility – assessment matrix completed

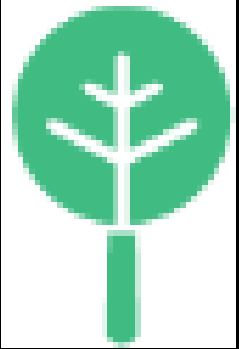
Annual street and park tree planting

Thermal mapping

Urban Forest Plan adopted

Samson greening – over 1000 trees this year





THE URBAN FOREST

URBAN FOREST PLAN



The City of Fremantle
Urban Forest Plan





WOOL STORE





DETAILED STUDY OF CANOPY COVER

THERMAL IMAGING

DETAILED LANDFORM AND LAND USE STUDY – 4 AREAS

CANOPY GAPS – SUBURBS AND LINKS

COMMUNICATION AND EDUCATION TOOLS



48%

52%

City Areas

North

North Fremantle

East

West

Fremantle

White Gum Valley

O'Connor

South Fremantle

Beaconsfield

Hilton

Samson

South

Leighton Beach

Stirling H

Canning Hwy

Stock Rd

Rous Head

Fremantle Harbour

Bathers Beach

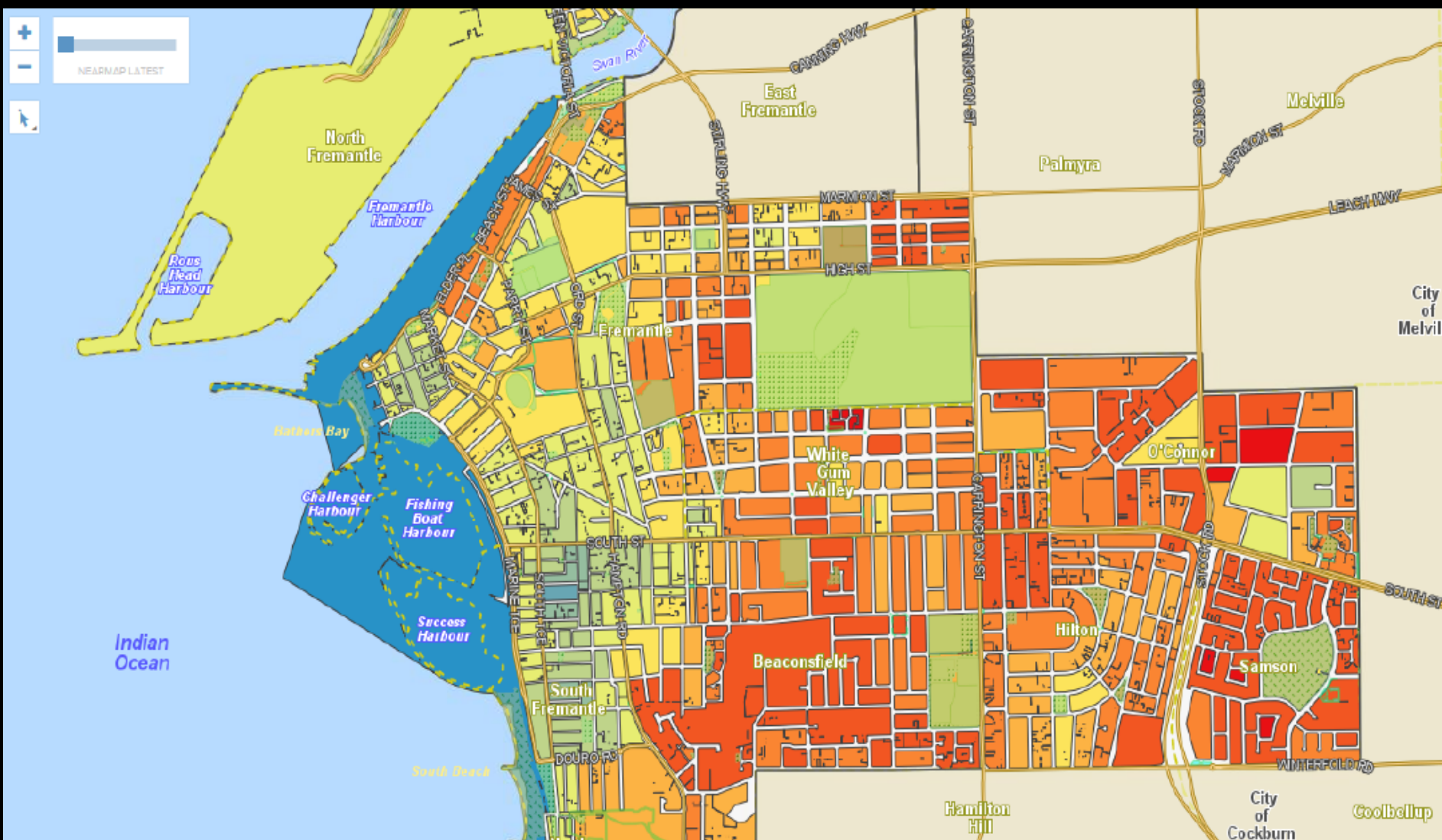
High Street

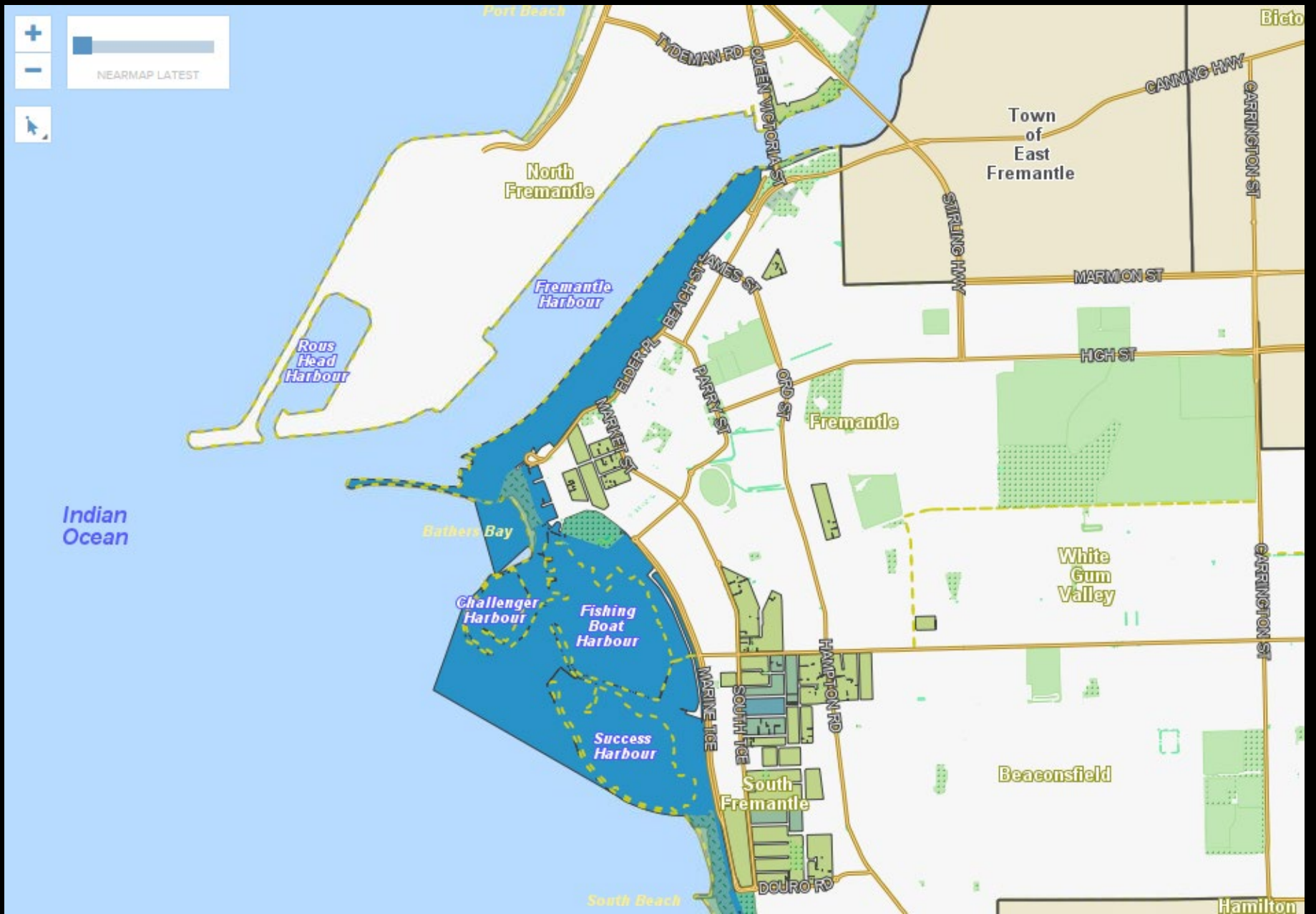
South St

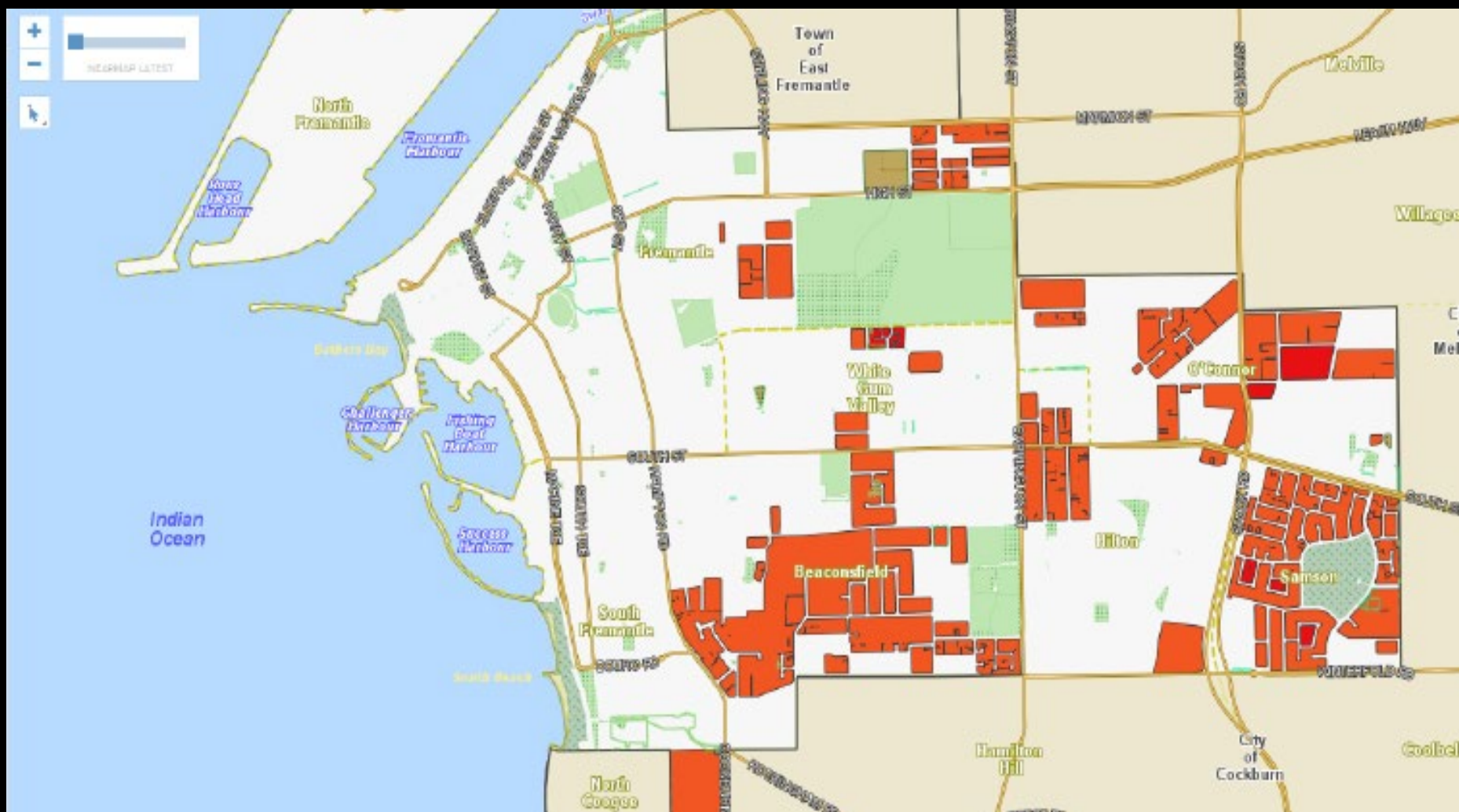
Hampton Rd

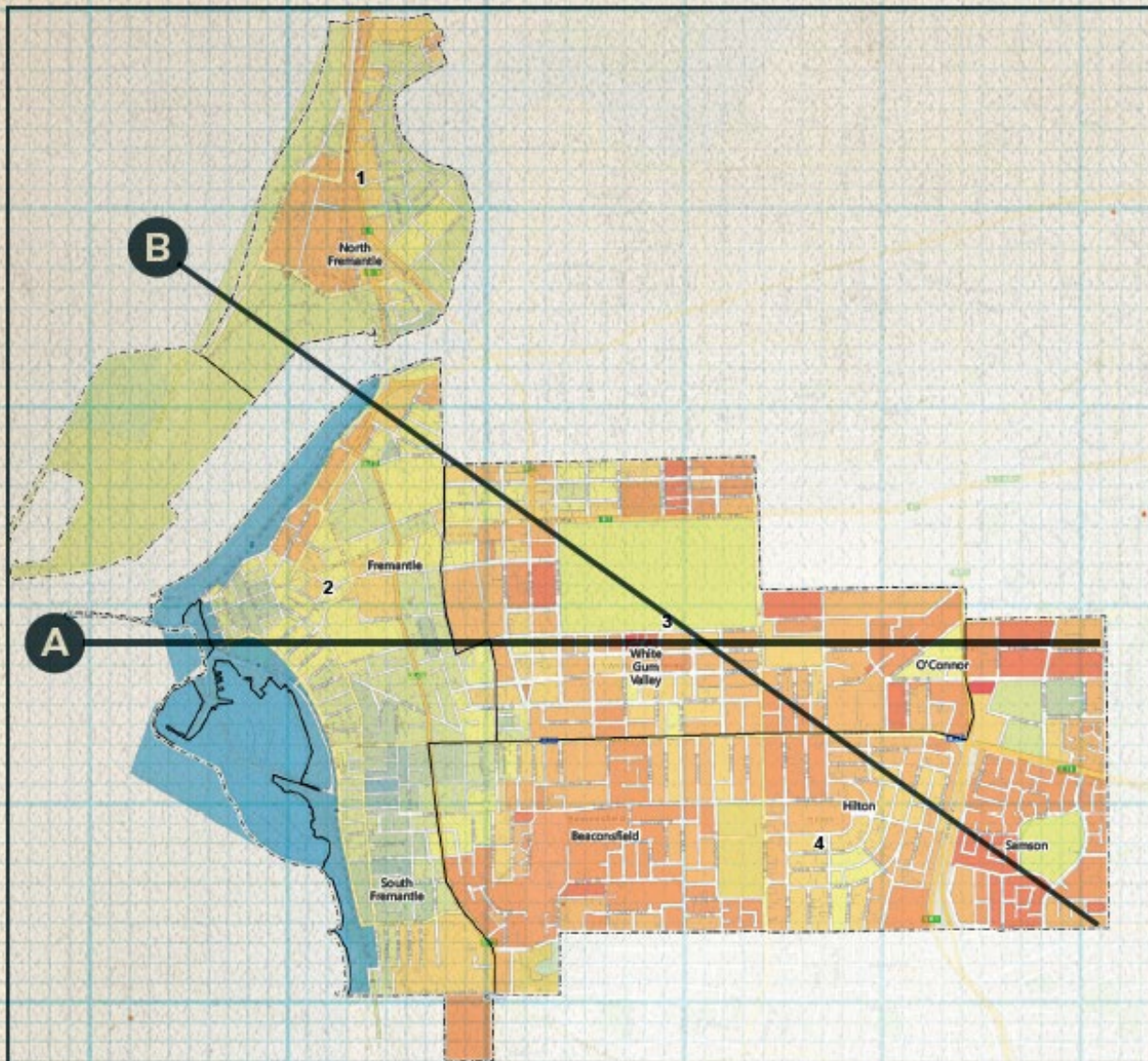
Winterfold Rd

South Beach



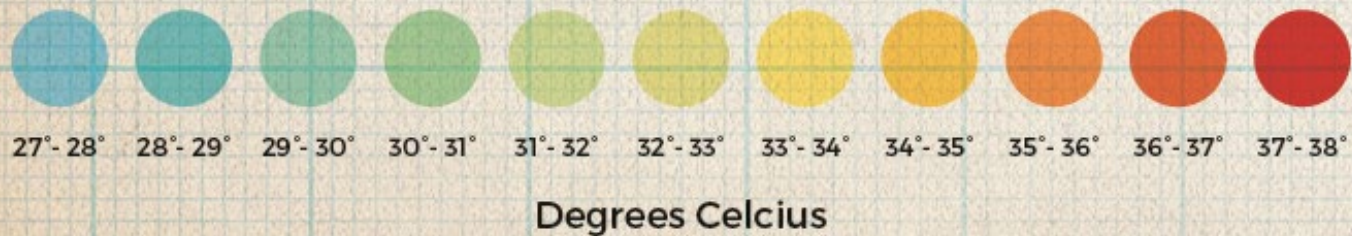
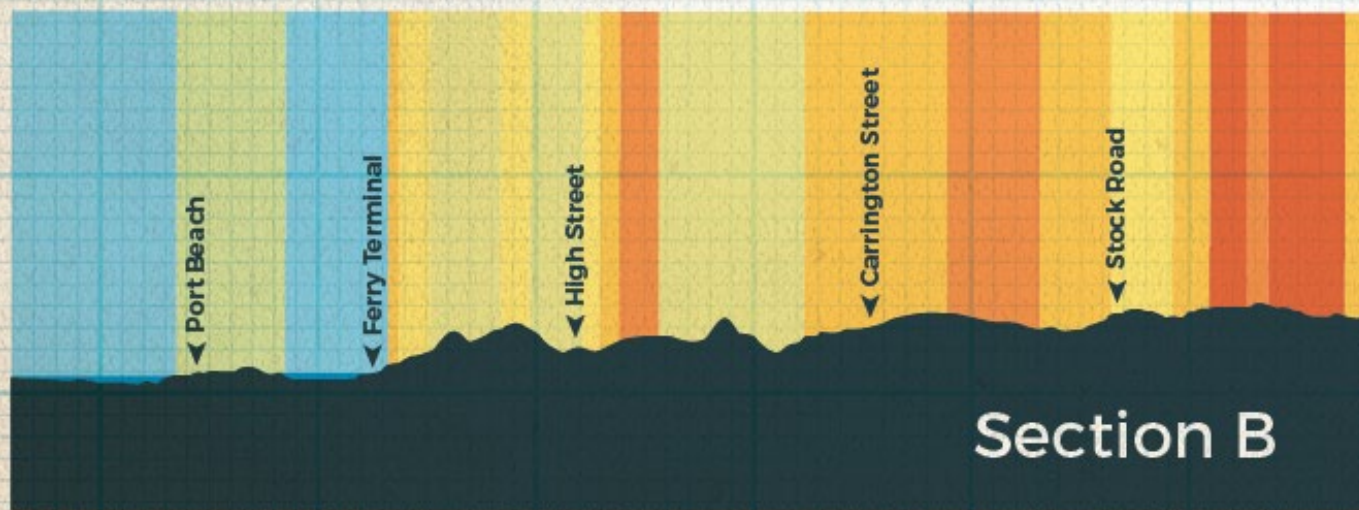
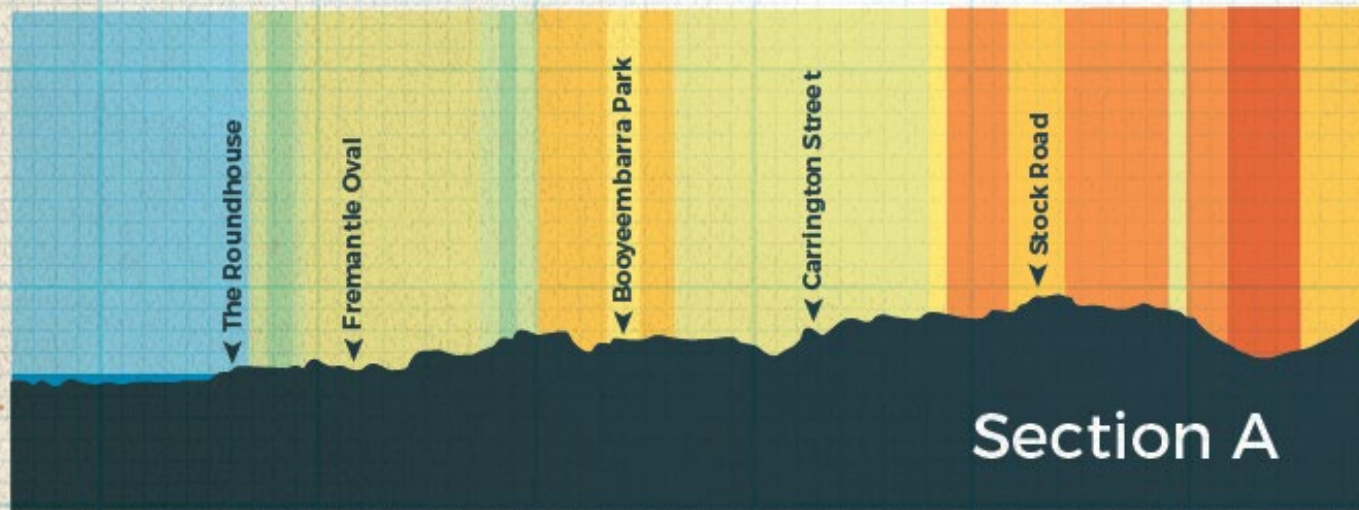






Thermal Blocks (Jan 2015)
Degrees in Celcius





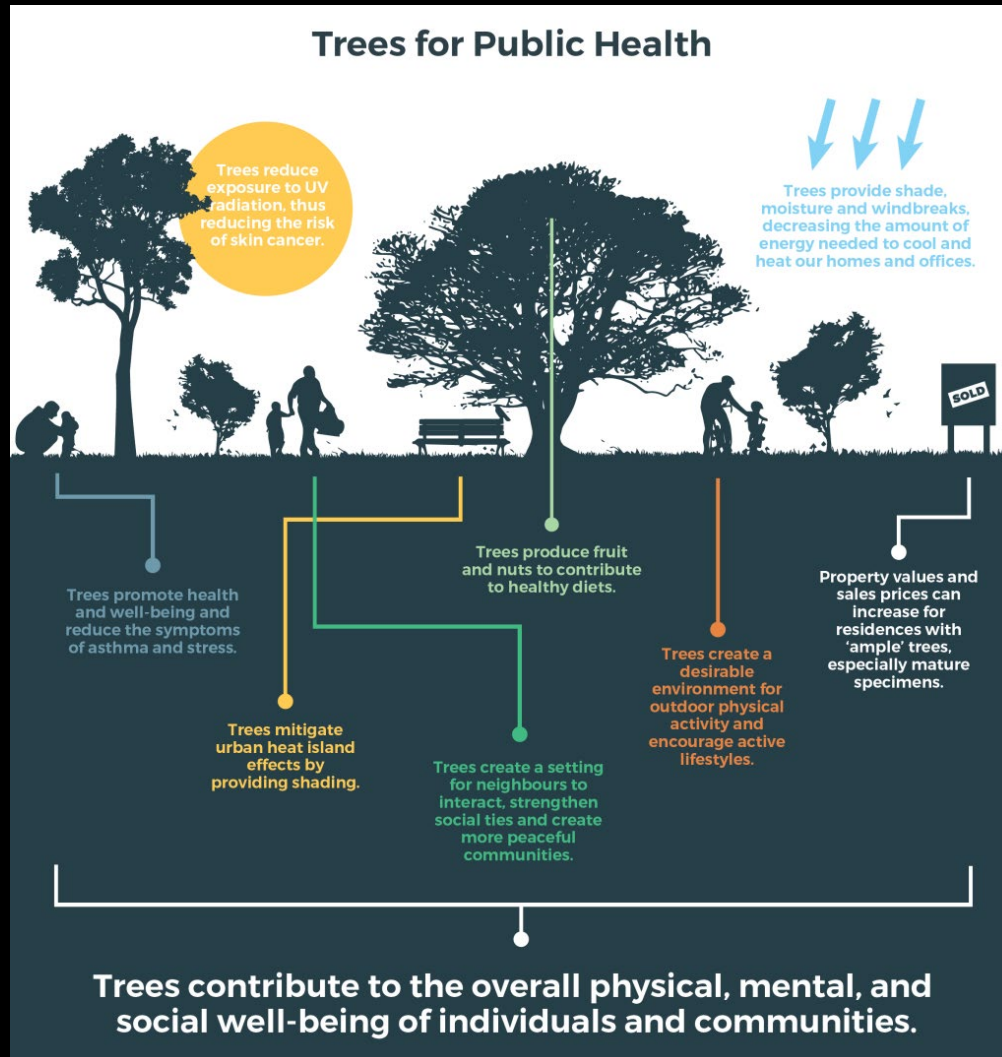
PRIORITY AND STAGED PLANTING AREAS

HOT SPOTS

GREEN LINKS

**STREET TREES – TARGETED PLANTING IN
INDUSTRIAL AND RESIDENTIAL**

Education Promotion





Thankyou