

# RESILIENT EAST

## URBAN HEAT & TREE MAPPING VIEWER QUICK GUIDE

Access mapping online at:  
[resilienteast.com/map-viewer](https://resilienteast.com/map-viewer)

*Climate Ready Eastern Adelaide*

This is a quick guide to help you easily find your way around the Urban Heat and Tree Mapping Viewer online platform. Use this page to help navigate the map, access the layers and discover information available for the Adelaide region.

**Home Panel**

Home  
**Urban Heat and Tree Mapping of Adelaide**  
 With the Urban Heat and Tree Mapping Viewer you can explore high-resolution surface temperature data, tree canopy information and vegetation greenness over Adelaide. This is the result of three separate mapping projects, commissioned by the four metropolitan local government climate change adaptation groups of Adapt West, Resilient East, Adapting Northern Adelaide and Resilient South in collaboration with the SA Government.

[View Urban Heat and Tree Mapping Data](#)

[Find a State Electorate](#)

[Find a Ward](#)

[Find an LGA](#)

[Find a Suburb](#)

Home Layers

**Zoom in/out**

**Attributes Box** (left click)

Selected Feature Attributes  
**Resilient East & City of Salisbury - Day Heat Map 10th March 2018**  
 Surface Temperature: 40.2°C  
[Further Information](#)

**Additional Information**

Find address or location...

**Search Bar**

[User Guide](#) [Home Page](#) [FAQ](#)

**Panel Actions Menu**

**Transparency Slider**

**Location Marker**

**Display Map**

**Information & Actions** (right click)

Address: 66 WALKERVILLE TERRACE, GILBERTON, SOUTH AUSTRALIA, 5081  
 X: 15430508.77  
 Y: -4150007.84

- Find data on the map
- Draw a Point
- Plot a Coordinate
- Add Some Text
- Center the Map Here
- Zoom to Initial Extent
- Clear Highlighted
- Imagery Details
- Open Streetview Here

**Layers**

Search Layers...  [Search](#)

- Administrative Boundaries
- Cadastral Information
- Adapt West Urban Heat Data
- Resilient East & City of Salisbury Urban Heat Data
  - Heat Maps
    - Heat Map Day 10th March 2018
    - Heat Map Night 10th March 2018
  - Social Vulnerability - Day
  - Social Vulnerability - Day
  - Heat Islands - Day

Home Layers

**Checkbox**

Scroll down for Tree Layers

- Tree Canopy Heights (>3m) 2018/2019
- Tree Canopy Boundaries (>3m) 2018/2019
- Vegetation Greenness (NDVI) Sept 2018
- Canopy Coverage by Unit Area 2018/2019