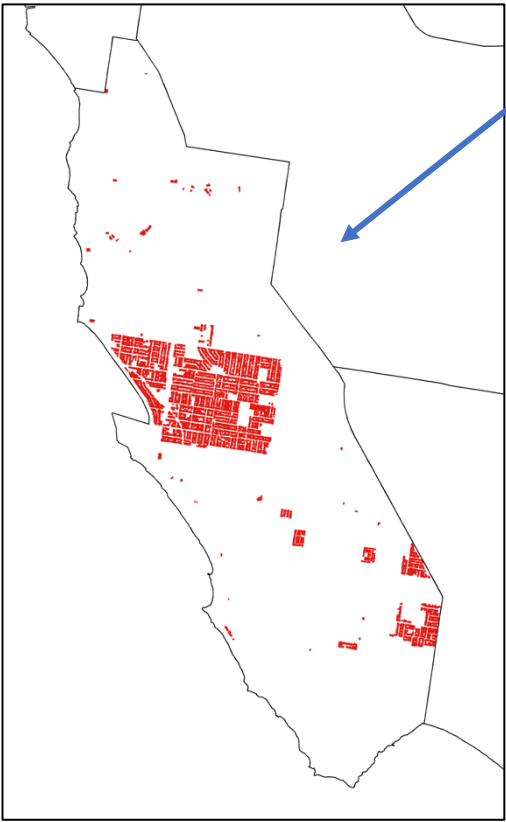
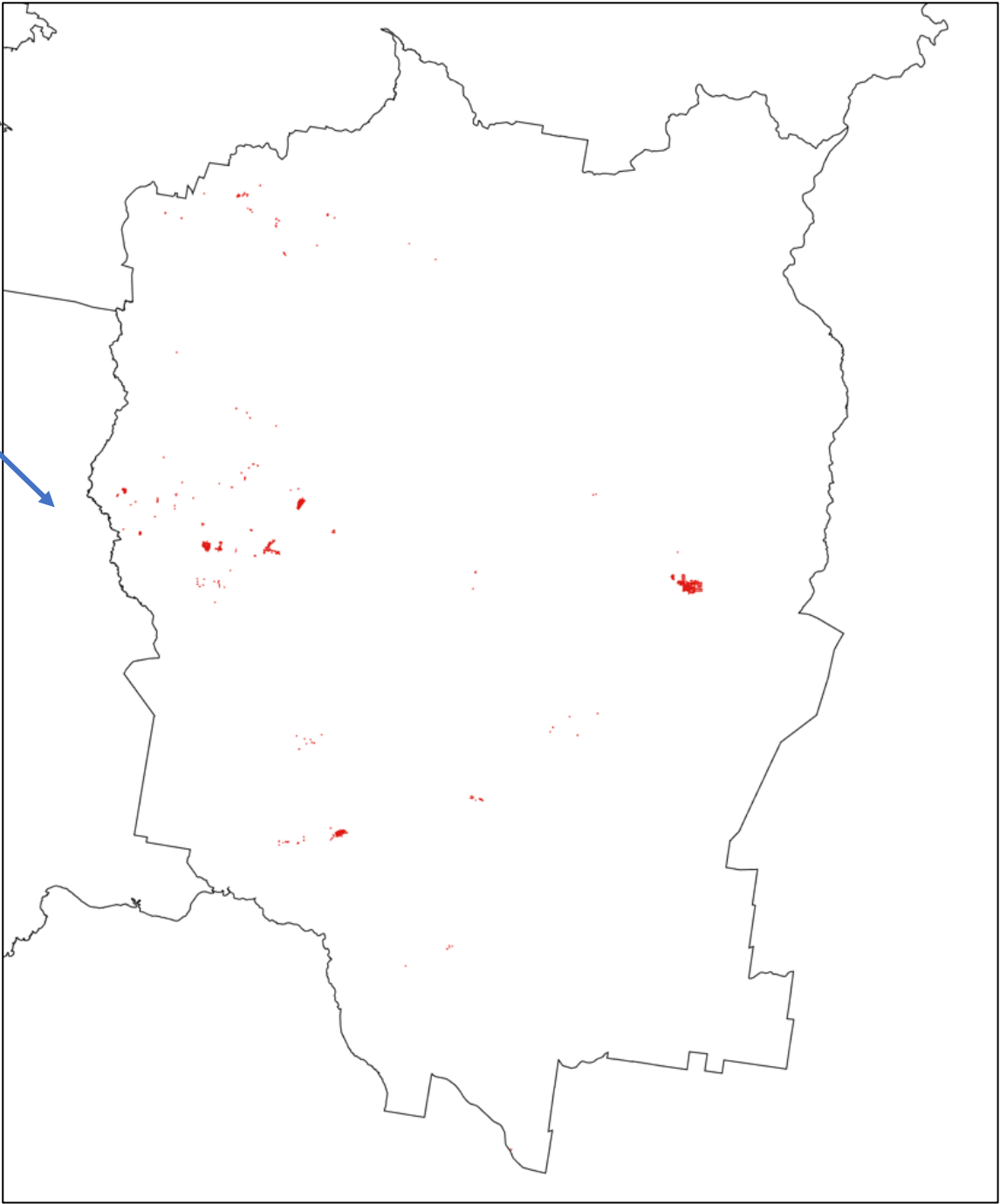
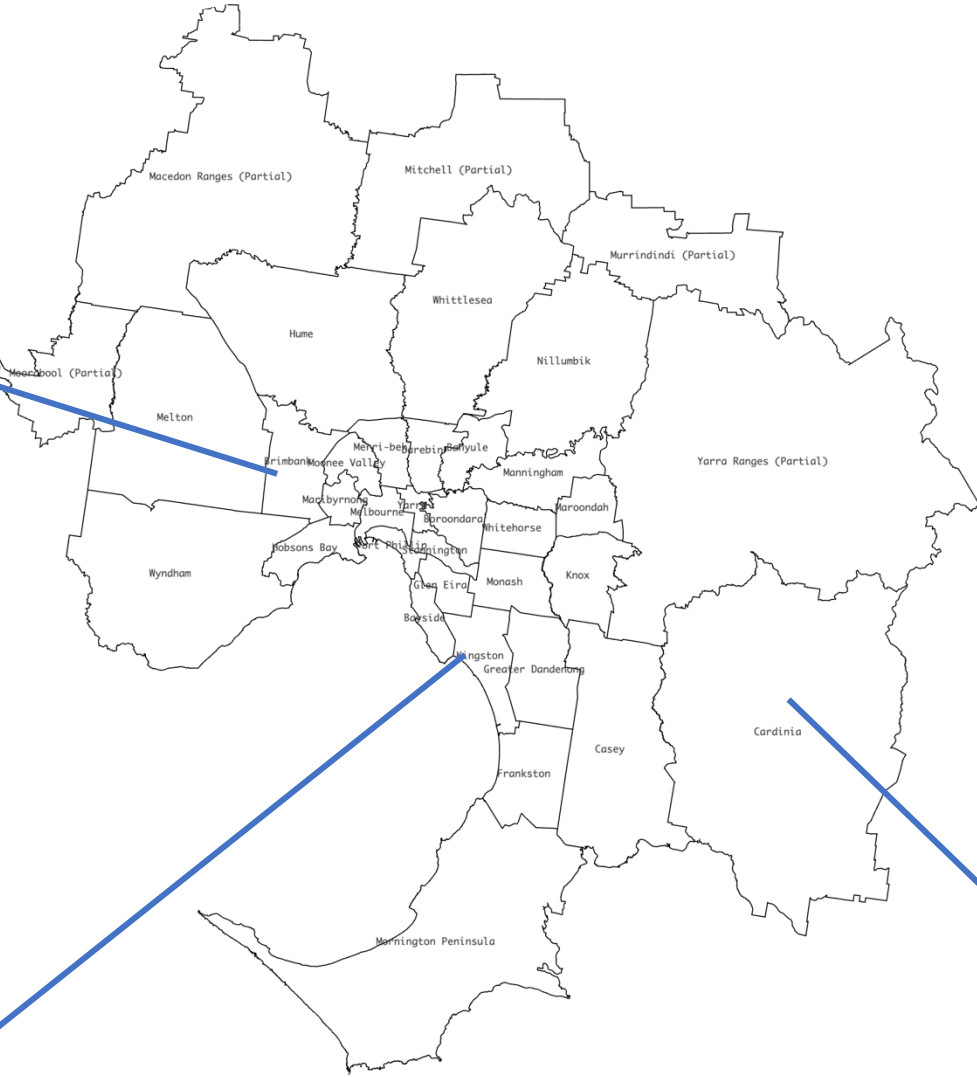
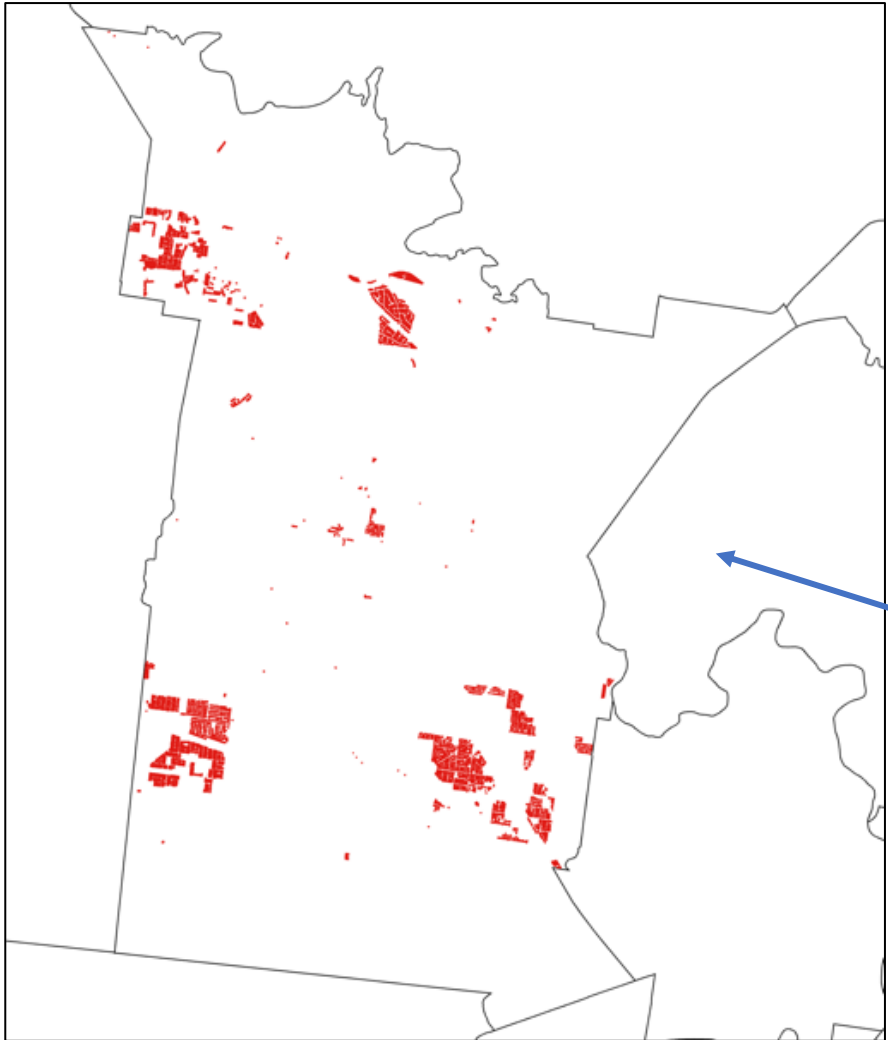


Hot Houses –Bayside, Brimbank, Cardinia

How much tree coverage is shading our houses? Taking residential properties in Greater Melbourne, and calculating how much tree coverage there is within 30m of the property (taking the area of the property and its 30m buffer, dividing by the area of tree coverage that overlaps, and returning the percentage. (trees all calculated as a 2m diameter).

Percentage of residences (with 30m buffer) covered by trees

- 0-25% coverage
- 26-50% coverage
- 51-75% coverage
- 76-100% coverage
- Local Government boundaries



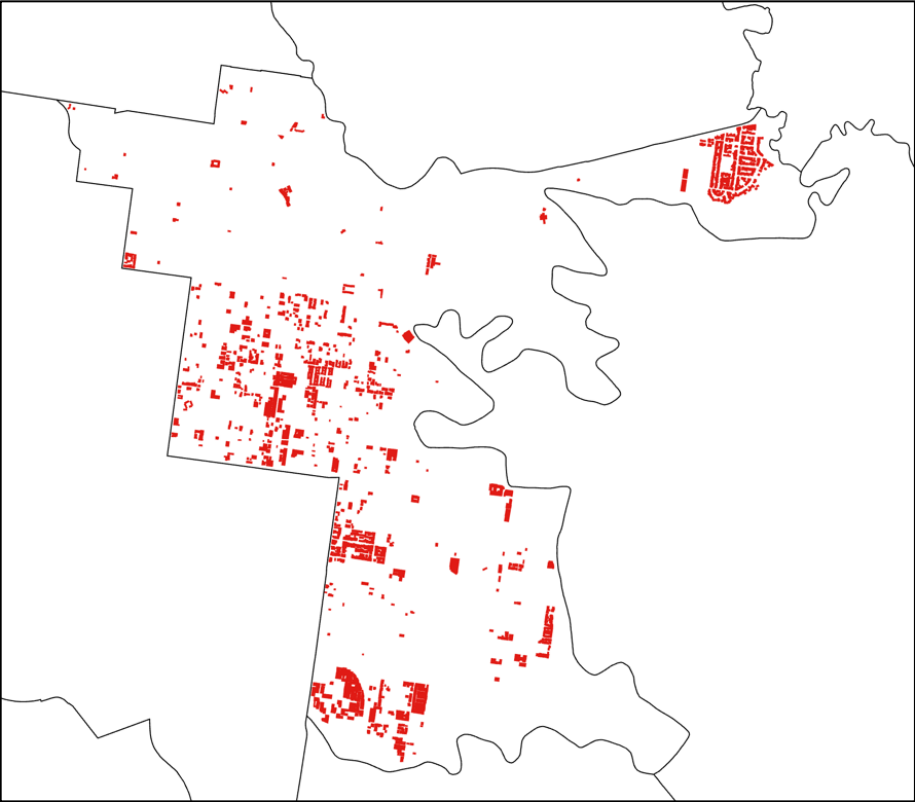
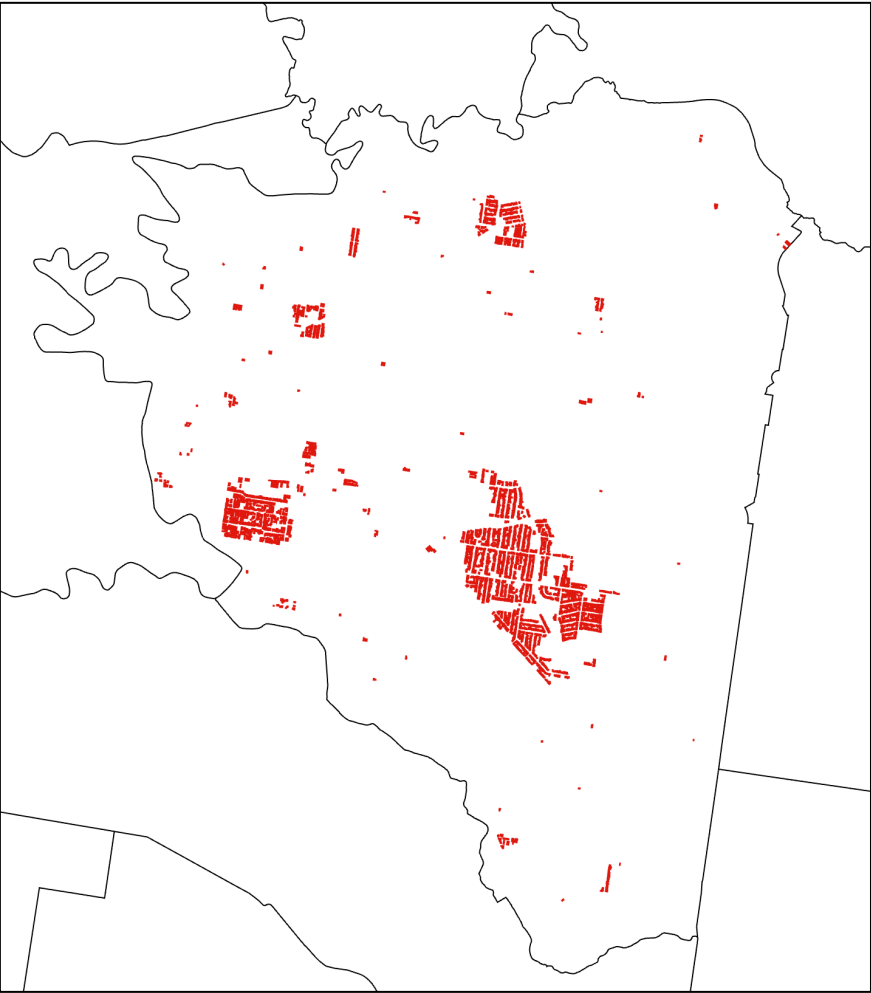
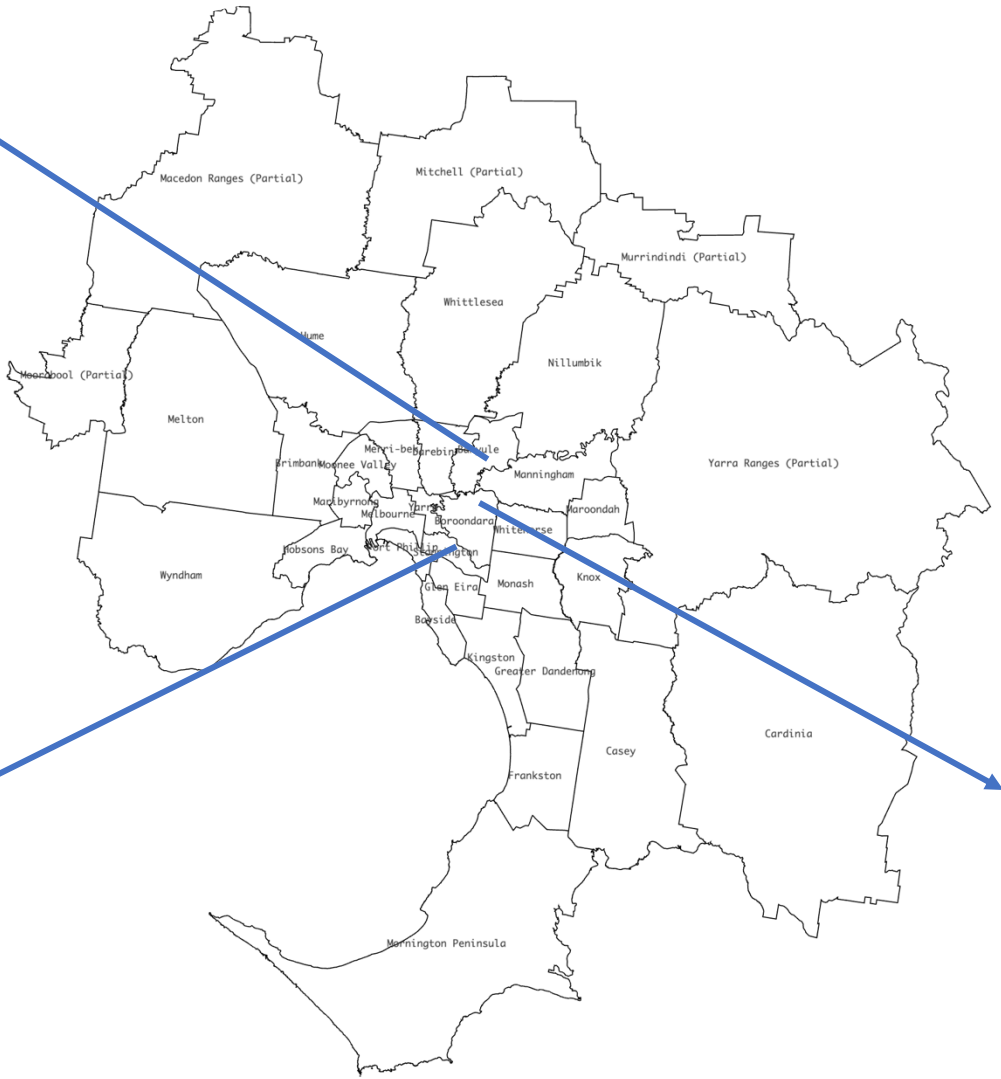
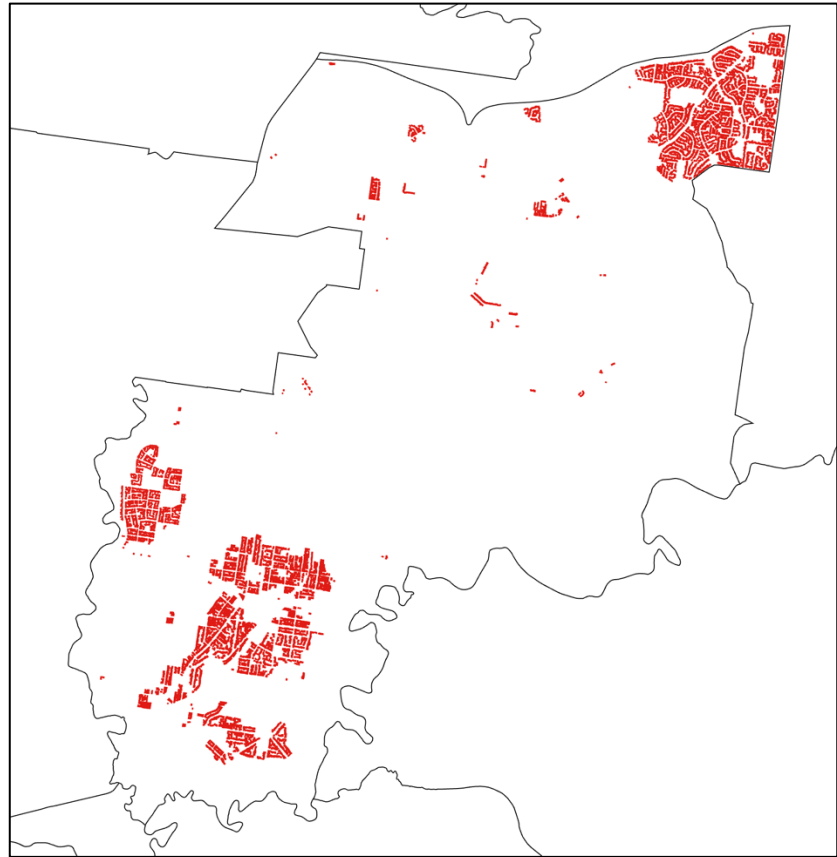
Data sources: Open Street Maps, identifying residential properties within Greater Melbourne, and tree details from the Victorian Department of Energy, Environment and Climate Action Vicmap Vegetation – Tree Urban Point dataset.

Hot Houses – Banyule, Boorandara, Yarra

How much tree coverage is shading our houses? Taking residential properties in Greater Melbourne, and calculating how much tree coverage there is within 30m of the property (taking the area of the property and its 30m buffer, dividing by the area of tree coverage that overlaps, and returning the percentage. (trees all calculated as a 2m diameter).

Percentage of residences (with 30m buffer) covered by trees

- 0-25% coverage
- 26-50% coverage
- 51-75% coverage
- 76-100% coverage
- Local Government boundaries



Data sources: Open Street Maps, identifying residential properties within Greater Melbourne, and tree details from the Victorian Department of Energy, Environment and Climate Action Vicmap Vegetation – Tree Urban Point dataset.