



## District



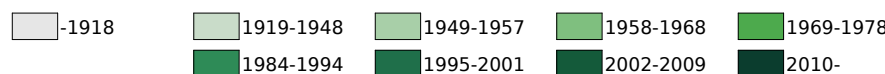
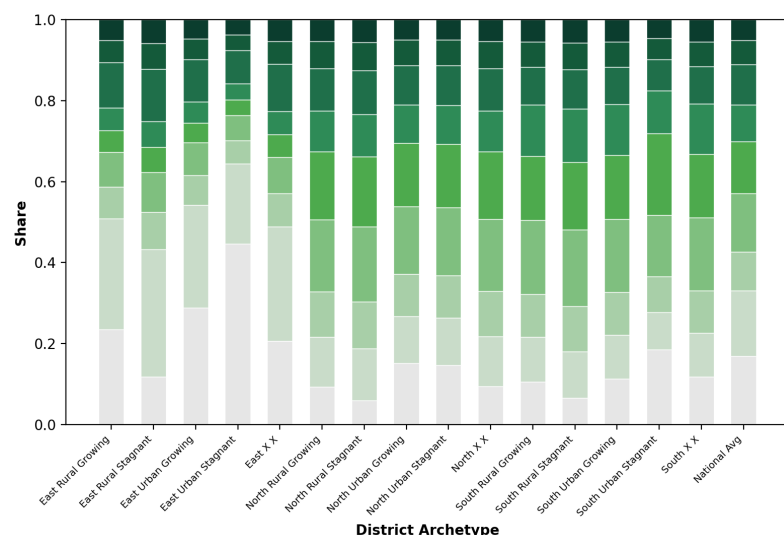
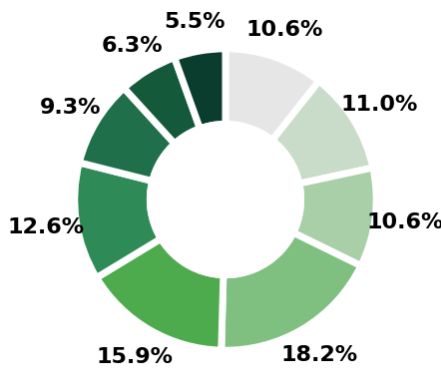
Region	South
Municipality Size	Rural
Municipality Growth	Growing



## District Performance KPIs

KPI	Mean	95% CI	Unit
Final heat energy demand – per m <sup>2</sup> net leased area and year	134.45	±11.64	kWh/m <sup>2</sup> a
Carbon footprint from heat energy – per m <sup>2</sup> net leased area and year	34.03	±2.88	kgCO <sub>2</sub> eq,B6/m <sup>2</sup> a
Life Cycle Carbon footprint – per m <sup>2</sup> net leased area and for 50 years	1912.49	±145.17	kgCO <sub>2</sub> eq,ABC/m <sup>2</sup> 50a
Life Cycle recycling potential – per m <sup>2</sup> net leased area and for 50 years	-5.44	±0.77	kgCO <sub>2</sub> eq,ABC/m <sup>2</sup> 50a

## Building Age Classes





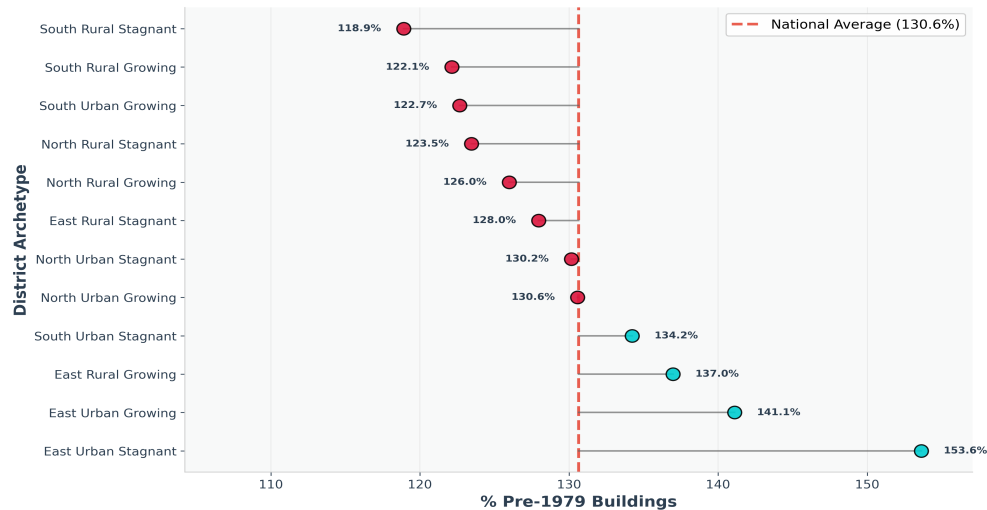
## District



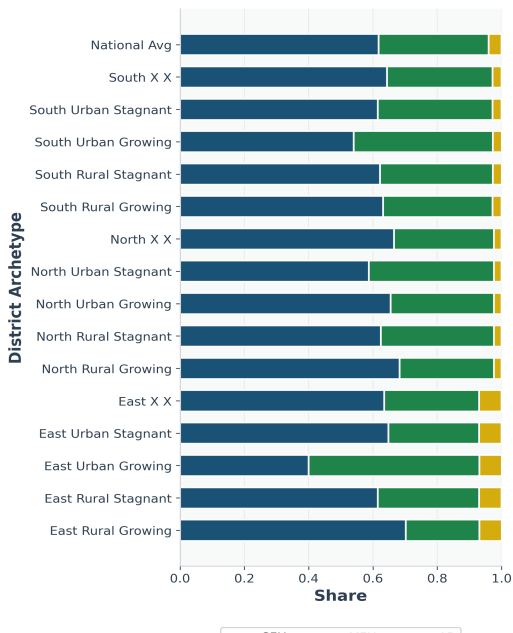
Region	South
Municipality Size	Rural
Municipality Growth	Growing



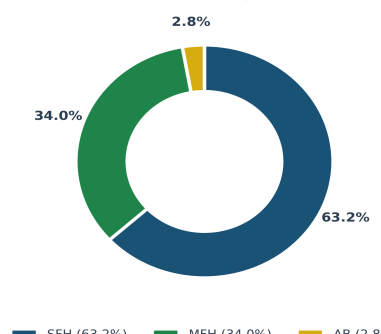
### Building Age Distribution (Pre-1979)



### Building Types by District



### Building Types





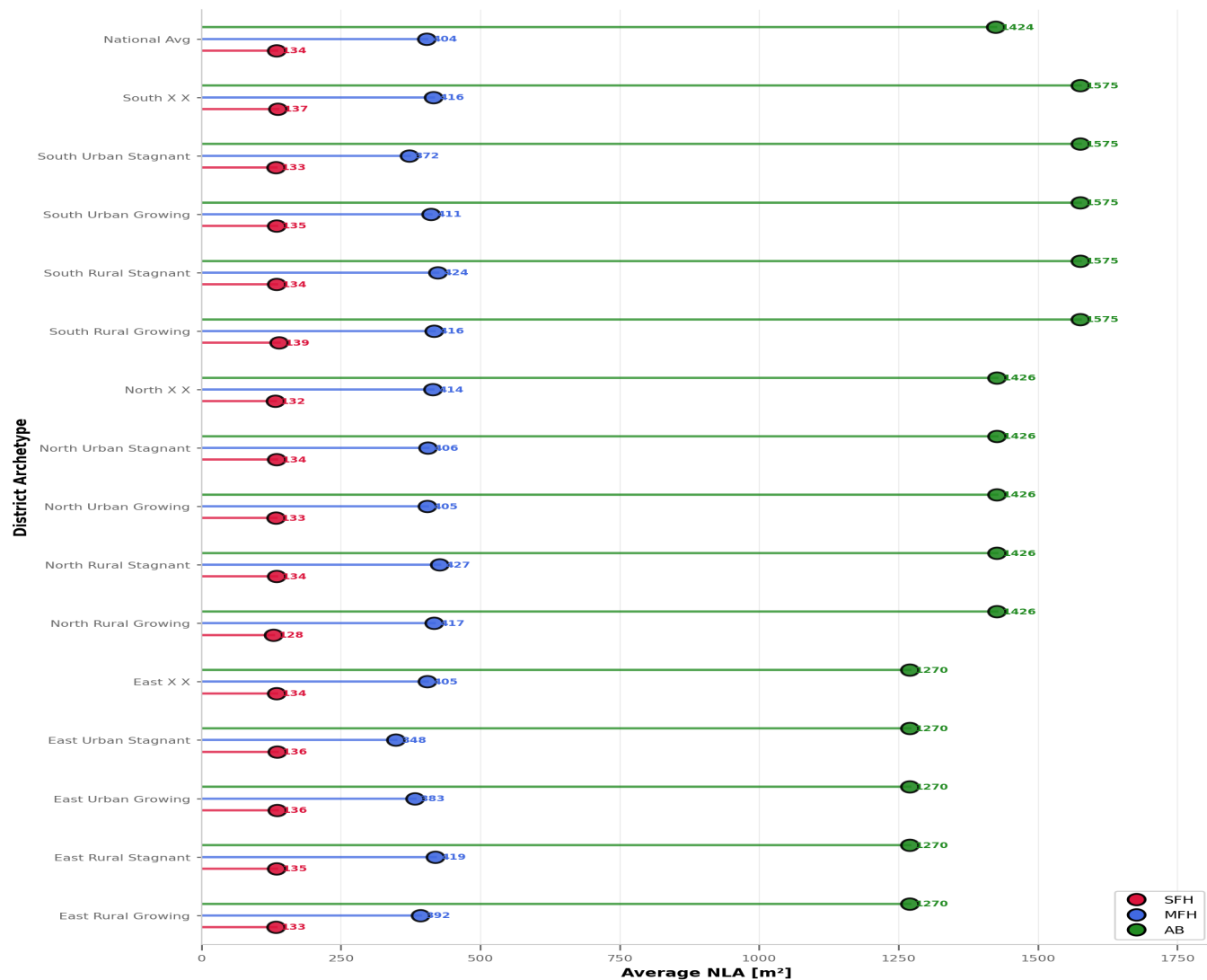
## District



Region	South
Municipality Size	Rural
Municipality Growth	Growing



### Average NLA per Building Type, per District

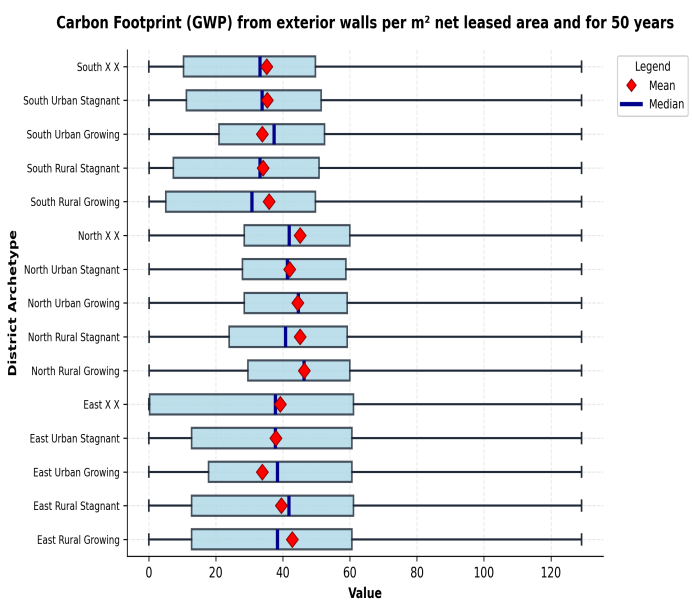
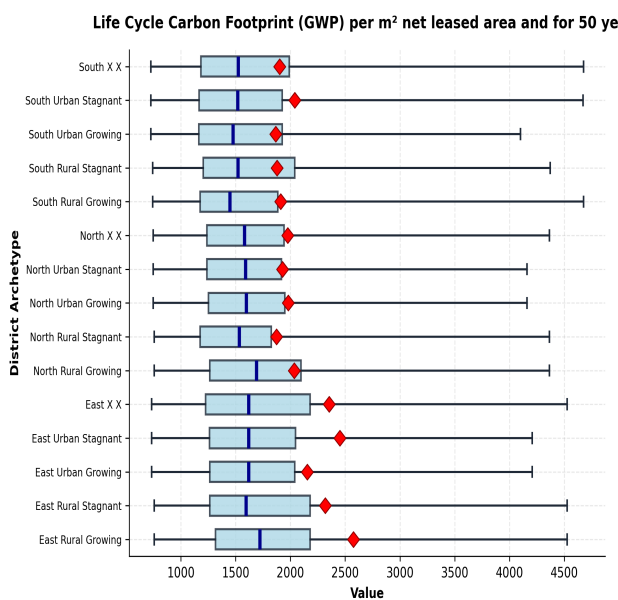
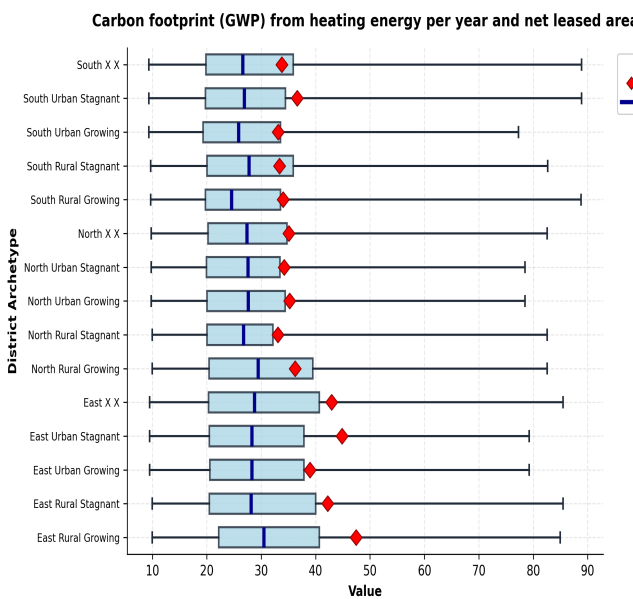
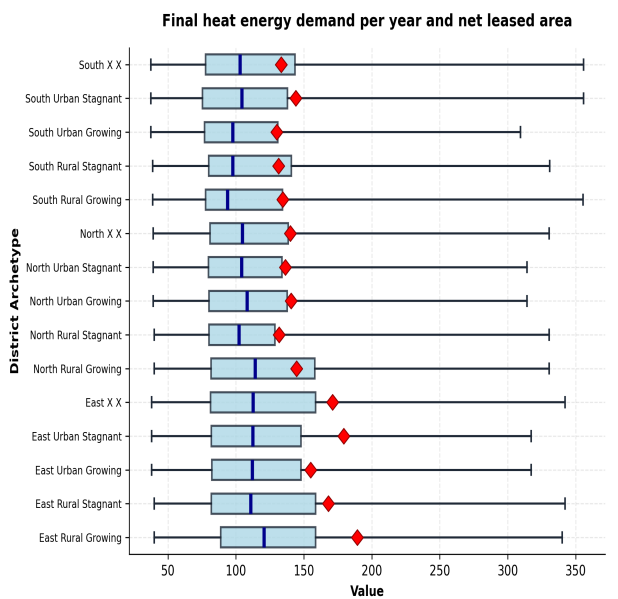




## District



Region	South
Municipality Size	Rural
Municipality Growth	Growing





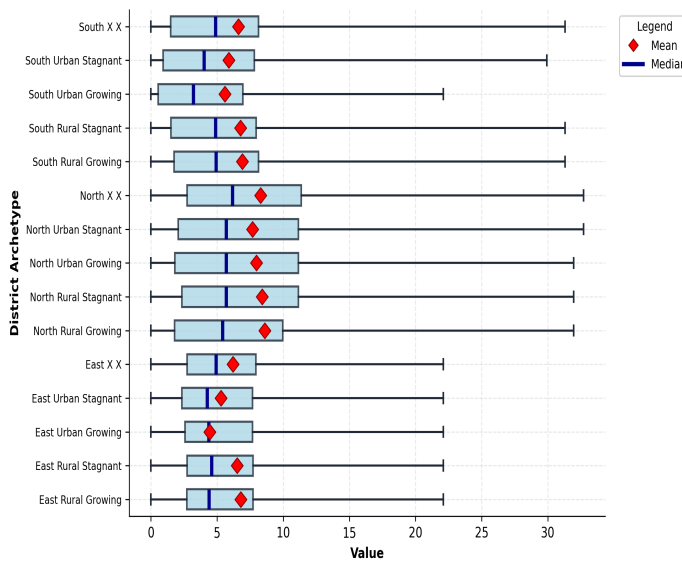
## District



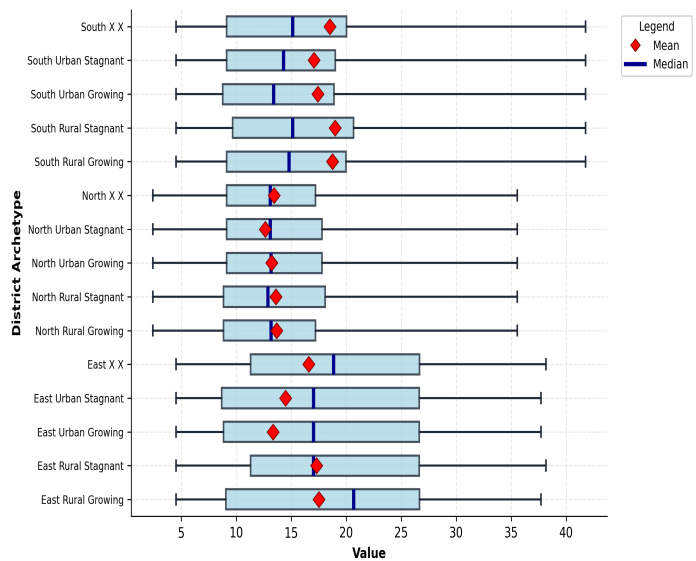
Region	South
Municipality Size	Rural
Municipality Growth	Growing



Carbon Footprint (GWP) from roof per m<sup>2</sup> net leased area and for 50 years



Carbon Footprint (GWP) from foundation per m<sup>2</sup> net leased area and for 50 years



Carbon Footprint (GWP) from windows per m<sup>2</sup> net leased area and for 50 years

