



District



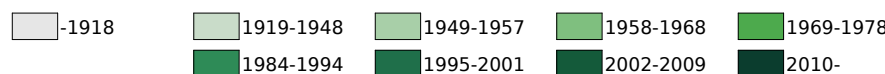
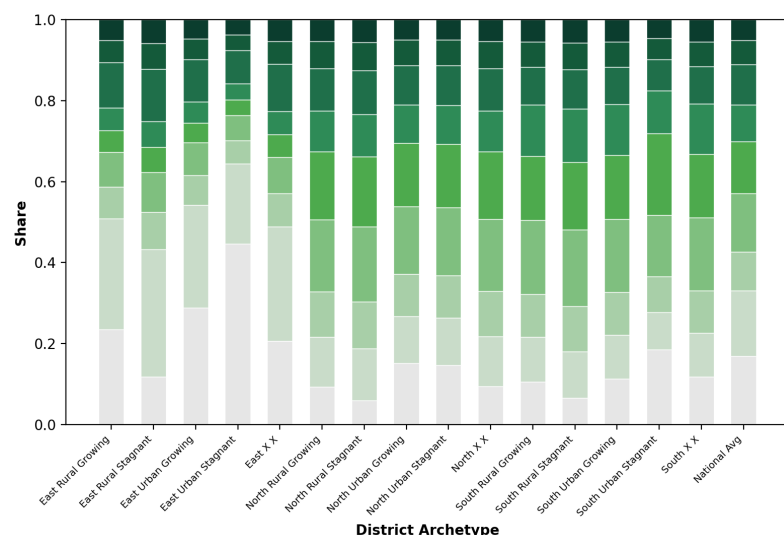
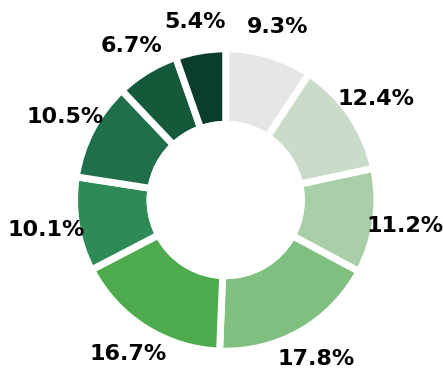
Region	North
Municipality Size	Rural
Municipality Growth	Growing



District Performance KPIs

KPI	Mean	95% CI	Unit
Final heat energy demand – per m ² net leased area and year	144.66	±15.09	kWh/m ² a
Carbon footprint from heat energy – per m ² net leased area and year	36.21	±3.76	kgCO ₂ eq,B6/m ² a
Life Cycle Carbon footprint – per m ² net leased area and for 50 years	2034.49	±186.03	kgCO ₂ eq,ABC/m ² 50a
Life Cycle recycling potential – per m ² net leased area and for 50 years	-5.53	±1.02	kgCO ₂ eq,ABC/m ² 50a

Building Age Classes





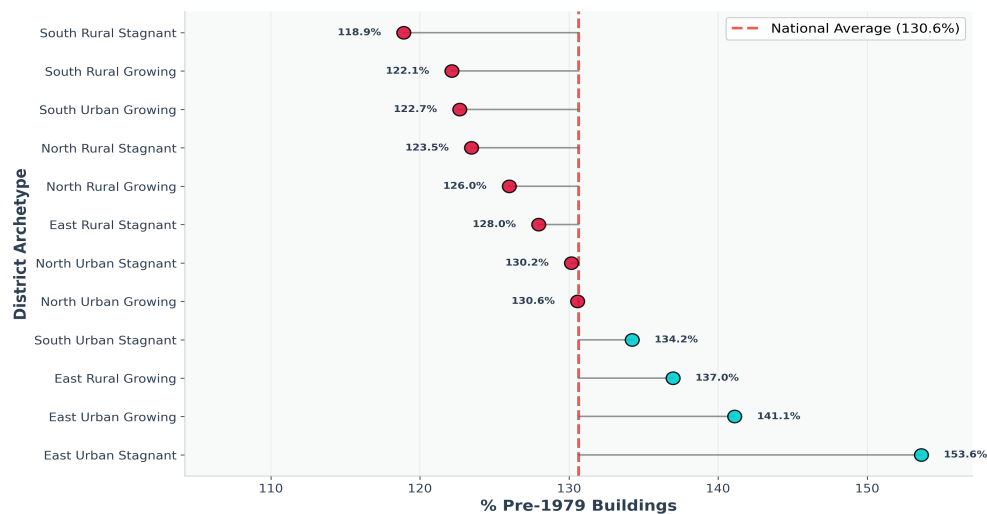
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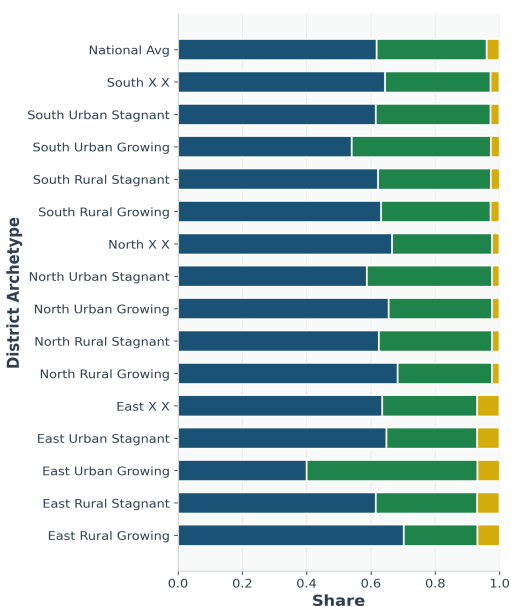
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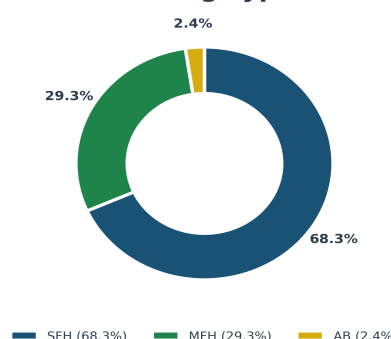
Building Age Distribution (Pre-1979)



Building Types by District



Building Types





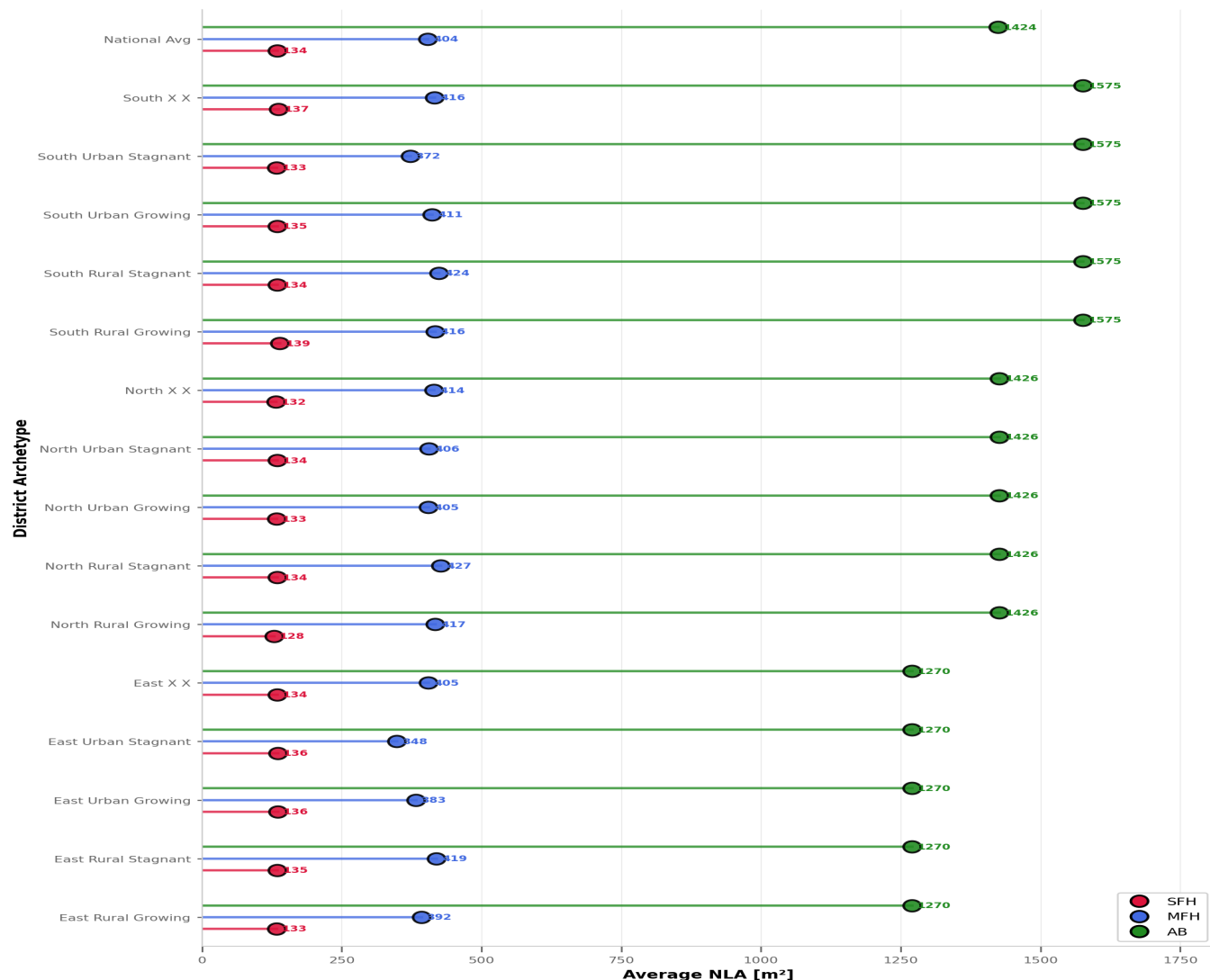
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Average NLA per Building Type, per District

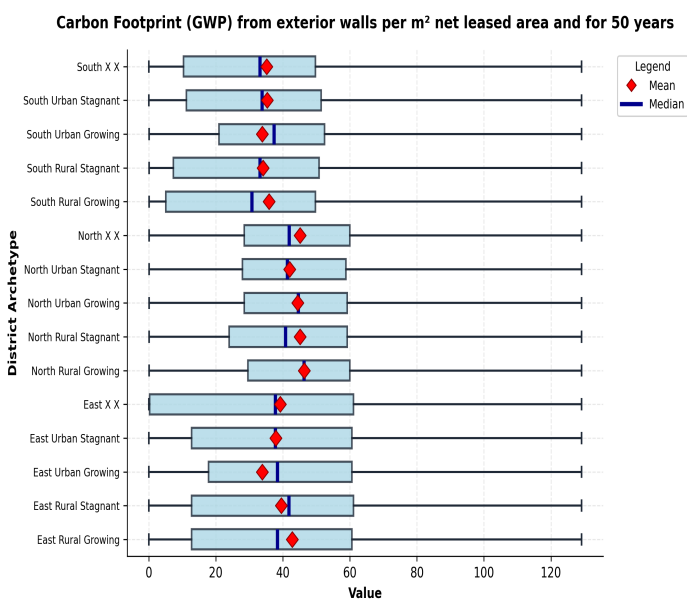
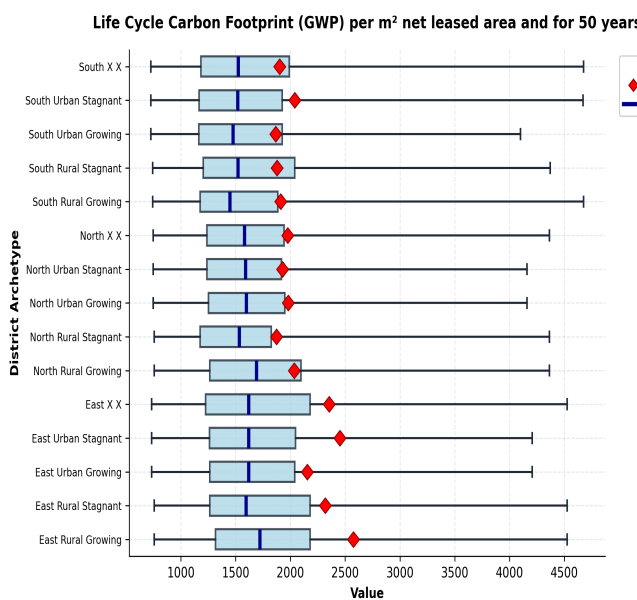
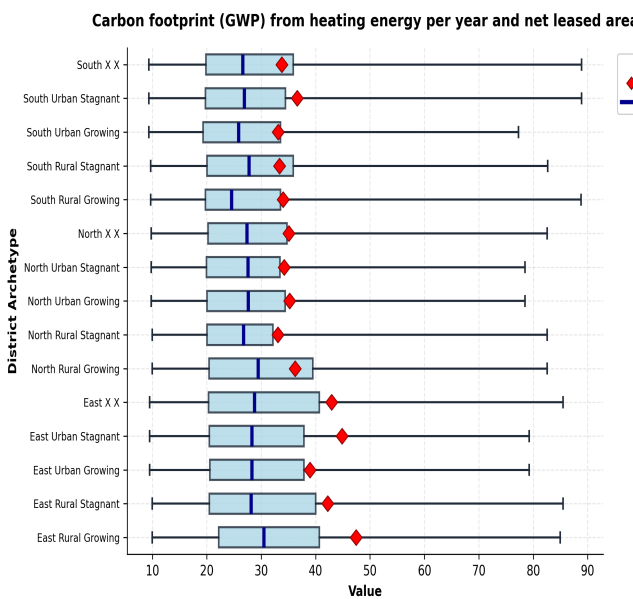
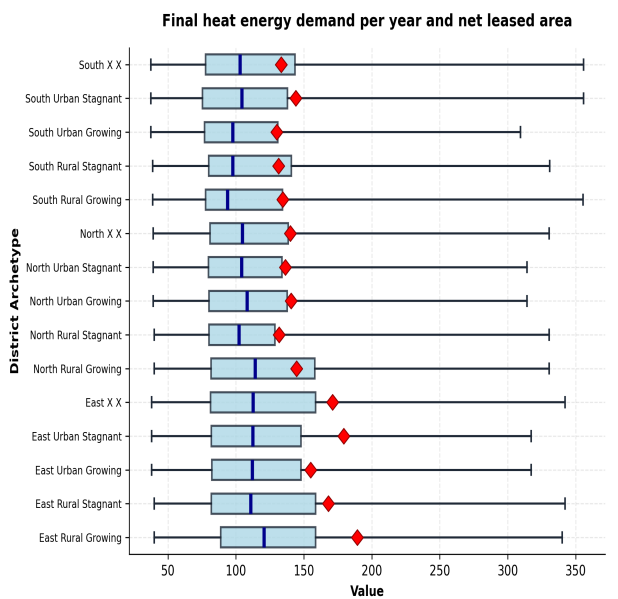




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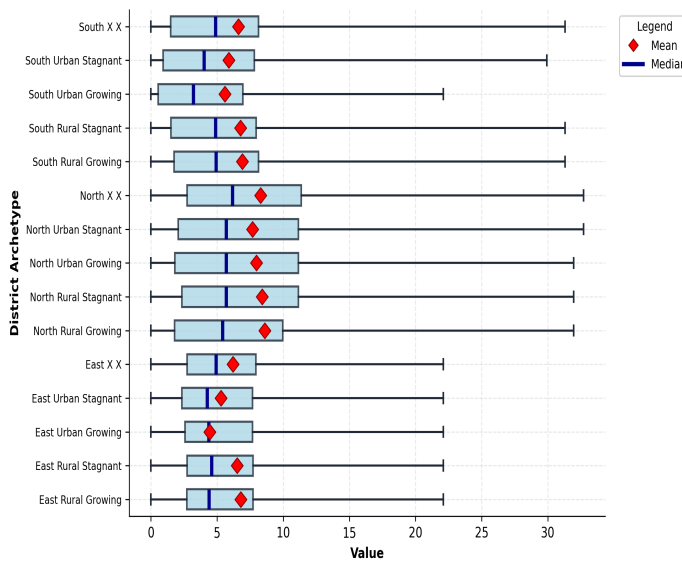
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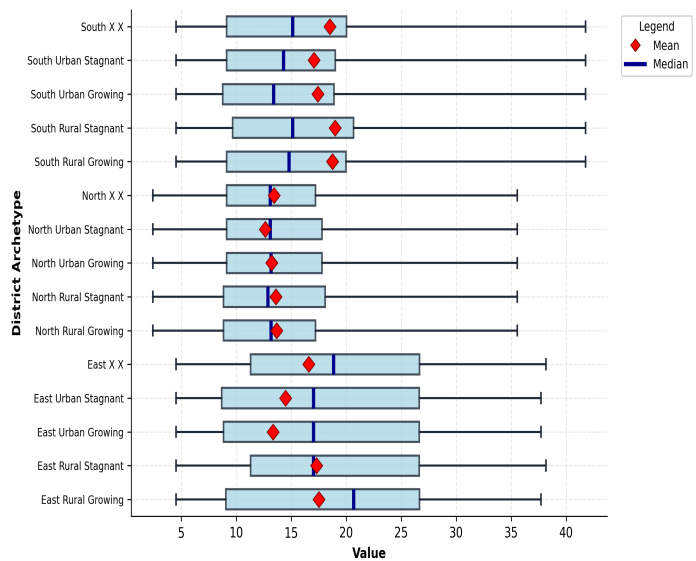
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Carbon Footprint (GWP) from roof per m² net leased area and for 50 years



Carbon Footprint (GWP) from foundation per m² net leased area and for 50 years



Carbon Footprint (GWP) from windows per m² net leased area and for 50 years

