

# Heat generation on the country, sub-region, and small sub-region level

■ Biomass 
 ■ Direct electric 
 ■ Gas 
 ■  $H_2$ 
■ HP (air) 
 ■ HP (ground) 
 ■ Storage 
 — Network-based heat supply

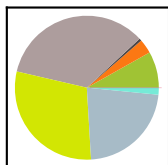
Austria (country)

Rural (sub-region)

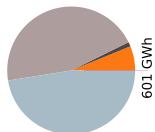
Urban (sub-region)

Centralized heat networks (small sub-region)

Directed  
Transition



65.9 TWh



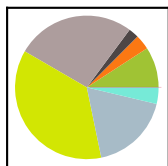
601 GWh



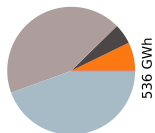
1008 GWh



Societal  
Commitment



58.6 TWh



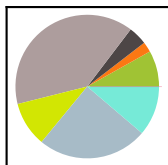
536 GWh



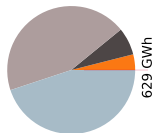
883 GWh



Techno-Friendly



66.1 TWh



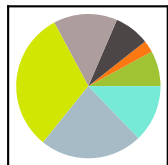
629 GWh



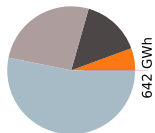
1060 GWh



Gradual  
Development



67.6 TWh



642 GWh



1055 GWh



AT121 (Mostviertel-Eisenwurzen)    AT127 (South Viennese environs)

AT127 (South Viennese environs) + small sub-regions