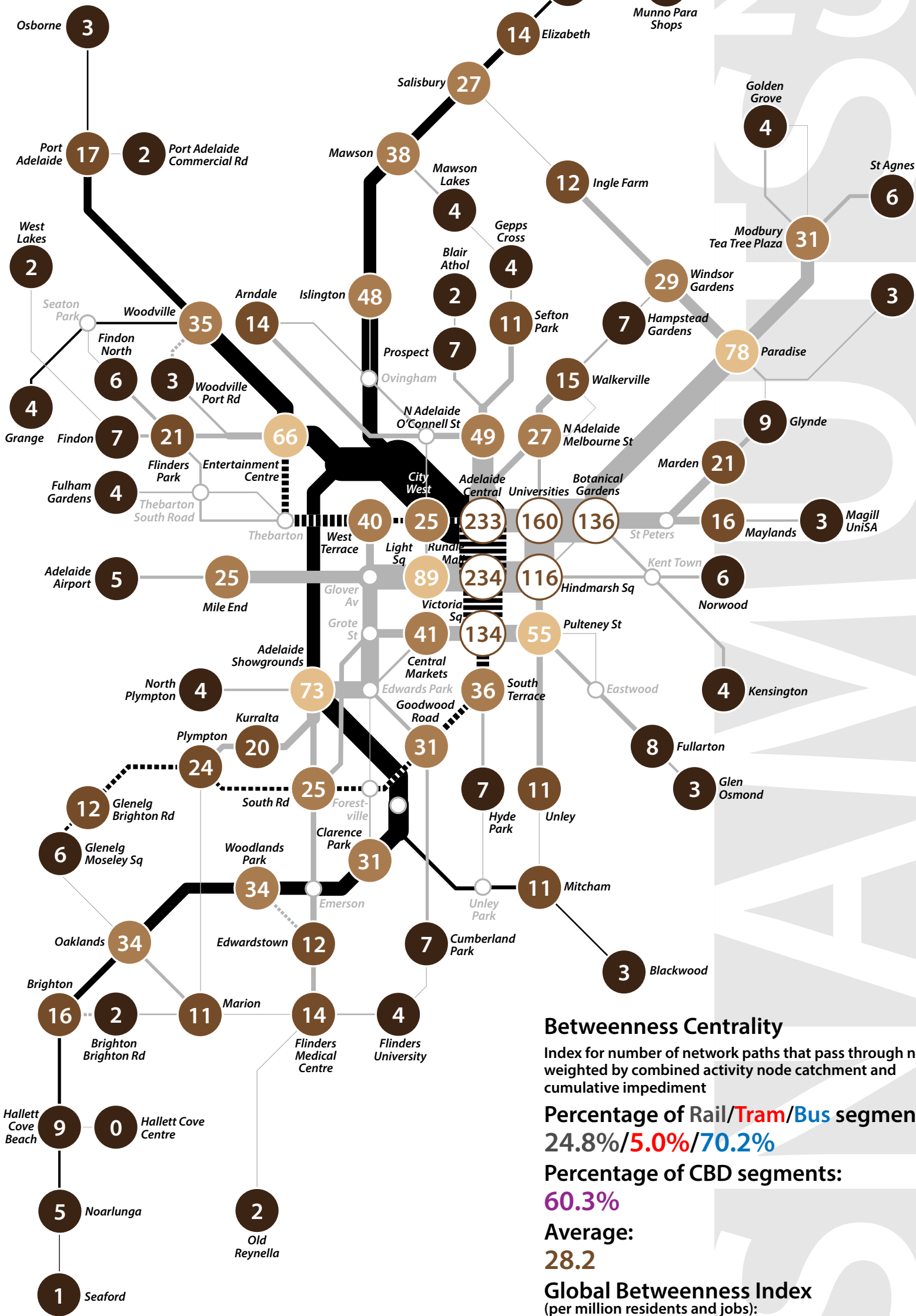


# Adelaide 2016



## Betweenness Centrality

Index for number of network paths that pass through node, weighted by combined activity node catchment and cumulative impediment

Percentage of Rail/Tram/Bus segments: 24.8%/5.0%/70.2%

Percentage of CBD segments: 60.3%

Average: 28.2

Global Betweenness Index (per million residents and jobs): 317

spatial network analysis for multimodal urban transport systems