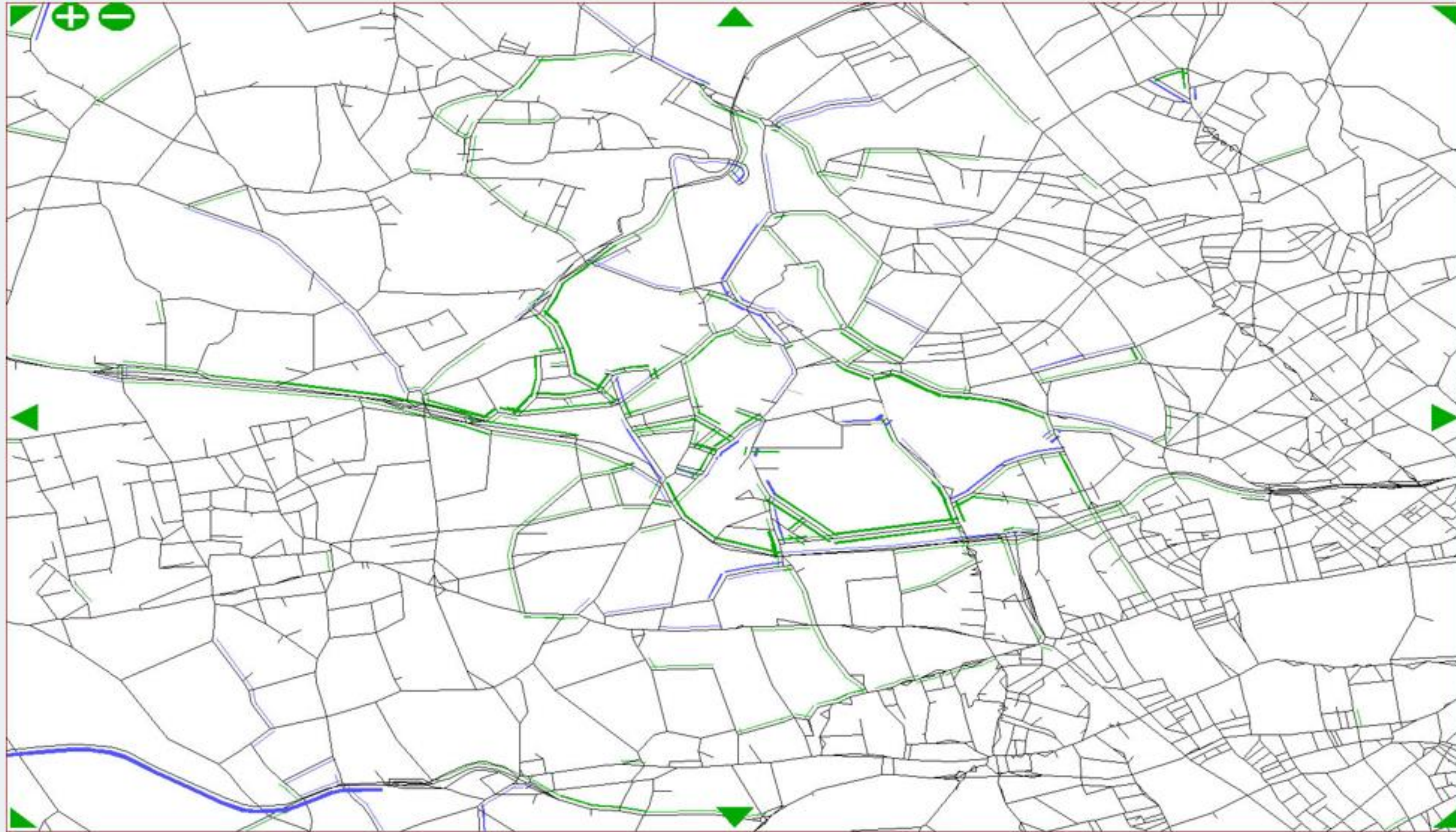


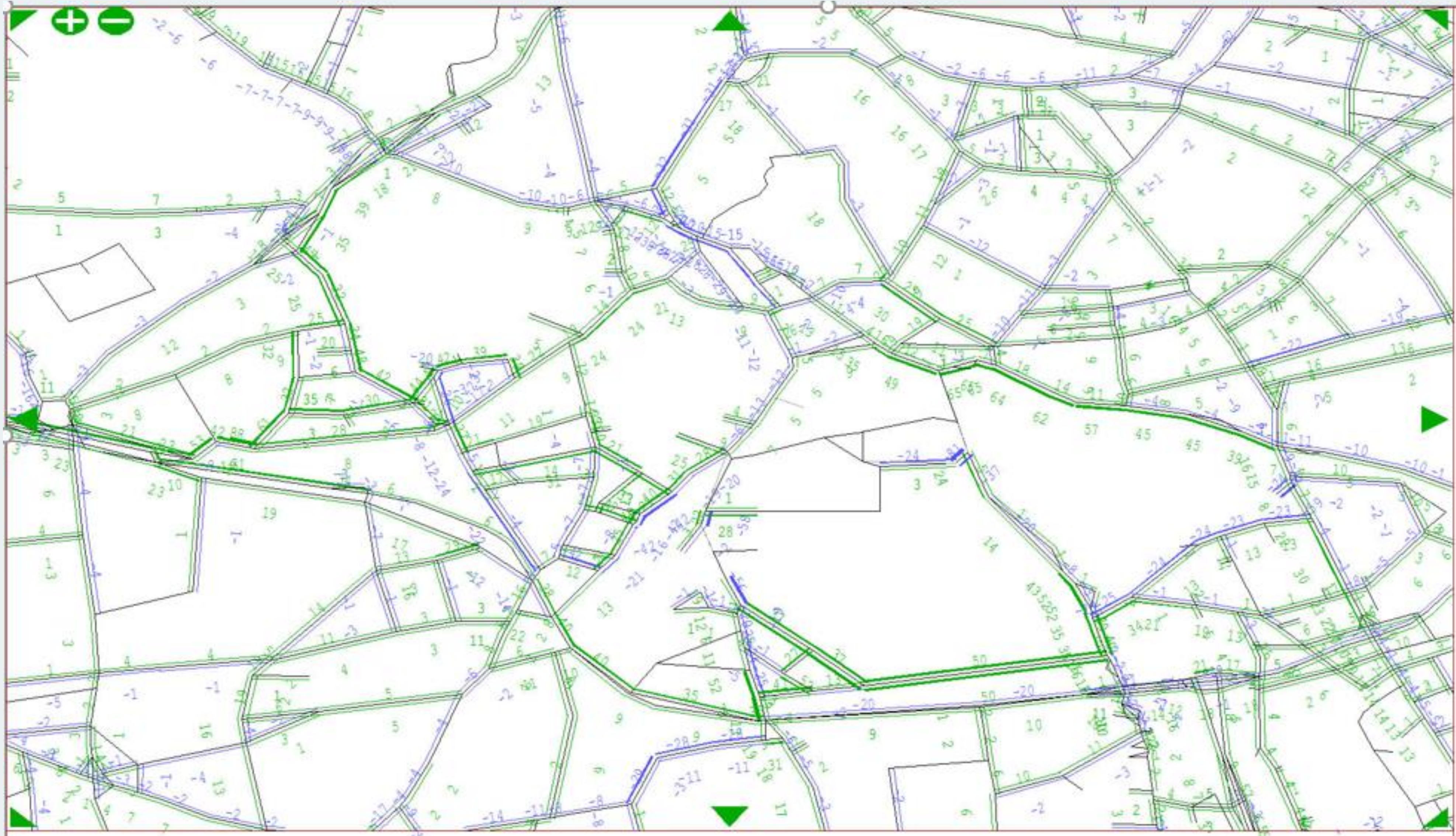
Transport Impact Outputs

AM Peak 2026 Actual Flow Differences (OPDC Baseline – Base Minus)



— Increase in flow (PCUS)
— Decrease in flow (PCUS)

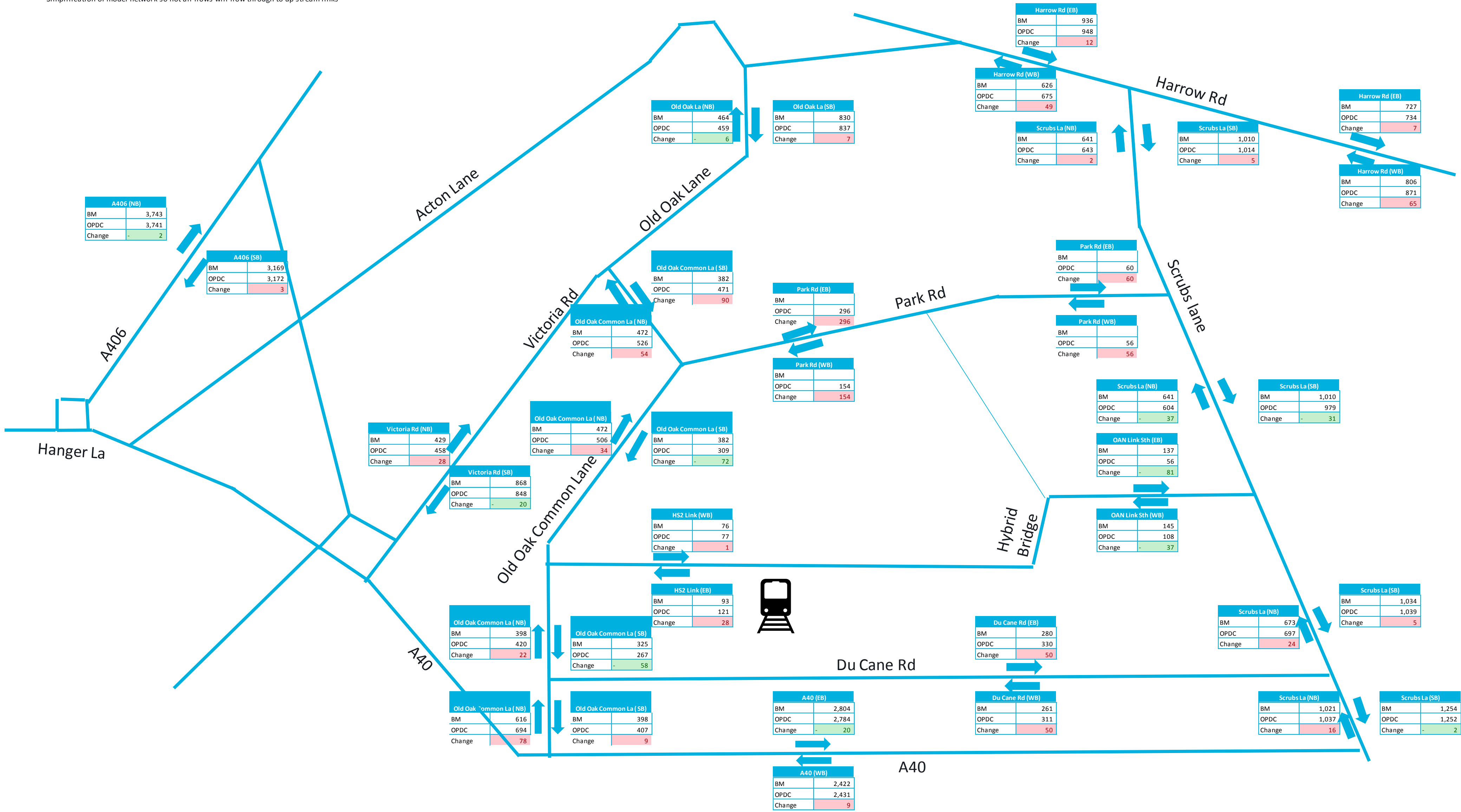
AM Peak 2026 Actual Flow Differences (OPDC Baseline – Base Minus) with values



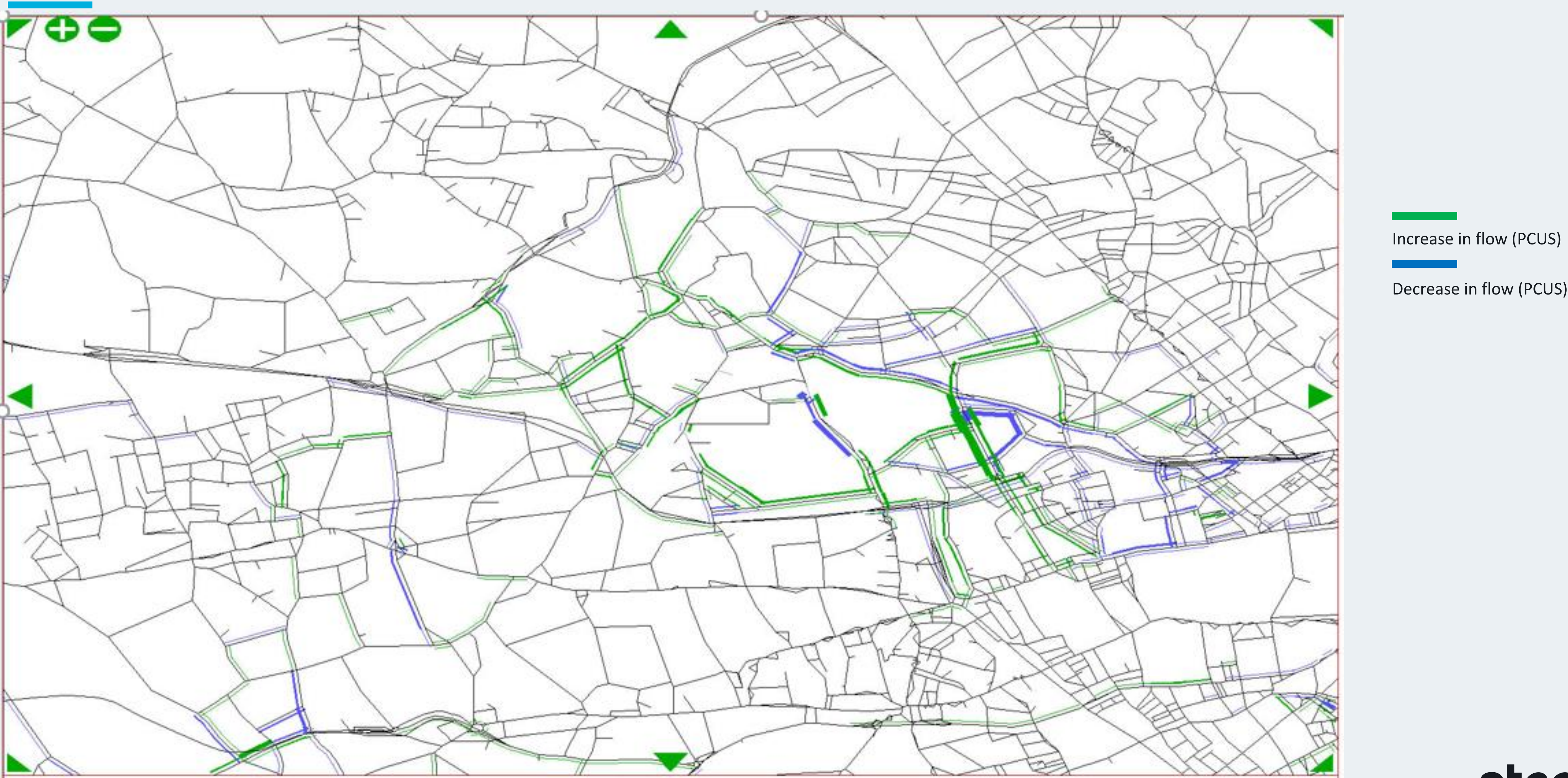
— Increase in flow (PCUS)
— Decrease in flow (PCUS)

Key Link Flows – 2026 AM Peak Hour (Base Minus and OPDC 2026 Development Scenarios) - Actual Flows in PCUs

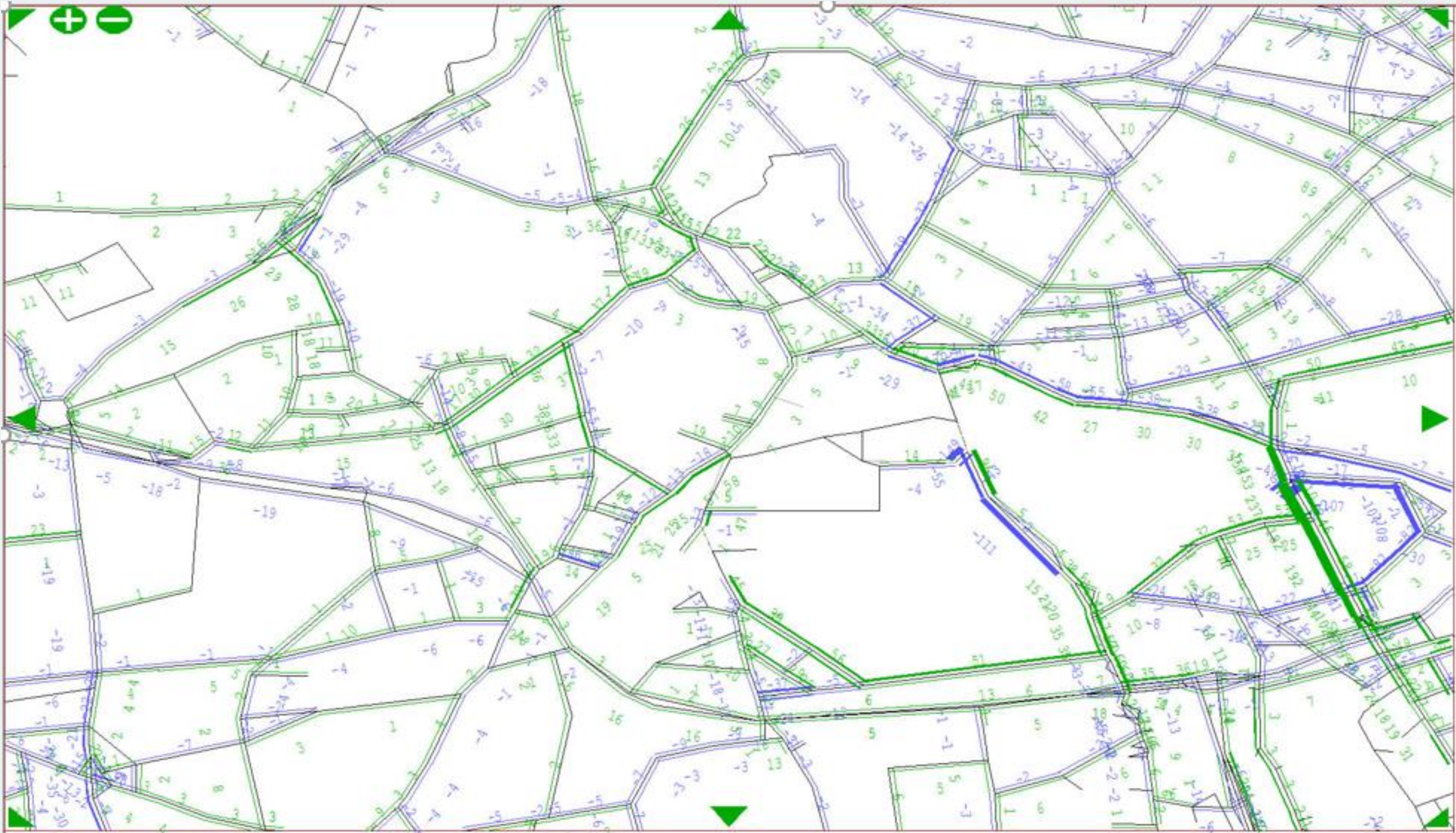
Change = OPDC - Base minus i.e. positive number an increase in flows in the OPDC development scenario
Simplification of model network so not all flows will flow through to up stream links



PM Peak 2026 Actual Flow Differences (OPDC Baseline – Base Minus)

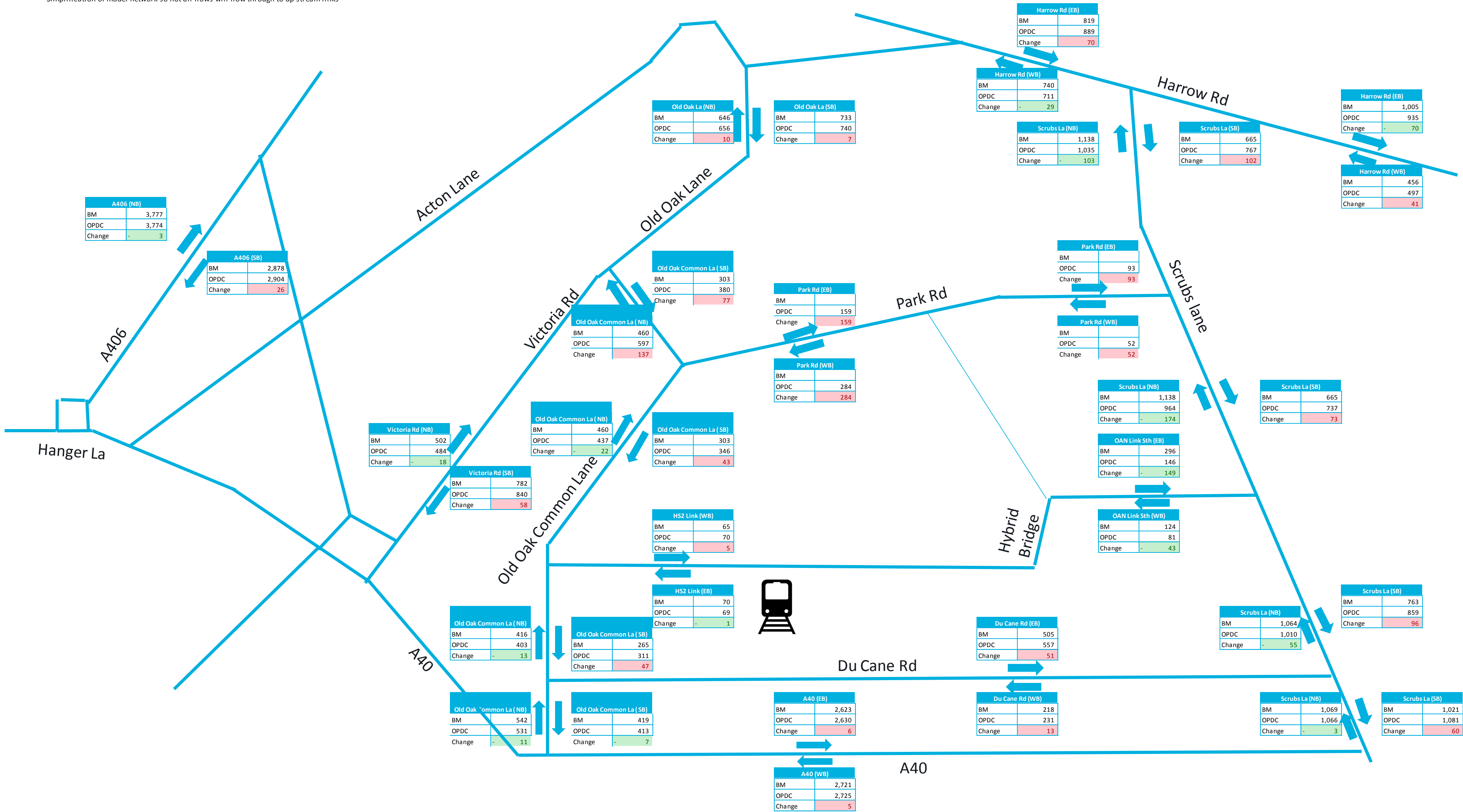


PM Peak 2026 Actual Flow Differences (OPDC Baseline – Base Minus) with values

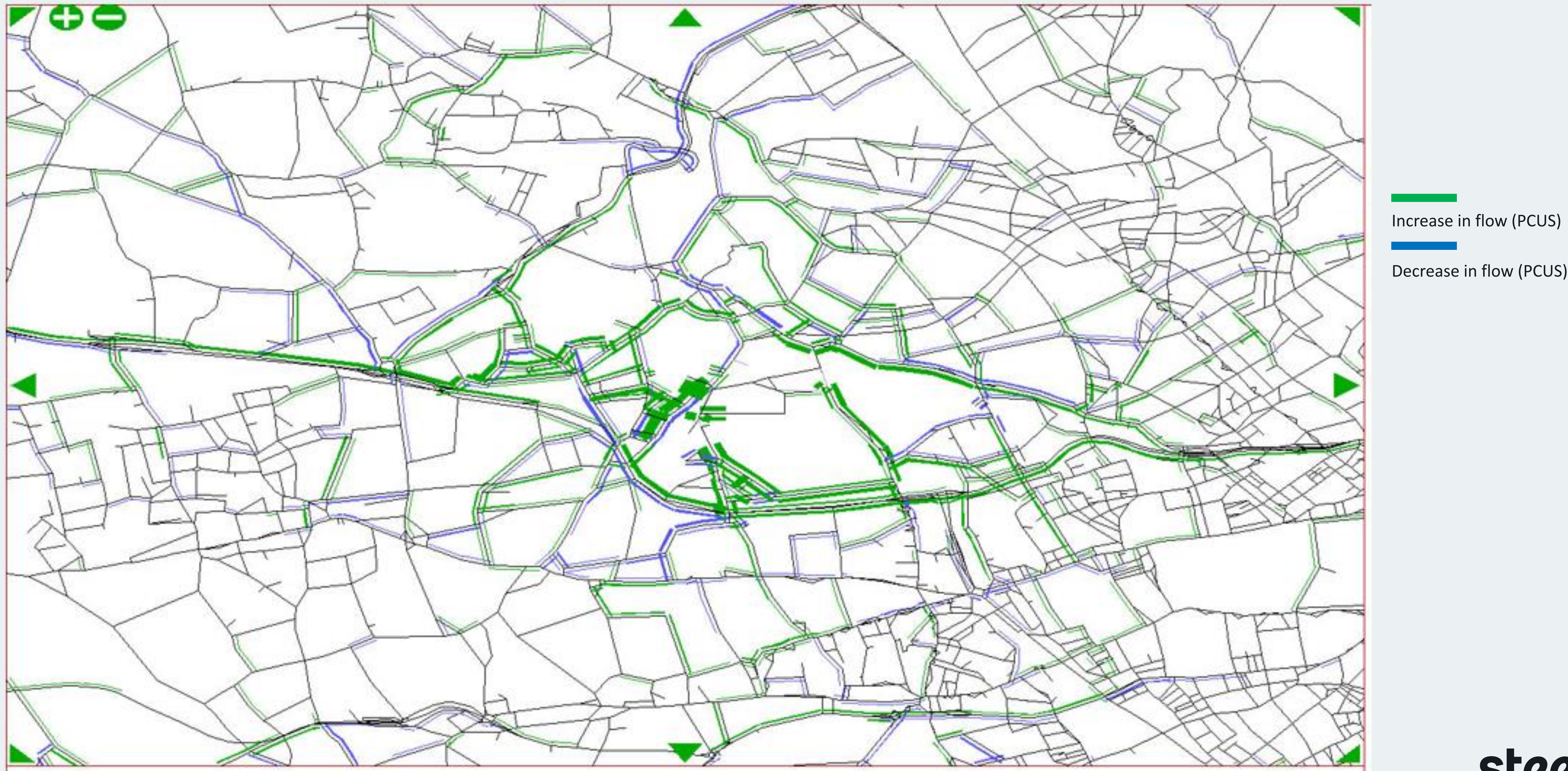


Key Link Flows – 2026 PM Peak Hour (Base Minus and OPDC 2026 Development Scenarios) - Actual Flows in PCUs

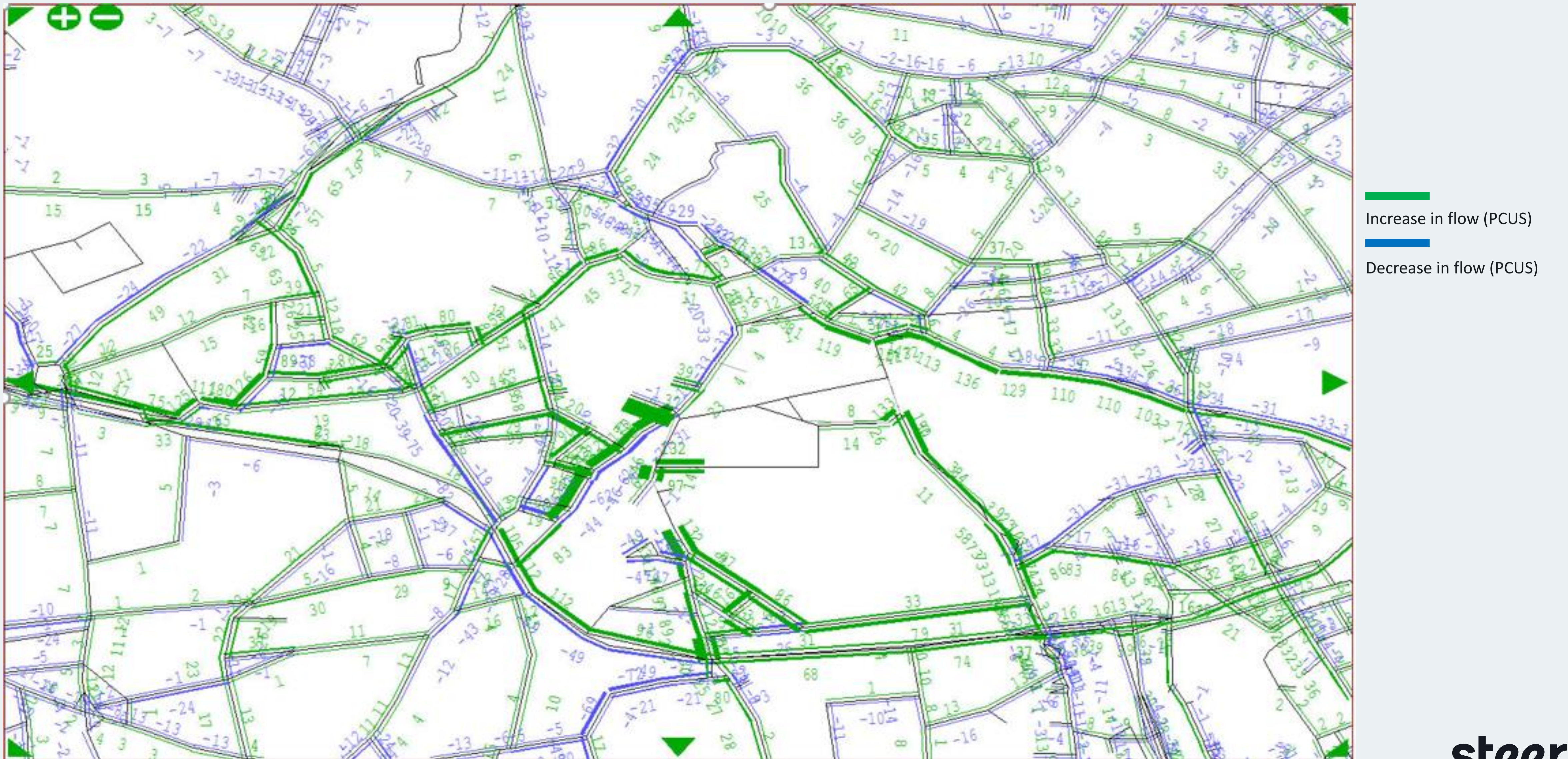
Change = OPDC - Base minus i.e. positive number an increase in flows in the OPDC development scenario
Simplification of model network so not all flows will flow through to up stream links



AM Peak 2041 Actual Flow Differences (2038 OPDC Baseline – Base Minus)

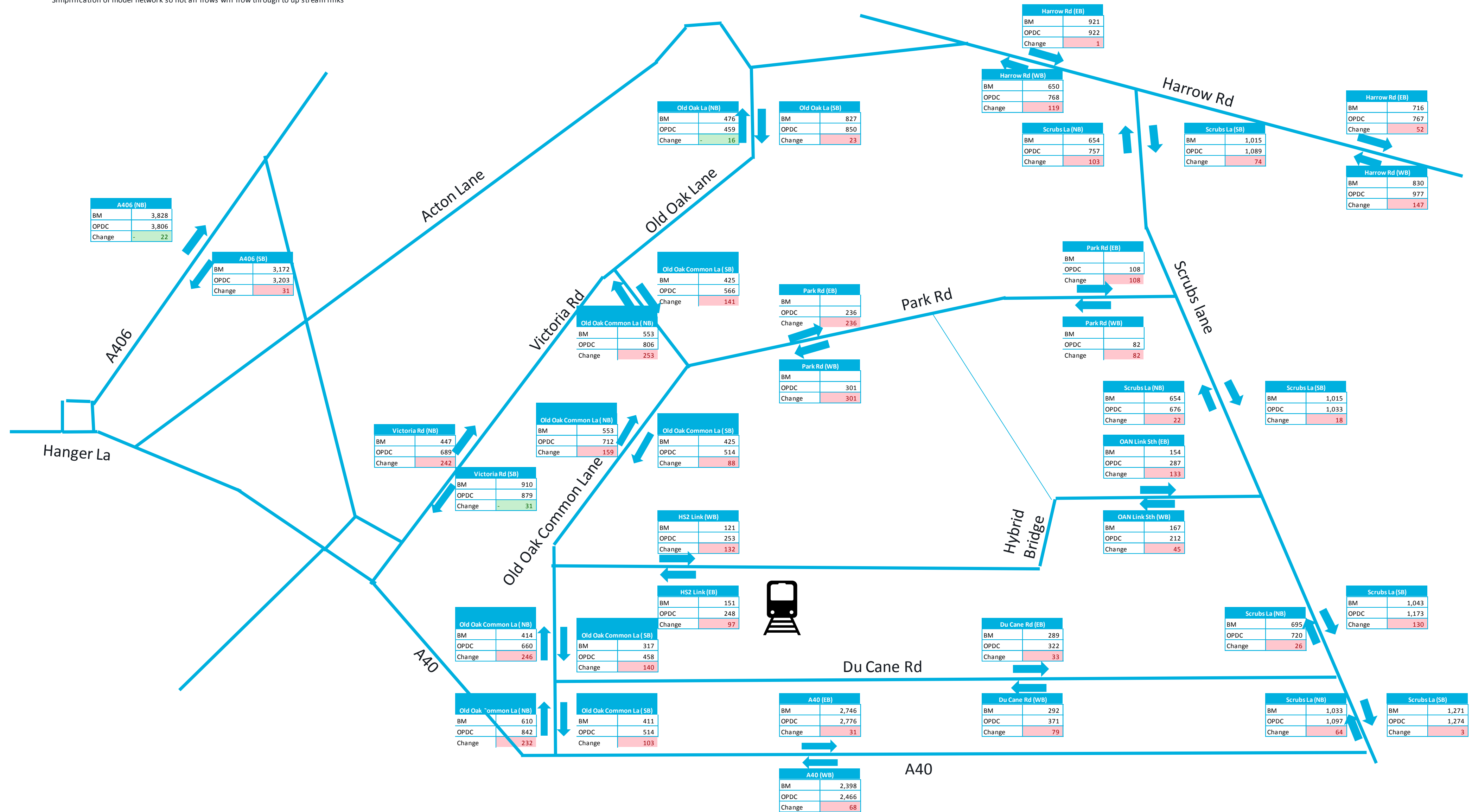


AM Peak 2041 Actual Flow Differences (2038 OPDC Baseline – Base Minus) with values

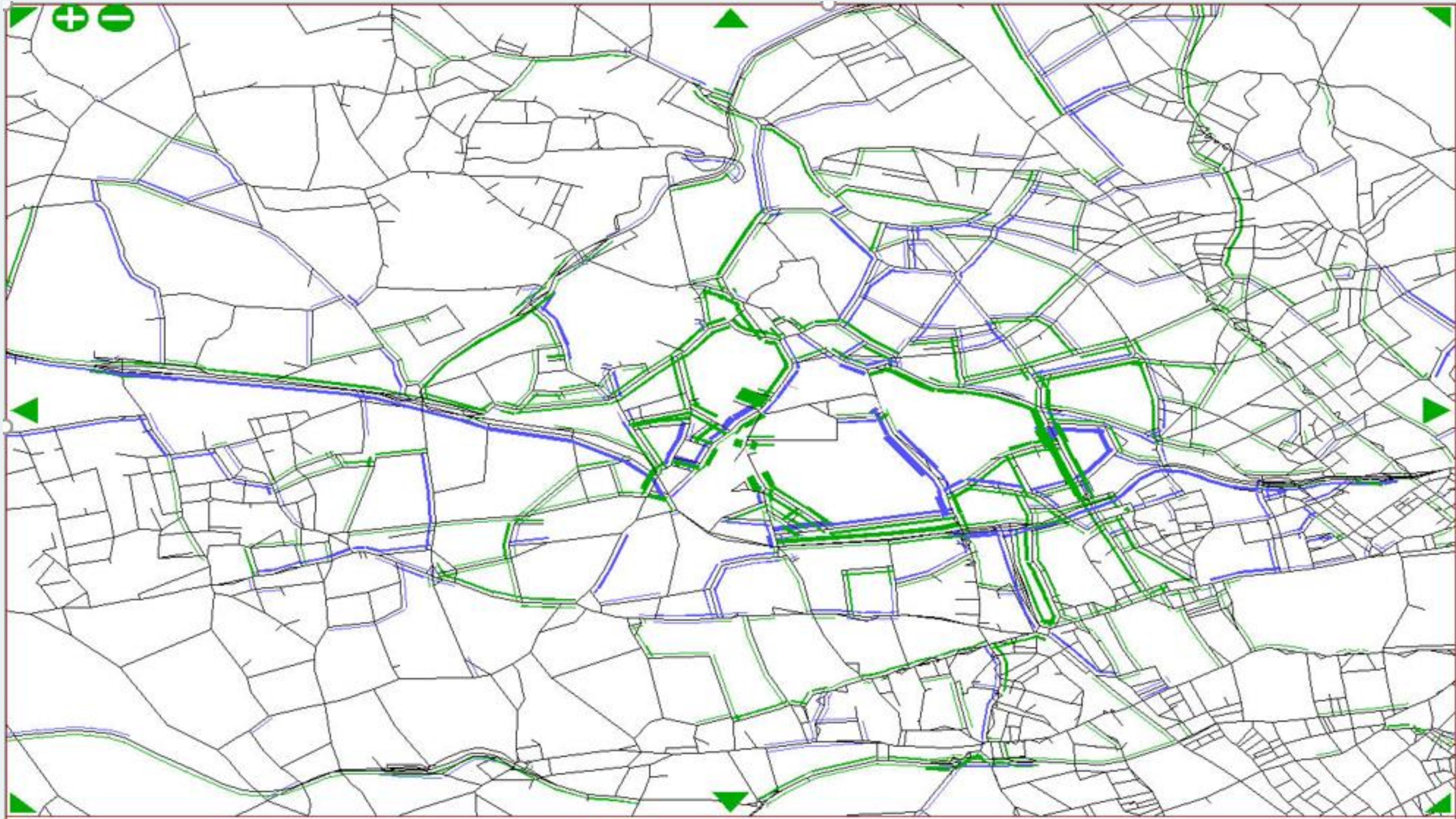


Key Link Flows – 2041 AM Peak Hour (Base Minus and OPDC 2038 Development Scenarios) - Actual Flows in PCUs

Change = OPDC - Base minus i.e. positive number an increase in flows in the OPDC development scenario
Simplification of model network so not all flows will flow through to up stream links



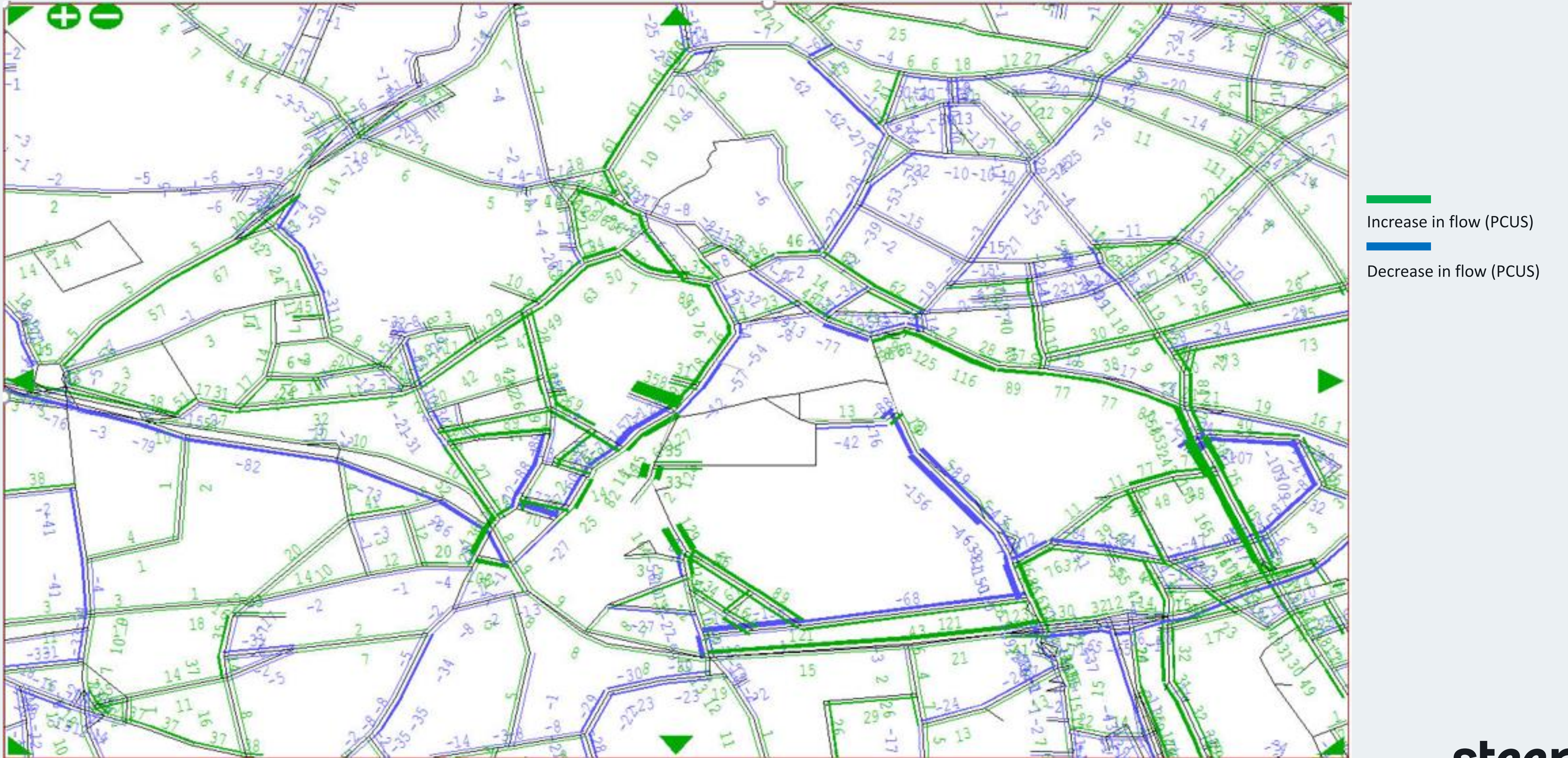
PM Peak 2041 Actual Flow Differences (2038 OPDC Baseline – Base Minus)



Increase in flow (PCUS)

Decrease in flow (PCUS)

PM Peak 2041 Actual Flow Differences (2038 OPDC Baseline – Base Minus) with values



Key Link Flows – 2041 PM Peak Hour (Base Minus and OPDC 2038 Development Scenarios- Actual Flows in PCUs

Change = OPDC - Base minus i.e. positive number an increase in flows in the OPDC development scenario
Simplification of model network so not all flows will flow through to up stream links

