

Figure K-1: Flow Difference Outputs 2035 AM Scenario 1 – Reference Case (With Sustainable Mitigation)

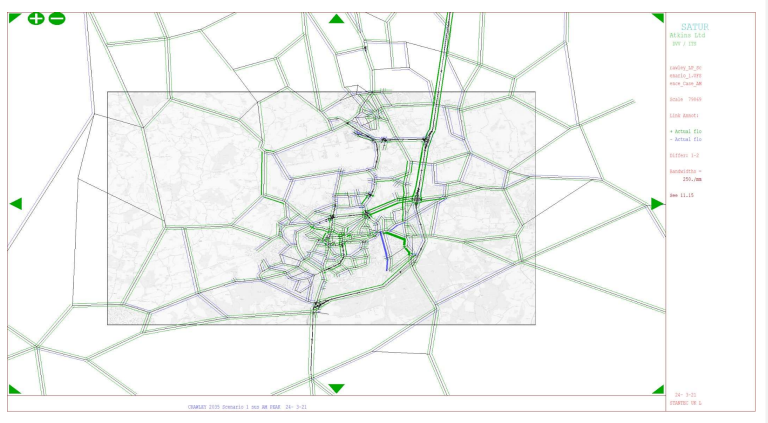




Figure K-2: Flow Difference Outputs 2035 AM Scenario 2 – Reference Case (With Sustainable Mitigation)

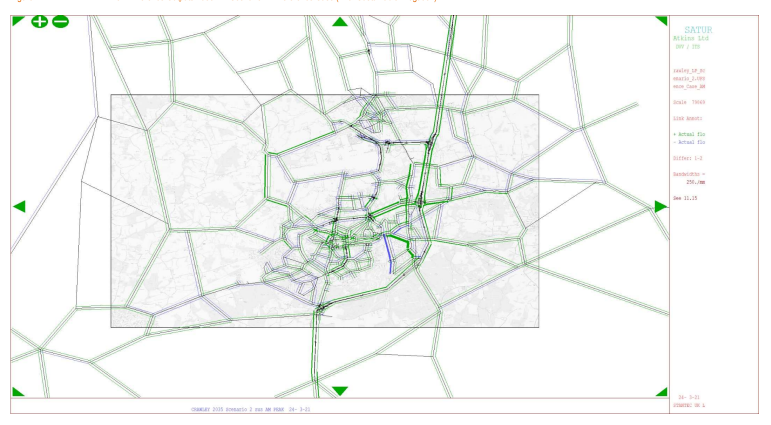




Figure K-3: Flow Difference Outputs 2035 AM Scenario 3 – Reference Case (With Sustainable Mitigation)

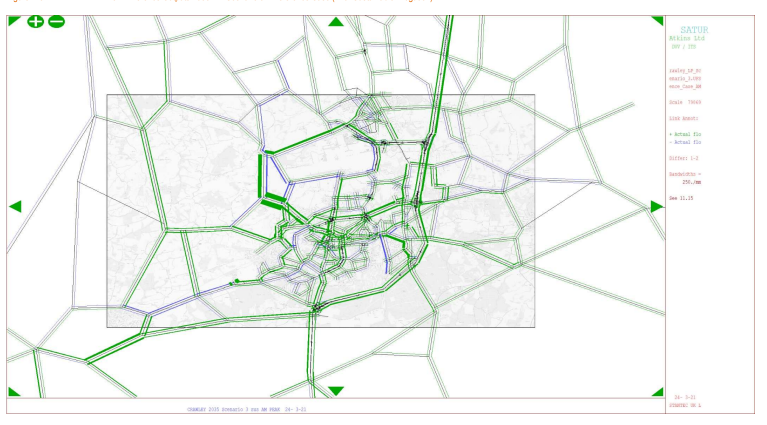




Figure K-4: Flow Difference Outputs 2035 PM Scenario 1 – Reference Case (With Sustainable Mitigation)

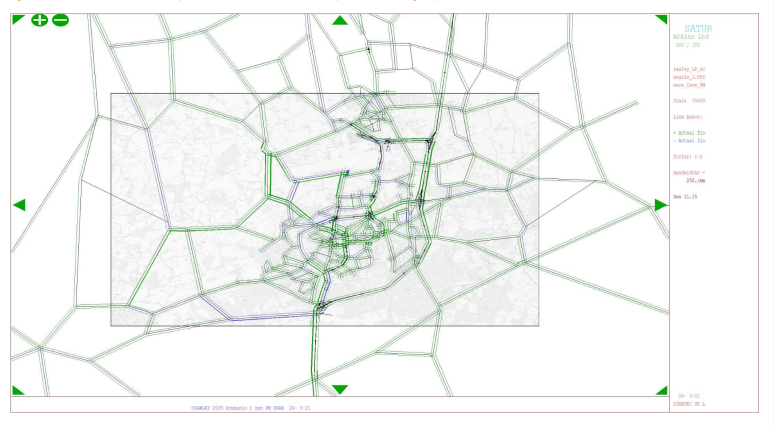
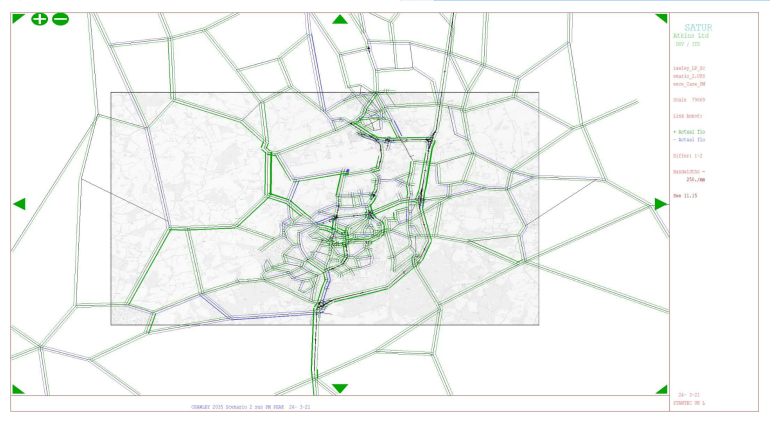




Figure K-5: Flow Difference Outputs 2035 PM Scenario 2 – Reference Case (With Sustainable Mitigation)



Commented [MN1]: Sc2 Sus PM seems to have less increase on Balcombe Rd than Sc1 – doesn't make sense!!!1



Figure K-6: Flow Difference Outputs 2035 PM Scenario 3 – Reference Case (With Sustainable Mitigation)

