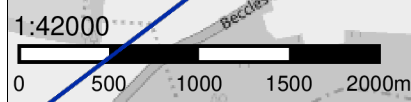
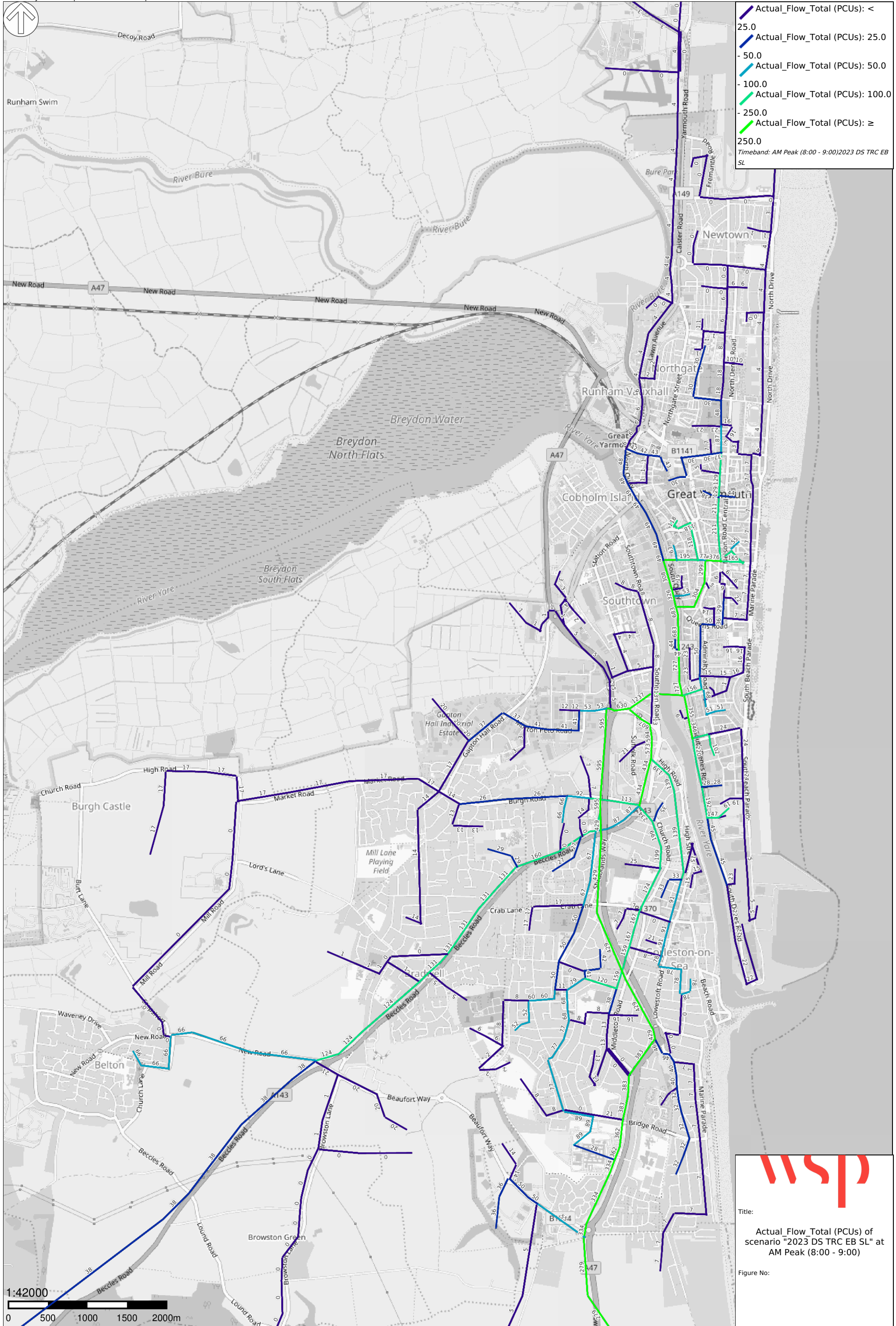
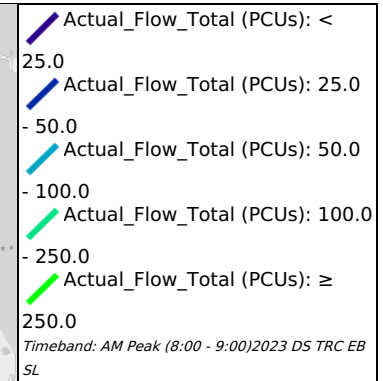


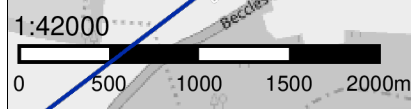
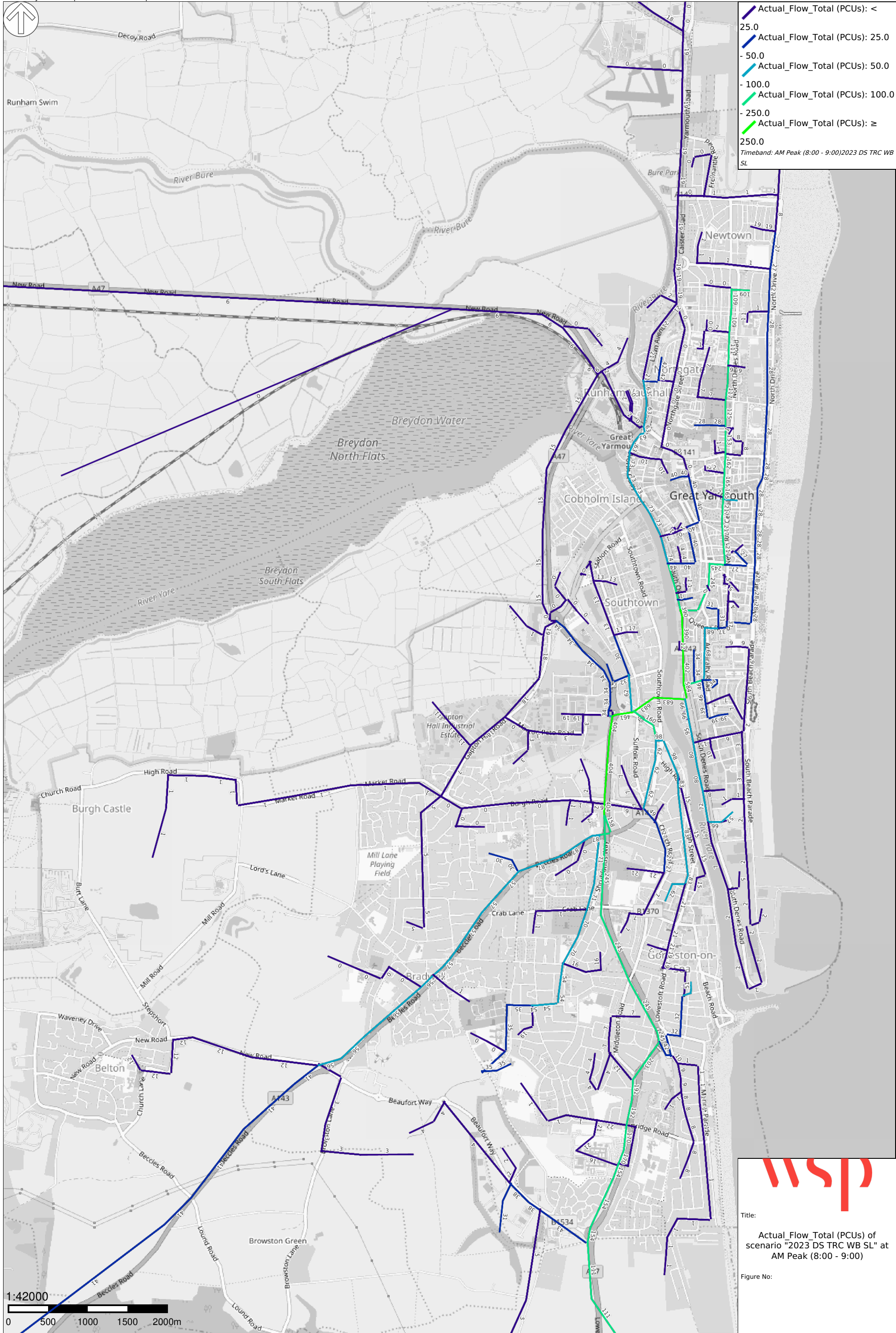
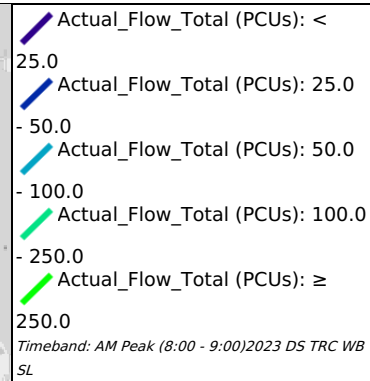


CLARIFICATION #21 – SELECT LINK ANALYSIS



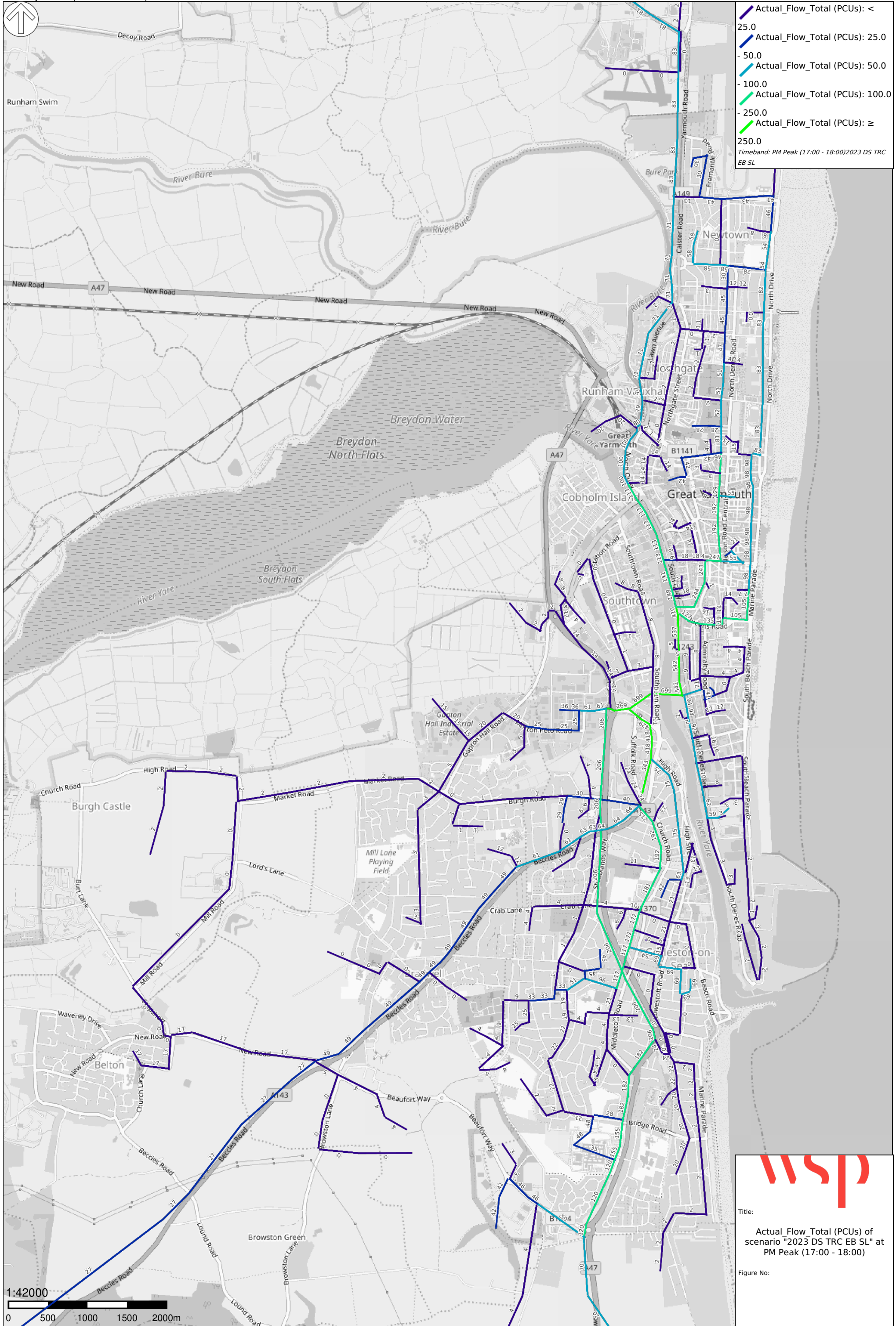
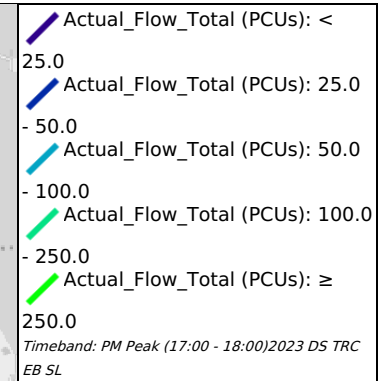
Title:
Actual Flow Total (PCUs) of scenario "2023 DS TRC EB SL" at AM Peak (8:00 - 9:00)

Figure No:



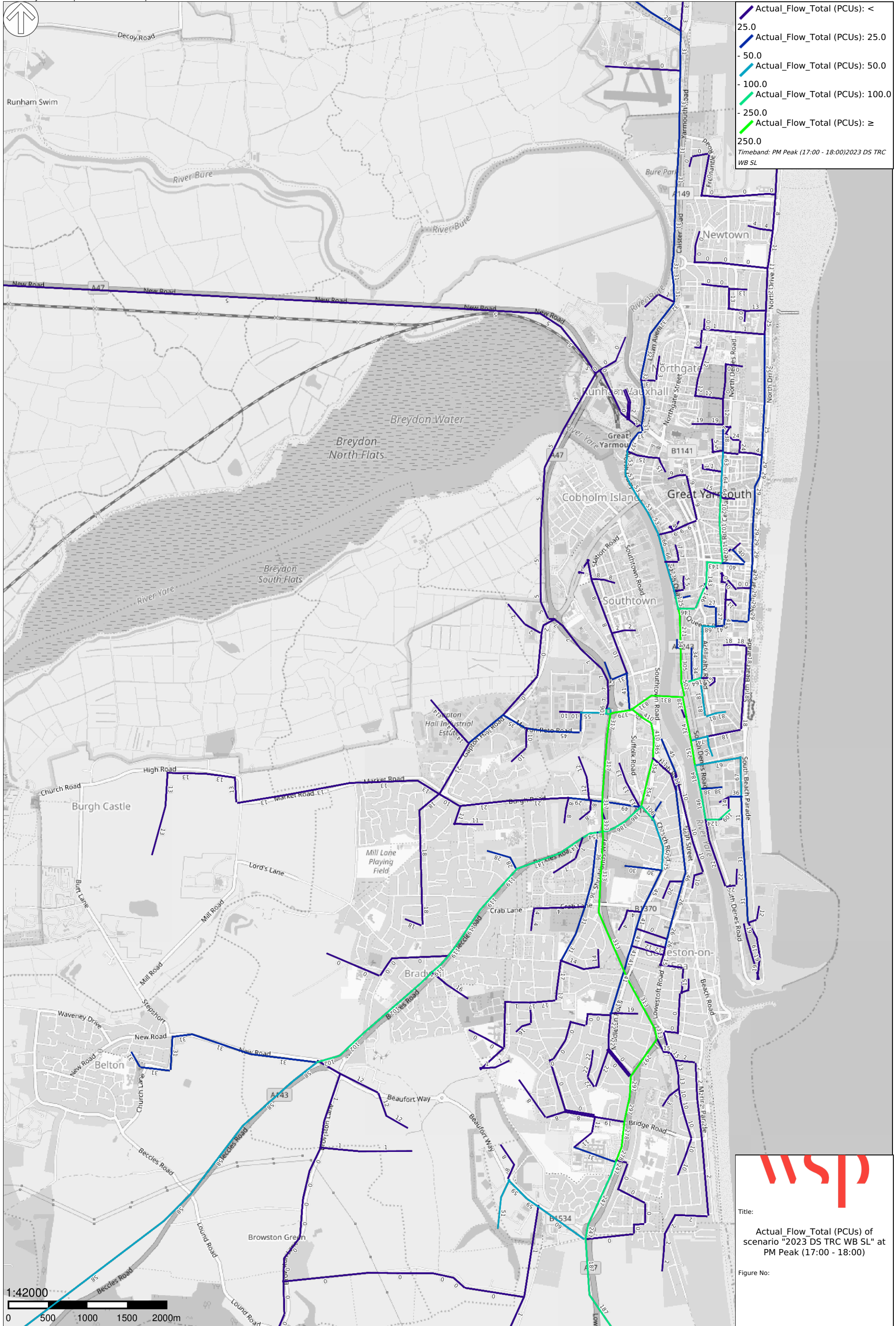
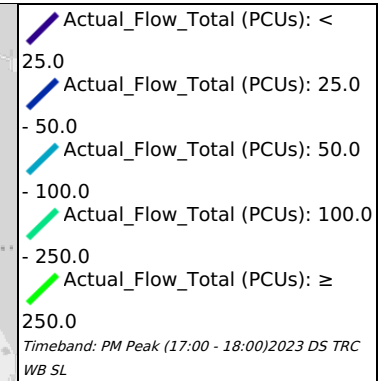
Title:
Actual Flow Total (PCUs) of scenario "2023_DS TRC WB SL" at AM Peak (8:00 - 9:00)

Figure No:



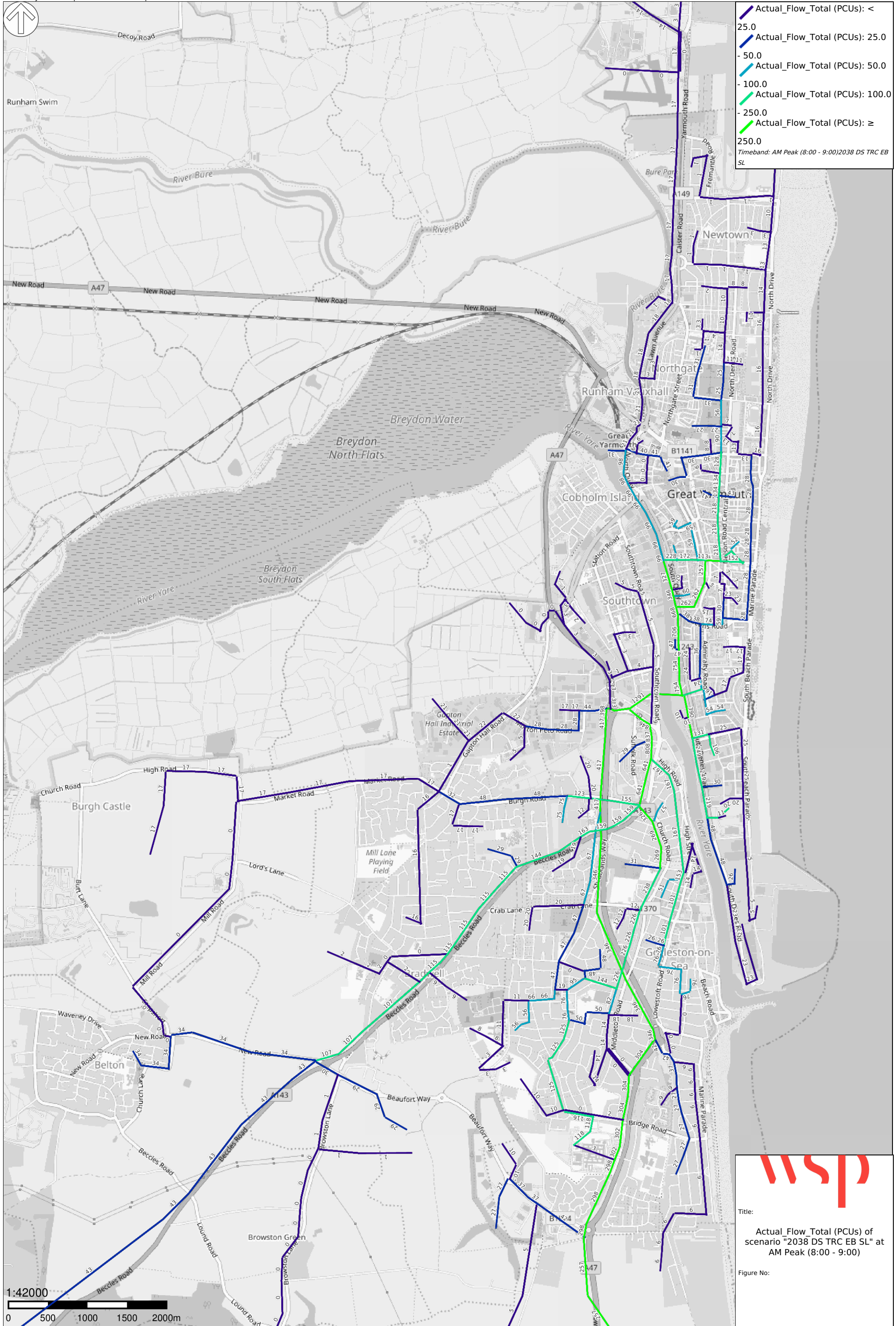
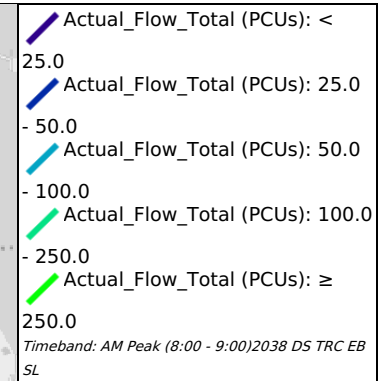
Title:
Actual Flow Total (PCUs) of scenario "2023 DS TRC EB SL" at PM Peak (17:00 - 18:00)

Figure No:



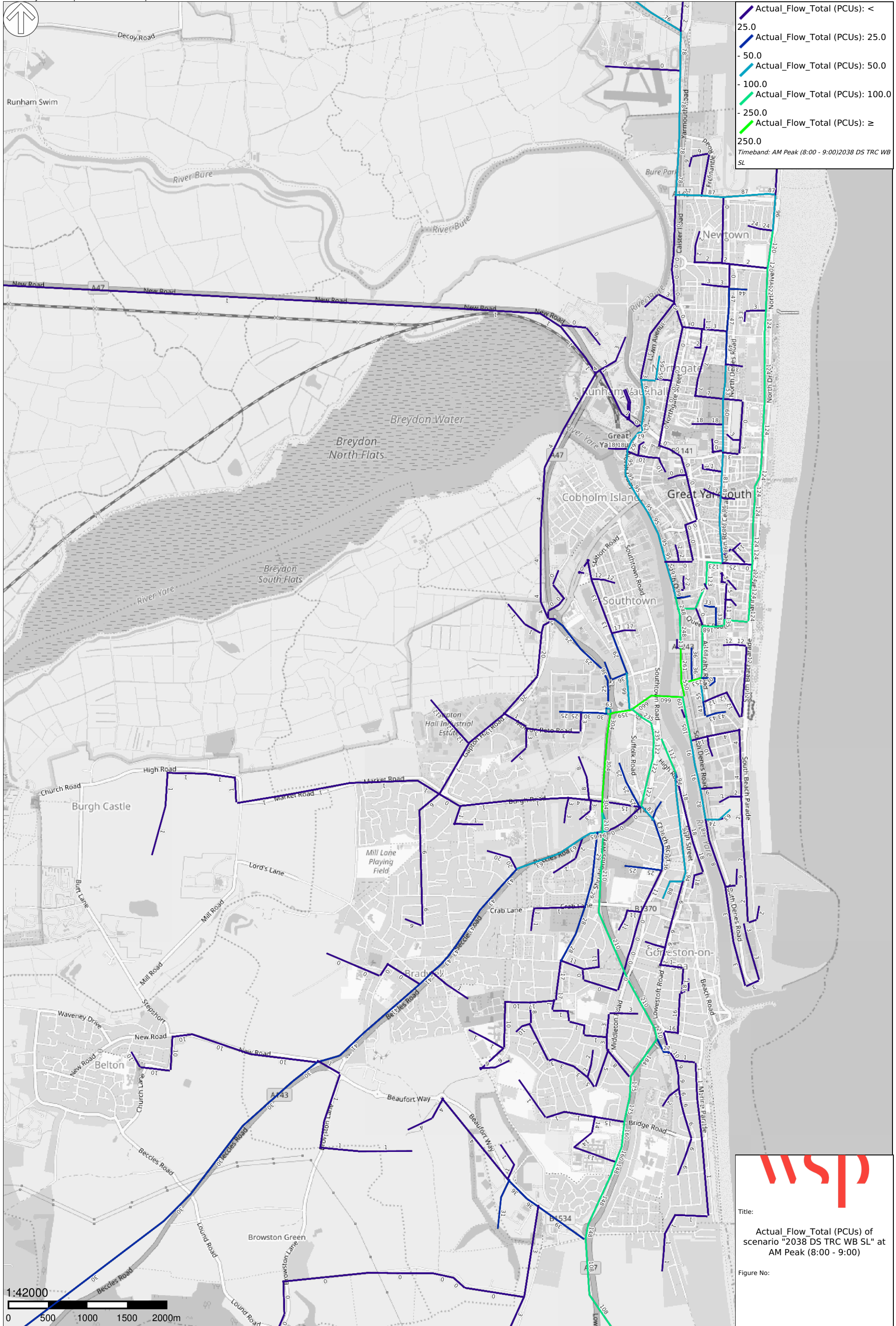
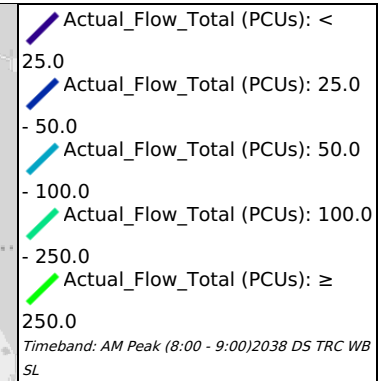
Title:
Actual Flow Total (PCUs) of scenario "2023_DS TRC WB SL" at PM Peak (17:00 - 18:00)

Figure No:



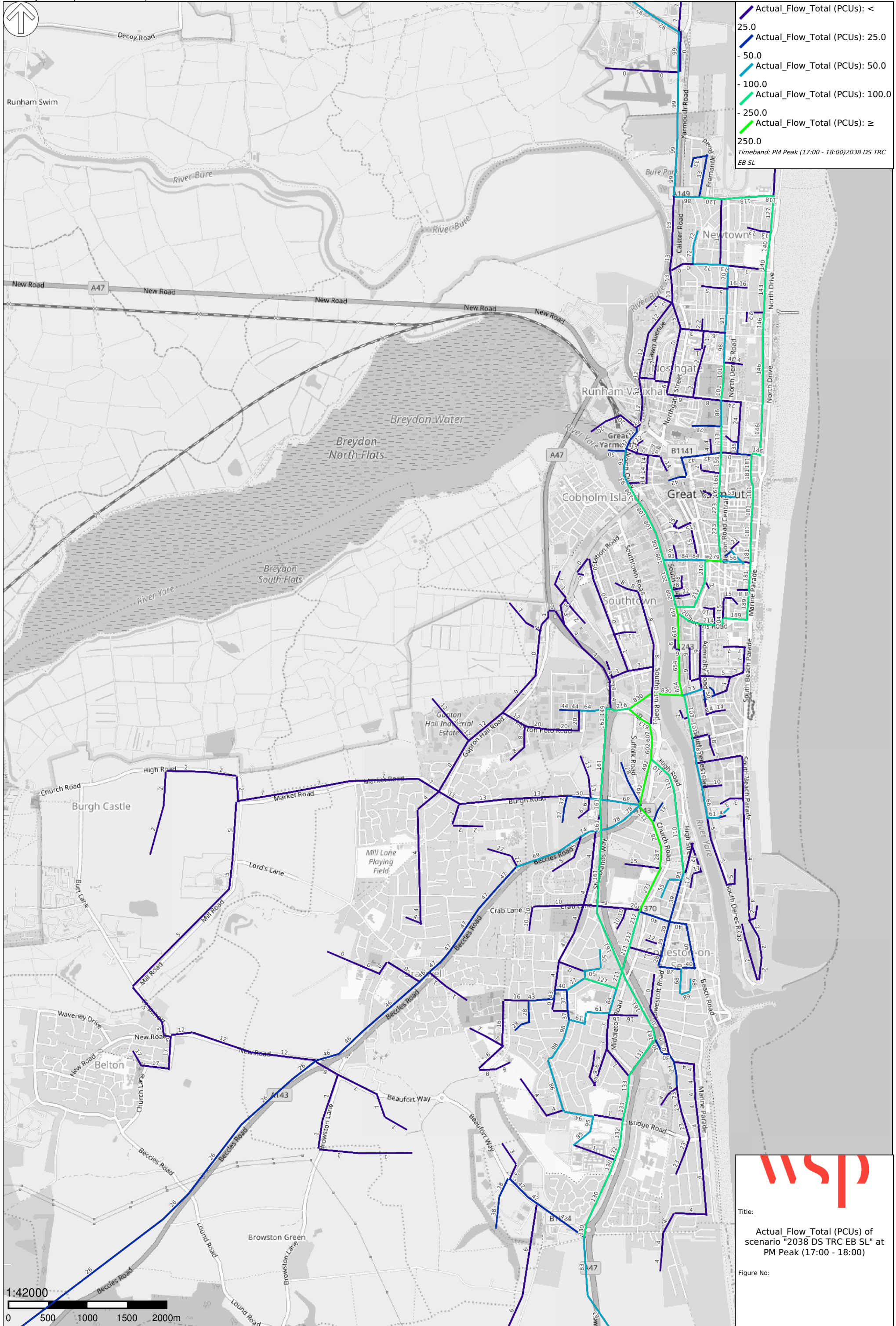
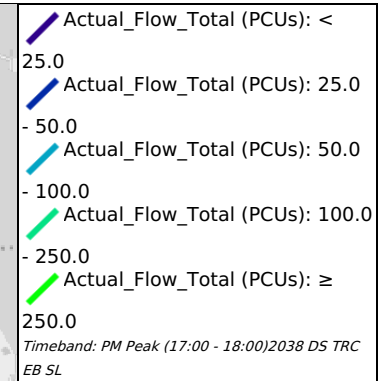
Title:
Actual Flow Total (PCUs) of scenario "2038 DS TRC EB SL" at AM Peak (8:00 - 9:00)

Figure No:



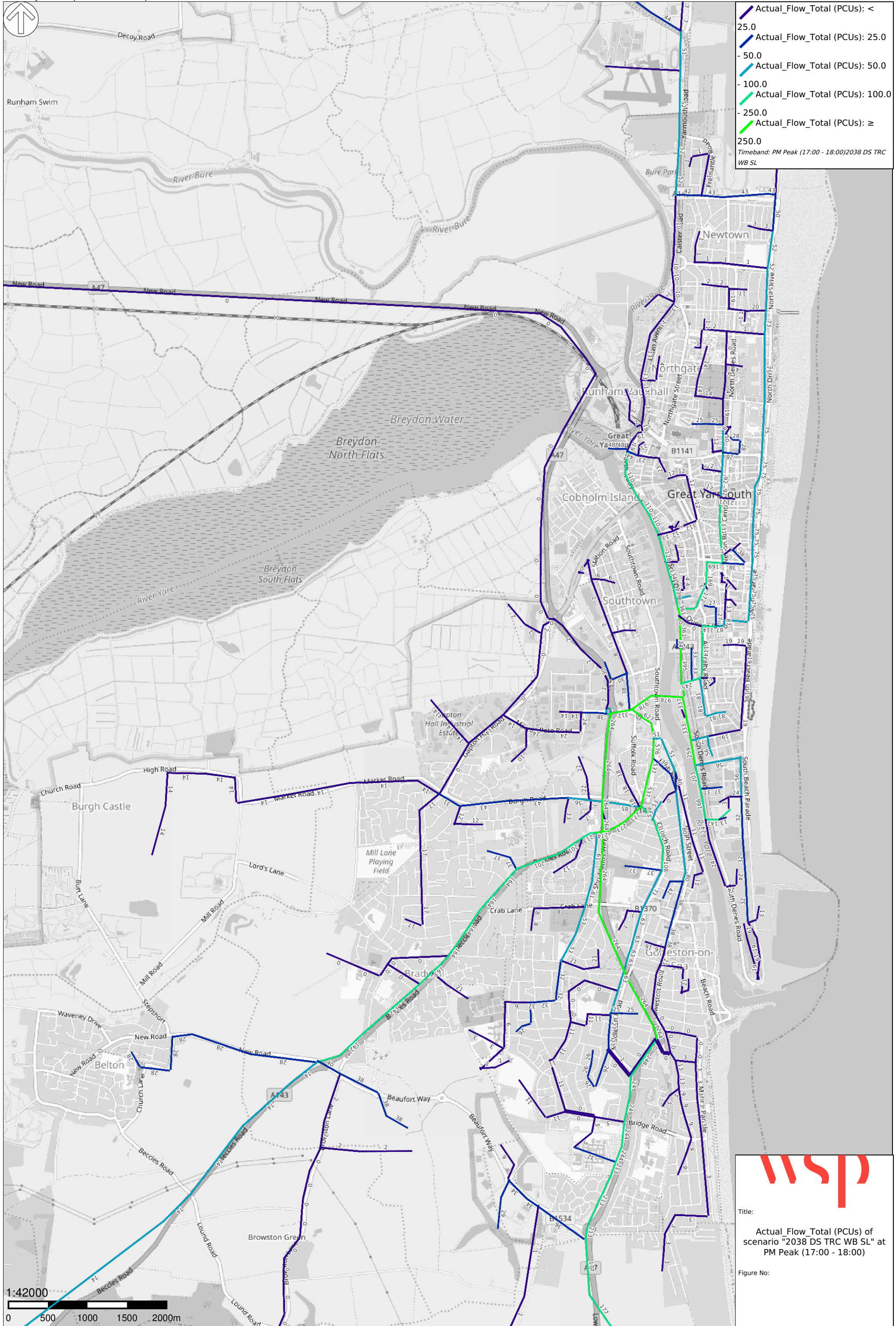
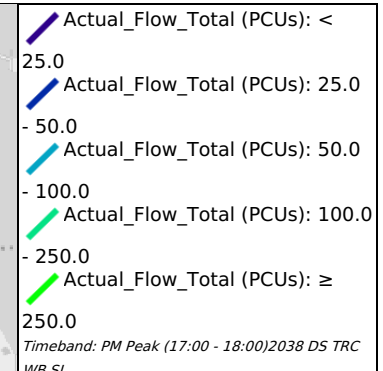
Title:
Actual Flow Total (PCUs) of scenario "2038_DS TRC WB SL" at AM Peak (8:00 - 9:00)

Figure No:



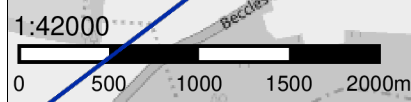
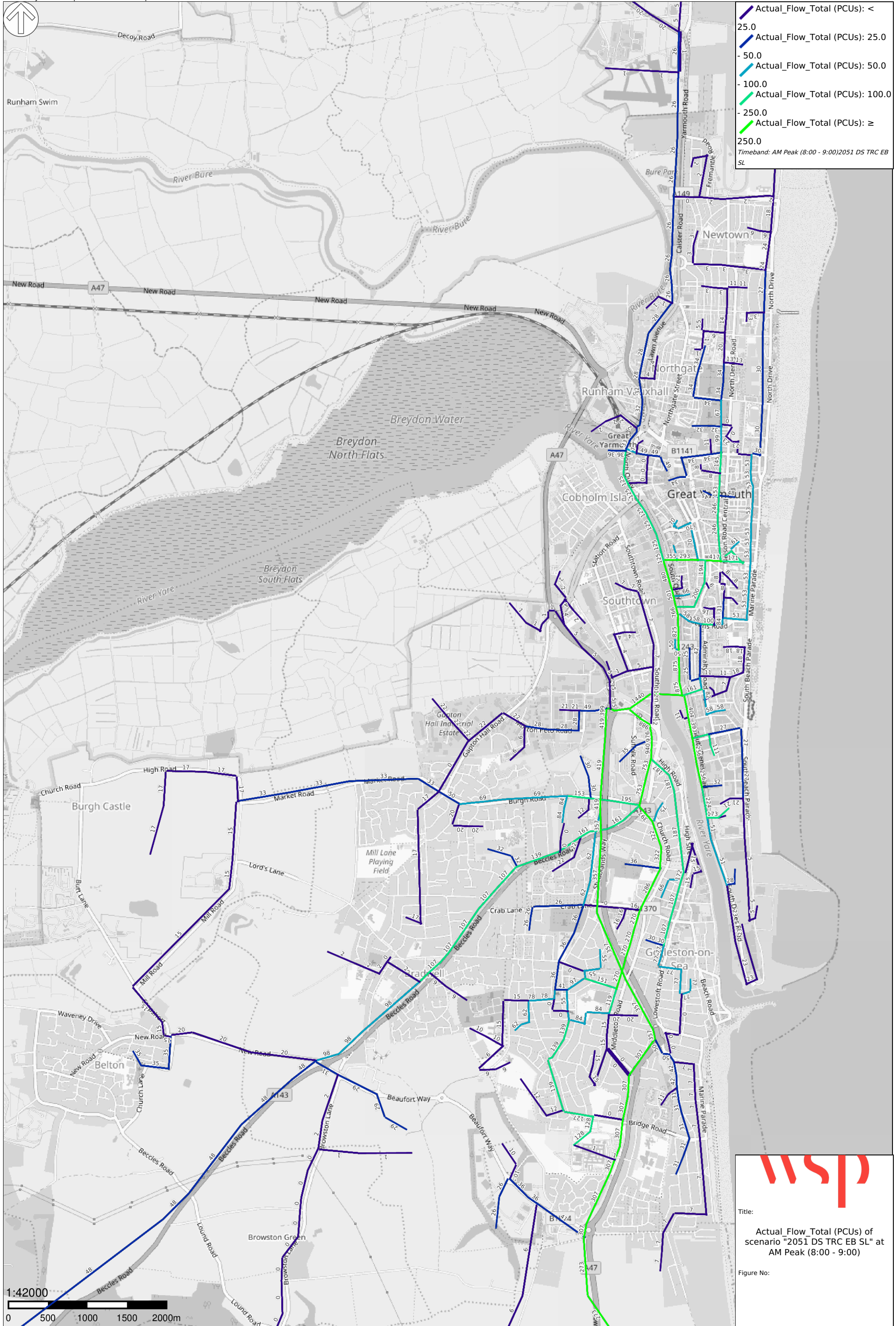
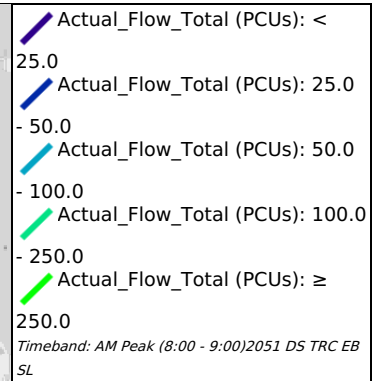
Title:
Actual Flow Total (PCUs) of scenario "2038 DS TRC EB SL" at PM Peak (17:00 - 18:00)

Figure No:



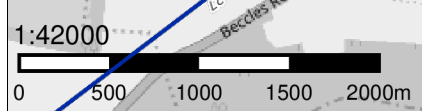
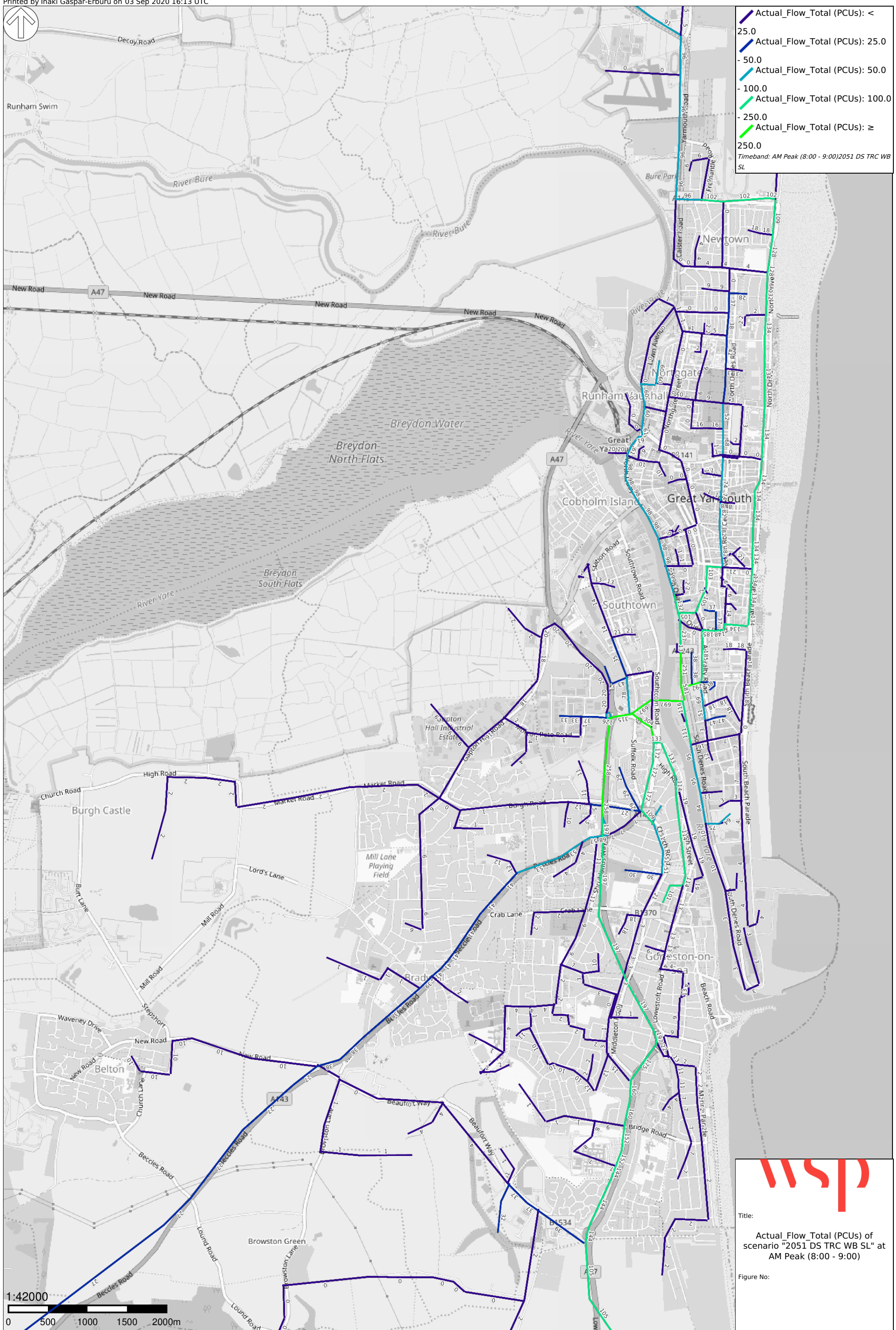
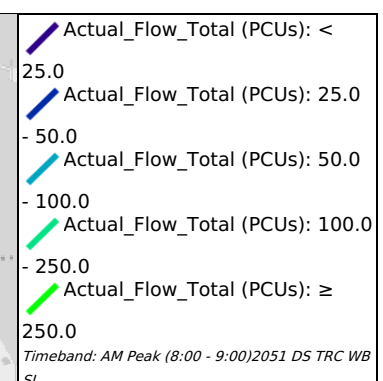
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Actual Flow Total (PCUs) of scenario "2038_DS TRC WB SL" at PM Peak (17:00 - 18:00)

Figure No:



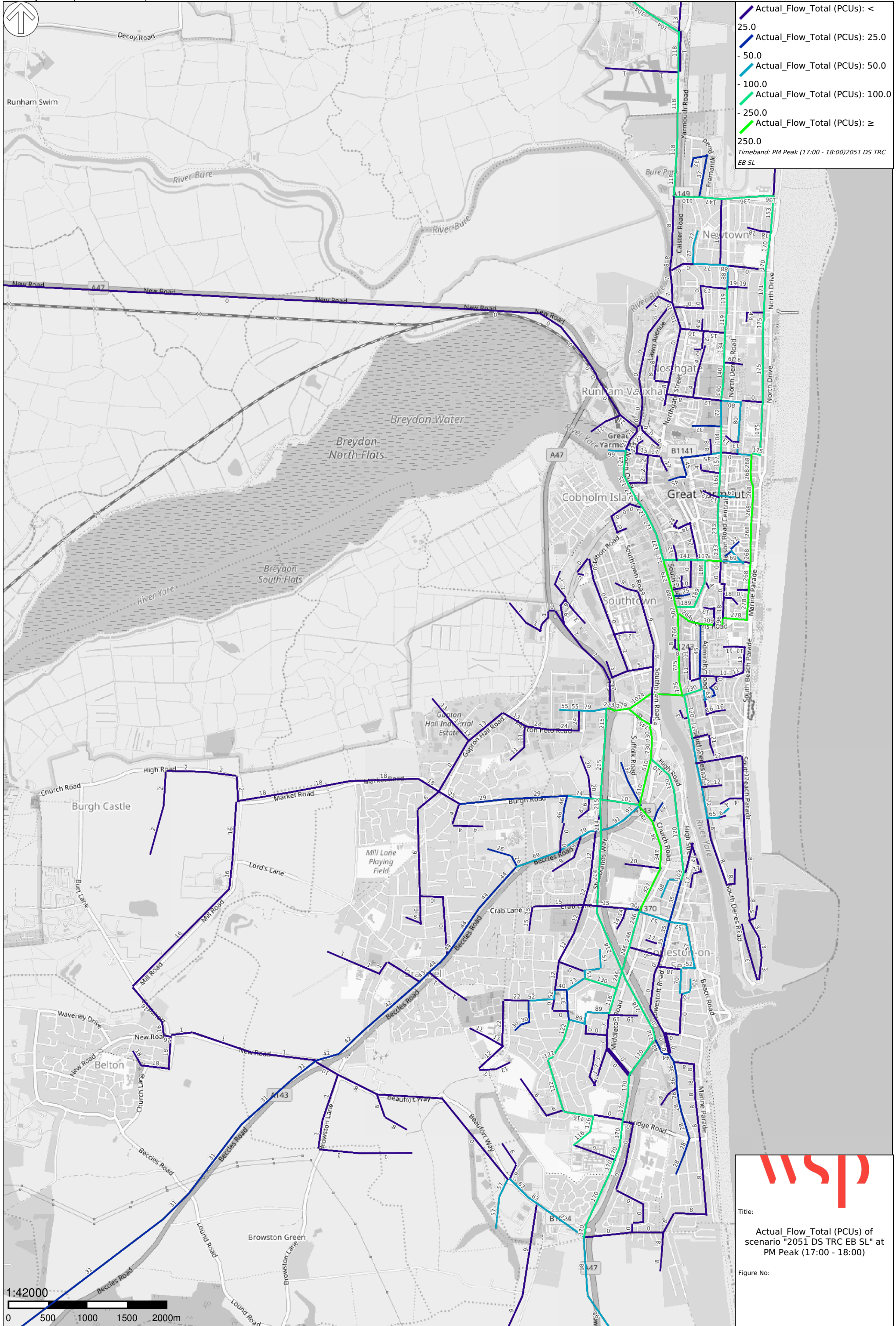
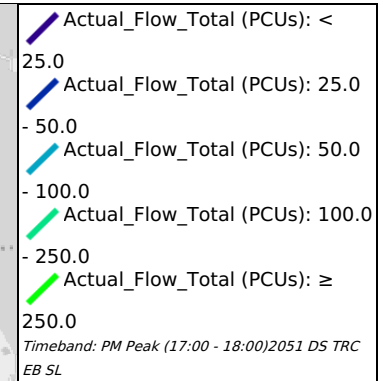
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Actual Flow Total (PCUs) of scenario "2051 DS TRC EB SL" at AM Peak (8:00 - 9:00)

Figure No:



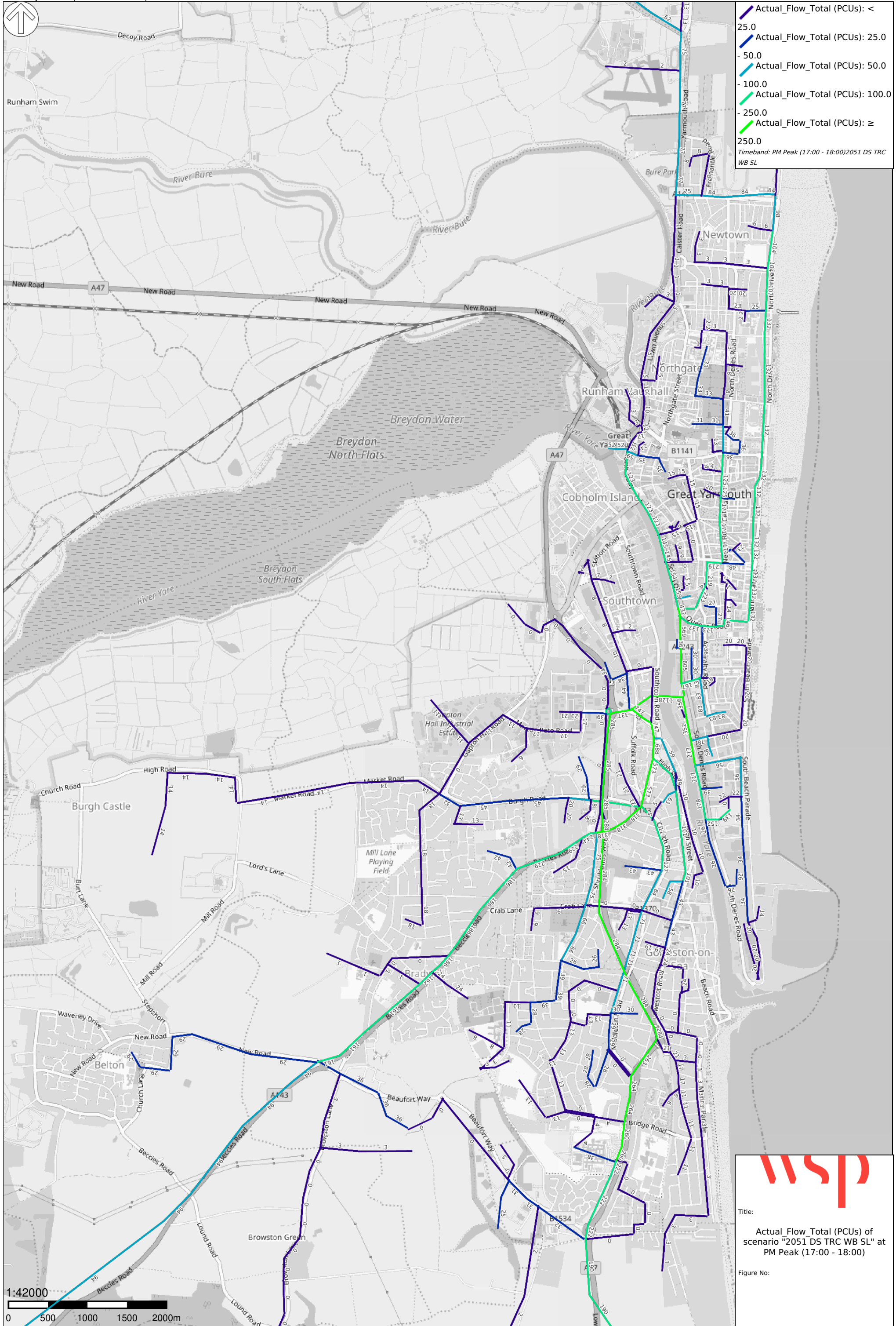
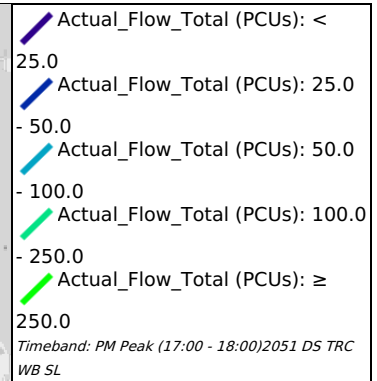
Title:
Actual Flow Total (PCUs) of scenario "2051_DS TRC WB SL" at AM Peak (8:00 - 9:00)

Figure No:



Title:
Actual Flow Total (PCUs) of scenario "2051 DS TRC EB SL" at PM Peak (17:00 - 18:00)

Figure No:



Title:
Actual Flow Total (PCUs) of scenario "2051_DS TRC WB SL" at PM Peak (17:00 - 18:00)

Figure No: