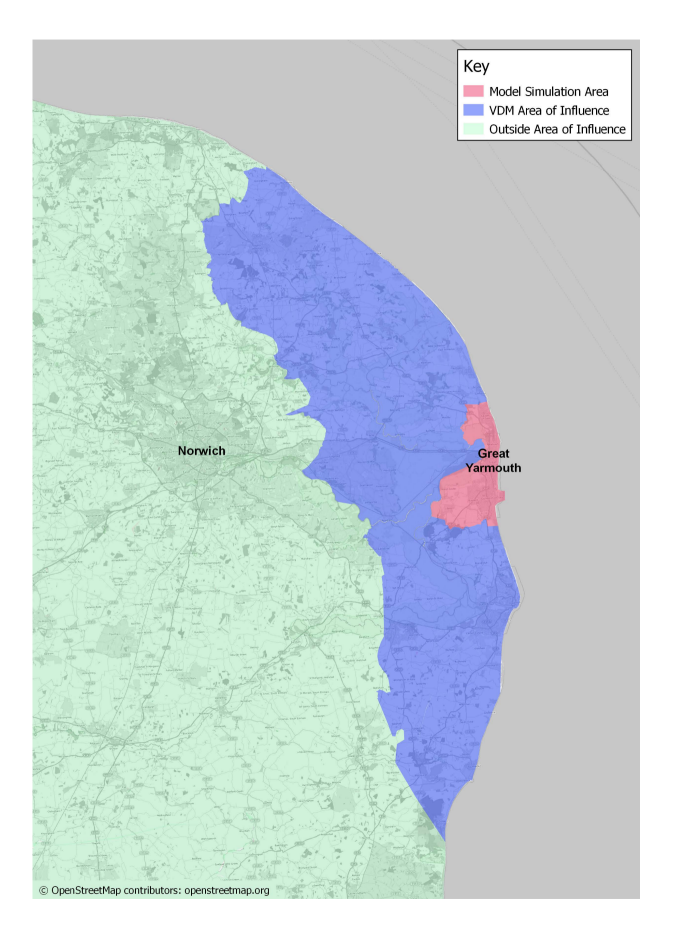
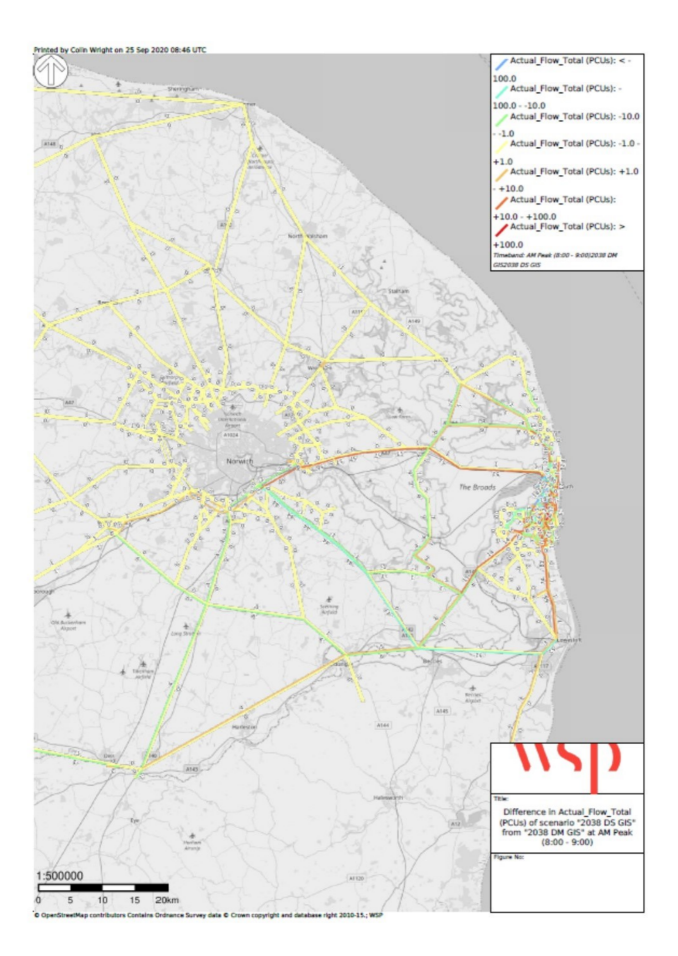
CLARIFICATION #14 – VDM AREA OF INFLUENCE

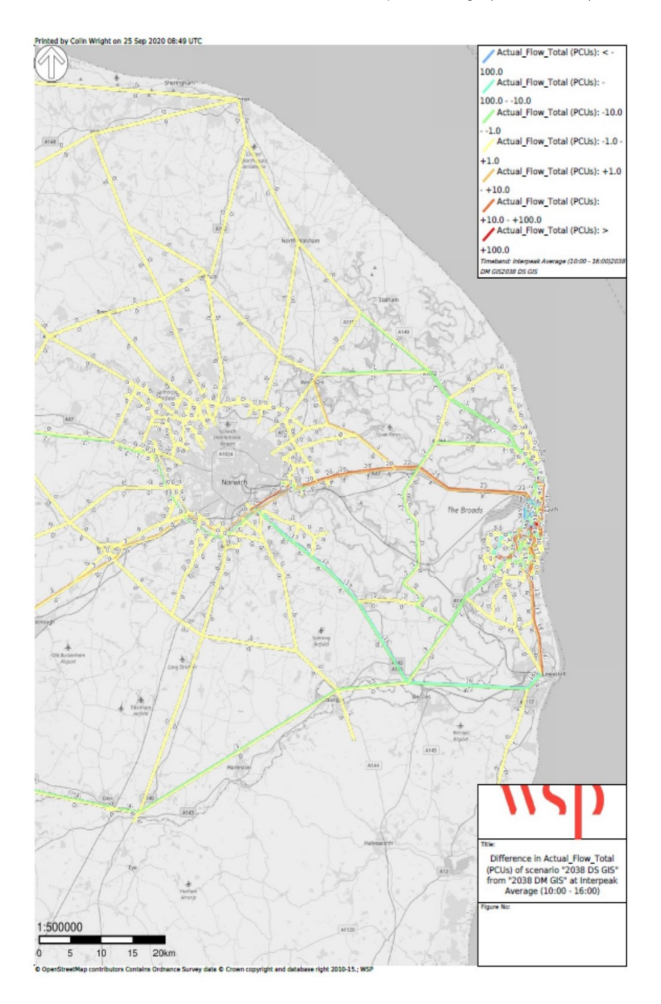
Clarification 14 Figure 1: Map showing Model Simulation Area; VDM Area of Influence and Outside Area of Influence



Clarification 14 Figure 2: Map showing difference in actual flow total (PCUs) of scenario "2038 DS GIS" from "2038 DM GIS" at AM peak (8:00 - 9:00)



Clarification 14 Figure 3 Map showing difference in actual flow total (PCUs) of scenario "2038 DS GIS" from "2038 DM GIS" at interpeak average (10:00 - 16:00)



Printed by Colin Wright on 25 Sep 2020 08:50 UTC Actual_Flow_Total (PCUs): < -100.0 Actual_Flow_Total (PCUs): -100.0 - -10.0 Actual_Flow_Total (PCUs): -10.0 -1.0 Actual Flow Total (PCUs): -1.0 +1.0 Actual Flow Total (PCUs): +1.0 +10.0 Actual_Flow_Total (PCUs): +10.0 - +100.0 Actual_Flow_Total (PCUs): > +100.0 nd: PM Peak (17:00 - 18:00)2038 DM 252030 D5 GIS Difference in Actual_Flow_Total (PCUs) of scenario "2038 DS GIS" from "2038 DM GIS" at PM Peak (17:00 - 18:00) 1:500000 5 10 15 20km

Clarification 14 Figure 4: Map showing difference in actual flow total (PCUs) of scenario "2038 DS GIS" from "2038 DM GIS" at PM peak (17:00 - 18:00)

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