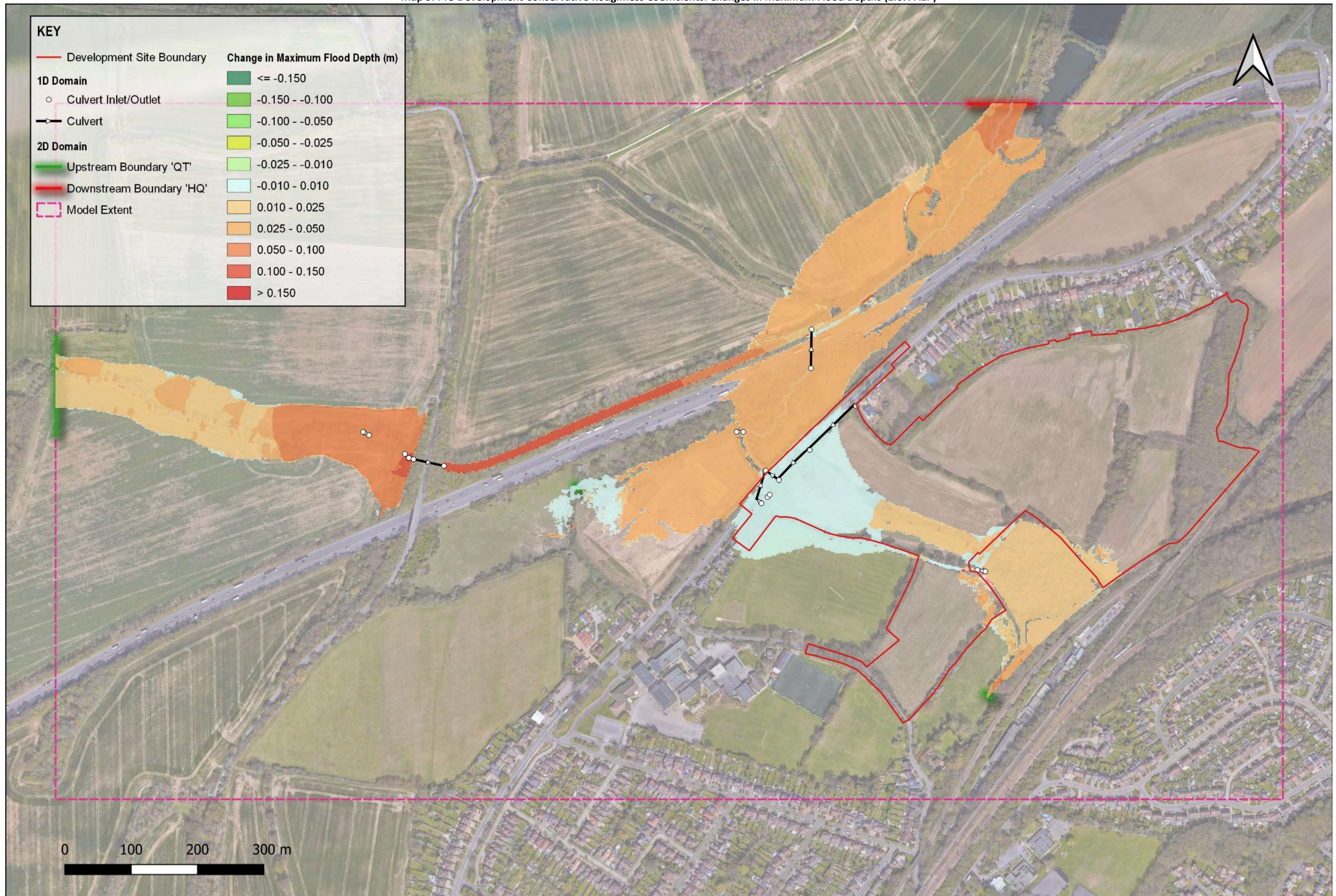
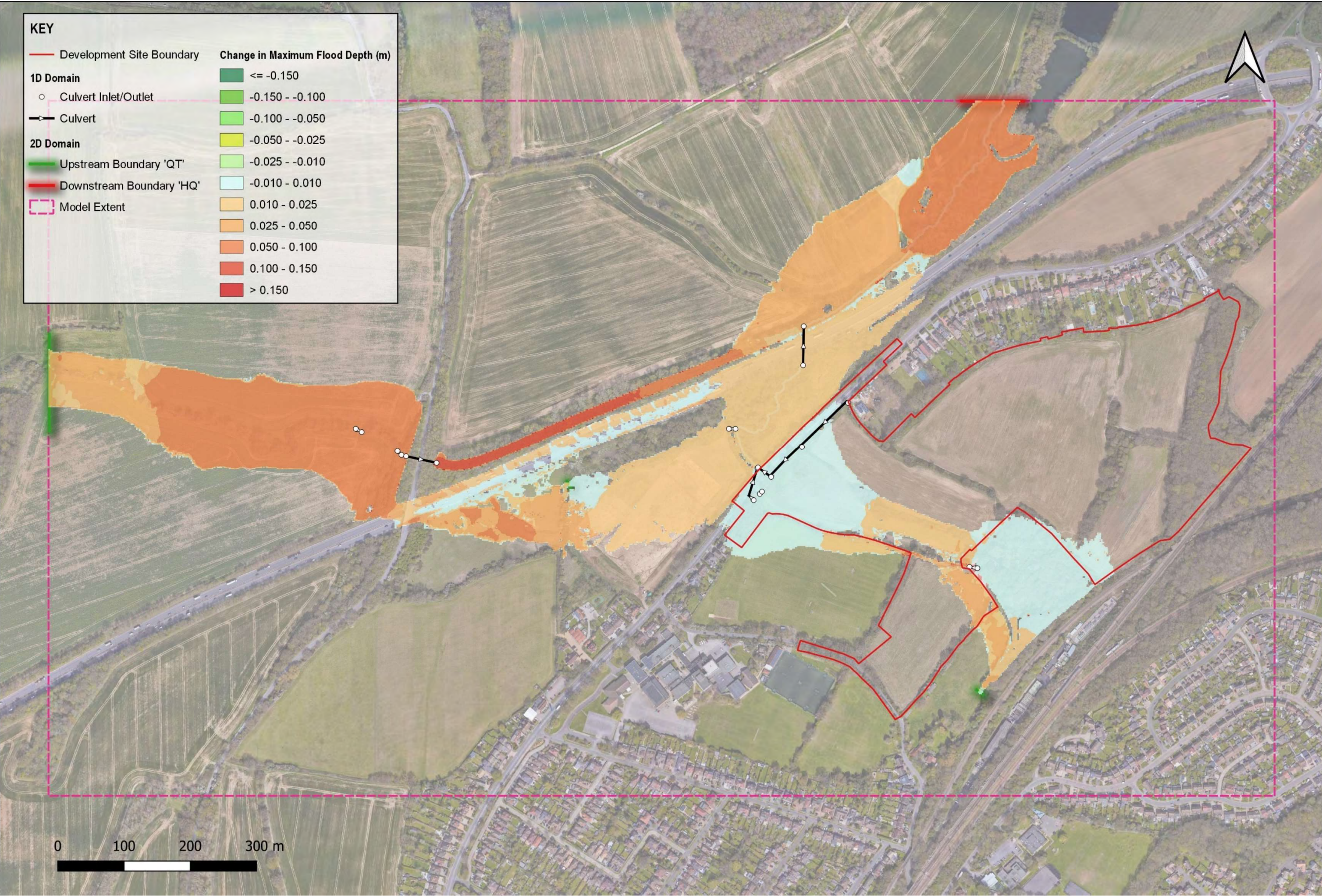


Map 9: Pre-Development Conservative Roughness Coefficients. Changes in Maximum Flood Depths (1.0% AEP)



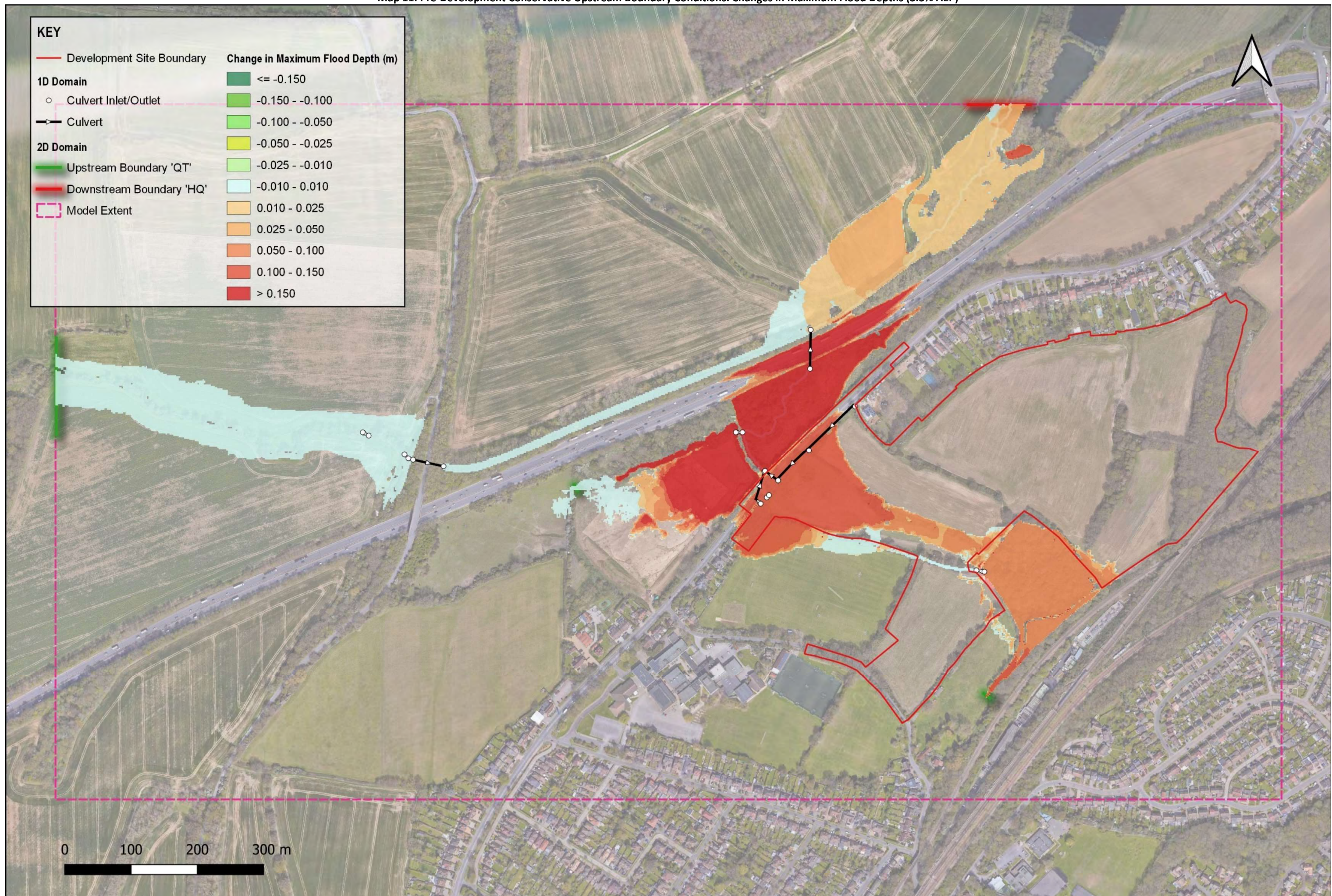


Map 10: Pre-Development Conservative Roughness Coefficients. Changes in Maximum Flood Depths (0.1% AEP)



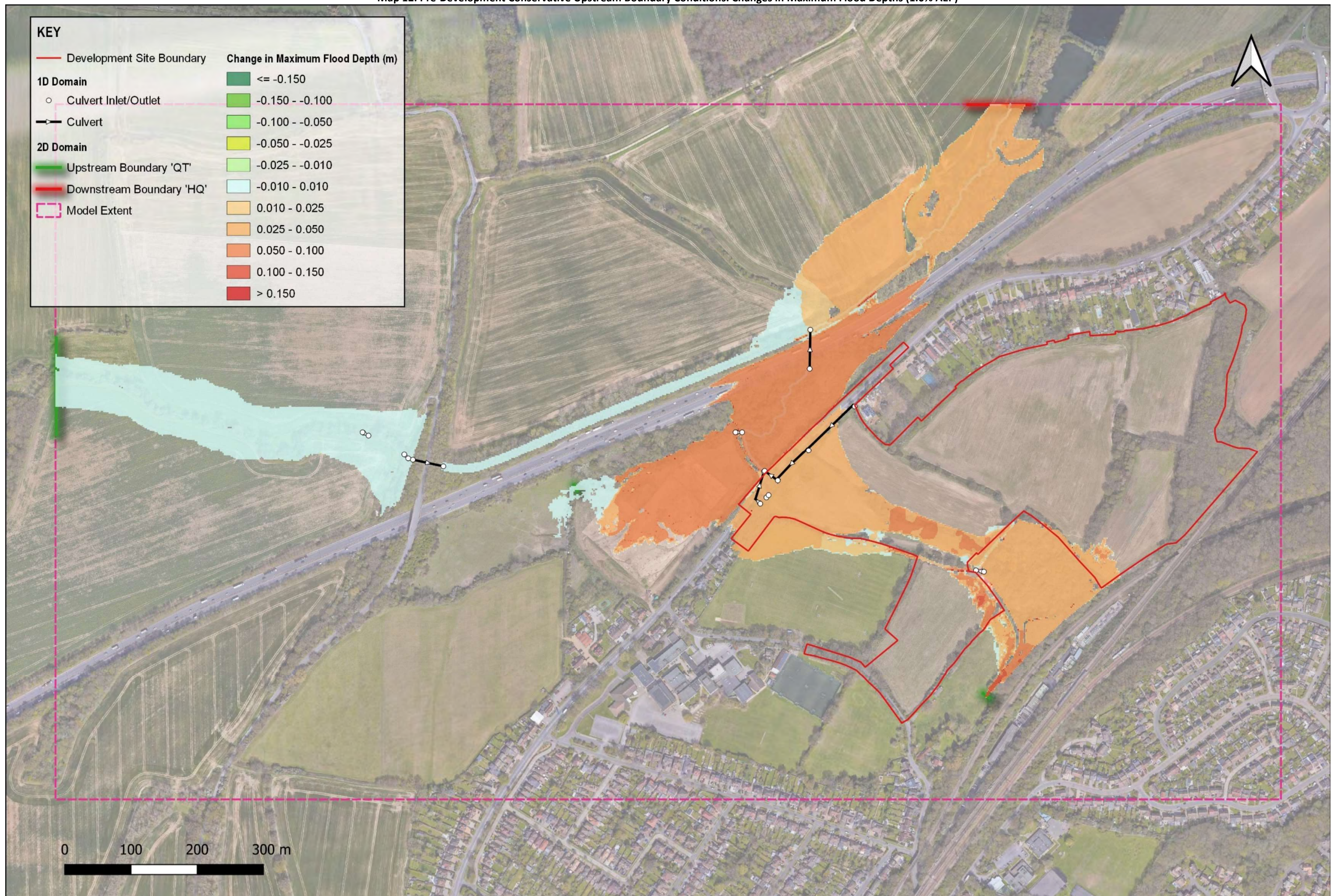


Map 11: Pre-Development Conservative Upstream Boundary Conditions. Changes in Maximum Flood Depths (3.3% AEP)



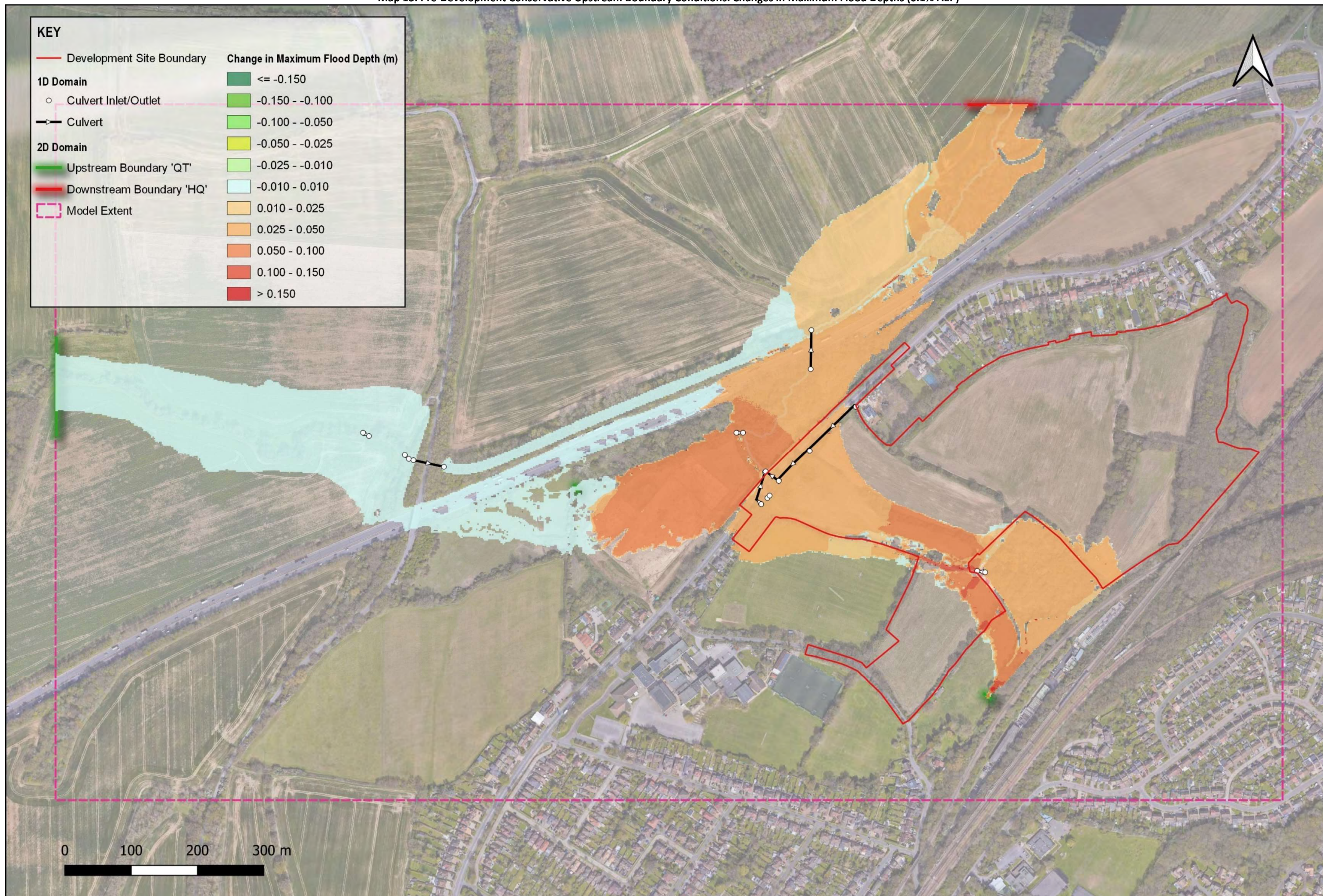


Map 12: Pre-Development Conservative Upstream Boundary Conditions. Changes in Maximum Flood Depths (1.0% AEP)



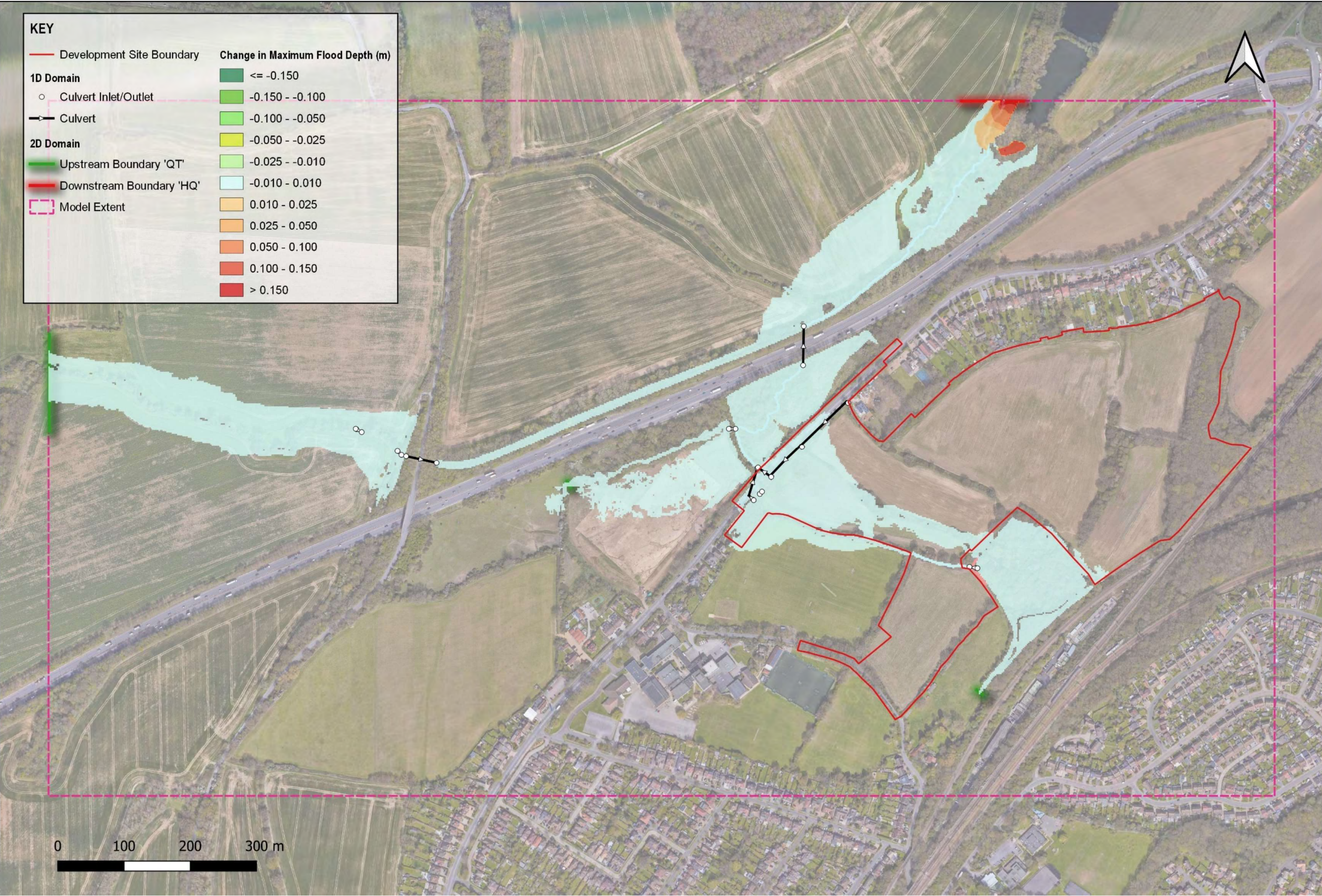


Map 13: Pre-Development Conservative Upstream Boundary Conditions. Changes in Maximum Flood Depths (0.1% AEP)



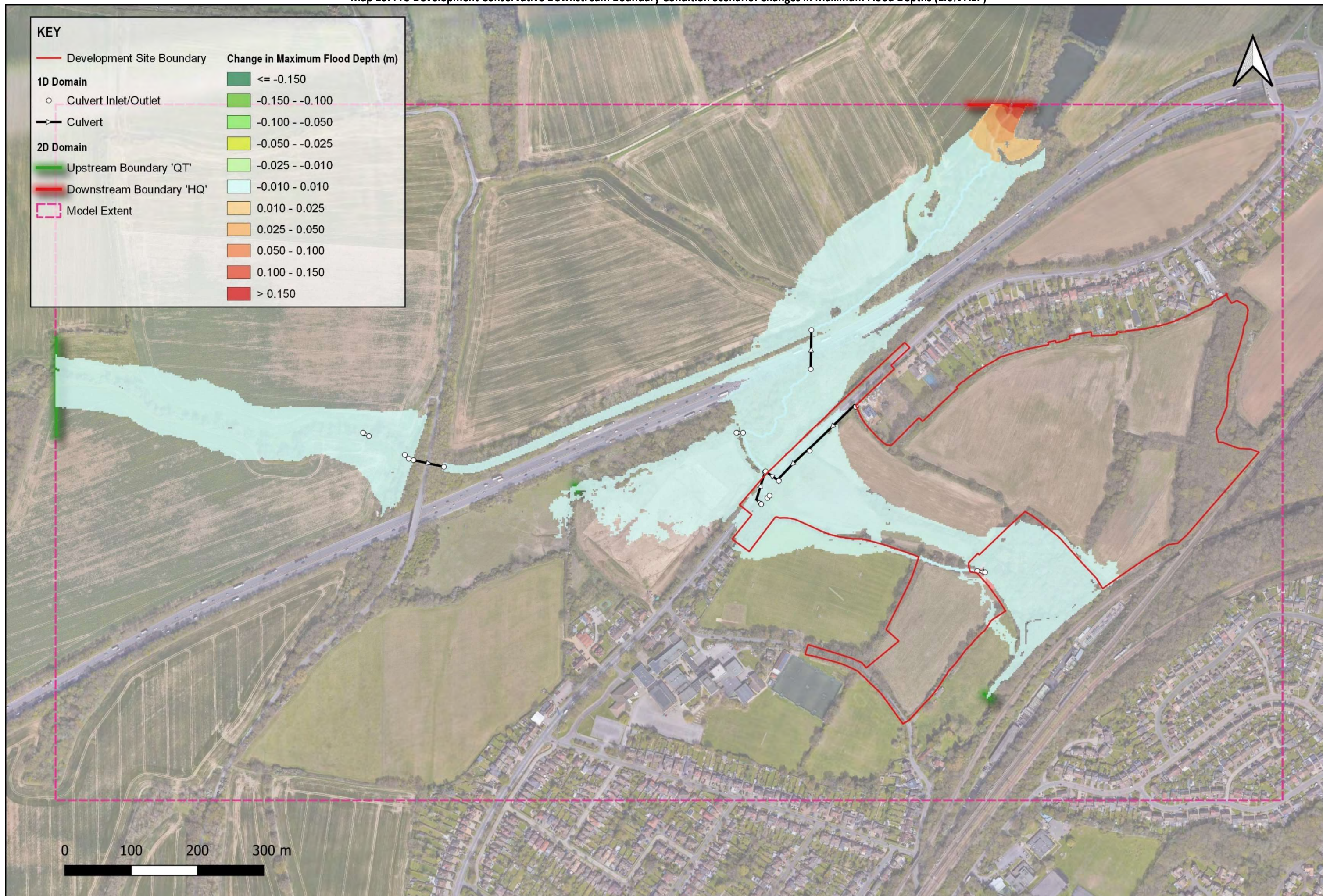


Map 14: Pre-Development Conservative Downstream Boundary Condition Scenario. Changes in Maximum Flood Depths (3.3% AEP)



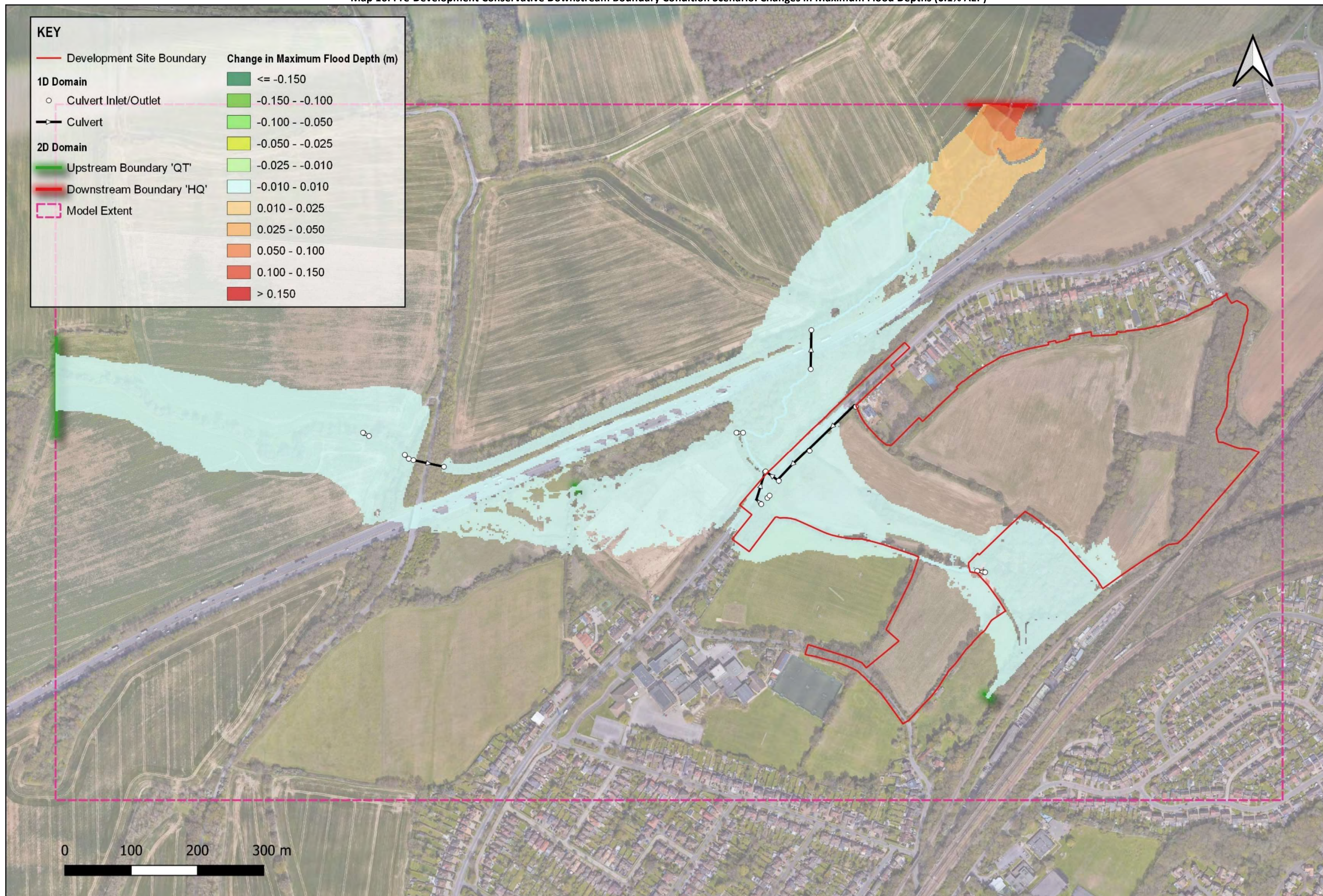


Map 15: Pre-Development Conservative Downstream Boundary Condition Scenario. Changes in Maximum Flood Depths (1.0% AEP)



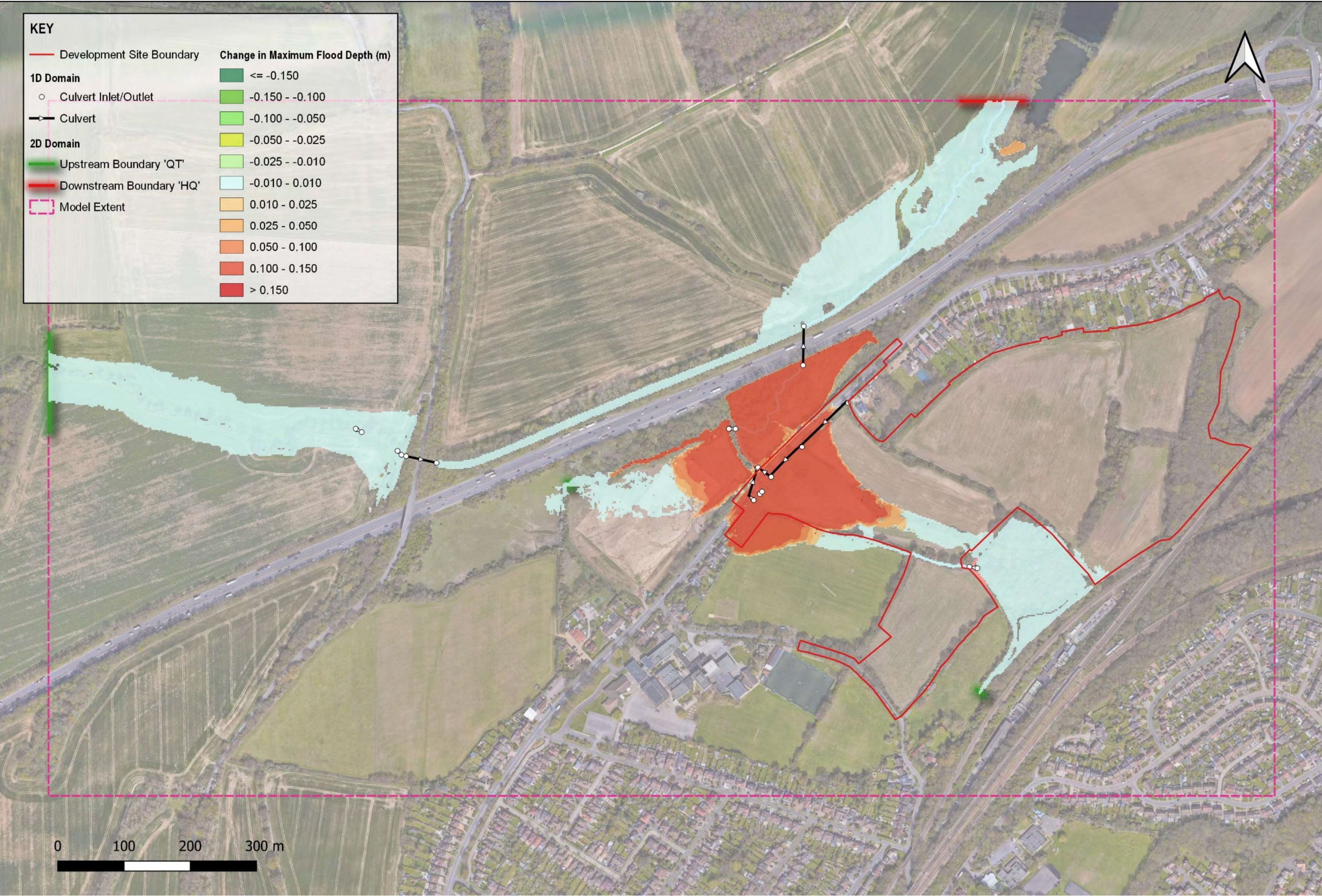


Map 16: Pre-Development Conservative Downstream Boundary Condition Scenario. Changes in Maximum Flood Depths (0.1% AEP)



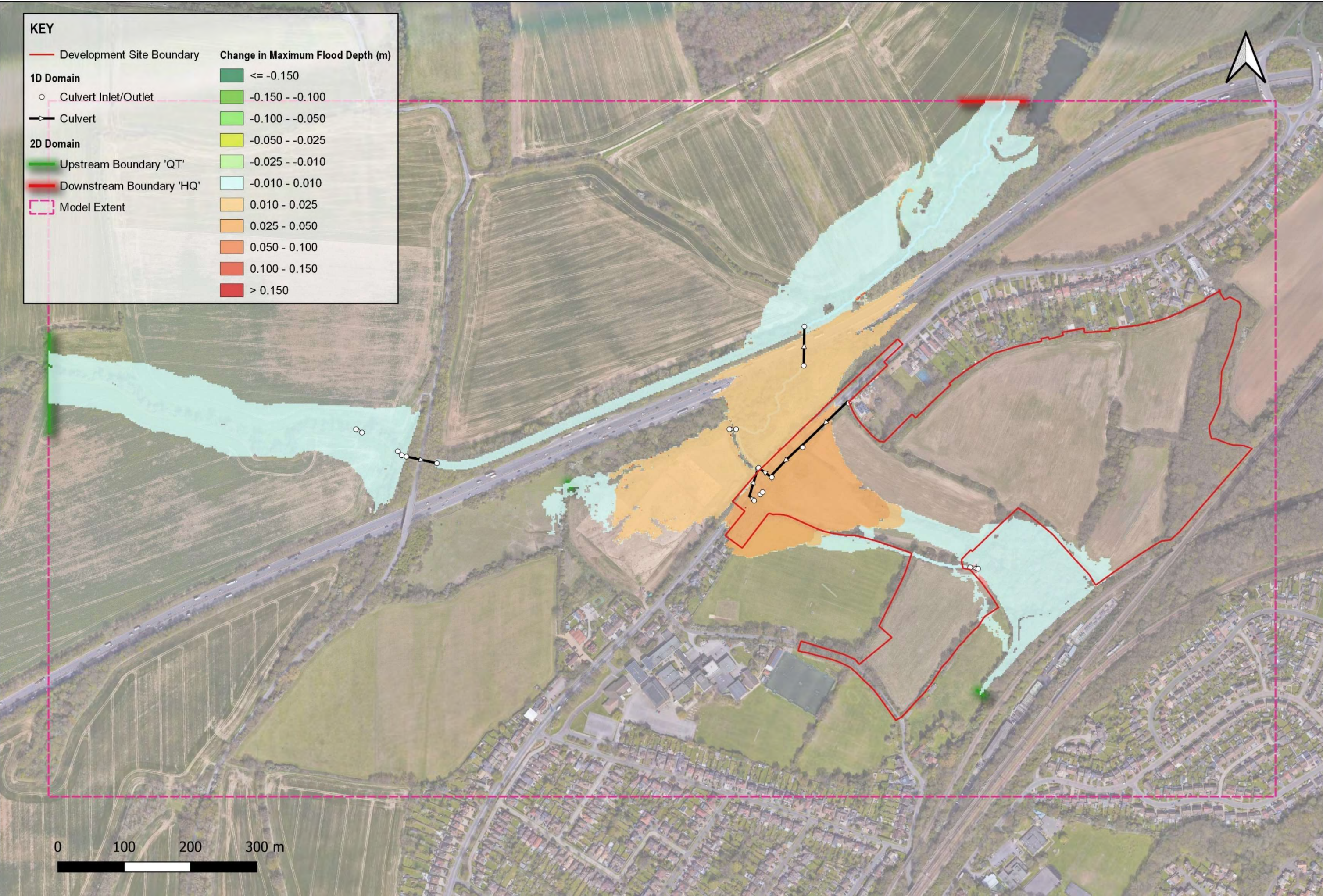


Map 17: Pre-Development Severe (95%) Blockage Scenario. Changes in Maximum Flood Depths (3.3% AEP)



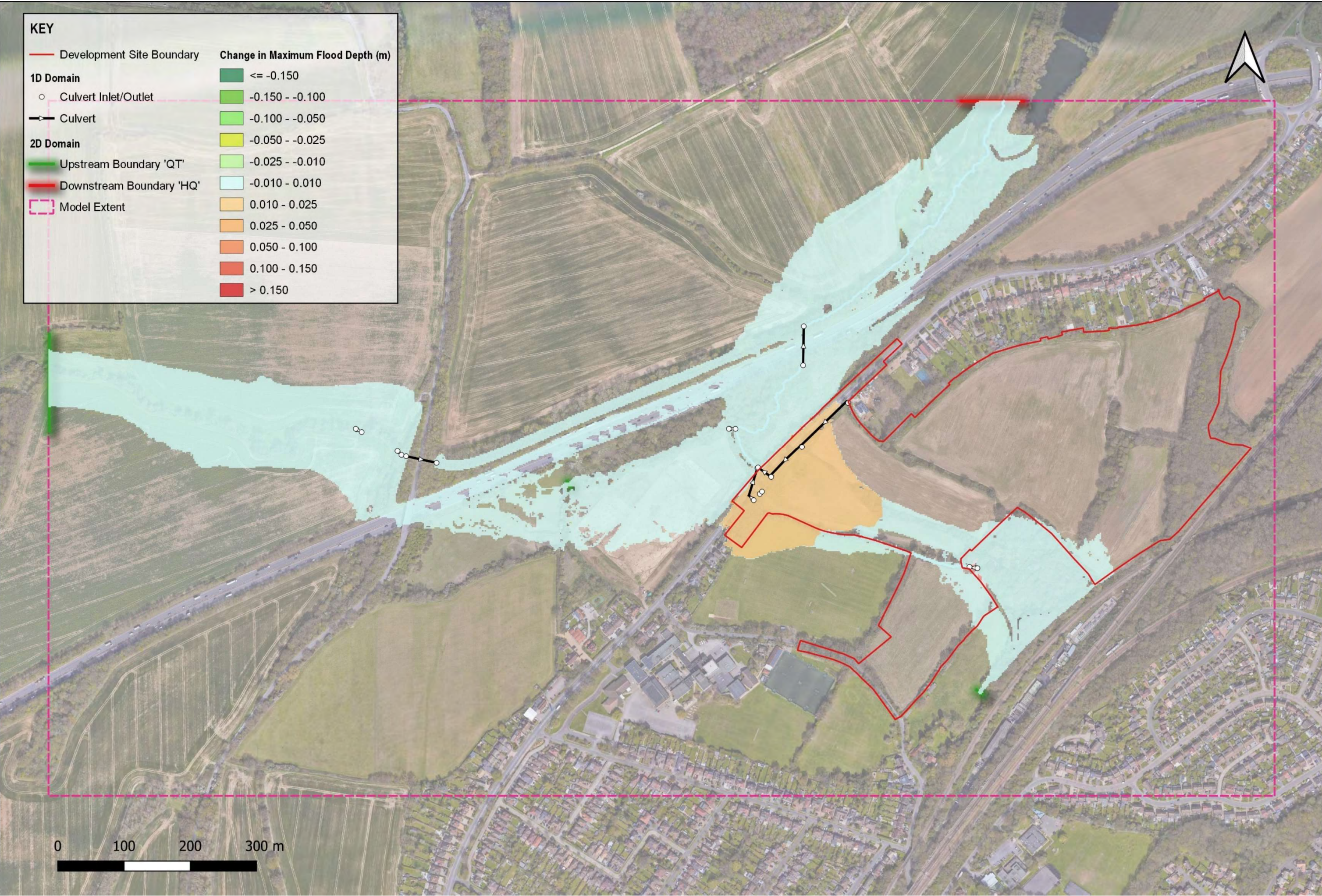


Map 18: Pre-Development Severe (95%) Blockage Scenario. Changes in Maximum Flood Depths (1.0% AEP)



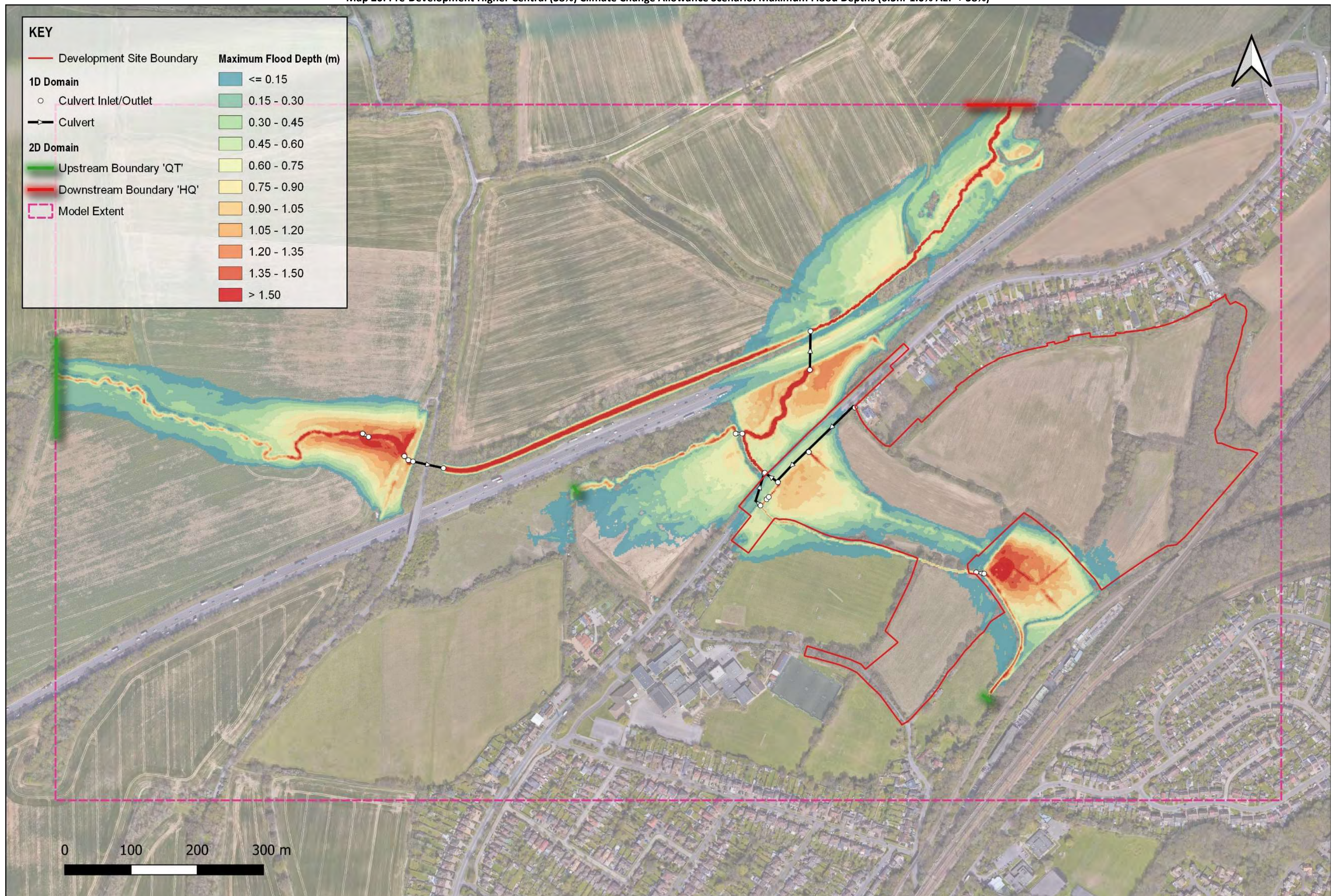


Map 19: Pre-Development Severe (95%) Blockage Scenario. Changes in Maximum Flood Depths (0.1% AEP)



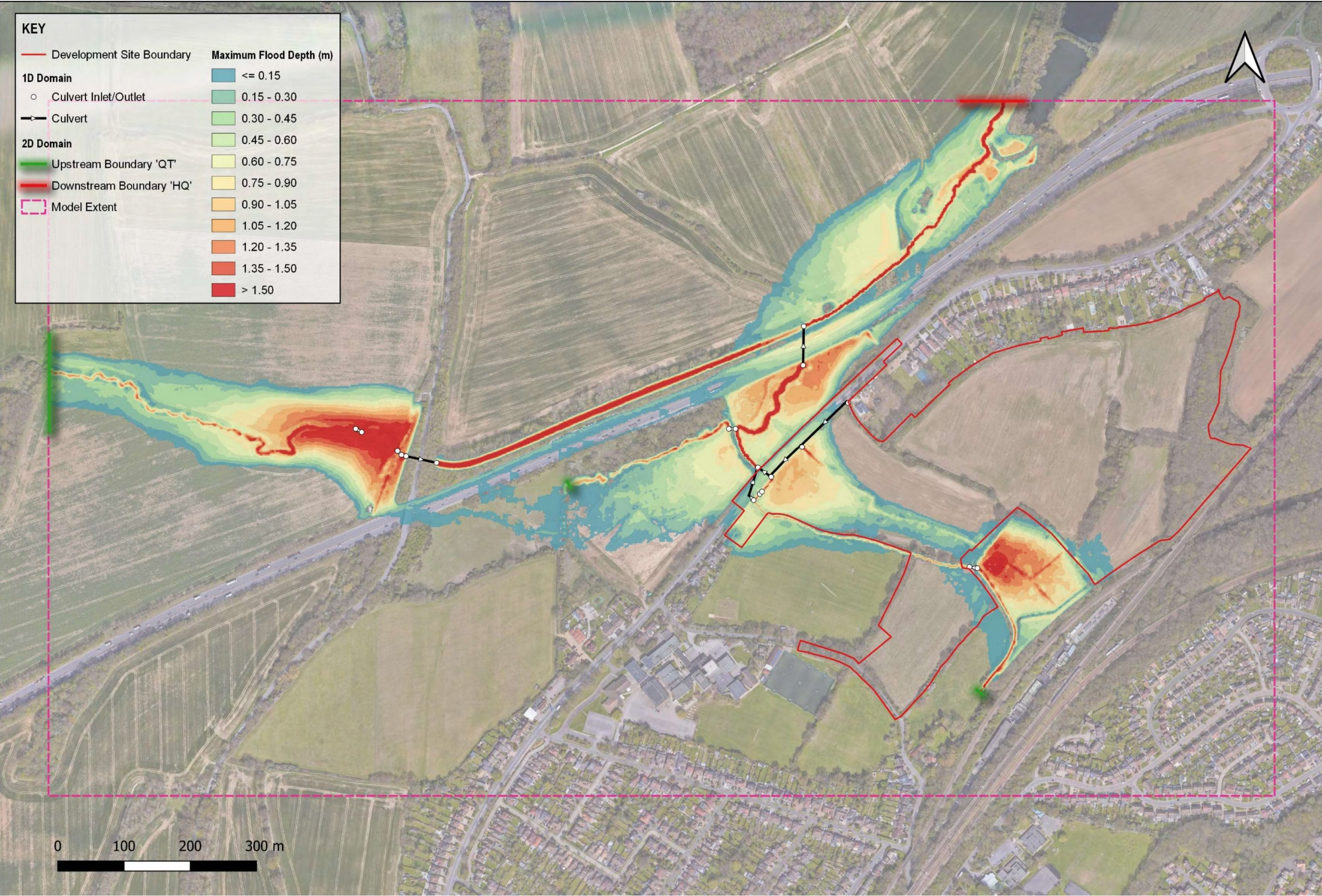


Map 20: Pre-Development Higher Central (38%) Climate Change Allowance Scenario. Maximum Flood Depths (6.5hr 1.0% AEP + 38%)





Map 21: Pre-Development Upper End (72%) Climate Change Allowance Scenario. Maximum Flood Depths (6.5hr 1.0% AEP + 72%)





Map 22: Pre-Development Higher Central (38%) Climate Change Allowance Scenario. Changes in Maximum Flood Depths (6.5hr 1.0% AEP + 38%)

