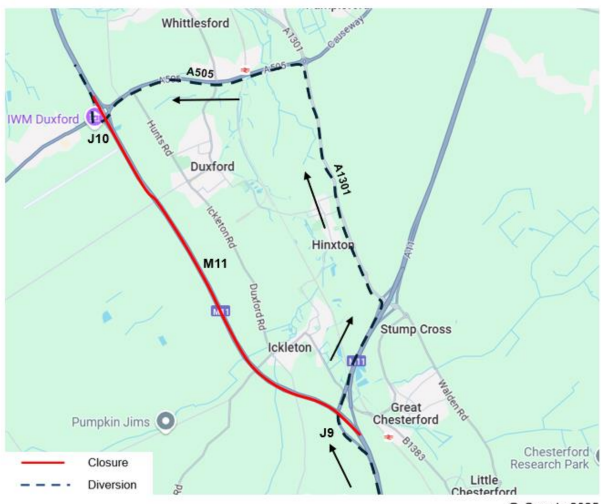
Annex A

Closure	Date	Diversion
M11 northbound between junctions 9 and 10	Monday 23 June to Saturday 28 June (five shifts)	Motorists are advised to exit the M11 at junction 9, proceed via the A1301 and A505, and re-enter the M11 northbound at junction 10 (Map A)
M11 southbound between junctions 10 and 9	Monday 30 June to Thursday 10 July (eight shifts)	Motorists are advised to exit the M11 at junction 10, proceed via the A505 and A1301, and re-enter southbound via the junction 9 entry slip road (Map B)
M11 northbound between junction 10 and 11	Thursday 10 July to Thursday 24 July (ten shifts)	Motorists are advised to exit the M11 at junction 10 via the exit slip road, proceed via the A505 and A10, and re-enter northbound at junction 11 via the entry slip road (Map C)
M11 southbound between junction 11 and 10	Thursday 24 July to Wednesday 13 August (fourteen shifts)	Motorists are advised to exit the M11 at junction 11, proceed via the A10 and A505, and re-enter southbound at junction 10 entry slip road (Map D)
M11 northbound between junction 11 and 12	Wednesday 13 August to Friday 22 August (seven shifts)	Motorists are advised to exit the M11 at junction 11, proceed via A1134 and A603, and re-enter northbound at junction 12 entry slip road (Map E)
M11 southbound between junction 12 and 11	Tuesday 26 August to Tuesday 2 September (five shifts)	Motorists are advised to exit the M11 at junction 12, proceed via the A603 and A1134, and re-enter southbound at junction 11 entry slip road (Map F)

Map A

M11 northbound between junctions 9 and 10 closure and diversion map



@ Google 2025

Map B

M11 southbound between junctions 10 and 9 closure and diversion map



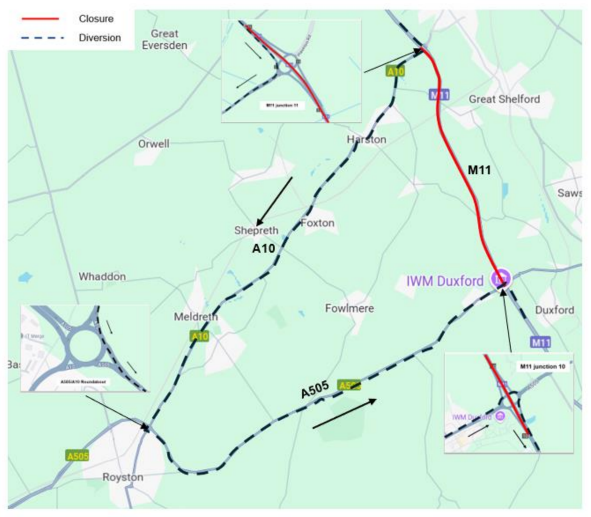
Map C

M11 northbound between junctions 10 and 11 closure and diversion map



Map D

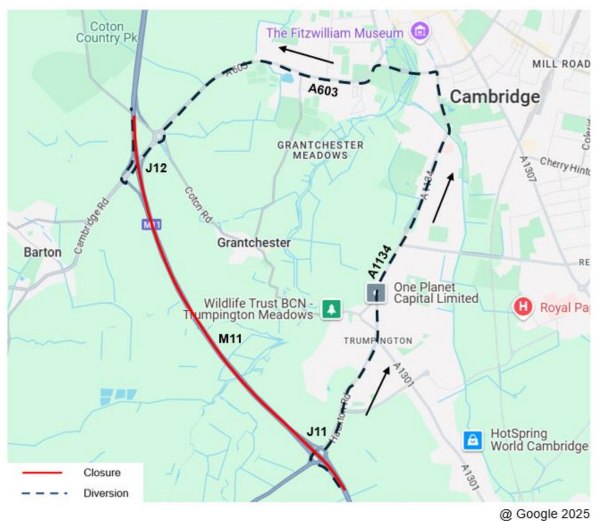
M11 southbound between junctions 11 and 10 closure and diversion map



@ Google 2025

Map E

M11 northbound between junctions 11 and 12 closure and diversion map



Map F

M11 southbound between junctions 12 and 11 closure and diversion map



@ Google 2025