Westlink M7 – connecting Greater Sydney

Westlink M7 is a 40 kilometre motorway by-passing over 50 sets of traffic lights. It links the M2 at Baulkham Hills in the North with the M4 at Eastern Creek and the M5 at Prestons in the South.

The Motorway has 17 interchanges to provide easy access to the communities of Baulkham Hills, Blacktown, Fairfield, Liverpool and beyond.



Westlink M7 is engineered to the highest safety standards. Frequent emergency bays and round the clock monitoring means help is close at hand.

On Westlink M7, traffic is free flowing – enabling you to reach your destination faster and save fuel.



Save time and fuel by using Westlink M7



For more information visit westlinkm7.com.au

Westlink M7 is a fully electronic toll road where tolls are calculated according to the distance you travel. There are no toll booths or boom gates so you travel at motorway speeds for 40 kilometres.

The best news is, on Westlink M7 you only pay for what you use and the toll is capped from 20km.

If you already have an electronic tag it will work on Westlink M7.

If you need to arrange to pay you can open an e-TAG account or get a Visitor's e-PASS up to 3 days after your first trip on Westlink M7.

For current Westlink M7 toll prices check our online toll calculator at westlinkm7.com.au

Get the best from Westlink M7 with Roam

e-TAG account



With a Roam e-TAG account, you can choose automatic or manual top up to maintain your pre-paid balance. It's the best choice for frequent users.

Visitor's e-PASS



For short term access to Westlink M7 you can set up a Roam Visitor's e-PASS. Register your number plate with us and as you travel on Westlink M7 it will be recognised

Roa

electronic tolling

at toll points and your tolls plus a 75c per trip vehicle matching fee will be charged to your pass.

Preferred choice for **westlink**

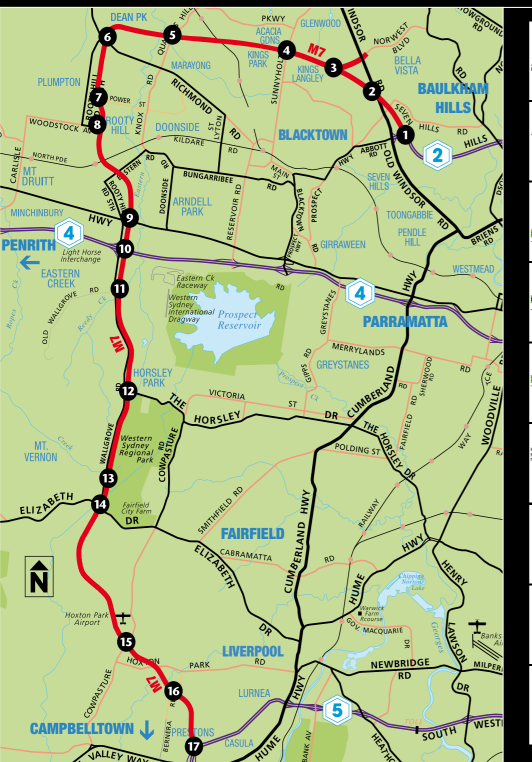
Call 13 TOLL (13 86 55) or visit roam.com.au

® e-TAG, Westlink M7 and Roam are registered trademarks.



Your guide to the Westlink M7



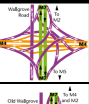


Current M2 connection to Abbott Road will be maintained Old Windsor Roa 2. Old Windsor Road Traffic can enter to travel east. Westbound traffic can exit Old Windsor 3. Norwest Boulevard Old W Traffic can enter to travel west. Eastbound traffic can exit To M4 and M5 4. Sunnyholt Road Sunnyholt Road Four way interchange To M2 and MS 5. Quakers Hill Parkway Quakers Hill Traffic can enter to travel east. Westbound traffic can exit 6. Richmond Road Four way interchange To M4 7. Power Street **▲** - M2 Traffic can enter to travel north. Southbound traffic can exit To M4 and M5 8. Woodstock Avenue то м2 Traffic can enter to travel south. Northbound traffic can exit To M4 and M5 9. Great Western Highway Traffic can enter to travel north. Southbound traffic can exit Rooty Hill

To M4

1. M2 Motorway

Direct connection with M2.



/allgrove Road

A MZ

Wallgrove Br



11. Wallgrove Road at Old Wallgrove Road Four way interchange



12. The Horsley Drive Four way interchange

13. Wallgrove Road near Villiers Road Traffic can enter to travel north

14. Elizabeth Drive Traffic can enter to travel south. Northbound traffic can exit. Southbound traffic can exit

15. Cowpasture Road Four way interchange

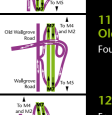
16. Bernera Road Four way interchange

17. M5 Motorway

M7 to M5: direct connection north and south. M7 to Hume Highway: direct connection north and south. M7 to Camden Valley Way: traffic can enter to travel north on M7. Southbound traffic can exit



Visit westlinkm7.com.au for a toll calculator and detailed maps.





To M5

Elizabeth Driv

To M4 and M2

To M5

Camden Valley Way

To M4

To M4 and M2