

Rail Replacement Bus Service 4T3 Bankstown, then all stations to Liverpool

[Go to website](#)

Direction

Bankstown Station, Stand G — Liverpool Station, Stand C

11 stops

[Open route schedule](#)

Bankstown Station, Stand G

Hume Hwy Opp Yagoona Station

Auburn Rd At Wentworth St

Helen Street Shops, Helen St

Nugent Park, Chester Hill Rd

Leightonfield Station, Access Road, Christina Rd

Villawood Station, River Av

Wattle Av At Waterside Cres

Railway Pde Before Cabramatta Rd W

Remembrance Av Opp Warwick Farm Station

Liverpool Station, Stand C

Route schedule

Bankstown Station, Stand G — Liverpool Station, Stand C

Monday —

Tuesday —

Wednesday —

Thursday —

Friday —

Saturday 24:04-02:19⁺¹

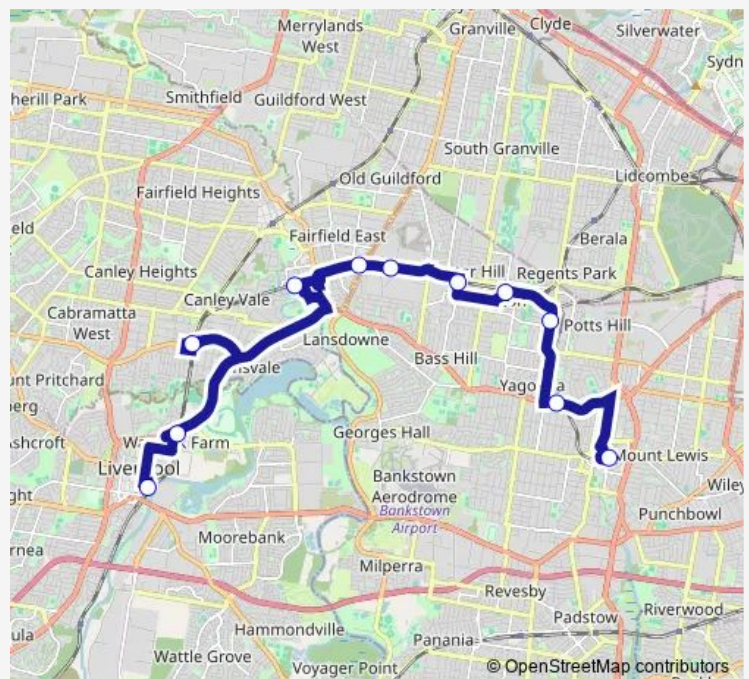
Sunday 24:04-01:19⁺¹

Route info

Direction: Bankstown Station, Stand G

Stops: 11

Trip Duration: 1 hour 1 min



4T3 — Bankstown, then all stations to Liverpool

Direction

Liverpool Station, Stand A — Bankstown Station, Stand C

11 stops

[Open route schedule](#)

Liverpool Station, Stand A

Remembrance Av Opp Warwick Farm Station

Railway Pde Before Cabramatta Rd W

Wattle Av At Waterside Cres

River Av Opp Villawood Station

Christina Rd Opp Leightonfield Station

Chester Hill Rd Opp Nugent Park

Sefton Station, Wellington Rd

Auburn Rd After Wentworth St

Yagoona Station, Hume Hwy

Bankstown Station, Stand C

Route schedule

Liverpool Station, Stand A — Bankstown Station, Stand C

Monday —

Tuesday —

Wednesday —

Thursday —

Friday —

Saturday 03:54-05:24

Sunday 03:54-05:24

Route info

Direction: Liverpool Station, Stand A

Stops: 11

Trip Duration: 1 hour 2 min

4T3 Rail Replacement Bus Service time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Liverpool

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved