

No: 0484-2025

Network	Interstate Network
Line Segment/s Affected	Albury to Somerton
Associated Publications	Nil
Author	Bryce Gore
Possession Request ID	IPR-4020 & 4053

TRACK POSSESSION DETAILS

INLAND RAIL PROJECT WORKS AT EUROA LONGWOOD – VIOLET TOWN 22 MAY – 15 DECEMBER 2025

TRACK POSSESSIONS WILL BE TAKEN IN THE FOLLOWING AREA:

STAGE	DATE / TIME FROM	DATE / TIME TO	FROM BOUNDARY	TRACKS AFFECTED	TO BOUNDARY
1	0700 22/05/2025 Continuous	1900 24/11/2025	Longwood	West Track	Violet Town
2	1900 24/11/2025 Continuous	1900 15/12/2025	Longwood	East Track	Violet Town

NOTE: ABOVE POSSESSION BOUNDARIES ARE A GUIDE ONLY, REFER TO THE TRAIN NOTICE FOR DETAILED SAFE WORKING INFORMATION

OPERATOR IMPACT

2	ALL SERVICES TO UTILISE OPPOSING TRACK DURING POSSESSION
TOTAL	TIMES
POSSESSION	

PLEASE NOTE THAT TRAIN AMENDMENTS ASSOCIATED WITH THESE WORKS POST 28^{TH} JUNE WILL APPEAR IN NEXT ISSUE OF THE ARTC MASTER TRAIN PLAN WHICH TAKES EFFECT FROM 29^{TH} JUNE 2025.

TAA 0484-2025 Issued 16/04/2025



No: 0484-2025

TRAIN SERVICE ALTERATIONS

Pacific National

5MC2 on Thu 22/05/2025 will run as tabled to arrive Longwood 1652 depart 1655 Albury 1856, arrive Ettamogah 1905 depart 1935, pass Yerong Creek North 2021, arrive Uranquinty 2039 depart 2045 and run as tabled.

5SM2 on Thu 22/05/2025 will run as tabled to arrive Violet Town 0452 Fri 23/05/2025 depart 0458, pass Seymour Loop 0542, Somerton Loop 0635, Tottenham 0655, arrive South Dynon Yard 0713 terminate.

7MS2 on Sat 24/05/2025 will depart South Dynon Yard 1240, pass North Dynon 1246, West Footscray Junction 1256, Tottenham 1300, Somerton Loop 1320, Seymour Loop 1419, arrive Longwood 1440 depart 1446, pass Albury 1649, Yerong Creek North 1739, arrive Junee 1829 depart 1839, pass Joppa Junction 2220, arrive Macarthur South Junction 0028 depart 0034 Sun 25/05/2025 then run as tabled.

4MC2 on Wed 28/05/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, arrive Yerong Creek 2021 depart 2031 then run as tabled.

5MC2 on Thu 29/05/2025 will run as tabled to arrive Longwood 1652 depart 1655 Albury 1856, arrive Ettamogah 1905 depart 1935, pass Yerong Creek North 2021, arrive Uranquinty 2039 depart 2045 and run as tabled.

5SM2 on Thu 29/05/2025 will run as tabled to arrive Violet Town 0452 Fri 30/05/2025 depart 0458, pass Seymour Loop 0542, Somerton Loop 0635, Tottenham 0655, arrive South Dynon Yard 0713 terminate.

7MS2 on Sat 31/05/2025 will depart South Dynon Yard 1240, pass North Dynon 1246, West Footscray Junction 1256, Tottenham 1300, Somerton Loop 1320, Seymour Loop 1419, arrive Longwood 1440 depart 1446, pass Albury 1649, Yerong Creek North 1739, arrive Junee 1829 depart 1839, pass Joppa Junction 2220, arrive Macarthur South Junction 0028 depart 0034 Sun 01/06/2025 and run as tabled.

4MC2 on Wed 04/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, arrive Yerong Creek 2021 depart 2031 and run as tabled.

5MC2 on Thu 05/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, pass Yerong Creek North 2024, arrive Uranquinty 2039 depart 2045 and run as tabled.

5SM2 on Thu 05/06/2025 will run as tabled to arrive Violet Town 0452 depart 0458, pass Seymour Loop 0542, Somerton Loop 0635, Tottenham 0655, arrive South Dynon Yard 0713 terminate.

7MS2 on Sat 07/06/2025 will depart South Dynon Yard 1240, pass North Dynon 1246, West Footscray Junction 1256, Tottenham 1300, Somerton Loop 1320, Seymour Loop 1419, arrive Longwood 1440 depart 1446, pass Albury 1649, Yerong Creek North 1739, arrive Junee 1829 depart 1839, pass Joppa Junction 2220, arrive Macarthur South Junction 0028 depart 0034 Sun 08/06/2025 and run as tabled.

4MC2 on Wed 11/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, arrive Yerong Creek 2021 depart 2031 and run as tabled.,

5MC2 on Thu 12/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, pass Yerong Creek North 2024, arrive Uranquinty 2039 depart 2045 and run as tabled.

ARTC

TRAIN ALTERATION ADVICE

No: 0484-2025

5SM2 on Thu 12/06/2025 will run as tabled to arrive Violet Town 0452 Fri 13/06/2025 depart 0458, pass Seymour Loop 0542, Somerton Loop 0635, Tottenham 0655, arrive South Dynon Yard 0713 terminate.

7MS2 on Sat 14/06/2025 will depart South Dynon Yard 1240, pass North Dynon 1246, West Footscray Junction 1256, Tottenham 1300, Somerton Loop 1320, Seymour Loop 1419, arrive Longwood 1440 depart 1446, pass Albury 1649, Yerong Creek North 1739, arrive Junee 1829 depart 1839, pass Joppa Junction 2220, arrive Macarthur South Junction 0028 depart 0034 Sun 15/06/2025 and run as tabled.

4MC2 on Wed 18/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, arrive Yerong Creek 2021 depart 2031 and run as tabled.

5MC2 on Thu 19/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, pass Yerong Creek North 2024, arrive Uranquinty 2039 depart 2045 and run as tabled.

5SM2 on Thu 19/06/2025 will run as tabled to arrive Violet Town 0452 Fri 20/06/2025 depart 0458, pass Seymour Loop 0542, Somerton Loop 0635, Tottenham 0655, arrive South Dynon Yard 0713 terminate

7MS2 on Sat 21/06/2025 will depart South Dynon Yard 1240, pass North Dynon 1246, West Footscray Junction 1256, Tottenham 1300, Somerton Loop 1320, Seymour Loop 1419, arrive Longwood 1440 depart 1446, pass Albury 1649, Yerong Creek North 1739, arrive Junee 1829 depart 1839, pass Joppa Junction 2220, arrive Macarthur South Junction 0028 depart 0034 Sun 22/06/2025 and run as tabled.

4MC2 on Wed 25/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, arrive Yerong Creek 2021 depart 2031 and run as tabled.,

5MC2 on Thu 26/06/2025 will run as tabled to arrive Longwood 1652 depart 1655, pass Albury 1856, arrive Ettamogah 1905 depart 1935, pass Yerong Creek North 2024, arrive Uranquinty 2039 depart 2045 and run as tabled.

5SM2 on Thu 26/06/2025 will run as tabled to arrive Violet Town 0452 Fri 27/06/2025 depart 0458, pass Seymour Loop 0542, Somerton Loop 0635, Tottenham 0655, arrive South Dynon Yard 0713 terminate.

7MS2 on Sat 28/06/2025 will depart South Dynon Yard 1240, pass North Dynon 1246, West Footscray Junction 1256, Tottenham 1300, Somerton Loop 1320, Seymour Loop 1419, arrive Longwood 1440 depart 1446, pass Albury 1649, Yerong Creek North 1739, arrive Junee 1829 depart 1839, pass Joppa Junction 2220, arrive Macarthur South Junction 0028 depart 0034 Sun 29/06/2025 and run as tabled.

Qube

6MW7 on Fri 23/05/2025 will run as tabled to arrive Tallarook 0346 depart 0400, pass Seymour Loop 0407, arrive Wodonga 0645 depart 0655, pass Albury 0702, Ettamogah 0713, Henty 0801, Yerong Creek South 0811, Yerong Creek North 0816, Wagga Wagga 0850, Bomen South 0857, arrive Junee 0928 depart 0933, pass Cootamundra 1031, Wallendbeen 1055, Harden 1115, arrive Yass Jct 1223 depart 1226 and run as tabled.

2MW7 on Mon 26/05/2025 will run as tabled to arrive Longwood 0300 depart 0330, pass Albury 0549, Ettamogah 0600, Henty 0648, Yerong Creek South 0658, Yerong Creek North 0703, Wagga Wagga 0737, Bomen South 0744, arrive Bomen Xover 0748 depart 0834 and run as tabled.

4MW7 on Wed 28/05/2025 will run as tabled to Tallarook passing through at 0328, Seymour Loop 0334, arrive Longwood 0400 depart 0405, pass Albury 0633, Ettamogah 0644, Henty 0732, Yerong Creek South 0742, Yerong Creek North 0747, Wagga Wagga 0821, Bomen South 0828, arrive Bomen Xover 0832 depart 0901 and run as tabled.

TAA 0484-2025 Issued 16/04/2025



No: 0484-2025

5MW7 on Thu 29/05/2025 will run as tabled to arrive Longwood 0400 depart 0403, pass Albury 0622, Ettamogah 0633, Henty 0721, Yerong Creek South 0731, Yerong Creek North 0736, Wagga Wagga 0810, Bomen South 0817, arrive Junee 0848 depart 0853, pass Cootamundra 0951, Wallendbeen 1015, Harden 1035, arrive Yass Jct 1143 depart 1226, then run as tabled.

6MW7 on Fri 30/05/2025 will run as tabled to arrive Tallarook 0346 depart 0400, pass Seymour Loop 0407, arrive Wodonga 0645 depart 0655, pass Albury 0702, Ettamogah 0713, Henty 0801, Yerong Creek South 0811, Yerong Creek North 0816, Wagga Wagga 0850, Bomen South 0857, arrive Junee 0928 depart 0933, pass Cootamundra 1031, Wallendbeen 1055, Harden 1115, arrive Yass Jct 1223 depart 1226 and run as tabled.

2MW7 on Mon 02/06/2025 will run as tabled to arrive Longwood 0300 depart 0330, pass Albury 0549, Ettamogah 0600, Henty 0648, Yerong Creek South 0658, Yerong Creek North 0703, Wagga Wagga 0737, Bomen South 0744, arrive Bomen Xover 0748 depart 0834 and run as tabled.

4MW7 on Wed 04/06/2025 will run as tabled to Tallarook passing through at 0328, Seymour Loop 0334, arrive Longwood 0400 depart 0405, pass Albury 0633, Ettamogah 0644, Henty 0732, Yerong Creek South 0742, Yerong Creek North 0747, Wagga Wagga 0821, Bomen South 0828, arrive Bomen Xover 0832 depart 0901 and run as tabled.

5MW7 on Thu 05/06/2025 will run as tabled to arrive Longwood 0400 depart 0403, pass Albury 0622, Ettamogah 0633, Henty 0721, Yerong Creek South 0731, Yerong Creek North 0736, Wagga Wagga 0810, Bomen South 0817, arrive Junee 0848 depart 0853, pass Cootamundra 0951, Wallendbeen 1015, Harden 1035, arrive Yass Jct 1143 depart 1226 and run as tabled.

6MW7 on Fri 06/06/2025 will run as tabled to arrive Tallarook 0346 depart 0400, pass Seymour Loop 0407, arrive Wodonga 0645 depart 0655, pass Albury 0702, Ettamogah 0713, Henty 0801, Yerong Creek South 0811, Yerong Creek North 0816, Wagga Wagga 0850, Bomen South 0857, arrive Junee 0928 depart 0933, pass Cootamundra 1031, Wallendbeen 1055, Harden 1115, arrive Yass Jct 1223 depart 1226 and run as tabled.

2MW7 on Mon 09/06/2025 will run as tabled arrive Longwood 0300 depart 0330, pass Albury 0549, Ettamogah 0600, Henty 0648, Yerong Creek South 0658, Yerong Creek North 0703, Wagga Wagga 0737, Bomen South 0744, arrive Bomen Xover 0748 depart 0834 and run as tabled.

4MW7 on Wed 11/06/2025 will run as tabled to Tallarook passing through at 0328, Seymour Loop 0334, arrive Longwood 0400 depart 0405, pass Albury 0633, Ettamogah 0644, Henty 0732, Yerong Creek South 0742, Yerong Creek North 0747, Wagga Wagga 0821, Bomen South 0828, arrive Bomen Xover 0832 depart 0901 and run as tabled.

5MW7 on Thu 12/06/2025 will run as tabled to arrive Longwood 0400 depart 0403, pass Albury 0622, Ettamogah 0633, Henty 0721, Yerong Creek South 0731, Yerong Creek North 0736, Wagga Wagga 0810, Bomen South 0817, arrive Junee 0848 depart 0853, pass Cootamundra 0951, Wallendbeen 1015, Harden 1035, arrive Yass Jct 1143 depart 1226 and run as tabled.

6MW7 on Fri 13/06/2025 will run as tabled to arrive Tallarook 0346 depart 0400, pass Seymour Loop 0407, arrive Wodonga 0645 depart 0655, pass Albury 0702, Ettamogah 0713, Henty 0801, Yerong Creek South 0811, Yerong Creek North 0816, Wagga Wagga 0850, Bomen South 0857, arrive Junee 0928 depart 0933, pass Cootamundra 1031, Wallendbeen 1055, Harden 1115, arrive Yass Jct 1223 depart 1226 and run as tabled.

2MW7 on Mon 16/06/2025 will run as tabled to arrive Longwood 0300 depart 0330, pass Albury 0549, Ettamogah 0600, Henty 0648, Yerong Creek South 0658, Yerong Creek North 0703, Wagga Wagga 0737, Bomen South 0744, arrive Bomen Xover 0748 depart 0834 and run as tabled.



No: 0484-2025

4MW7 on Wed 18/06/2025 will run as tabled to Tallarook passing through at 0328, Seymour Loop 0334, arrive Longwood 0400 depart 0405, pass Albury 0633, Ettamogah 0644, Henty 0732, Yerong Creek South 0742, Yerong Creek North 0747, Wagga Wagga 0821, Bomen South 0828, arrive Bomen Xover 0832 depart 0901 and run as tabled.

5MW7 on Thu 19/06/2025 will run as tabled to arrive Longwood 0400 depart 0403, pass Albury 0622, Ettamogah 0633, Henty 0721, Yerong Creek South 0731, Yerong Creek North 0736, Wagga Wagga 0810, Bomen South 0817, arrive Junee 0848 depart 0853, pass Cootamundra 0951, Wallendbeen 1015, Harden 1035, arrive Yass Jct 1143 depart 1226 and run as tabled.

6MW7 on Fri 20/06/2025 will run as tabled to arrive Tallarook 0346 depart 0400, pass Seymour Loop 0407, arrive Wodonga 0645 depart 0655, pass Albury 0702, Ettamogah 0713, Henty 0801, Yerong Creek South 0811, Yerong Creek North 0816, Wagga Wagga 0850, Bomen South 0857, arrive Junee 0928 depart 0933, pass Cootamundra 1031, Wallendbeen 1055, Harden 1115, arrive Yass Jct 1223 depart 1226 and run as tabled.

2MW7 on Mon 23/06/2025 will run as tabled to arrive Longwood 0300 depart 0330, pass Albury 0549, Ettamogah 0600, Henty 0648, Yerong Creek South 0658, Yerong Creek North 0703, Wagga Wagga 0737, Bomen South 0744, arrive Bomen Xover 0748 depart 0834 and run as tabled.

4MW7 on Wed 25/06/2025 will run as tabled to Tallarook passing through at 0328, Seymour Loop 0334, arrive Longwood 0400 depart 0405, pass Albury 0633, Ettamogah 0644, Henty 0732, Yerong Creek South 0742, Yerong Creek North 0747, Wagga Wagga 0821, Bomen South 0828, arrive Bomen Xover 0832 depart 0901 and run as tabled.

5MW7 on Thu 26/06/2025 will run as tabled to arrive Longwood 0400 depart 0403, pass Albury 0622, Ettamogah 0633, Henty 0721, Yerong Creek South 0731, Yerong Creek North 0736, Wagga Wagga 0810, Bomen South 0817, arrive Junee 0848 depart 0853, pass Cootamundra 0951, Wallendbeen 1015, Harden 1035, arrive Yass Jct 1143 depart 1226 and run as tabled.

6MW7 on Fri 27/06/2025 will run as tabled to arrive Tallarook 0346 depart 0400, pass Seymour Loop 0407, arrive Wodonga 0645 depart 0655, pass Albury 0702, Ettamogah 0713, Henty 0801, Yerong Creek South 0811, Yerong Creek North 0816, Wagga Wagga 0850, Bomen South 0857, arrive Junee 0928 depart 0933, pass Cootamundra 1031, Wallendbeen 1055, Harden 1115, arrive Yass Jct 1223 depart 1226 and run as tabled.

Aurizon

5BM1 on Thu 22/05/2025 will run as tabled to arrive Violet Town 1931 Fri 23/05/2025 depart 2004, arrive Seymour Loop 2048 depart 2111, arrive Tallarook 2122 depart 2136, pass Somerton Loop 2225, Tottenham 2245, arrive North Dynon 2300 terminate.

5BM1 on Thu 29/05/2025 will run as tabled to arrive Violet Town 1931 Fri 30/05/2025 depart 2004, arrive Seymour Loop 2048 depart 2111, arrive Tallarook 2122 depart 2136, pass Somerton Loop 2225, Tottenham 2245, arrive North Dynon 2300 terminate.

5BM1 on Thu 05/06/2025 will run as tabled to arrive Violet Town 1931 Fri 06/06/2025 depart 2004, arrive Seymour Loop 2048 depart 2111, arrive Tallarook 2122 depart 2136, pass Somerton Loop 2225, Tottenham 2245, arrive North Dynon 2300 terminate.

5BM1 on Thu 12/06/2025 will run as tabled to arrive Violet Town 1931 Fri 13/06/2025 depart 2004, arrive Seymour Loop 2048 depart 2112, arrive Tallarook 2123 depart 2136, pass Somerton Loop 2225, Tottenham 2245, arrive North Dynon 2300 terminate.



No: 0484-2025

5BM1 on Thu 19/06/2025 will run as tabled to arrive Violet Town 1931 Fri 20/06/2025 depart 2004, arrive Seymour Loop 2048 depart 2111, arrive Tallarook 2122 depart 2136, pass Somerton Loop 2225, Tottenham 2245, arrive North Dynon 2300 terminate

5BM1 on Thu 26/06/2025 will run as tabled to arrive Violet Town 1931 Fri 27/06/2025 depart 2004, arrive Seymour Loop 2048 depart 2111, arrive Tallarook 2122 depart 2136, pass Somerton Loop 2225, Tottenham 2245, arrive North Dynon 2300 terminate.

TrainLink – ST23 each Sunday from 25/05 until 22/06/2025 (MTP alterations apply from 29/6/2025) ST23 each Sun will run as tabled to arrive Albury 1511 depart 1520, arrive Wangaratta 1558 depart 1600, arrive Benalla Platform 1622 depart 1624, pass Seymour Loop 1713, arrive Seymour Platform 1716 depart 1718, pass Somerton Loop 1756, arrive Broadmeadows 1802 depart 1804, pass

VLine - 8625 each Sunday from 25/05 until 22/06/2025(MTP alterations apply from 29/6/2025)

Tottenham 1818, Moonee Ponds Junction 1833, arrive Southern Cross Station 1840 terminate.

8625 each Sun will depart Southern Cross Station 1802, pass Moonee Ponds Junction 1807, arrive Tottenham 1816 depart 1821, arrive Broadmeadows 1834 depart 1835, pass Somerton Loop 1839, arrive Seymour Platform 1924 depart 1926, pass Seymour Loop 1928, arrive Benalla Platform 2022 depart 2024, arrive Wangaratta 2047 depart 2049, arrive Wodonga 2127 depart 2129, arrive Albury 2143 terminate.

END OF DOCUMENT