

School Bus 2503 Metford PS to Woodville

Go to website

Direction

Metford Public School, Schanck Dr — Clarence Town Rd
Opp Butterwick Rd

35 stops

[Open route schedule](#)

- Metford Public School, Schanck Dr
- Chelmsford Dr At Grevillea Dr
- Maitland Christian School, Chelmsford Dr
- Early Learning Centre, Chelmsford Dr
- Chelmsford Dr Opp Tennyson St
- Bruce St Before Bray St
- Bruce St After Hughes St
- Newcastle St After George St
- St Joseph's Primary School, King St
- Lawes St Before George St
- High St At Lawes St
- High St Before Lindesay St
- Maitland Grossmann High School, Cumberland St
- Hodge St At High St
- Maitland High School, Hunter St
- View St At Maize St
- Maize St Opp Sinclair St
- Tenambit Public School, Maize St
- Maize St Opp Foster St
- Maize St Opp Houston Av
- Metford Rd At Collinson St

Route schedule

Metford Public School, Schanck Dr — Clarence Town Rd
Opp Butterwick Rd

Monday	15:03
Tuesday	15:03
Wednesday	15:03
Thursday	15:03
Friday	15:03
Saturday	—
Sunday	—

Route info

Direction: Metford Public School, Schanck Dr

Stops: 35

Trip Duration: 1 hour 18 min



Metford Rd After Robert St

Tank St After Canterbury Dr

High St At Green St

High St At Northumberland St

Paterson St Opp Hinton Public School (Hail And Ride)

Hinton School Of Arts, Hinton Rd (Hail And Ride)

Hinton Rd After Nulla Nulla Lane (Hail And Ride)

Hinton Rd Opp Hinton School Of Arts (Hail And Ride)

Hinton Public School, Paterson St

High St After Hinton Rd

Scott St After Morpeth Views

Rosebank Dr Before High St

Green Wattle Creek Opp Jack James Cl (Hail And Ride)

Clarence Town Rd Opp Butterwick Rd

2503 School Bus 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 Maitland

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved