



School Bus S128 Cow Bus - Duri Werris Creek Rd to Tamworth South PS via North Tamworth

Go to website

Direction

Hume St After Cook St — Tamworth South Public School, Woodward Av

39 stops

Open route schedule

Hume St After Cook St

Werris Creek Rd Opp Duri Dungowan Rd

Werris Creek Rd Opp 5222

Bylong Rd Before Darien Av

The Heights Opp Piazza Lane

The Heights At Grant St

Grant St After Wahroonga Dr

Amaroo Rd After Grant St

Kyooma St Opp Burindi Av

Edward St At Allawah St

Greg Norman Dr Before Cobb And Co Cct

Goonoo Goonoo Rd At Craigends Lane

Goonoo Goonoo Rd Before Calala Lane

Goonoo Goonoo Rd Before Wilburtree St

Goonoo Goonoo Rd At Bell St

Goonoo Goonoo Rd At Cambridge St

Goonoo Goonoo Rd Before Vera St

Scott Rd Opp Karwin St

Marius St After Roderick St

Calrossy Anglican School, Raglan St

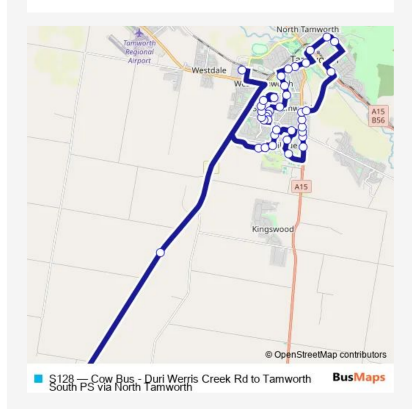
Route schedule Hume St After Cook St — Tamworth South Public School, Woodward Av	
Monday	07:25
Tuesday	07:25
Wednesday	07:25
Thursday	07:25
Friday	07:25
Saturday	_
Sunday	_

Route info

Direction: Hume St After Cook St

Stops: 39

Trip Duration: 1 hour 25 min



Tamworth Community Centre, Darling St	
Bridge St Opp Carter St	
Bridge St Opp Tamworth Shoppingworld	
Bridge St At Belmore St	
Phillip St Opp High St	
Phillip St At Mathews St	
Tamworth High School, Willis St	
St Edward's Infants School, Robert St	
Willow St After Oak St	
Coorong St Opp Willow St	
Arinya St Opp Kinarra St	
St Edward's Primary School, Hillvue Rd	
Noobillia Av After Minnamurra Cres	
Garden St At Kinarra St	
Garden St At Arinya St	
Garden St At Robert St	
Garden St At Susanne St	
Tamworth South Public School, Woodward Av	
S128 School Bus time schedules and route maps are available in an website to see live bus times, train schedule or subway schedule, and	•

com. Use the busmaps.com for all public transit in Tamworth

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

PDF file created on 2025-01-31

Darling St At Macarthur Pl

2024 BusMaps.com - All Rights Reserved