



## Bus 440 Humpty Doo - Coolalinga - Virginia - Noonamah - Palmerston

Go to website

## **Direction**

Humpty Doo Park & Ride — Humpty Doo Park & Ride

49 stops

Open route schedule

Humpty Doo Park & Ride

Arnhem Highway / Hayball Road

Stuart Highway / Sayer Road

Coolalinga Park & Ride

Coolalinga Shopping Centre

Stuart / Virginia

Stuart Hwy after Morgan Road

Palmerston Interchange

Palmerston Indigenous Village

Stuart Hwy after Bowhunters Rd

Virginia Road

Virginia Road

Virginia Road

Virginia Road

Virginia Road

Jacomb Place

Francesca Circuit

London Road

Lowther Road

Bees Creek Road

Bees Creek Road

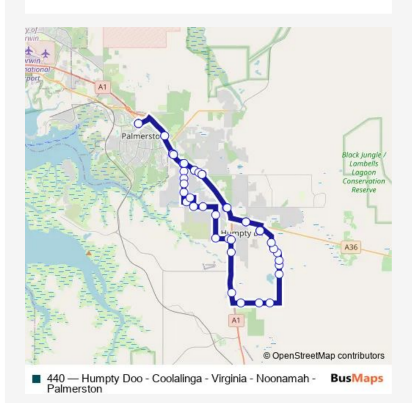
Route schedule Humpty Doo Park & Ride — Humpty Doo Park & Ride		
Monday	09:15-13:15	
Tuesday	09:15-13:15	
Wednesday	09:15-13:15	
Thursday	09:15-13:15	
Friday	09:15-13:15	
Saturday	09:15-13:15	
Sunday	_	

Route info

Direction: Humpty Doo Park & Ride

Stops: 49

Trip Duration: 2 hour 15 min



Gulnare Rd	
Stuart Highway / Strangeway Road	
Stuart Highway / Gonerman Road	
Noonamah	
Elizabeth Valley Road	
Elizabeth Valley Road	
Elizabeth Valley Road	
Redcliffe Road / Varro Road	
Redcliffe Road	
Redcliffe Road / Ballinger Street	
Freds Pass Road	
Freds Pass Road	
Freds Pass Road / Linane Road	
Humpty Doo Park & Ride	
Arnhem Highway / Hayball Road	
Stuart Highway / Sayer Road	
Coolalinga Park & Ride	
Coolalinga Shopping Centre	
Stuart / Virginia	
Stuart Hwy after Morgan Road	
Palmerston Interchange	
Palmerston Indigenous Village	
Stuart Hwy after Bowhunters Rd	
Stuart Highway / Virginia Road	
Coolalinga Central	
Coolalinga Park & Ride	
Stuart Highway / Sayer Road	
Humpty Doo Park & Ride	

440 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 Darwin

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