

 P569

Brisbane City

Get The App

The P569 bus line (Brisbane City) has 2 routes. For regular weekdays, their operation hours are:

(1) Brisbane City: 6:04 AM - 8:20 AM(2) Logan Hyperdome: 3:05 PM - 6:10 PM

Use the Moovit App to find the closest P569 bus station near you and find out when is the next P569 bus arriving.

**Direction: Brisbane City**

7 stops

[VIEW LINE SCHEDULE](#)

Loganholme, Stop D

Eight Mile Plains Station, Platform 1

Upper Mt Gravatt Station, Platform 1

Griffith University Station, Platform 1

Buranda Busway, Platform 1

Elizabeth Street Stop 82

Edward Street Stop 145

**P569 bus Time Schedule**

Brisbane City Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	6:04 AM - 8:20 AM
Wednesday	6:04 AM - 8:20 AM
Thursday	6:04 AM - 8:20 AM
Friday	Not Operational
Saturday	Not Operational

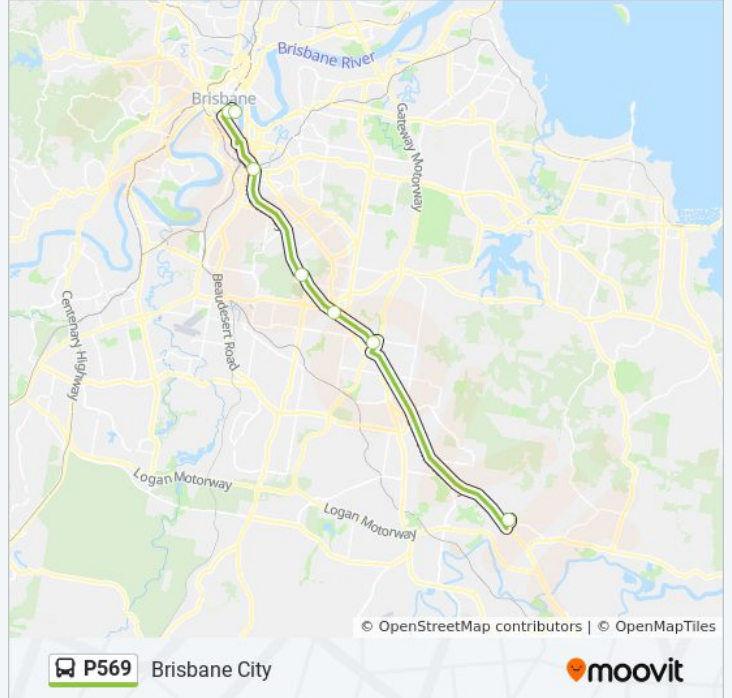
**P569 bus Info**

**Direction:** Brisbane City

**Stops:** 7

**Trip Duration:** 44 min

**Line Summary:**



**Direction: Logan Hyperdome**

7 stops

[VIEW LINE SCHEDULE](#)

Elizabeth Street Stop 82

Edward Street Stop 145

Buranda Busway, Platform 2

Griffith University Station, Platform 2

Upper Mt Gravatt Station, Platform 2

Eight Mile Plains Station, Platform 2

Loganholme, Stop D

**P569 bus Time Schedule**

Logan Hyperdome Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	3:05 PM - 6:10 PM
Wednesday	3:05 PM - 6:10 PM
Thursday	3:05 PM - 6:10 PM
Friday	Not Operational
Saturday	Not Operational

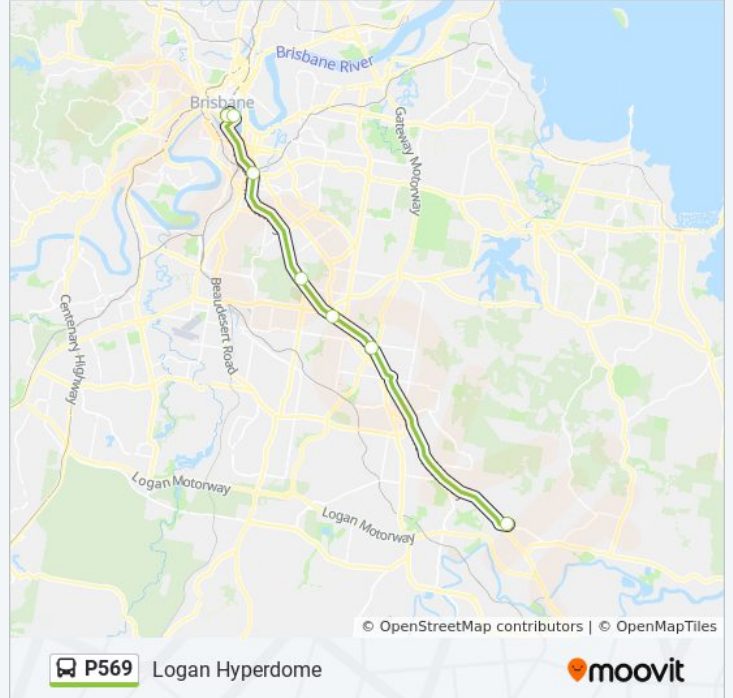
**P569 bus Info**

**Direction:** Logan Hyperdome

**Stops:** 7

**Trip Duration:** 34 min

**Line Summary:**



P569 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Brisbane.

[About Moovit](#) • [MaaS Solutions](#) • [Supported Countries](#) • [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

## Check Live Arrival Times

