

 603

Sugarland - Svensson Heights via Norville

Get The App

The 603 bus line Sugarland - Svensson Heights via Norville has one route. For regular weekdays, their operation hours are:

(1) Target Shopping Centre Bundaberg: 07:30 - 15:30

Use the Moovit App to find the closest 603 bus station near you and find out when is the next 603 bus arriving.

**Direction: Target Shopping Centre Bundaberg**

28 stops

[VIEW LINE SCHEDULE](#)

- Sugarland Plaza
- Warrell St at Johnston St
- Watkin St at Moran Street
- Williams Rd at Legacy Village
- Dr Mays Rd at Williams Road
- Dr Mays Rd at Parsloe St
- Parry St at Churchill St
- Spence St at Child Street
- Svensson St at Dexter Street
- Page St at Alamein Street
- Page St at Tarakan Street
- Page St at Montgomery Street
- Branyan St at Tarakan Street
- Branyan St at Coomber St
- Faldt St at Walker St
- Faldt St at Wynter Street
- Faldt St at Mimmagh Street
- Faldt St at Duncraigen Street
- Faldt St at Halpin Street
- Maynard St at Kensington St
- Maynard St at Leo Street

**603 bus Time Schedule**

Target Shopping Centre Bundaberg Route  
Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	07:30 - 15:30
Wednesday	07:30 - 15:30
Thursday	07:30 - 15:30
Friday	07:30 - 15:30
Saturday	08:30 - 12:30

**603 bus Info**

**Direction:** Target Shopping Centre Bundaberg

**Stops:** 28

**Trip Duration:** 24 min

**Line Summary:**

 [603 bus Line Map](#)

Maryborough St at Nott Street

Maryborough St at Walker Street

Maryborough St at Ruddell Street

Bundaberg Plaza

Woongarra Street Stop C

Woongarra Street Stop S

Woongarra Street Stop T

603 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 Bundaberg.

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

© 2024 Moovit - All Rights Reserved

## Check Live Arrival Times

