

OUTHA

Outer Harbor to City

[View In Website Mode](#)

The OUTHA train line (Outer Harbor to City) has 2 routes. For regular weekdays, their operation hours are:

(1) City: 12:28 AM - 11:58 PM (2) Outer Harbor: 12:12 AM - 11:42 PM

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

Direction: City

22 stops

[VIEW LINE SCHEDULE](#)

Outer Harbor
North Haven
Osborne
Midlunga
Taperoo
Draper
Largs North
Largs
Peterhead
Glanville
Ethelton
Port Adelaide
Alberton
Cheltenham
St Clair
Woodville
Woodville Park
Kilkenny
West Croydon
Croydon

OUTHA train Time Schedule

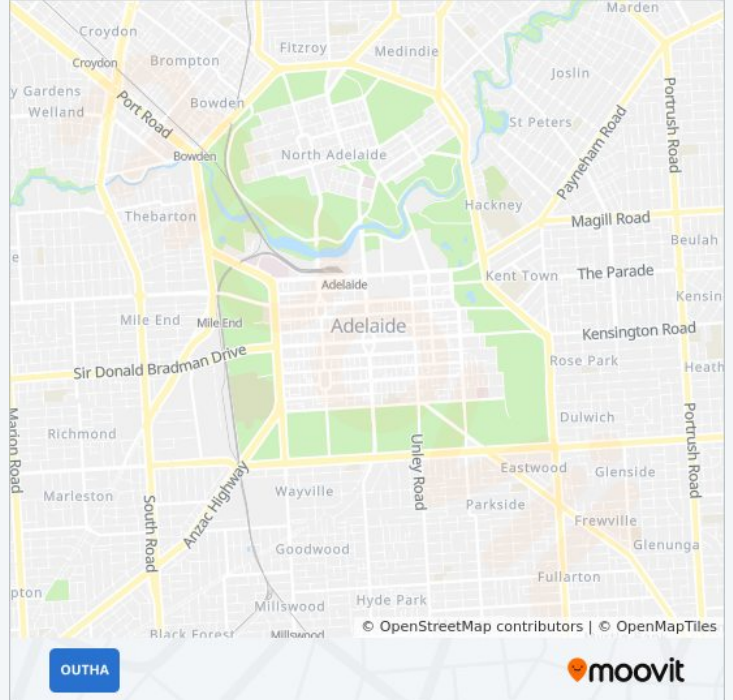
City Route Timetable:

Sunday	12:28 AM - 11:58 PM
Monday	12:28 AM - 11:58 PM
Tuesday	12:28 AM - 11:58 PM
Wednesday	12:28 AM - 11:58 PM
Thursday	12:28 AM - 11:58 PM
Friday	12:28 AM - 11:58 PM
Saturday	12:28 AM - 11:58 PM

OUTHA train Info**Direction:** City**Stops:** 22**Trip Duration:** 40 min**Line Summary:**

Bowden

Adelaide



Direction: Outer Harbor

22 stops

[VIEW LINE SCHEDULE](#)

Adelaide

Bowden

Croydon

West Croydon

Kilkenny

Woodville Park

Woodville

St Clair

Cheltenham

Alberton

Port Adelaide

Ethelton

Glanville

Peterhead

Largs

Largs North

Draper

Taperoo

OUTHA train Time Schedule

Outer Harbor Route Timetable:

Sunday	12:12 AM - 11:42 PM
Monday	12:12 AM - 11:42 PM
Tuesday	12:12 AM - 11:42 PM
Wednesday	12:12 AM - 11:42 PM
Thursday	12:12 AM - 11:42 PM
Friday	12:12 AM - 11:42 PM
Saturday	12:12 AM - 11:42 PM

OUTHA train Info

Direction: Outer Harbor

Stops: 22

Trip Duration: 40 min

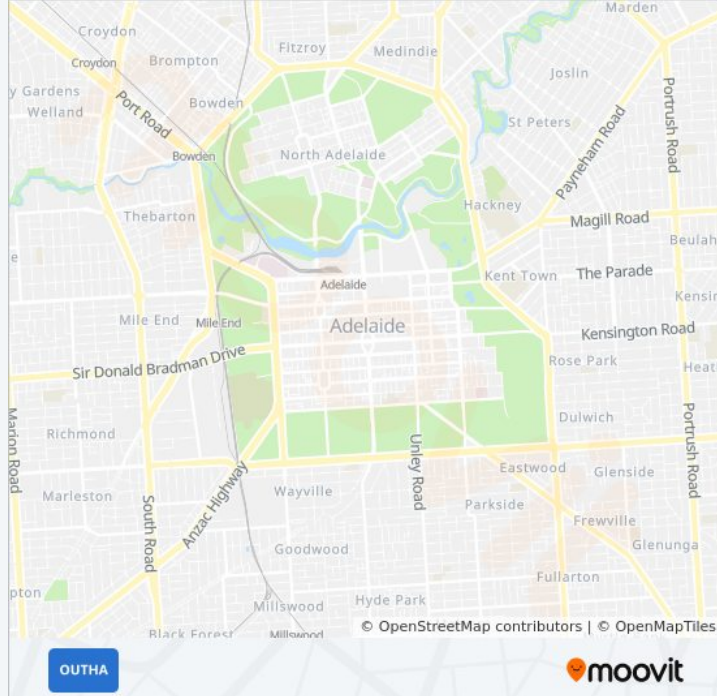
Line Summary:

Midlunga

Osborne

North Haven

Outer Harbor



OUTHA train time schedules and route maps are available in an offline PDF at 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 Adelaide.

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

© 2023 Moovit - All Rights Reserved

Check Live Arrival Times

