

39

Watson -**Downer** -**Dickson - City**



Buses operate linking:







City Bus Station

How To Use This Timetable

Use the map shown to work out which bus stop is the closest to you.

Locate the closest timing point before your bus stop on the route (a letter shown inside a circle eg: (A)).

Use the timetable to check the direction that you wish to travel in. eg: To the City.

Read across the top of the timetable to find your timing point. The arrival times of the bus services are listed below the timing point.

Bus Tickets and Fares - Going MyWay from 2011

The ACT Government is introducing a new ticketing system called **MyWay** in 2011.

MyWay will use the latest in smartcard technology and reduce the need for passengers to carry cash. The **MyWay** Card stores your money on the card for use on ACTION buses. On bus fares are also available.

For details on bus tickets and fares, pick up a brochure from any bus station, Canberra Connect Shopfront or visit www.action.act.gov.au

Accessible Information

ACTION is committed to making its information and services accessible to as many people as possible. If you have difficulty reading this document and would like to receive it in an alternative format - such as large print - please telephone 13 17 10.

Easy Access Buses

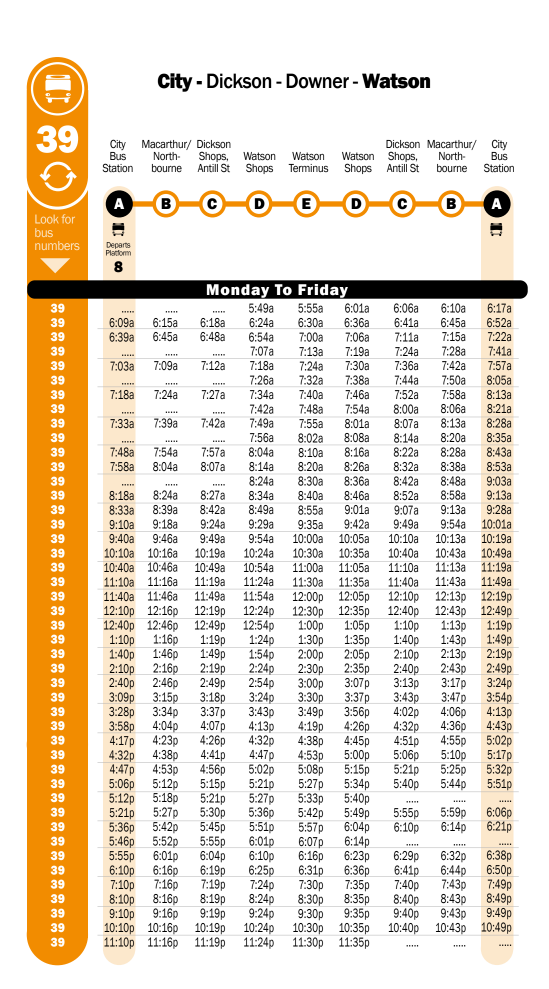
ACTION's fleet includes easy access buses for people with reduced mobility. "Easy access" means there are no steps, so getting into and out of the bus is easier for everyone. Easy access buses are equipped with an extendable ramp, a wide front entrance, and space in the bus to accommodate wheelchairs.

To check for easy access buses on this route, refer to the timetable listed on the ACTION website at www.action.act.gov.au

Please note: due to operational requirements, some buses may not be easy access.

Changes To Timetables

Sometimes timetables and bus routes change. You can check for updates by visiting the ACTION website at www.action.act.gov.au or by calling ACTION on 13 17 10.



Explanations

a = am morning service

p = pm afternoon, evening service

