

The 707 bus line Maryborough - Aldershot Torbanlea and Howard has one route. For regular weekdays, their operation hours are:

(1) Maryborough Council Chambers: 07:25-14:45

Use the Moovit App to find the closest 707 bus station near you and find out when is the next 707 bus arriving.

Direction: Maryborough Council Chambers

32 stops

[VIEW LINE SCHEDULE](#)

- Howard State School
- Coal St Near Watkins St Hail 'N' Ride
- Steley St at William Street
- Robertson St at Crawford Street
- Walker Street at Matthies Street
- Walker St at Saint Clair Avenue
- Walker St at Neptune Street
- Ariadne St Near Milton St Hail 'N' Ride
- Walker Street at Amity Street
- Neptune St at Corser Avenue
- Neptune St at Winston Noble Drive
- John St at St Marys School
- Richmond Street at Kent Street
- Alice St at Bazaar Street
- Ann Street at John Street South
- Service Rd at Alice Street
- Searle St Near Aldridge High Hail 'N' Ride
- Lennox St Near St Marys College Hail 'N' Ride
- Kent St at Adelaide Street
- Kent Street at Pallas Street
- Ariadne Street at Churchill Street

707 bus Time Schedule

Maryborough Council Chambers Route Timetable:

Monday	07:25-14:45
Tuesday	07:25-14:45
Wednesday	07:25-14:45
Thursday	07:25-14:45
Friday	07:25-14:45
Saturday	Not Operational
Sunday	Not Operational

707 bus Info

Direction: Maryborough Council Chambers
Stops: 32
Trip Duration: 88 min
Line Summary:

Boys Ave Near Jupter St Hail 'N' Ride

Vaughan St Near Smelter St Hail 'N' Ride

Bruce Hwy Near Torbanlea Service Station Hnr

Robertson St Near Crawford St Hail 'N' Ride

Steley St Near William St Hail 'N' Ride

Walker Street at Price Street

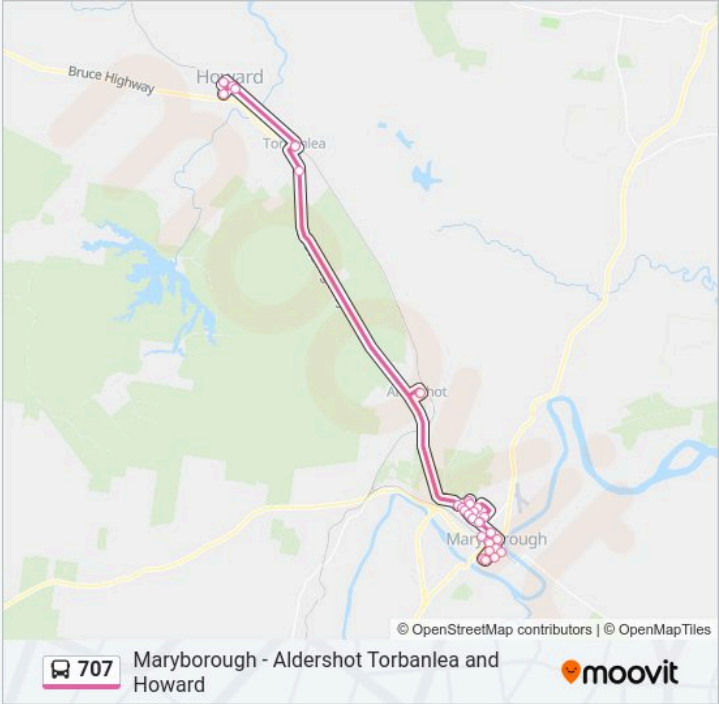
Walker Street at Stevenson Street

Kent St at Ferry Street

Kent St at Lennox Street

Kent St at Ferry Street

Walker Street at Ferry Street



707 bus 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 Maryborough-Hervey Bay.