

## Bus 141

[Go to website](#)

### Direction

Toa Payoh Int — Lor 1 Geylang Ter

26 stops

[Open route schedule](#)

Toa Payoh Int

Blk 163

Opp Blk 139a

Blk 131

Bef Caldecott Stn Exit 3

Aft Caldecott Stn

AFT TOA Payoh Rise

SLF Cplx

Opp S'pore Polo Club

Opp Old Police Academy

Thomson Flyover

Opp Thomson Med Ctr

Opp Novena Lodge

Novena Stn

Opp United Sq

Opp Carlisle Rd

Blk 51/Opp Pek Kio Mkt

Farrer Pk Stn Exit D

Opp Farrer Pk Stn

Aft Farrer Pk Stn Exit G

Aft Kempas Rd

### Route schedule

Toa Payoh Int — Lor 1 Geylang Ter

Monday 06:00

Tuesday 06:00

Wednesday 06:00

Thursday 06:00

Friday 06:00

Saturday 06:00

Sunday 06:00

### Route info

Direction: Toa Payoh Int

Stops: 26

Trip Duration: 0 hour 38 min



141

BusMaps

OPP ARC 380

Aft Kallang Bahru

Aperia/Bef Kallang Rd

AFT Padang Jeringau

Lor 1 Geylang Ter

**Direction**

Lor 1 Geylang Ter — Toa Payoh Int

26 stops

[Open route schedule](#)

Lor 1 Geylang Ter

Bef Kg Bugis

Aft Kallang Rd

Bef Kallang Bahru

ARC 380

Hoa Nam Bldg

Bef Tai Hoe Hotel

Farrer Pk Stn Exit A

Kentish Lodge

Kentish Green

Pek Kio Mkt

Bef Carlisle Rd

United Sq/Bef Novena Stn

Opp Novena Ch

Novena Lodge

Thomson Med Ctr

Opp Tan Tong Meng Twr

Old Police Academy

S'pore Polo Club

AFT Andrew Rd

Bef Caldecott Stn/Savh

Lighthouse Sch

Blk 128

Blk 139a

Oleander Twrs

## Route schedule

Lor 1 Geylang Ter — Toa Payoh Int

Monday 06:00

Tuesday 06:00

Wednesday 06:00

Thursday 06:00

Friday 06:00

Saturday 06:00

Sunday 06:00

## Route info

Direction: Lor 1 Geylang Ter

Stops: 26

Trip Duration: 0 hour 37 min

141 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Singapore

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved