

Bus 39 Flamingo

[Go to website](#)

Direction

Bridge Terminal Bay 8 (7608) — Lacewood Terminal Bay 2 (9102)

35 stops

[Open route schedule](#)

Bridge Terminal Bay 8 (7608)

Wyse Rd Before Boland Rd (8616)

Boland Rd After Cairn St (6304)

Boland Rd Before Victoria Rd (6303)

Victoria Rd Before Vanessa Dr (8428)

Victoria Rd Before Chappell St (8420)

Victoria Rd After Albro Lake Rd (8418)

Victoria Rd Before Primrose St (8426)

Robert Burns Dr After Primrose St (8177)

Pinecrest Dr After Brule St (7451)

Highfield Terminal Bay 2 (8141)

Bedford Hwy Before Bayview Rd (6289)

Bedford Hwy Before Seton Rd (6286)

Bedford Hwy Opposite Msvu (6219)

Flamingo Dr After Bedford Hwy (6697)

Flamingo Dr After Starling St (6703)

Flamingo Dr Before Oriole St (2254)

Flamingo Dr After Dove St (2303)

Flamingo Dr After Meadowlark Cr (6706)

Flamingo Dr After Nightingale Dr (6698)

Knightsridge Dr After Flamingo Dr (2005)

Route schedule

Bridge Terminal Bay 8 (7608) — Lacewood Terminal Bay 2 (9102)

Monday 05:57-22:57

Tuesday 05:57-00:57⁺¹

Wednesday 05:57-22:57

Thursday 05:57-22:57

Friday 05:57-22:57

Saturday 06:15-23:15

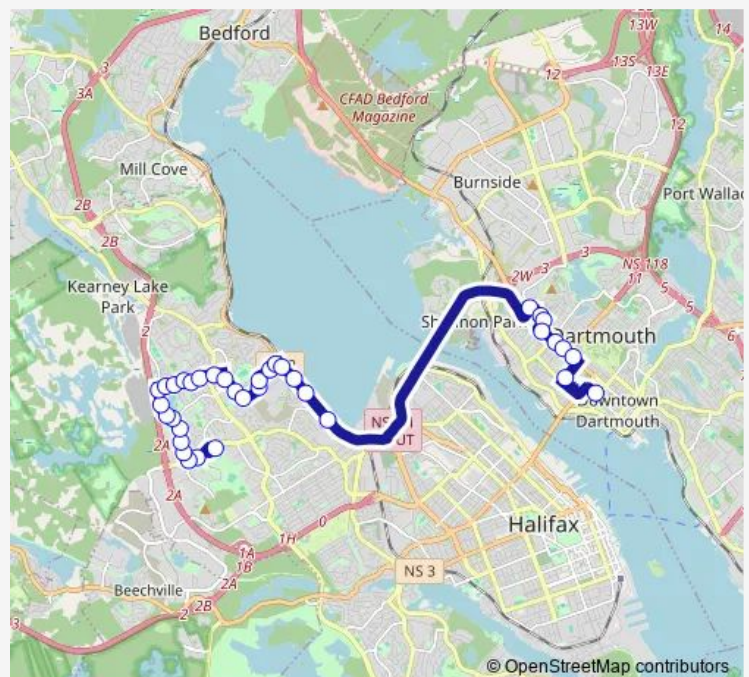
Sunday 06:45-21:45

Route info

Direction: Bridge Terminal Bay 8 (7608)

Stops: 35

Trip Duration: 0 hour 38 min



■ 39 — Flamingo

Ruth Goldbloom Dr Before Dunbrack St (2007)

Farnham Gate Rd After Dunbrack St (6645)

Farnham Gate Rd Before Ross St (6652)

Farnham Gate Rd Before Montgomery Ct (6654)

Farnham Gate Rd Before Scotch Pine Terr (6655)

Farnham Gate Rd Before Parkland Dr (6656)

Parkland Dr After Farnham Gate Rd (7428)

Parkland Dr Before Carrington Pl (7431)

Parkland Dr After Langbrae Dr (7429)

Parkland Dr Opposite Bethany Way (7437)

Parkland Dr Before Lacewood Dr (7438)

Lacewood Dr After Parkland Dr (7081)

Lacewood Dr After Thomas Raddall Dr (7073)

Lacewood Terminal Bay 2 (9102)

Direction

Lacewood Terminal Bay 2 (9102) — Bridge Terminal Bay 8 (7608)

36 stops

[Open route schedule](#)

Lacewood Terminal Bay 2 (9102)

Lacewood Dr After Stratford Way (7064)

Lacewood Dr Before Parkland Dr (7080)

Parkland Dr After Lacewood Dr (7427)

Parkland Dr After Bethany Way (2188)

Parkland Dr Before Lancaster Dr (7434)

Parkland Dr After Langbrae Dr (7435)

Parkland Dr After Carrington Pl (7430)

Parkland Dr Before Civic 429 (7436)

Parkland Dr Before Farnham Gate Rd (7433)

Farnham Gate Rd Before Red Fern Terr (6653)

Farnham Gate Before Glenbourne Ct (6650)

Farnham Gate Rd Before Montgomery Ct (6649)

Farnham Gate Rd Before Chelton Woods Ln (6648)

Farnham Gate Rd Opposite Ross St (6647)

Ruth Goldbloom Dr After Dunbrack St (2008)

Knightsridge Dr Before Flamingo Dr (2006)

Flamingo Dr After Dipper Cr (2302)

Flamingo Dr Before Meadowlark Cr (6702)

Flamingo Dr Before Canary Cr (6705)

Flamingo Dr Before Swallow St (7176)

Flamingo Dr Before Skylark St (6704)

Flamingo Dr Before Bedford Hwy (6700)

Bedford Hwy After Flamingo Dr (6251)

Route schedule

Lacewood Terminal Bay 2 (9102) — Bridge Terminal Bay 8 (7608)

Monday 06:07-22:37

Tuesday 06:07-01:37⁺¹

Wednesday 06:07-22:37

Thursday 06:07-22:37

Friday 06:07-22:37

Saturday 06:04-23:04

Sunday 06:05-21:05

Route info

Direction: Lacewood Terminal Bay 2 (9102)

Stops: 36

Trip Duration: 0 hour 41 min

Bedford Hwy At Msvu (6216)

Bedford Hwy After Seton Rd (6217)

Bedford Hwy After Bayview Rd (6269)

Highfield Terminal Bay 1 (8140)

Robert Burns Dr After Brule St (8176)

Primrose St Before Victoria Rd (8065)

Victoria Rd After Farrell St (8422)

Victoria Rd After Chappell St (8421)

Victoria Rd After Symonds St (8425)

Victoria Rd Before Frances St (8424)

Boland Rd Before Ranya Ln (6302)

Bridge Terminal Bay 8 (7608)

39 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Halifax

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved