

Bus 54 Montebello

[Go to website](#)

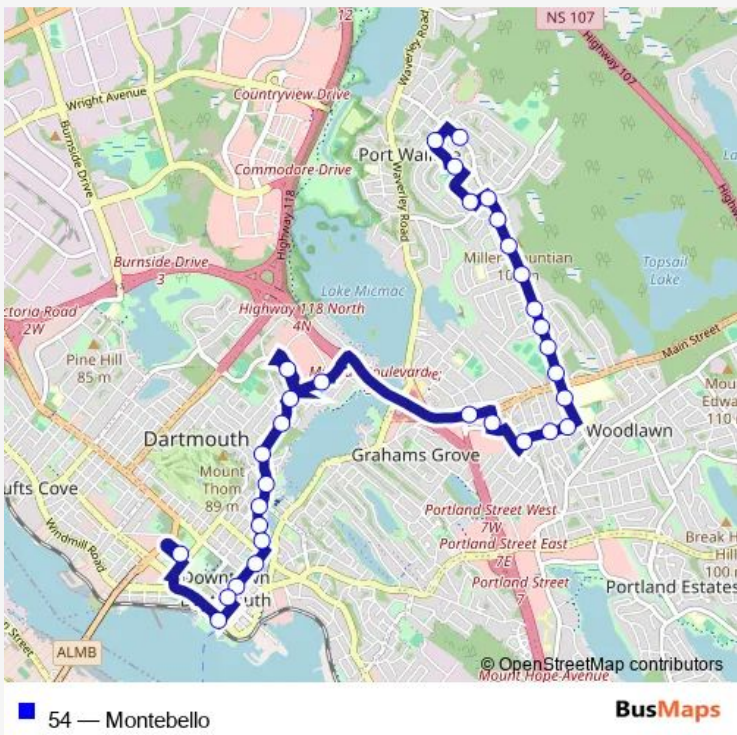
Direction
 Breeze Dr after Castleton Ct (2198) — Bridge Terminal Bay 7 (7607)
 33 stops
[Open route schedule](#)

- Breeze Dr after Castleton Ct (2198)
- Columbo Dr After Civic 33 (2200)
- Appian Way Before Colonna Pl (2201)
- Colonna Pl Before Montebello Dr (6484)
- Caledonia Rd After Montebello Dr (6361)
- Caledonia Rd After Stanfield Ave (6364)
- Caledonia Rd Before Gourok Ave (6362)
- Caledonia Rd Before Dumbarton Ave (6367)
- Caledonia Rd Before Strath Ln (6363)
- Caledonia Rd Before Westwood Dr (6370)
- Caledonia Rd Before Roleika Dr (6366)
- Caledonia Rd Before Main St (6368)
- Woodlawn Rd After Main St (8594)
- Spikenard St Before Farquharson St (8318)
- Spikenard St Before Weyburn Rd (8321)
- Spikenard St Before Valleyfield Rd (8319)
- Hartlen St After Tacoma Dr (6835)
- Main St Before Major St (7175)
- Micmac Blvd After Brookdale Cr (7209)
- Micmac Terminal Bay 2 (8172)
- Glen Manor Dr Before Crichton Ave (6735)

Route schedule
 Breeze Dr after Castleton Ct (2198) — Bridge Terminal Bay 7 (7607)

Monday	06:30-21:36
Tuesday	06:30-21:36
Wednesday	06:30-21:36
Thursday	06:30-21:36
Friday	06:30-21:36
Saturday	06:27-22:28
Sunday	08:27-21:27

Route info
 Direction: Breeze Dr after Castleton Ct (2198)
 Stops: 33
 Trip Duration: 0 hour 32 min



Crichton Ave After Hillside Ave (6532)

Crichton Ave After Lakeview Ave (6531)

Crichton Ave Opposite Boathouse Ln (6528)

Crichton Ave Before Oak St (6526)

Crichton Ave After Dahlia St (6527)

Crichton Ave Before Ochterloney St (6537)

Ochterloney St Before Pine St (7385)

Ochterloney St Before Wentworth St (7389)

Ochterloney St Before King St (7388)

Opposite Alderney Gate Ferry Terminal Bay 1 (6030)

Alderney Dr Opposite Church St (6025)

Bridge Terminal Bay 7 (7607)

Direction

Bridge Terminal Bay 7 (7607) — Breeze Dr after Castleton Ct (2198)

38 stops

[Open route schedule](#)

Bridge Terminal Bay 7 (7607)

Alderney Dr After Church St (6026)

Alderney Gate Ferry Terminal Bay 3 (6064)

Alderney Dr Before Prince St (6028)

King St After Portland St (7058)

King St Before Ochterloney St (7059)

Ochterloney St After Irishtown Rd (7386)

Crichton Ave After Ochterloney St (6538)

Crichton Ave Before Dahlia St (6535)

Crichton Ave Before Hawthorne St (6536)

Crichton Ave After Boathouse Ln (6534)

Crichton Ave After Oakdale Cr (6530)

Crichton Ave Before Lakeside Terr (6529)

Glen Manor Dr Before Brookdale Cr (6736)

Micmac Terminal Bay 1 (8171)

Micmac Blvd At Civic 10 (7210)

Main St Before Gordon Ave (2022)

Main St After Gordon Ave (7173)

Hartlen St After Main St (6834)

Tacoma Dr After Hartlen St (9076)

Valleyfield Rd After Oakwood Ave (8416)

Spikenard St Before Louisburg Ln (8323)

Spikenard St After Farquharson St (8320)

Woodlawn Rd After Spikenard St (8603)

Route schedule

Bridge Terminal Bay 7 (7607) — Breeze Dr after Castleton Ct (2198)

Monday 05:59-21:01

Tuesday 05:59-21:01

Wednesday 05:59-21:01

Thursday 05:59-21:01

Friday 05:59-21:01

Saturday 05:57-21:57

Sunday 07:57-20:57

Route info

Direction: Bridge Terminal Bay 7 (7607)

Stops: 38

Trip Duration: 0 hour 30 min

Woodlawn Rd Before Main St (8598)

Caledonia Rd After Main St (6359)

Caledonia Rd After Roleika Dr (6355)

Caledonia Rd Before Westwood Dr (6360)

Caledonia Rd Before Kennedy Dr (6371)

Caledonia Rd Before Paul David Ct (6369)

Caledonia Rd After Dumbarton Ave (6357)

Caledonia Rd After Gourok Ave (6358)

Caledonia Rd Before Stanfield Ave (6356)

Caledonia Rd Before Montebello Dr (6372)

Madeline Pl After Avenue du Portage (6082)

Lexington Ave At Walnut Hall (7146)

Breeze Dr Before Pompano Ct (2199)

Breeze Dr after Castleton Ct (2198)

54 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 2025-02-26

2024 BusMaps.com - All Rights Reserved