BusMaps

Bus 338 East Fraser Heights/Guildford

Go to website

Direction

Southbound 177a St @ 101a Ave — Guildford @ Layover

18 stops

Open route schedule

Southbound 177a St @ 101a Ave

Westbound Barnston Dr E @ 177a St

Westbound Barnston Dr E @ 175 St

Westbound 100 Ave @ 174 St

Westbound Barnston Dr W @ 172 St

Northbound 168 St @ 102 Ave

Westbound 104 Ave @ 168 St

Westbound 104 Ave @ Oak Gate

Westbound 104 Ave @ 164 St

Westbound 104 Ave @ Fraserglen Dr

Westbound 104 Ave @ 160 St

Westbound 104 Ave @ 158 St

- Westbound 104 Ave @ 156 St
- Westbound 104 Ave @ 154 St
- Westbound 104 Ave @ 152 St

Guildford Exchange @ Bay 2

Northbound 150 St @ 105 Ave

Guildford @ Layover

Route schedule Southbound 177a St @ 101a Ave — Guildford @ Layover	
Monday	07:22-21:20
Tuesday	07:22-21:20
Wednesday	07:22-21:20
Thursday	07:22-21:20
Friday	07:22-21:20
Saturday	08:20-20:22
Sunday	08:20-19:22

Route info

Direction: Southbound 177a St @ 101a Ave

Stops: 18

Trip Duration: 0 hour 27 min



338 — East Fraser Heights/Guildford

Direction Guildford @ Layover — Southbound 177a St @ 101a Ave	Route schedule Guildford @ Layover — Southbound 177a St @ 101a Av	
15 stops		
Open route schedule		
Guildford @ Layover		
Southbound 150 St @ 105 Ave		
Guildford Exchange @ Bay 1		
Eastbound 104 Ave @ 152 St		
Eastbound 104 Ave @ 154 St		
Eastbound 104 Ave @ 156 St		
Eastbound 104 Ave @ 158 St		
Northbound 160 St @ 104 Ave		
Eastbound 104 Ave @ Fraserglen Dr		
Eastbound 104 Ave @ 164 St		
Eastbound 104 Ave @ Oak Gate		
Eastbound 104 Ave @ 168 St		
Eastbound 104 Ave @ 170a St		
Eastbound 104 Ave @ 174 St		
Southbound 177a St @ 101a Ave		

338 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 Port Coquitlam

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved