



Bus Riderexpress Calgary - Vancouver

Go to website

Direction

Vancouver — Calgary - Marlborough Mall

19 stops

Open route schedule

Vancouver

Surrey

Abbotsford

Chilliwack

Hope

Merritt

Kamloops

Chase

Sorrento Eastbound

Salmon Arm

Sicamous

Revelstoke

Golden

Field

Lake Louise

Banff

Canmore

Calgary - Westbrook Mall

Calgary - Marlborough Mall

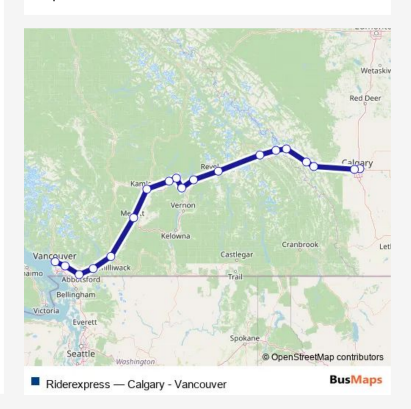
Route schedule Vancouver — Calgary - Marlborough Mall	
Monday	08:15
Tuesday	08:15
Wednesday	08:15
Thursday	08:15
Friday	08:15
Saturday	08:15
Sunday	08:15

Route info

Direction: Vancouver

Stops: 19

Trip Duration: 14 hour 10 min



Open route schedule
Calgary - Marlborough Mall
Calgary - Westbrook Mall
Canmore
Banff
Lake Louise
Field
Golden
Revelstoke
Sicamous
Salmon Arm
Sorrento Westbound
Chase
Kamloops
Merritt
Норе
Chilliwack
Abbotsford
Surrey
Vancouver

Direction

19 stops

 ${\bf Calgary - Marlborough \ Mall - Vancouver}$

Route schedule Calgary - Marlborough Mall — Vancouver	
Monday	06:55
Tuesday	06:55
Wednesday	06:55-20:30
Thursday	06:55
Friday	06:55
Saturday	06:55
Sunday	06:55-20:30

Route info

Direction: Calgary - Marlborough Mall

Stops: 19

Trip Duration: 14 hour 10 min

Open route schedule
Vancouver
Surrey
Abbotsford
Chilliwack
Норе
Merritt
Kamloops
Chase
Sorrento Eastbound
Salmon Arm
Sicamous
Revelstoke
Golden
Banff
Canmore
Calgary - Westbrook Mall

Direction

16 stops

Vancouver — Calgary - Westbrook Mall

Route schedule Vancouver — Calgary - Westbrook Mall	
Monday	15:00
Tuesday	_
Wednesday	_
Thursday	15:00
Friday	_
Saturday	_
Sunday	_
Route info	
Direction: Vancouver	
Stops: 16	
Trip Duration: 15 hour 30 min	

Riderexpress 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 Scotch Creek

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