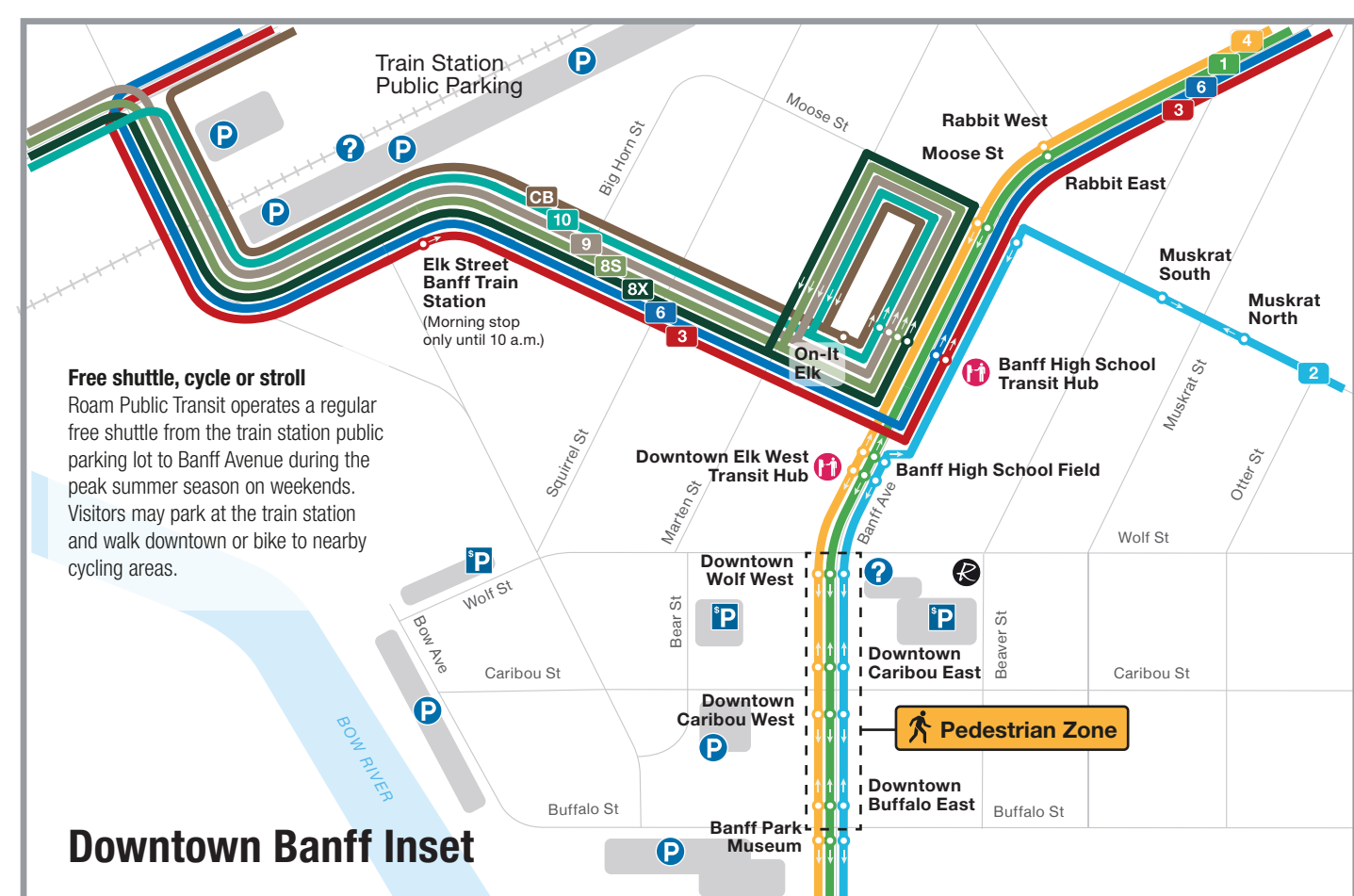
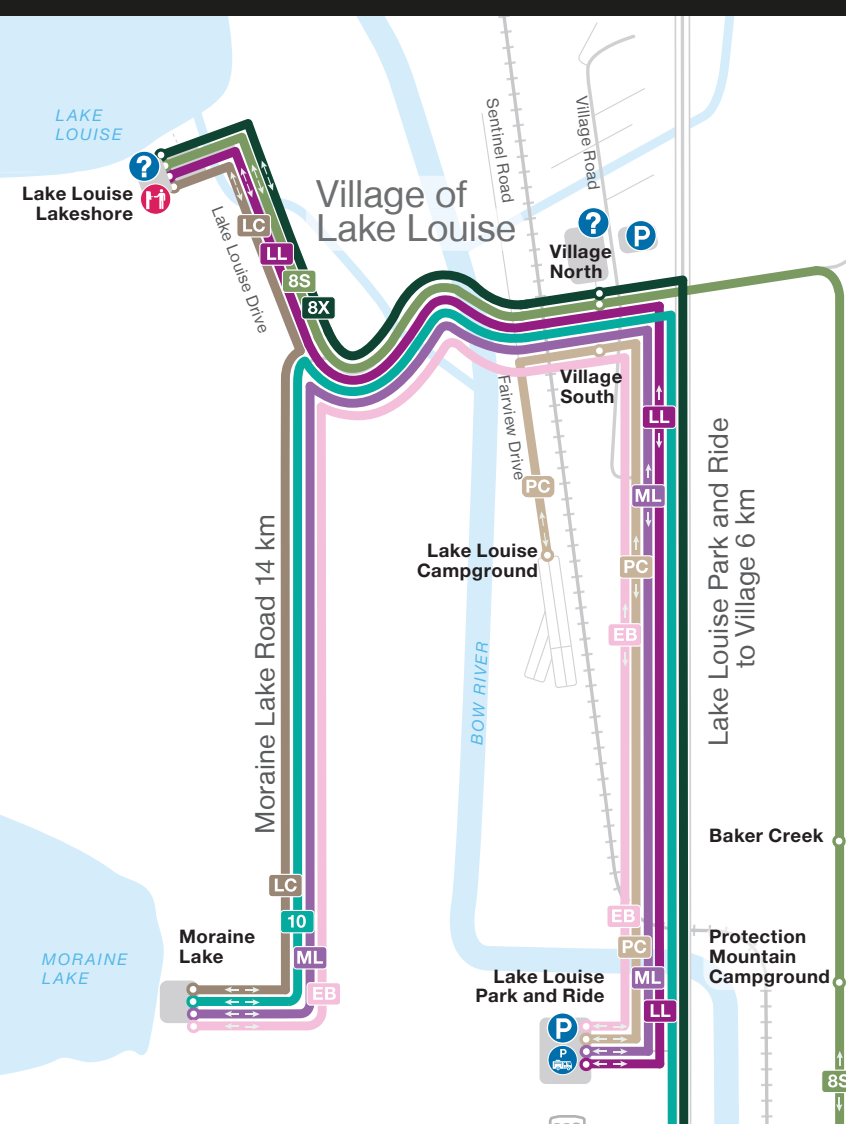


Banff National Park Public Transit



Reservations are required to ride Parks Canada shuttles to Lake Louise and Moraine Lake.
 Fare includes use of the Lake Connector shuttle between the lakes as well as return trip from either lake back to Park and Ride. Fare does not include reservation fee. Visit reservation.pc.gc.ca to book your spot and for more information.

LEGEND

Parking	
Pay Parking	
Visitor Centre	
Roam Customer Service Counter	
Roam Ticket Vending Machine (Visa, Mastercard and Debit)	
Bus Stop	
Bus stop only in the direction shown	

Check pc.gc.ca/BanffNow for real-time parking status or transit and shuttle options.

Transit and shuttle options
parksCanada.gc.ca/banff-transit

Additional options to explore car-free
explorethepark.ca

Free shuttle, cycle or stroll
 Roam Public Transit operates a regular free shuttle from the train station public parking lot to Banff Avenue during the peak summer season on weekends. Visitors may park at the train station and walk downtown or bike to nearby cycling areas.

Schematic map, not to scale.

Schematic map, not to scale.

National Park Entry Pass

A National Park Entry Pass is required for all visitors entering and using facilities within the national park.

Entry passes can be purchased by visiting a Parks Canada visitor centre, entry gate or campground. Avoid lineups and purchase your National Park Entry Pass online at: explorethepark.ca



TRANSIT ROUTES

Sulphur Mountain	
Tunnel Mountain	
Canmore—Banff Regional	
Cave and Basin	
Canmore Local	
Lake Minnewanka	
Lake Louise Express	
Lake Louise Scenic	
Johnston Canyon	
Moraine Lake Express	
Park and Ride Connector	
Lake Louise Lakeshore	
Moraine Lake	
Moraine Lake Early Bird	
Lake Connector	
Calgary—Banff	

Download DoubleMap app to see where your Roam bus is in real time.

Token Transit
 Roam with ease. Download the Token Transit app onto your mobile device to buy a Roam pass or single trip fares with your credit card. Visit roamtransit.com/tokentransit for details.