



PACIFIC PASS BUS SCHEDULE

This Flexi-Pass allows you to "hop off" the Moose bus in our hub destinations of Vancouver and Banff, to spend extra time, between travelling on the sectors that make up your full pass. The schedule below shows the start and finish days of the week (by date range) for each sector. Use the schedule to plan your itinerary if you wish to hop on and off in Vancouver and/or Banff.

You must give us at least 24 hours notice to alter your itinerary, and any changes are subject to the availability of seats on the bus you want to hop back on to. Don't forget that you must also book your extra nights of accommodation yourself if you hop off the bus. Your accommodation package or Moose bed reservations recommence once you hop back on the bus.

We strongly encourage you to plan your itinerary well in advance, particularly during peak season in July and August when buses are full. If you do not plan ahead, your preferred sector departure date may be sold out, and/or you may not be able to find accommodation for your extra nights in Vancouver or Banff.

Note: You cannot hop off the bus in the overnight destinations en route.

Sector Name	Sector Departs From	Overnight Destinations En Route	Sector Finishes At	Sector Length	2019 Departure Date Range	Sector Departure Days	Sector Finish Days
Island Explorer	Vancouver	Tofino (2 nights), Victoria	Vancouver	4 days	May 03 to Sep 17	Tue	Fri
						Fri	Mon
Sea to Sky	Vancouver	Whistler	Vancouver	2 days	May 04 to Sep 21	Tue	Wed
						Sat	Sun
Roadrunner	Vancouver	Kelowna	Banff	2 days	Apr 25 to Jun 06	Mon	Tue
						Thu	Fri
					Jun 08 to Sep 07	Mon	Tue
						Thu	Fri
					Sep 09 to Oct 10	Sat	Sun
						Mon	Tue
Athabasca	Banff	Rampart Creek, Jasper	Banff (2 nights)	4 days	Apr 27 to Jun 08	Wed	Sat
						Sat	Tue
					Jun 10 to Sep 09	Wed	Sat
						Sat	Tue
					Sep 11 to Oct 12	Mon	Thu
						Wed	Sat
Chinook	Banff	Kelowna	Vancouver	2 days	May 31 to Jun 12	Sun	Mon
						Wed	Thu
					Jun 14 to Sep 13	Sun	Mon
						Wed	Thu
					Sep 15 to Oct 16	Fri	Sat
						Sun	Mon
	Wed	Thu					