

Flights at a glance

WestJet Vacations offers non-stop flights from Canadian gateway cities to over 60 destinations in the Caribbean, Central America, Mexico and the United States. Don't forget, connections from coast to coast are available.

	British Columbia						Alberta		Saskatchewan		Manitoba	Ontario			Atlantic Canada	
	Abbotsford	Comox	Kelowna	Prince George	Vancouver	Victoria	Calgary	Edmonton	Regina	Saskatoon	Winnipeg	Hamilton	Toronto	Ottawa	Halifax	St. John's Nfld
Mexico																
Cancun			•		•	•	•	•	•	•		•	•	•	•	
Cozumel													•			
Huatulco					•		•	•			•		•			
Ixtapa					•		•									
Loreto							•									
Los Cabos	•		•		•	•	•	•								
Manzanillo							•									
Mazatlan					•		•	•								
Merida													•			
Puerto Vallarta	•	•	•	•	•	•	•	•	•	•	•		•			
Dominican Republic																
Puerto Plata													•			
Punta Cana							•					•	•			
Cuba																
Varadero							•						•			
English Caribbean																
Antigua													•			
Aruba													•			
Bridgetown, Barbados													•			
Bonaire													•			
Curaçao													•			
Grand Cayman													•			
Kingston													•			
Montego Bay							•	•			•		•	•		
Nassau							•						•			
St. Lucia													•			
St. Martin/St. Maarten													•			
Turks & Caicos													•			
Central America																
Belize City							•						•			
Costa Rica							•						•			
Roatan													•			
Hawaii																
Honolulu					•		•	•								
Kahului (Maui)					•		•	•								
Kona					•		•									
Lihue (Kauai)					•											
Transborder																
Fort Lauderdale							•						•			
Fort Myers													•	•		
Las Vegas					•		•	•	•	•	•		•			
Los Angeles					•		•	•			•					
Nashville							•						•			
Orange County					•		•									
Orlando					•		•	•	•	•	•	•	•	•	•	•
Palm Springs					•		•	•			•					
Phoenix			•		•		•	•	•	•						
San Diego							•									
San Francisco							•									
San Juan, Puerto Rico													•			
Seattle							•									
Tampa							•					•	•			