

## 1.2 Principal heights in each province (concluded)

Province and height	Elevation <i>ft</i>	Province and height	Elevation <i>ft</i>
<b>ALBERTA (concluded)</b>			
Mount Athabasca	11,452	Mount Sir Alexander	10,740
Mount King Edward	11,400	Fresnoy Mountain	10,730
Mount Brazeau	11,386	Mount Gordon	10,550
Mount Victoria	11,365	Mount Stephen	10,495
Stutfield Peak	11,320	Cathedral Mountain	10,464
Mount Joffre	11,316	Odaray Mountain	10,350
Deltaform Mountain	11,235	The President	10,297
Mount Lefroy	11,230	Mount Laussedat	10,035
Mount Alexandra	11,214		
Mount Sir Douglas	11,174	<b>YUKON TERRITORY</b>	
Mount Woolley	11,170	St. Elias Mountains	
Lunette Peak	11,150	Mount Logan	19,850
Mount Hector	11,148	Mount St. Elias	18,008
Diadem Peak	11,060	Mount Lucania	17,147
Mount Edith Cavell	11,033	King Peak	16,971
Mount Fryatt	11,026	Mount Steele	16,644
Mount Chown	10,930	Mount Wood	15,885
Mount Wilson	10,700	Mount Vancouver	15,700
Clearwater Mountain	10,420	Mount Hubbard	15,015
Mount Coleman	10,286	Mount Walsh	14,780
Eiffel Peak	10,101	Mount Alverstone	14,565
Pinnacle Mountain	10,062	McArthur Peak	14,253
		Mount Augusta	14,070
		Mount Kennedy	13,905
		Mount Strickland	13,818
		Mount Newton	13,811
		Mount Cook	13,760
		Mount Craig	13,250
		Mount Malaspina	12,750
		Mount Badham	12,625
		Mount Seattle	10,082
<b>BRITISH COLUMBIA</b>			
Vancouver Island Ranges			
Golden Hinde	7,219		
Mount Albert Edward	6,828		
Mount Arrowsmith	5,962		
Coast Mountains			
Mount Waddington	13,104		
St. Elias Mountains			
Fairweather Mountain	15,300		
Mount Root	12,860		
Monashee Mountains			
Mount Begbie	8,963		
Storm Hill	5,300		
Selkirk Mountains			
Mount Sir Sandford	11,555		
Mount Dawson	11,123		
Adamant Mountain	11,009		
Grand Mountain	10,842		
Iconoclast Mountain	10,666		
Rogers Peak	10,546		
Purcell Mountains			
Mount Farnham	11,343		
Mount Karnak	11,100		
Columbia (Cariboo) Mountains			
Sir Wilfrid Laurier	11,300		
Rocky Mountains			
Mount Robson	12,972		
Mount Clemenceau	12,001		
Mount Goodsir	11,750		
Mount Bryce	11,507		
The Helmet	11,250		
Resplendent Mountain	11,240		
Mount King George	11,226		
Whitehorn Mountain	11,139		
Mount Huber	11,051		
Mount Freshfield	10,945		
Mount Mummery	10,918		
Mount Vaux	10,891		
Mount Ball	10,865		
Bush Mountain	10,850		
Mount Geikie	10,843		
		<b>NORTHWEST TERRITORIES</b>	
		Arctic Islands	
		Baffin	
		Penny Ice Cap	6,750
		Mount Thule	5,614
		Cockscomb Mountain	5,330
		Barnes Ice Cap	3,685
		Knife Edge Mountain	2,493
		Banks	
		Durham Heights	2,400
		Devon	
		Ice Cap	6,300
		Ellesmere	
		Barbeau Peak, highest point in	
		Arctic Islands	8,584
		Commonwealth Mountain	7,250
		Mount Jeffers	6,250
		Mount Wood	4,750
		Mount Cheops	4,750
		Victoria	
		Shaler Mountains	2,150
		Mount Bumpus	1,650
		Mainland	
		Mount Sir James MacBrien	9,062
		Franklin Mountains	
		Cap Mountain	5,175
		Mount Clark	4,798
		Pointed Mountain	4,610
		Nahanni Butte	4,579
		Richardson Mountains	
		Mount Goodenough	3,219

## 1.3 Elevations, areas and depths of the Great Lakes

Lake	Elevation above IGLD (1955) <sup>1</sup> <i>ft</i>	Length <i>miles</i>	Breadth <i>miles</i>	Maximum depth <i>ft</i>	Total area <i>sq miles</i>	Area on Canadian side of boundary <i>sq miles</i>
Superior (Thunder Bay)	600.38 <sup>2</sup>	383	160	1,301	32,483	11,541
Michigan (US)	577.24	321	118	923	22,400	—
Huron (Goderich)	577.24 <sup>2</sup>	247	101	748	23,860	15,241
St. Clair (Belle River)	572.59 <sup>2</sup>	26	24	21	432	189
Erie (Port Colborne)	570.05 <sup>2</sup>	241	57	209	9,889	4,923
Ontario (Kingston)	244.27 <sup>2</sup>	193	53	775	7,313	4,011

<sup>1</sup> International Great Lakes Datum (1955) = Mean Water Level at Pointe au Père, Que.<sup>2</sup> Ten-year average.<sup>3</sup> Eight-year average.