



One Way Routes

Route	Kms
McArthur Heights Lookout:	1.5
Blind Bay Ridge Lookout:	3.1
Balmoral Trailhead:	7.4
JE Park Trailhead:	10.8

McArthur Heights

← 1.5 kms →

Trailhead to Lookout

One Way Routes

Route	Kms
White Lake Lookout:	2.8
Balmoral Trailhead:	7.8
McArthur Heights Trailhead:	10.8

Out and Back ORV

Route	Kms
White Lake Bayview:	12.1
White Lake Lookout:	15.2

(7.6 to Lookout)

One Way Routes

Route	Kms
Balmoral Bluffs Lookout:	1.2
Blind Bay Ridge Lookout:	4.4
McArthur Heights Lookout:	6.0
McArthur Heights Trailhead:	7.4
JE Park Trailhead:	7.8

Out and Back

Route	Kms
Balmoral Lower Loop:	0.8
Balmoral Upper Loop:	4.5

The Shuswap TRAIL

For detailed information about these trails or to report trail issues visit www.ShuswapTrails.com

Blind Bay White Lake Trail System



Trailhead Locations

Location	Coordinates
Balmoral	11U 334255E 5637670N
McArthur Heights	11U 333645E 5641019N
White Lake	
John Evdokimoff Park	11U 337639E 5639221N

Amenities and Points of Interest

	Secwépmc Landmark		Picnic Area
	Bike Skills Area		Playground
	Boat Launch		Swim Area
	Comms Tower		Toilet
	Dog Park		Viewpoint
	Parking		

System Trails

	Easy / Green Circle
	More Difficult / Blue Square
	Most Difficult / Black Diamond
	Expert / Double Black Diamond
	Resource Road / ORV Route

Other Map Layers

	Park / Rec Site		Wetland
	Other Nearby Trails		Lake
	Highway		Stream
	Local Road		20 m Contour



0 250 500 M

Scale: 1:20,000
NAD83UTM11N
Published: 12/18/2025

The extensive network of parks and trails in the Shuswap Region have been made possible through the collaborative efforts of many land managers and trail stewards working together.

Please refer to the Shuswap Trail Guide for details of the organizations involved in creating these trail experiences in the Shuswap.

This map was created by the CSRD GIS Department. No representation or warranty is made to the accuracy of the information. Do not rely solely on this map for navigation. Use of these trails is at your own risk. Always be prepared and plan accordingly.