

PRÊT. À PARTIR

COUP DE COEUR

BAS-SAINT-LAURENT

Parc côtier Kiskotuk

FALCON TRAIL

1 DAY — 5,2 KM

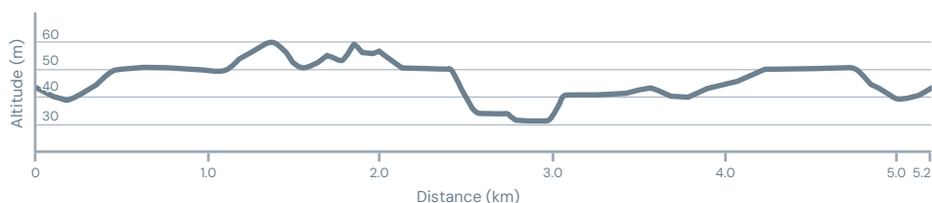
DIFFICULTY BEGINNER

ELEVATION ↗ 89 M ↘ 89 M

ROUTE TYPE LOOP

WAYMARKING BLUE AND WHITE

DURATION 2 H 30



DESCRIPTION

Located within the Parc côtier Kiskotuk, the Faucons Sector features a 5.2-km snowshoeing loop trail. The route winds through gentle terrain, offering beautiful viewpoints over the St. Lawrence River. Several optional side loops allow for different levels of difficulty. Enjoy this peaceful winter outing and the stunning snowy landscapes that are sure to enchant you. Overnight stays are available in the western part of the park, at the Passereaux Sector refuges.

ESSENTIAL INFORMATION

Trail Access Fee: free

Best Time to Visit: December to March

Pets: leashed dogs allowed

PARKING AND TRAILS ACCESS

Accessible via Grandmaison Road, off Route 132, between Cacouna and L'Isle-Verte.

Coordinates: 📍 N47.9903, W69.4218

Open Season: winter only

Number of Spaces: ~ 20

CONTACT

Parc côtier Kiskotuk

info@parckiskotuk.com

418 863-3683

parckiskotuk.com

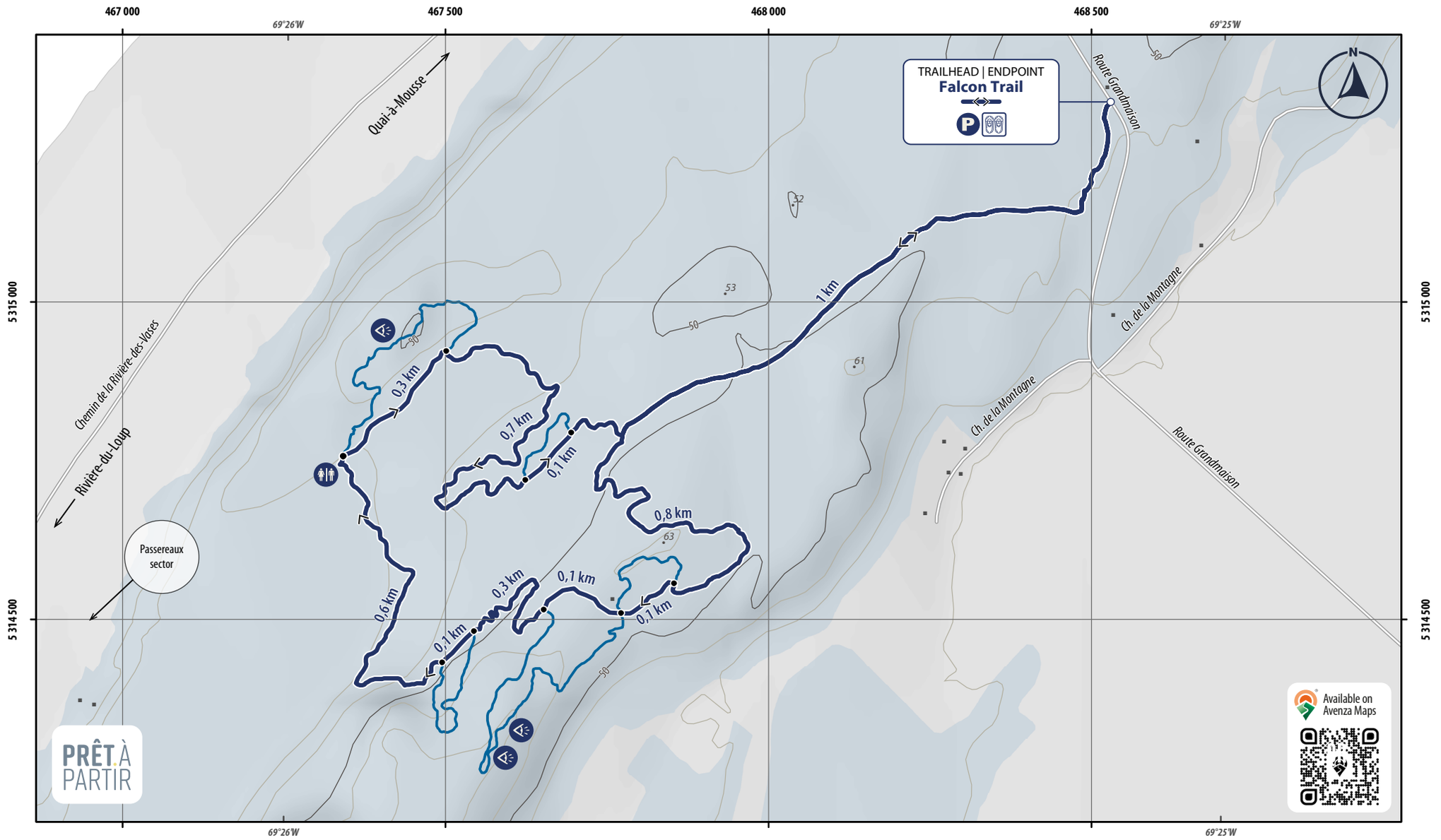
Falcon Trail
Photo : Patric Nadeau

A product of
**RANDO
QUÉBEC**

**TOURISME
BAS-SAINT-LAURENT**

EMERGENCY: 911
Check cell service before your visit





PRÊT À PARTIR

Available on Avenza Maps

- Topography ***
- Spot heights
 - Major contour line
 - Intermediate contour line

* Contour interval: 10m

- Hydrography**
- River, stream, lake, pond
- Natural features**
- Woods

- Trail**
- Hiking trail
 - Distance between two points

- Parking
- Trailhead
- Viewpoint
- Washrooms

This map incorporates information from government sources. For presentation purposes, some data may have been modified, which may have altered the original data.

Data sources:
 © Government of Quebec, 1992-2025 ;
 © Rando Quebec, 2025

Design and mapping: © Rando Quebec, 2025

Use the diagram only to obtain numerical values.
 APPROXIMATE MEAN VARIATION AT THE CENTER OF THE MAP IN 2025
 Annual change of 0° 13' E
 Geodetic reference datum: NAD 83
 Map projection: UTM Zone 19

NM: Magnetic north
 NG: True north

0 80 160 240 m

1 cm = 80 m 1:8 000