

16-550-02 77km Mont-Saint-Grégoire / Farnham / St-Césaire



Parcours difficulté : 4/10

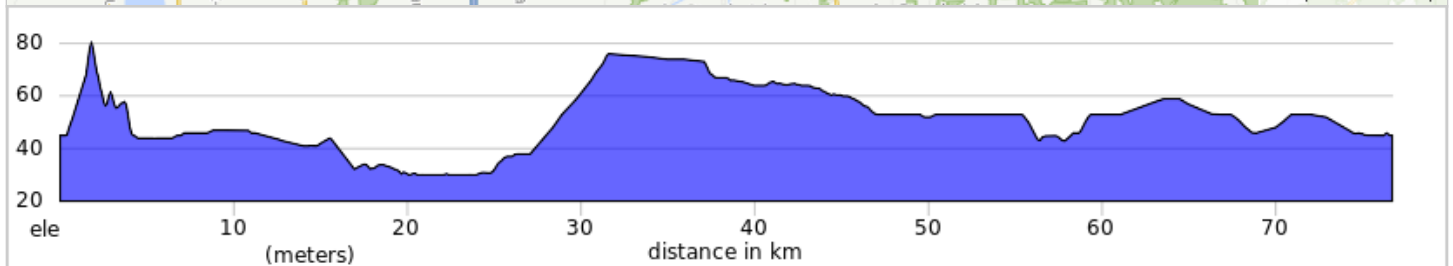
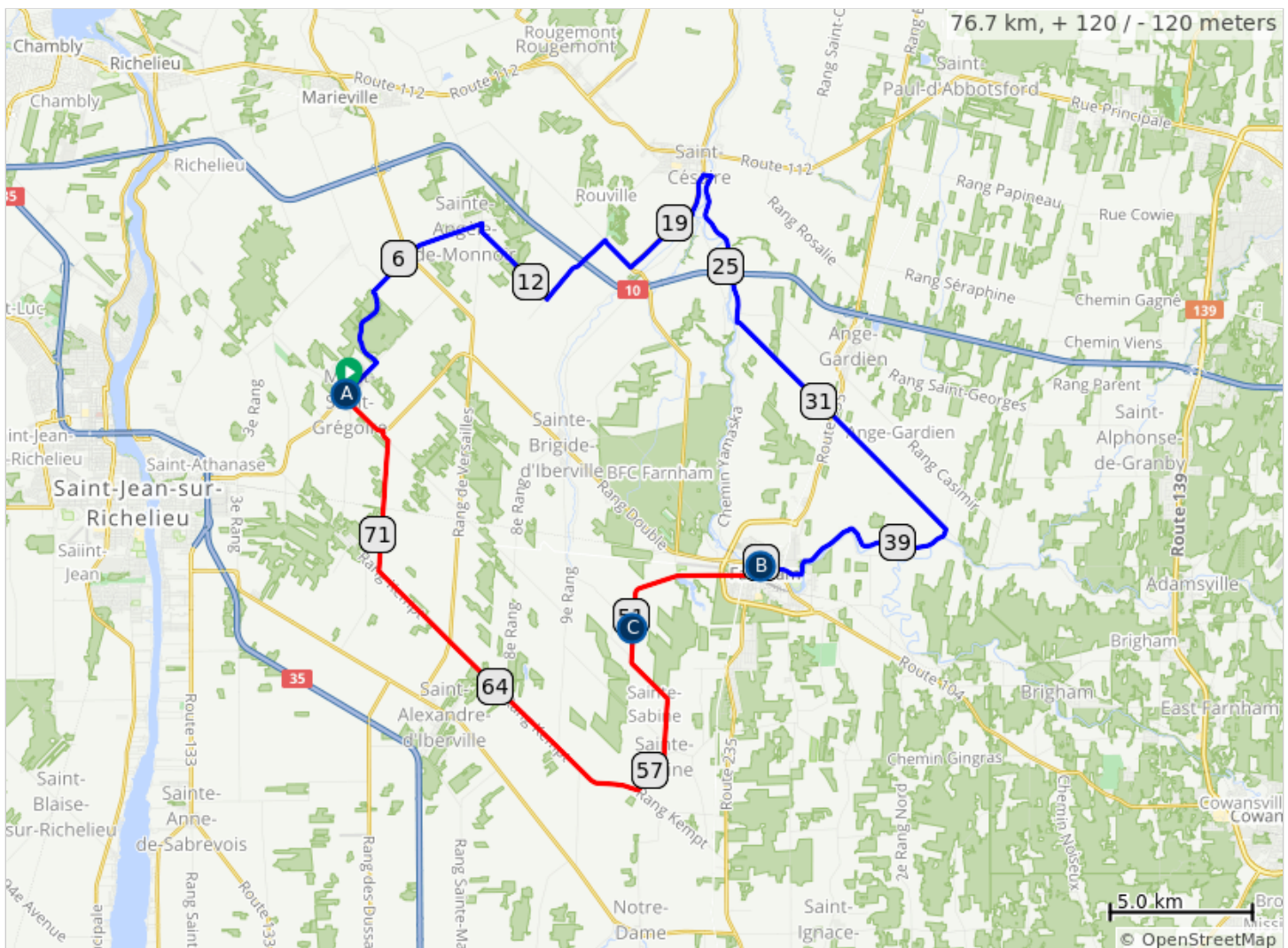
Qualité du Pavé : /10

































Portion parcours piste cyclable : 0 %

A. Départ: Centre Communautaire 45 Rang de la Montagne Mont-Saint-Grégoire, QC J0J 1K0

C. choix de parcours

B. LUNCH - PARC



0.0		0.0	Start of route
0.0		0.0	DÉPART vers rue Bessette
0.0		0.1	GAUCHE Rue Bessette
0.1		1.5	DROITE Rang de la Montagne
1.6		7.5	GAUCHE Chemin du Sous-Bois
9.1		0.3	DROITE Chemin de la Grande-Ligne
9.4		3.3	GAUCHE Chemin Saint François
12.7		2.9	GAUCHE Chemin Saint François
15.6		1.3	DROITE Rang des Écossais
16.8		2.8	GAUCHE Rang du Pipeline/QC-233 N
19.6		1.5	GAUCHE Rang du Haut-de-la-Rivière N/QC-233 N
21.1		0.3	DROITE La Route des Champs
21.4		5.5	DROITE Rang du Haut-de-la-Rivière S
26.9		10.2	GAUCHE Rang Saint Charles
37.1		0.3	DROITE Chemin Magenta
37.4		5.7	DROITE Chemin Magenta
43.1		1.8	GAUCHE Rue McCorkill
44.9		0.1	GAUCHE Passerelle Eva-Dulude
45.1		0.0	DINER LUNCH - PARC
45.1		0.2	GAUCHE piste cyclable
45.3		0.1	DROITE
45.3		0.2	VA Rue de l'Hôtel de Ville
45.5		0.1	GAUCHE
45.6		0.3	DROITE La Montérégiade
45.9		0.0	GAUCHE La Montérégiade
45.9		5.4	VA Rue Saint-Grégoire
51.3		6.5	PAUSE choix de parcours
57.8		12.0	DROITE Rang Kempt
69.8		4.5	DROITE Rang Lareau
74.4		0.4	GAUCHE Montée de Versailles O
74.8		1.5	GAUCHE Rue Saint Joseph/QC-104 O (panneaux pour Québec 104 W)
76.2		0.5	DROITE Av. du Curé Dupuis
76.7		0.0	ARRIVÉE GAUCHE
76.7		0.0	End of route