

PRESS RELEASE
For immediate release

Melocheville Tunnel Complete closure of the south and north tubes

Longueuil, February 12, 2020 – The Jacques Cartier and Champlain Bridges Incorporated (JCCBI) would like to advise road users that there will be a complete closure of the north and south tubes of the Melocheville Tunnel starting tonight at 6 p.m. until tomorrow morning 4 a.m. Access will be maintained for emergency services. A detour via the local network will be set up (see enclosed map).

Closure details

- + Complete closure of the north tube toward Melocheville, on Wednesday, February 12, from 6 p.m. to Thursday, February 13 4 a.m.
- + Complete closure of the south tube toward Beauharnois, on Wednesday, February 12, from 6 p.m. to Thursday, February 13 4 a.m.

For real-time information about work performed by JCCBI, follow the Twitter accounts for each of our structures: @pontJCBridge and @pontHMBridge. To help the public plan their travel, users can take a look at Live Traffic on our website which includes in-progress road closures or obstructions, cameras, and the seven-day work schedule. Users can also get <a href="mailto:emailt

About JCCBI

As a manager of important infrastructure, The Jacques Cartier and Champlain Bridges Incorporated is a Crown corporation established in 1978 that is responsible for the Jacques Cartier Bridge, the Champlain Bridge, the Champlain Bridge Ice Control Structure, the Île des Soeurs Bypass Bridge, the federal sections of Bonaventure Expressway and the Honoré Mercier Bridge, as well as the Melocheville Tunnel. The Corporation manages, maintains, and repairs these important Greater Montreal structures to ensure the safe passage of thousands of users every day. It also ensures that these critical structures remain safe, fully functional and aesthetically pleasing both today and in the future. www.JacquesCartierChamplain.ca

- 30 -

For more information

Claudia Carbonneau, Communications Advisor Office: 450-651-8771, ext. 2533/ Cell: 514-236-4093 ccarbonneau@picci.ca