Real Time Traffic Information

1-800-715-6722

Current border crossing traffic conditions.

www.nittec.org

Current border crossing delay information, traveler advisories, emergency closures, construction, and special event information.



www.niagarafallsbridges.com www.peacebridge.com Current border crossing traffic conditio

Current border crossing traffic conditions.

Mobile Device CCTV Access

Access to traffic cameras from mobile devices. www.nittec.org

Dynamic Message Signs

Overhead Dynamic Message Signs are used to notify motorists of significant border crossing delays and other current traffic conditions.

Travel Resources

Canada

The Canada Border Services Agency (CBSA) Offers a complete list of all requirements and

regulations needed to travel to Canada.

www.cbsa.gc.ca

Toll free in Canada 1-800-461-9999

Outside Canada

1-204-983-3500

United States



1-703-526-4200

LOOK FOR THESE SIGNS TO HELP CHOOSE THE BEST ROUTE





Niagara International Transportation Technology Coalition (NITTEC) is an organization comprised of multiple agencies and stakeholders in Western New York and Southern Ontario. The mission of NITTEC is to improve mobility, reliability, and safety on the regional bi-national multimodal transportation network through information sharing and coordinated management of operations.

Learn more about NITTEC and our member organizations by visiting our website: www.nittec.org

Border crossing traffic management and information is a collaborative effort of NITTEC Members and Affiliates including the Niagara Falls Bridge Commission, Buffalo and Fort Erie Public Bridge Authority, New York State Department of Transportation, New York State Thruway Authority, Ontario Ministry of Transportation, Niagara Frontier Transportation Authority, United States Customs and Border Protection, and Canada Border Services Agency.

Through the use of the NITTEC Traffic Operations Center all transportation related information and activities in the region are collected and disseminated through the media, websites, and highway message signs.

CROSSING THE U.S.A. – CANADA BORDER?



Choose the right route and get there quickly and safely



LEWISTON-QUEENSTON BRIDGE



RAINBOW BRIDGE



PEACE BRIDGE

ONE BORDER – THREE CROSSINGS



Choose the right route and get there guickly and safely

TO USA FROM QEW TO I-90

LEWISTON – QUEENSTON BRIDGE

- Take the QEW Niagara bound
- Merge onto HWY 405E (Exit 37) to Queenston
- Continue across the Lewiston-Queenston Bridge to USA
- Continue on I-190S to Exit 16 (I-290E)
- Follow I-290E to I-90

RAINBOW BRIDGE

- Take the QEW Fort Erie bound
- Merge onto HWY 420E to Niagara Falls
- Follow HWY 420E to the Rainbow Bridge
- Turn left and continue across the Rainbow
- Bridge to USA
- Continue on Niagara St.
- Turn Right at John B. Daly Blvd.
- Follow John B. Daly Blvd. to the Niagara Scenic Pkwy.
- Follow Niagara Scenic Pkwy. to I-190S
- Continue on I-190S to Exit 16 (I-290E)
- Follow I-290E to I-90

PEACE BRIDGE

- Take the QEW Fort Erie bound
- Continue across the Peace Bridge to USA
- Turn Right onto the ramp to I-190S
- Continue on I-190S to I-90



ONE BORDER – THREE CROSSINGS

TO CANADA FROM I-90 TO QEW LEWISTON -

QUEENSTON BRIDGE

- Take I-90 to Exit 50 (I-290W)
- Follow I-290W to I-190N to Niagara Falls
- Continue on I-190N to the Lewiston-Queenston Bridge
- Continue across the Lewiston-Queenston Bridge to Canada
- Follow HWY 405W (signs for HWY 405/QEW/Toronto)
- Exit onto QEW

RAINBOW BRIDGE

- Take I-90 to Exit 50 (I-290W)
- Follow I-290W to I-190N to Niagara Falls
- Continue on I-190N to Exit 21 (Niagara Scenic Pkwy.)
- Follow Niagara Scenic Pkwy. To John B. Daly Blvd.
- Turn left at Niagara St.
- Continue straight onto the Rainbow Bridge
- Continue across the Rainbow Bridge to Canada

Continue on HWY 420W to the QEW PEACE BRIDGE

- Take I-90 to Exit 53 (I-190)
- Take I-90 to Exit 35 (I-190)
 Take I 100N to Exit 0 (Fort Er
- Take I-190N to Exit 9 (Fort Erie Canada/Peace Bridge) to the Peace Bridge Plaza
- Continue across the Peace Bridge to Canada
- Continue on the QEW