Real-Time Traffic Information

The roads can be unpredictable, but you can be better prepared with real-time traffic information from NITTEC and our member organizations.

» www.nittec.org
For all current traveler advisories, emergency closures, construction alerts, live expressway traffic cameras, and special event information across the region, as well as border crossing delay information.

» MYNITTEC
A free personalized alert system that allows you to receive customized, real-time traveler information through text messaging and email. To register, visit mynittec.org.

» NITTEC App
Real-time travel information on your mobile device. Available at major app stores.

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

» 1630 AM
Highway Advisory Radio (HAR) is used to broadcast travel advisories, road and weather conditions, and significant border crossing delay information.

» 511 New York
A telephone and web service for road conditions throughout New York State.

» 1-800-THRUWAY (1-800-847-8929)
Contact for New York State Thruway road conditions.

» 1-800-715-6722
Current border crossing traffic conditions.
Niagara International Transportation Technology Coalition (NITTEC) is a coalition of agencies developed to help get you where you are going more safely and efficiently. NITTEC provides real-time traffic and roadway information to improve traffic flows and enhance emergency assistance for motorists using the transportation system. Less time spent in congested traffic means less energy consumption, less air pollution, and reliable travel times for personal and business travel.

NITTEC operates a Traffic Operations Center (TOC) 24 hours a day, 7 days a week that monitors traffic and informs the public, as well as the member agencies, stakeholders, and first responders, about traffic situations.

**MISSION**

Our mission is to improve mobility, reliability, and safety on the regional binational multimodal transportation network through information sharing and coordinated management of operations.

**IMPLEMENTATION STRATEGY**

The information gathered in the TOC is disseminated to Coalition members, media outlets, and directly to the public. Whether a slowdown may be caused by severe weather, construction, a public event, or a traffic accident, information regarding transportation issues on the local highways is disseminated.

**HISTORY**

The U.S. Intermodal Surface Transportation Efficiency Act of 1991 gave support to intelligent vehicle-highway systems, which are now called Intelligent Transportation Systems (ITS) as a component under the nation's surface transportation system. NITTEC was formed in 1995 to incorporate the international border crossings and Southern Ontario with Western New York into the planning for a regional binational transportation network. In 1997, NITTEC began operating a Traffic Operations Center in Buffalo, NY.

**MEMBER AGENCIES**

- Erie County
- Ministry of Transportation, Ontario
- New York State Department of Transportation
- New York State Thruway Authority
- Niagara Frontier Transportation Authority
- Buffalo & Fort Erie Public Bridge Authority
- City of Buffalo
- City of Niagara Falls, New York
- City of Niagara Falls, Ontario
- Niagara County
- Niagara Falls Bridge Commission
- Niagara Region
- The Niagara Parks Commission
- Town of Fort Erie

**Travel Tips**

**MOVE OVER—IT'S THE LAW**

When approaching a stopped police, fire, ambulance, tow, maintenance, or service vehicle with emergency or amber lights flashing, motorists are required to slow down and pass with caution. If it can be done safely, you should move to the farthest lane away from the emergency vehicles.

**STEER IT…CLEAR IT**

If you’re involved in a collision on a ramp or in a travel lane of an expressway or roadway, NITTEC suggests the following to help ensure your safety, keep traffic moving, and allow fire, police, and other emergency personnel to reach you faster:

If you and your passengers are unhurt AND your vehicle can be driven, then

1. Move the vehicle out of a travel lane to prevent a second collision with other vehicles on the road.
2. Park your vehicle in a safe area such as the roadway shoulder or an adjacent parking area, where you can more safely exchange information or wait for police, fire, or other emergency services.

**MOBILE APP**

Have real-time travel information at your fingertips with the NITTEC mobile app. The NITTEC app is available at major app stores, including the Apple App Store or Google Play.