

www.dot.ny.gov

For Immediate Release: 7/3/2025

Contact:

Heather Tehan, Public Information Officer | Heather.Tehan@dot.ny.gov | (315) 793-2447

TRAVEL ADVISORY

Road Closures at Intersection of State Route 412 and State Route 12B in the Village of Clinton, Oneida County

The New York State Department of Transportation is advising motorists that the intersection of State Route 412 (College Street) and State Route 12B (Franklin Avenue and College Street) in the Village of Clinton, Oneida County, will be closed beginning Monday, July 14, for approximately four weeks to facilitate road reconstruction, weather permitting. Road closures in the area include:

- The State Route 412 portion of College Street east of Chenango Avenue to the intersection with State Route 12B.
- The State Route 12B portion of College Street between the intersection with State Route 412 and the entrance of the municipal parking lot.
- A portion of State Route 12B, known as Franklin Avenue, between the Key Bank parking lot exit and the intersection with State Route 412.
- Access to State Route 12B (College Street) from Marvin Street.

Pedestrian access is expected to remain open during the closure.

Motorist are advised to follow a signed detour utilizing State Route 12B, State Route 233, and State Route 5.

Motorists should slow down and stay alert when traveling through work zones.

About the Department of Transportation

It is the mission of the New York State Department of Transportation to provide a safe, reliable, equitable, and resilient transportation system that connects communities, enhances quality of life, protects the environment, and supports the economic well-being of New York State.

Lives are on the line; slow down and move over for highway workers!

For more information, find us on <u>Facebook</u>, follow us on \underline{X} , regional \underline{X} or <u>Instagram</u>, or visit our <u>website</u>. For up-to-date travel information, call 511, visit <u>www.511NY.org</u> or download the free 511NY mobile app.

###

25-10