

CONSTRUCTION FORECAST



The Wisconsin Department of Transportation (WisDOT), in partnership with the City of Milwaukee, is reconstructing WIS 32 (N. Lake Drive) between E. Newberry Boulevard and E. Edgewood Avenue. The following work is scheduled to take place over the next two weeks.

Beginning Monday, April 7, 2025:

Crews are scheduled to continue paving operations at the intersection of N. Lake Drive and Kenwood Boulevard.

Expansion joint saw-cutting is expected upon the completion of paving operations.

- This work may continue overnight

Businesses and residents should be aware that noise and dust will be associated with this work. Steps are taken to minimize these effects.

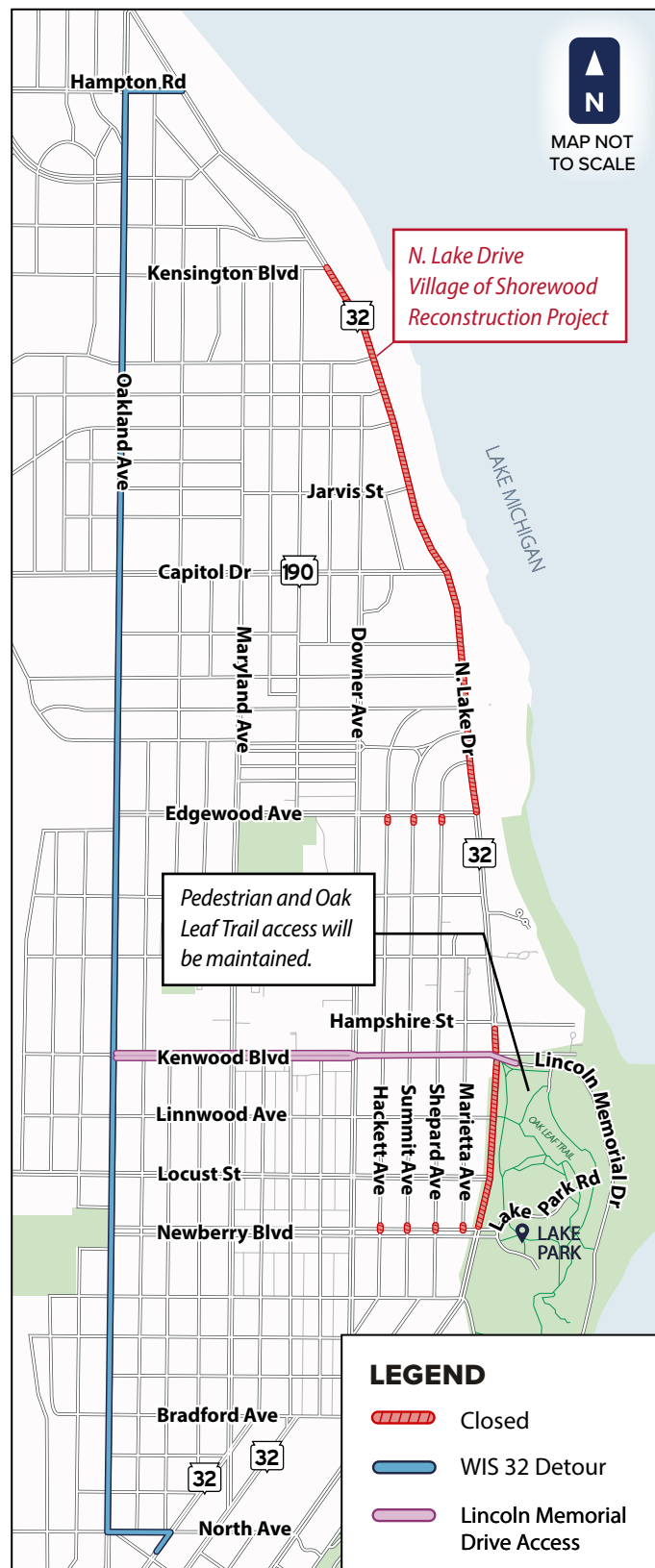
Crews are scheduled to continue combined sewer replacement between Newberry and Kenwood boulevards.

Landscape restoration on N. Lake Drive, between Kenwood Boulevard and Edgewood Avenue, is scheduled to begin when weather conditions permit.

N. Lake Drive, between Newberry and Kenwood boulevards, remains closed to through traffic for reconstruction.

Bidirectional through traffic will be maintained on Kenwood Boulevard and Lincoln Memorial Drive.

All work is weather dependent and subject to change.



Detour Route:

- Motorists wishing to use Lincoln Memorial Drive are encouraged to use Kenwood Boulevard, Oakland Avenue and Hampton Road to get around the closure.
(See map at right for detailed Lincoln Memorial Drive and Kenwood Boulevard access).
- WIS 32 motorists are encouraged to use North Avenue, Oakland Avenue and Hampton Road to get around the closure.
- Lake Park patrons are encouraged to access the park by using Newberry Boulevard, and N. Lake Drive south of Newberry Boulevard.

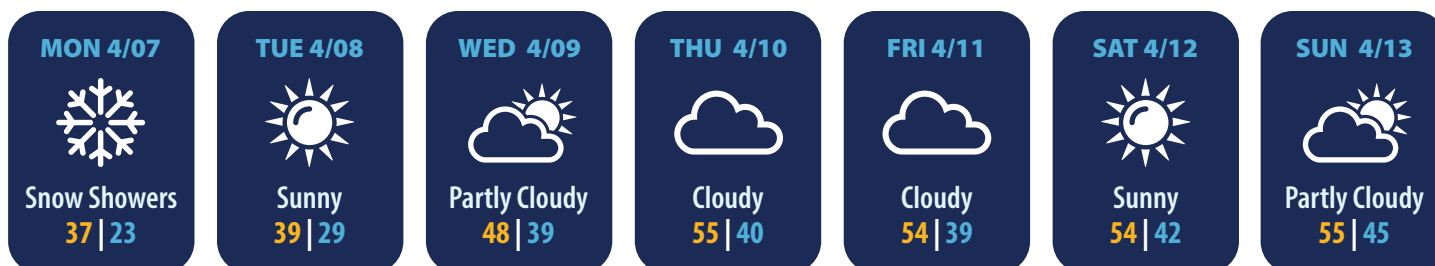


Work continues on N. Lake Drive



Pavement removal on N. Lake Drive

Weekly Forecast



Sign Up for Updates

Visit the project website and subscribe for updates.



engage.milwaukee.gov/lake-drive

Project Contact

Public Involvement Team



phone
(262) 933-0467



email
mkeprojects@devorpr.com

The project team thanks you for your patience and cooperation throughout this project!