Vehicle traffic impacts
- Mills Street between Johnson Street and University Avenue closed to two-way traffic until early 2021. Northbound vehicles can reach Conklin Place.
- A single lane of northbound traffic on Charter Street between Johnson Street and University Avenue is closed until the completion of the Chemistry addition project (spring 2021). Lot 55 closed during Chemistry project.

Transit impacts
- Mills Street between Johnson Street and University Avenue is closed. Routes 4, 13, 27, and 44 detour.

Metro Transit detour information can be found at mymetrobus.com.

Pedestrian impacts
- West side north/southbound crosswalk along Mills Street near the Chemistry building is closed; detour to east crosswalk.

Bicycle impacts
- Mills Street between Johnson Street and University Avenue is closed to two-way traffic until early 2021.

What’s coming
- No updates

See transportation.wisc.edu for updates on traffic impacts due to construction
Pedestrian impacts
Note: placement of fences and sidewalk closures for work may vary. Follow the detours as marked by signs on site.
- The main pedestrian paths between the Education Building the Law Building is unavailable. Detour to the west toward the North and South Hall pedestrian path or use the pedestrian path along Observatory Drive.
- “Through” pedestrian access for Bascom Hill should detour to paths along Observatory Drive or south to the Lathrop Drive area to avoid closed areas—refer to marked detours on site.
- Pedestrian bridge connecting Bascom Hill and the Humanities Building will remain open throughout work. Crosswalk connecting Bascom Hill and State Street Mall also available.

Bicycle impacts
- No through-traffic on Lathrop Drive. Lot 115 (contains UW Disabled permit stalls) and western section of Lot 5 are only available from Charter Street. Primary section of Lot 5 is only accessible from Park Street.
- Lincoln Drive closed. Use Charter or Park Streets.

Vehicle traffic impacts
- Southbound Park Street unavailable between Langdon Street and Lathrop Drive. Detour using Observatory Drive (to Charter Street) or Langdon Street (to Lake Street).
- No through-traffic on Lathrop Drive. Lot 115 (contains UW Disabled permit stalls) and western section of Lot 5 are only available from Charter Street. Primary section of Lot 5 is only accessible from Park Street.
- Lot 9 closed as of May 11, expected closure until January 2021.

What’s coming
- No updates

See transportation.wisc.edu for updates on traffic impacts due to construction
Vehicle traffic impacts

• Linden Drive closed from Easterday Lane to Farm Place. Access available to parking areas behind Veterinary Medicine by using Easterday Lane. Lot 39 and 12 can be accessed from Linden Drive but will have to reach Linden by way of Elm Drive. *[NEW]* Closed until early October.
  • A temporary driveway will also be available to Lot 123/the Veterinary Medicine loading dock from Farm Place.
  • Lot 57 closed August 31 for demolition of the Gym-Nat.

Transit impacts

• The eastbound Observatory & Natatorium bus stop (#2267) remains open, but has relocated about half a block west.

Bicycle impacts

• Linden Drive closed between Easterday Lane and Willow Drive while construction work on the new parking structure and the Gym-Nat demolition takes place. Linden Drive will reopen ahead of the Observatory Drive closure.

Pedestrian impacts

• Partial closure of the southern sidewalk along Observatory Drive. Detour to northern sidewalk.
• Northern sidewalk closed along Linden Drive near the Linden Drive garage site—from Farm Place to the entrance to the Vet Med building.
• ADA pathway created that connects the Natatorium to Lot 62 to the Vet Med building.

Note: Willow Creek bike-ped bridge remains closed due to structural integrity concerns.

What’s coming

• *[NEW]* Early October to mid-October Observatory Drive will close between Easterday Lane and Willow Drive while construction work on the new parking structure and the Gym-Nat demolition takes place. Linden Drive will reopen ahead of the Observatory Drive closure.

See transportation.wisc.edu for updates on traffic impacts due to construction