Vehicle traffic impacts
- Mills Street between Johnson Street and University Avenue is closed to two-way traffic until late 2020.
- 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).
- Dayton Street closed Charter Street to Park Street. Local traffic and access to Lot 44 and other local buildings available via Brooks Street. (Through end of utility project - November 2019)

Transit impacts
- Route 80 rerouted from part of Dayton Street. Detours to Charter Street, then Johnson Street. Regular route resumes at Lake Street north of Johnson Street.
- 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
- Northern crosswalk of Dayton Street closed from Charter Street to Park Street. Southern sidewalk open throughout project.
- East north/southbound crosswalk at Mills/Dayton closed; detour to west crosswalk.
- West north/southbound crosswalk at Park/Dayton closed; detour to east crosswalk.

Bicycle impacts
- Mills Street between Johnson Street and University Avenue is closed to two-way traffic until late 2020.
- Dayton Street closed Charter Street to Park Street. Northern crosswalk of Dayton Street closed from Charter Street to Park Street. Southern sidewalk open throughout project.

What’s coming
- Potential reopening of Dayton Street in early to mid December 2019.

See transportation.wisc.edu for updates on traffic impacts due to construction.
Vehicle traffic impacts
- No through-traffic on Lathrop Drive. Lot 115 (contains UW Disabled permit stalls) is only available from Charter Street. Lot 5 (contains UW Disabled permit stalls) is only accessible from Park Street.
- Lincoln Drive closed. Parking stalls behind Birge Hall relocated during this stage.

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

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 Lathrop Hall and South Hall are unavailable. Detour to the east around the Law Building, or use paths to the west of Birge Hall to access the Bascom Hall and Hill area.
- Sidewalk connection between Birge Hall and South Hall and the Law Building is closed. Use pedestrian detour to the north via Bascom Hill or the detour to the south along University Avenue.
- South Hall solely accessible using the north-south sidewalk between North and South Halls. To access the Law Building from South Hall, you must go north to North Hall, east to the Education Building, then south. At least one ADA door available for South Hall at all times during work.
- The sidewalk from the Botany Gardens to the north Lathrop Hall building access point is closed. Detour to sidewalk near University Avenue to approach Lathrop Hall from the south or east. At least one ADA door available for Lathrop Hall at all times during work.
- Some sidewalk areas near Bascom Hall closed (southern Observatory sidewalk and north-south pathway across top of Bascom Hill). East-west foot traffic can use Observatory’s north sidewalk.

Visit the Bascom-Lathrop project page facilities.fpm.wisc.edu/bascom-lathrop-utility-project/ for updates
Vehicle traffic impacts

- Nov. 11 - "[NEW]" Dec. 9- section of Observatory Drive to the east of the Natatorium closed to traffic. East-west traffic detours onto Linden Drive via Easterday Lane or Elm Drive. Access to Lot 62 and moped lot 672--and other area lots--available from Easterday Lane and Linden Drive. Lot 57 and 58 can only be accessed via westbound traffic to Willow Drive.

Transit impacts

- Nov. 11 - "[NEW]" Dec. 9- Metro transit bus stops (including Route 80 and 84) on Observatory Drive closed between Babcock Drive and Easterday Lane. (Buses will travel Linden Drive from Charter Street to Easterday Lane.) Temporary stops available on Linden Drive near Vet Med, the Livestock Laboratory, and the Babcock/Linden intersection.

Pedestrian impacts

- Southern sidewalk closed along Observatory Drive from Easterday Lane to the new Meat Science Lab area. 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. Campus Drive bike-ped path closed from Vet Diagnostic Lab to Farm Place egress. Closure to last until March 2020. Detour using path onto Easterday Lane or another alternative route. Note: Willow Creek bike-ped bridge remains closed due to structural integrity concerns.

What’s coming

- Note: Due to poor weather conditions, the portion of work on Observatory Drive needs additional time to be completed. New expected end date of December 9.

Bicycle impacts

- Nov. 11 - "[NEW]" Dec. 9, section of Observatory Drive to the east of the Natatorium closed to traffic. East-west traffic detours onto Linden Drive via Easterday Lane or Elm Drive.
- Campus Drive bike-ped path closed from Vet Diagnostic Lab to Farm Place egress. Closure to last until March 2020. Detour using path onto Easterday Lane or another alternative route. Note: Willow Creek bike-ped bridge remains closed due to structural integrity concerns.

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