

## I-630 Construction Progress



### Recent and Upcoming Construction

- Concrete paving eastbound I-630 at Rock Creek and Rodney Parham Road, and westbound near South Hughes Street. Various areas involve prep work for concrete paving.
- Asphalt work at University Avenue ramps.
- Grading for ramps and sidewalks at Rodney Parham Road, ramps at Baptist Health Drive, and I-630 main lanes.
- Constructing curb and gutter and sidewalks at Rodney Parham Road.
- Installing noise barrier posts and panels for a noise wall along westbound I-630 in the area of Ouachita Drive and Marguerite Lane.
- Continued drainage, excavation, and retaining wall work.



### Overnight Lane Closures

In June, construction crews are expected to apply textured finishes to several bridges within the workzone, including the South Hughes Street Bridge and John Barrow Road Bridge. Eastbound and westbound lanes on I-630 will alternately be closed and reduced to one open lane during overnight hours.

Weather permitting, lane closures are currently scheduled overnight on Wednesday, June 5 and Thursday, June 6 for work on the South Hughes Street Bridge. For the latest lane-closure information, visit the [I-630 construction project page on the CAP website](#).

### Detours and Lane Closures

Type	Roadway	Location	Details
Lanes Closed	I-630 eastbound and westbound	Traffic reduced to one open lane in each direction within workzone	Periodic closure times: • Sun. nights, 6 pm - 6 am • Mon. - Thur. nights, 9 pm - 6 am • Fri. 9 pm - Sat. midnight

For the latest detours and lane closures, visit [ConnectingArkansasProgram.com](http://ConnectingArkansasProgram.com)



### Construction Overview



**Construction Start**  
July 2018



**Widening to 8 lanes**  
between Baptist Hospital and University Avenue



**Bridge Construction**

- John Barrow Rd
- Rock Creek
- Rodney Parham Rd
- South Hughes St
- University Ave



**Noise Walls**



**Detours and nighttime lane closures**



**Estimated Completion**  
Early 2020

### Construction Progress

