



INFORMATION RELEASE

Office of the Director

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT
P. O. Box 2261 – Little Rock, Arkansas
Telephone (501) 569-2227
ArkansasHighways.com
Twitter: @AHTD

Contact:
Danny Straessle/Krista Sides

NR 17-441
November 17, 2017

Arkansas Drivers Reminded to use IDriveArkansas.com for Thanksgiving Holiday Travel Information

LITTLE ROCK (11-17) - The Arkansas Department of Transportation (ARDOT) reminds drivers to “know before you go” and visit IDriveArkansas.com before traveling this Thanksgiving holiday weekend.

Extensive highway improvements continue in the state. With those improvements come work zones. To aid in your holiday travel, ARDOT has been working hard to open as many lanes as possible. Still, travelers will likely face work zones and possible delays due to increased traffic volume.

The American Automobile Association (AAA) predicts that more than 50.9 million Americans will travel more than 50 miles from home. That is 1.6 million more travelers than last year and 45.5 million are likely to make a road trip of it. The Thanksgiving holiday travel period is defined as Wednesday, November 22 through Sunday, November 26.

To help motorists find ways around accidents and work zone backups on Interstates, ARDOT has an Alternate Routes feature on IDriveArkansas.com. It displays linkages between the Interstate corridors and secondary routes that motorists may consider when travel is delayed. You can also follow us [@myARDOT](https://twitter.com/myARDOT).

Below is a list of closures on Arkansas’ Primary Highway Network during the holiday weekend. Motorists are encouraged to look at IDriveArkansas.com to find closures that are on secondary and tertiary routes.

Route	County	City	Mile Marker	Distance	One Lane Closed	Time
I-30	Miller / Hempstead	Fulton	15-18	3 miles	Westbound	24 hours
I-440	Pulaski	Little Rock	6-11	5 miles	Both Directions	24 hours
Hwy 67	Randolph	Pocahontas	7-8	1 mile	Both Northbound	24 hours
Hwy 309	Logan	Paris	4-5	0.5 mile	Northbound	24 hours