



For Northeast Kansas  
11:30 a.m. CST  
Sunday, January 9, 2011

---

### Current Roadway Conditions

Northeast Kansas roadway conditions are wet/slushy in all counties now except Marshall County. Marshall County roadways are still partly snowpacked, though even their roadways overall have been improving over the morning hours. The remaining Northeast Kansas counties' roadway conditions are normal. KDOT crews continue to plow/treat as needed in those affected Northeast Kansas counties, though many crews are heading home to rest up before the next storm moves in much later today or early tomorrow morning.

Drivers should take it SLOW as roadways may be SLICK due to the wet/slushy and/or snowpacked conditions (in Marshall County only). Drivers should allow extra time for their commutes this afternoon and drive appropriately for the current roadway conditions.

### Driver Safety Tips

Please remind DRIVERS as they travel about to:

1. Take it SLOW!
2. Allow plenty of extra drive time.
3. Watch for icy/slick spots on the roadway; don't assume that if the pavement looks clear, that it is.
4. Buckle up every passenger, every time.
5. If they get stranded, to stay IN their vehicle and call \*47 on a state highway/interstate route (any highway that begins with I-, K-, and US-), \*KTA on the Kansas Turnpike, or #911 at anytime.

*For travel during winter storms, drivers should use caution, allow plenty of driving time, buckle up (every passenger, every time) and be sure to turn on their headlights, and turn off their cruise control. Drivers should also provide for a safe distance or cushion between themselves and vehicles ahead of them.*

*We also want to remind drivers to stay a safe distance back from KDOT snow plows, and if drivers should pass the snow plows, to be extra careful and allow plenty of room as the trucks do travel slower than surrounding traffic.*

### Current Road Closures for Northeast Kansas

No closed roads to report at this time.

### Updated Road Conditions (via phone or online 24/7)

Updated Kansas road conditions are at your fingertips. **KanDrive** is the new online travel info portal, [www.KanDrive.org](http://www.KanDrive.org), that displays information from KDOT's traveler information technology, including highway cameras, dynamic message signs, traffic management centers and 511 phone, online and mobile (<http://511mm.ksdot.org>). Snapshots from more than 30 closed-circuit cameras along I-70 between Topeka and Colorado and along other highways in the state, as well as camera views from the KC Scout system are available through the new online site, so users can see the roadway conditions.

Travelers can also obtain updated road conditions simply by calling 511 from any phone (landline or cellular), or by clicking on the following link: <http://511.ksdot.org>, drivers can obtain updated all of Kansas road conditions at **anytime, day or night.**

Additional weather-related information can be found online at <http://www.ksdot.org/offTransInfo/511Info/511traffictavel.asp>. This KDOT web site link includes informational brochures on 511 Winter Storm Survival, Managing Snow and Ice on Kansas Highways, and Safe Winter Driving Tips. Drivers...“If the weather is bad, remember with ICE AND SNOW, Take it Slow, or just don’t go.”

### **Media Outlets**

For more information and/or to schedule an interview (live/pre-recorded), you can reach me 24/7 on my cell phone at (785) 640-9340 (early morning/overnight, evenings, and weekends included). Thanks for your continued support! Be safe, don’t text & drive. Know B4 U Go!

**Kimberly K. Qualls**  
**NE Kansas Public Affairs Manager**  
**Kansas Dept. of Transportation**

121 SW 21st Street  
Topeka, KS 66612  
P: (785) 296-3881  
C: (785) 640-9340  
[kqualls@ksdot.org](mailto:kqualls@ksdot.org)  
[www.ksdot.org](http://www.ksdot.org)  
[www.kandrive.org](http://www.kandrive.org)

Follow KDOT on Twitter ([www.twitter.com](http://www.twitter.com)):  
Topeka/Lawrence Metro Area: @TopekaMetroKDOT  
Kansas City Metro Area: @KansasCityKDOT  
NE Kansas: @NEKansasKDOT