

To report maintenance concerns in the OKC metro call 231-4DOT

# Oklahoma City Metro Area Construction Projects

OKC Annex – 405-319-3580

- 1

**I-40** Canadian Co. Add lanes and bridge at SH-4. Spring '14. Duit Construction/TTK Const. \$49 million. *Reduced speed and various lane closures on I-40 and SH-4 bridge over I-40.*
- 2

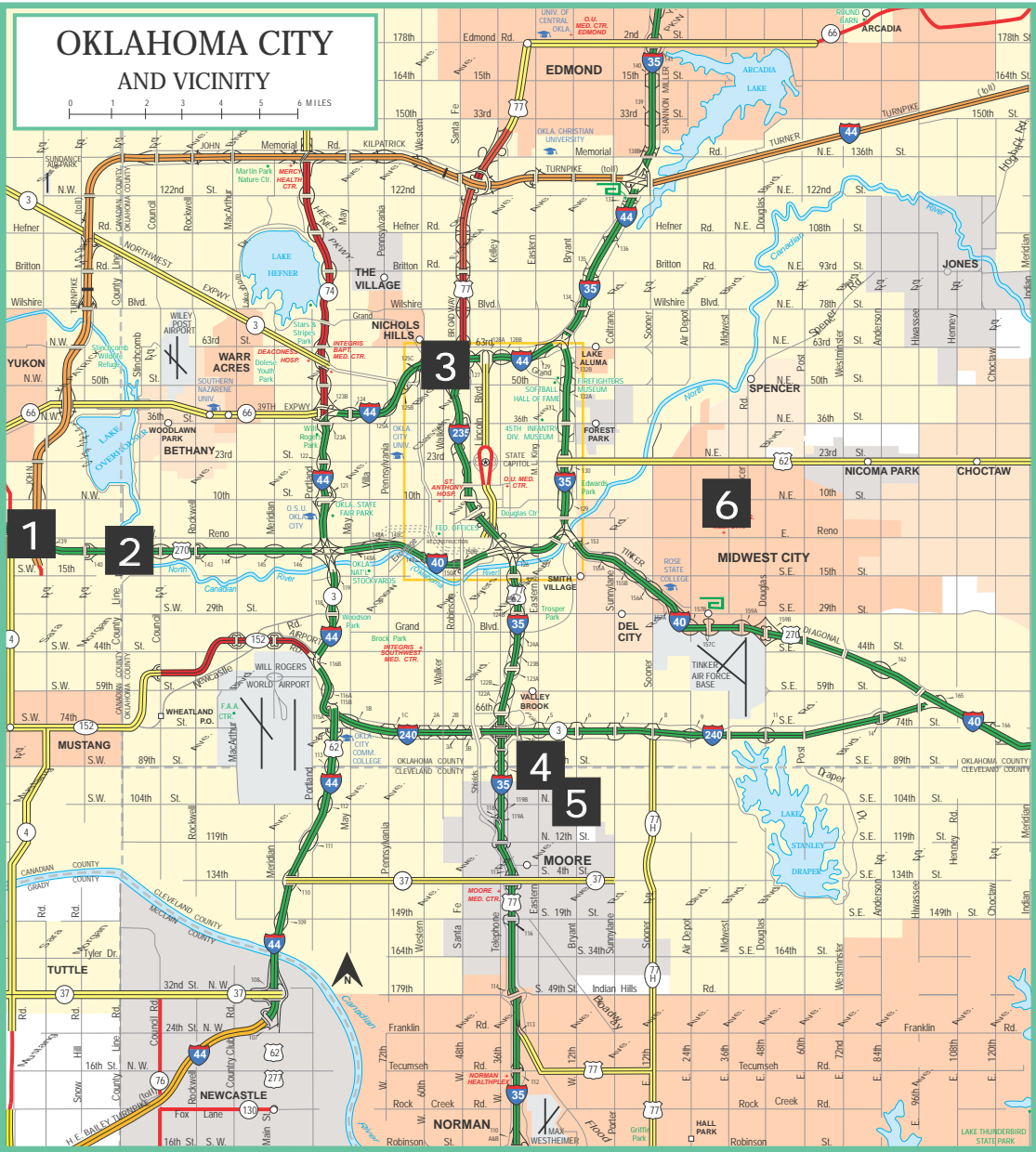
**I-40** Oklahoma Co. Bridge rehabilitation over North Canadian River, 2 miles east of the John Kilpatrick Turnpike. Fall '14. OBC/Plains Bridge. \$5.7 million. *Lane closures.*
- 3

**I-44/I-235**/Broadway Extension Oklahoma Co. Interchange reconstruction on the eastbound I-44 ramp to southbound I-235. Winter '14. Sherwood Const. \$8 million. *Southbound I-235 ramp to NW 50th closed, night lane closures*
- 4

**Eastern Ave.** Oklahoma/Cleveland Co. Surface work 1 mile east of I-35/I-240 junction, south 2 miles. Fall '13. Duit Const./TTK Const. \$4.8 million. *Expect detours and lane shifts.*
- 5

**Bryant Ave.** Cleveland Co. Resurfacing from S.E. 89th St. to S.E. 104th St. Fall '13. Markwell Paving. \$516,000. *Expect detours and lane shifts*
- 6

**Midwest Blvd.** Oklahoma Co. Bridge work over Soldier Creek, 4 miles east and 1 mile south of the I-35/US-62 Junction. Winter '14. Allen Contr. \$2.2 million. *Expect detours and lane shifts.*



# Tulsa Metro Area Construction Projects

Division 8 – 918-838-9933

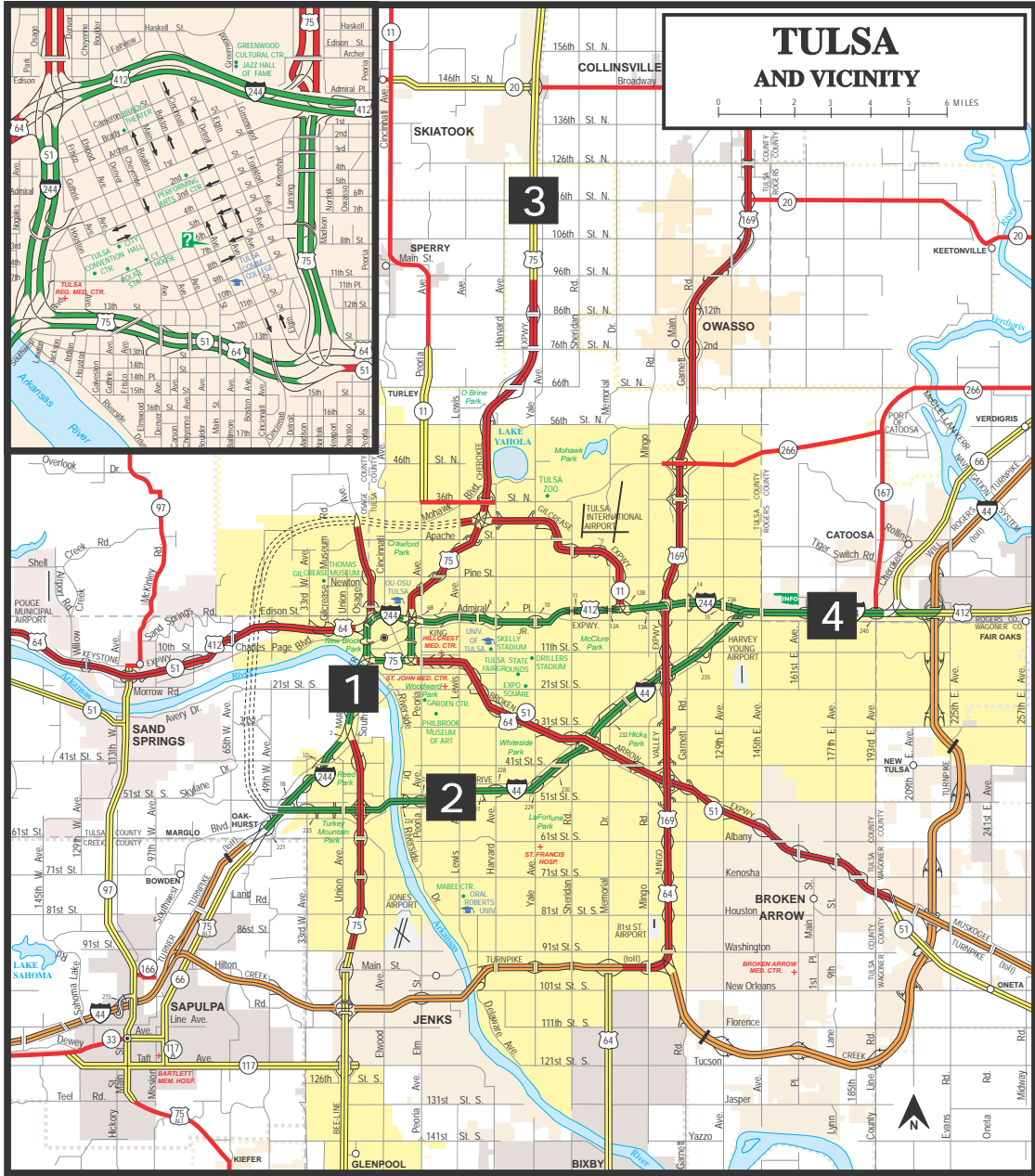
- 1

**I-244** Tulsa Co. Replace eastbound bridge over Arkansas River (near southwest corner of Inner Dispersal Loop). Summer '15. Manhattan Road & Bridge. \$38.6 million. *Traffic detour to westbound bridge, roadway and ramp closures, wide-loads restricted.*
- 2

**I-44** (Skelley Dr.) Tulsa Co. Surface and bridge work at Lewis Ave. Fall '14. Manhattan Road & Bridge/Allen Contr. \$38 million. *Various ramp and frontage road closures.*
- 3

**US-75** Tulsa Co. Construct Interchange at 116th N. Ave. in Tulsa. Fall '13. Sherwood Constr. \$5.4 million. *Various lane shifts, narrowed lanes, 116th St. closed at US-75, local detour.*
- 4

**I-44** Rogers/Tulsa Co. Surface and bridge work over 177th E. Ave. (Lynn Lane) in Catoosa. Fall '14. Sherwood Constr. \$15 million. *Lane shifts, narrowed lanes.*



For daily Tulsa and Oklahoma City metro lane closures visit:  
<http://www.okladot.state.ok.us/newsmedia/traffic-advisory.htm>

Project Key

Regardless of the type of work (e.g., reconstruction, widening), work zones will have a lower speed limit than open highway. Please observe the posted speed limit and be especially alert in work zones.

The following road work descriptions will give you an idea of what to expect when you encounter them. *The amount of delay and congestion depends on overall traffic volume, time of day and number of miles the project extends.* Also, accidents in constricted traffic areas can cause significant delays.

**Reconstruction:** The highway is being rebuilt. Some lanes may be shut down for work while others remain open to keep traffic flowing. Signs will be in place.

**Cable Barrier:** Cable barrier is being installed in the median, requiring some lane closures.

**Construction on new alignment:** Usually only affects traffic with lower speed limits and some construction where the project ties into existing highway.

**Surfacing/Resurfacing/Pavement Rehabilitation:** Adding pavement over existing road structure. Will have lane closures and a lower speed limit.

**Bridge work:** New bridges will normally be built alongside existing ones, with little in the way of delays. Work on existing bridges, such as rehabilitation and resurfacing, will include lane closures.

Replacing an existing bridge will sometimes require rerouting traffic at the site.

**Widening:** Usually require some lane closures, but typically for only portions of the project length.

**Flaggers:** A person who directs traffic through a construction site or other temporary traffic control zone past an area using signs or flags.

For information about wide-load restrictions call the Department of Public Safety at 877-425-2390

For turnpike information call the Oklahoma Turnpike Authority at 405-425-3600. For road conditions call the Department of Public Safety at 888-425-2385.

Building Oklahoma Highway Construction Update  
The Oklahoma Department of Transportation  
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Building Oklahoma Highway Construction Update

“Building Oklahoma” is published by the Oklahoma Department of Transportation as an aid for trip planning and routing. Information contained in this publication is based on approximations available at press time. Other factors may delay, extend or interrupt work on projects beyond published completion dates. Not all projects under construction are shown on this map. Short-term jobs and projects that do not significantly affect traffic flow are not included.

Division 1, Muskogee (918) 687-5407

Adair, Cherokee, Haskell, McIntosh, Muskogee, Sequoyah, Wagoner (800) 298-3371

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Coal, Cleveland, Garvin, Hughes, Johnston, Lincoln, McClain, Okfuskee, Pontotoc, Pottawatomie, Seminole (580) 336-7340

Polk, Pottawatomie, Pittsburg, Pushmataha (580) 332-1431

Canadian, Garfield, Grant, Kay, Kingfisher, Logan, Noble, Oklahoma, Payne (580) 332-1431

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Craig, Creek, Delaware, Mayes, Nowata, Osage, Ottawa, Pawnee, Rogers, Tulsa, Washington

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US-169 over Bird Creek between Tulsa and Owasso. Bridges are routinely inspected to ensure their health and stability.

