

Welcome to The Oklahoma Department of Transportation (ODOT) Public Meeting for US-59 in Adair County, OK

### PURPOSE OF THIS MEETING

The purpose of this meeting is to inform the public and solicit comments about the department's proposed project to complete the last phase of the US-59 corridor, through the town of Watts, OK.

## PURPOSE OF THIS PROJECT

The purpose of this project is to improve the safety & functionality of the US-59 corridor, from 6.95 miles north of Westville, north 3.48 miles through the town of Watts, OK.

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA) is proposing to improve US-59 through the town of Watts, and South toward Westville. The proposed improvements include widening the current roadway from a 2-lane to sections of 4-lane & 5-lane through the extents of the project, and the replacement of two (2) bridge structures. The proposed roadway will have 4-12 foot driving lanes and a variable center turn lane, with curb & gutter through town, and 8 foot & 10 foot paved shoulders to the North and South of town, respectively.





# PROJECT INFORMATION

- Estimated Total Cost this project is\$14.4 Million
- Right-of-Way & Utility Relocation projected to start in 2013
- Construction on the US-59 project projected to start in 2016
- Reconstruction of the Highway will include sections of:
  - 5-lane with paved shoulders South of Town 5-lane with Curb & Gutter through Town
  - 4-lane divided with paved shoulders North of Town
- Project to be constructed under traffic (no road closure)
- Current ADT (Average Daily Traffic) = 6,570 vehicles a day
- Future estimated ADT = 9,200 vehicles a day

### **DIVISION 1 INFORMATION**

Division Engineer:

Darren Saliba

Total Road Miles:

1,109.50 97.27

Total Interstate Miles:

710

Total Bridges:

Counties Serviced:

### QUESTIONS? COMMENTS?

If you have an questions or comments about the Oklahoma Department of Transportation's proposed project, please visit www.odot.org/meetings/other.php to fill out an official comment form, or send an e-mail to **mcoordinator@odot.org** for any questions you have. Visit us on your mobile device! Use the barcode to the right with your barcode reader of choice to visit **ODOT.org** on the go.



