## SH-48 PUBMO MEZHNG Mannford Senior center - 169 -Greenwood Ave $\quad$ Becember 16 th 2014 Mannford, OK 74044

Welcome to the Oklahoma Department of Iransportation Public Meeting for the Shr 48 bridge over the Cimarron River in creek Countyy Ok. The purpose of this meeting is tio inform the public and solicit comments about the Departmentrs proposed bridge closure.

## DESCRIPTION:

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), proposes to replace the bridge on SH-48 over the Cimarron River, northwest of the Town of Mannford, in Creek County, OK. The existing outdated bridge structure, located 2.5 miles north of the SH-48/SH-51 junction, has no shoulders and is structurally deficient. The proposed improvements are to reconstruct the Cimarron River bridge structure along the existing alignment, with a $44^{\prime}$ wide state of the art 75 year structure which will consist of 12' driving lanes and 10 ' shoulders.


## PROJECT NEED:

The purpose of the project is to improve the safety and functionality of the $\mathrm{SH}-48$ facility over the Cimarron River, in Creek County, OK. This bridge was built in 1962 and has seen a lot of use in it's 52+ year lifetime and is now considered structurally deficient.

## CHALLENGES:

Some of the challenges that will be faced in this project include but are not limited to the following:

- Right-Of-Way Acquisitions
- Causeway Reconstruction
- Adjacent Wildlife Management Area
- Building over water
- Environmental Constraints

Estimated Total Cost of this project:

Right-of-way \& Utility relocation projected to start in:

Construction projected to start in:

- FEMA Flood Plain
- Flood Storage for the Keystone Lake
- Corps of Engineers property East \& West of Causeway
Current Average
Daily Traffic
(ADT) in
year 2014:

2,500
Vehicles a day
$\left.\begin{array}{c|c}\text { Future } \\ \text { Estimated } \\ \text { ADT by } \\ \text { year 2034: }\end{array} \quad \begin{array}{c}\text { Estimated } \\ \text { road closure } \\ \text { length: }\end{array}\right\}$

Future Estimated year 2034:

3,600
Vehicles a day

Estimated road closure length:


## DIVISION 8 INFORMATION

| -Division Engineer: | Randle White |
| :--- | ---: |
| -Total Road Miles: | $1,663.77$ |
| -Total Interstate Miles: | 39.56 |
| - Total Bridges: | 1,118 |
| - Counties Serviced: | 11 |

Totals DO NOT include Toll Roads



Visit us on your mobile device! Use the QR barcode to the left with your barcode reader of choice to visit ODOT.org on the go.

## QUESTIONS? COMMENTS?

Please send us your comments/questions regarding the project or the road closure by January 15, 2015. Please visit www.odot.org/meetings/other.php to fill out an official comment form, send an e-mail to Environment@odot.org, or send a letter to:

OKLAHOMA DEPARTMENT OF TRANSPORTATION
Environmental Programs Division, 200 N.E. 21st St., 3D2a, Oklahoma City, OK 73105

