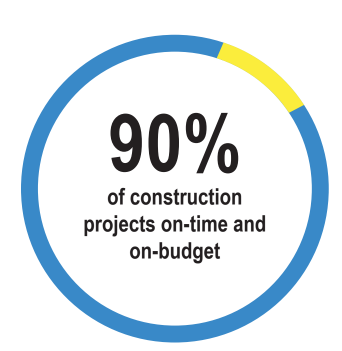
NEW MEXICO DEPARTMENT OF TRANSPORTATION

Efficient Use of Road Funds



Currently, there are 77 active highway and transportation projects with a total of \$805 million in state and federal commitments. In the last four quarters, the Department closed \$275 million in highway construction projects. In the next four quarters, \$420.5 million in highway construction will be let.

\$350 million in STIP/ \$44 million in state and projected \$44 million additional federal funds.

Making Our Roads Safer



Traffic Safety

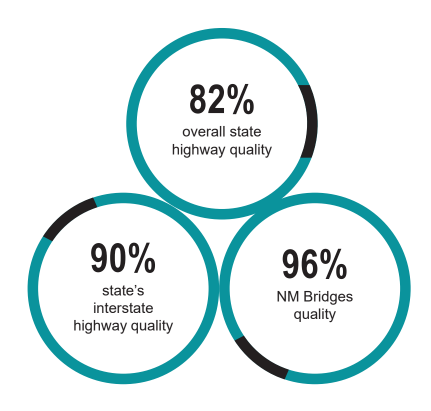
- Sustained law enforcement operations resulted in 1,695 DWI arrests and 46,842 other traffic citations
- Law enforcement captured 170 DWI absconders who violated parole and were fugitives from justice
- The Court Monitoring Initiative observed over 1,700 DWI cases in an effort to increase efficiency of the judicial process
- Seatbelt usage rate of 91.5

Focus on Road Projects to Improve Safety

Completed projects

- Paseo del Norte in Albuquerque eased congestion in the city
- N.M. 47 in Peralta
- U.S. 491 from Gallup to Shiprock created four lane corridor
- I-10 Interchanges such as Mesilla, Motel, and Missouri and I-25
- U.S. 54 construction north of Tularosa for improved safety

Maintaining Our Infrastructure



Upcoming/under construction projects:

- N.M. 68 phase 1 ongoing
- N.M. 68 phase 2 planned
- Montgomery Interchange planned
- University I-25 Interchange planned
- Repairs to WIPP roads to make for safe transport of hazardous materials
- Rio Bravo and I-25 Interchange to ease congestion in Albuquerque's South Valley
- N.M. 136 in Santa Teresa to upgrade nine miles of continuous concrete for heavy trucks
- N.M. 6 near Los Lunas interstate bypass route connecting I25 to I40
- U.S. 82 a four lane improvement to a high traffic commercial corridor
- U.S. 285 enhancements between Carlsbad and Texas state line
- U.S. 64 completed the Bloomfield to Farmington corridor to improve traffic flow and safety

N.M. 529 a critical trucking route within the Permian basin