

REBUILDING I-93 SALEM TO MANCHESTER



TRANSPORTATION MANAGEMENT PLANS WORK ZONE SAFETY & MOBILITY

A Transportation Management Plan (TMP) is a set of strategies for managing the work zone impacts of a project beyond traffic safety and control.

TMP PRIMARY ELEMENTS

- Public Information
- Motorist Information
- Incident Management
- Traffic Control Plans (TCP)
- Construction Strategies and Sequencing
- Demand Management
- Alternative Route Strategies
- Motorist Assistance Patrols



TRAFFIC MANAGEMENT PLAN OBJECTIVES

- Provide the contractor a working window to complete meaningful work
- Reduce congestion and improve safety
- Increase roadway capacity
- Maintain highway access for local communities

"Effective TMPs are ones that are developed early, and address both the traffic control design and traffic operational components of the work zone"

- Steve Kite, North Carolina DOT



As the DOT moves forward with final design of the I93 Improvements, the Department recognizes the importance of developing a comprehensive TMP. As the I-93 TMP is compiled, a range of resources will be utilized to address:

- Concerns of the motoring public which utilize I-93,
- Concerns of the surrounding communities; and
- Safety & productivity of the construction industry which must perform the work.