

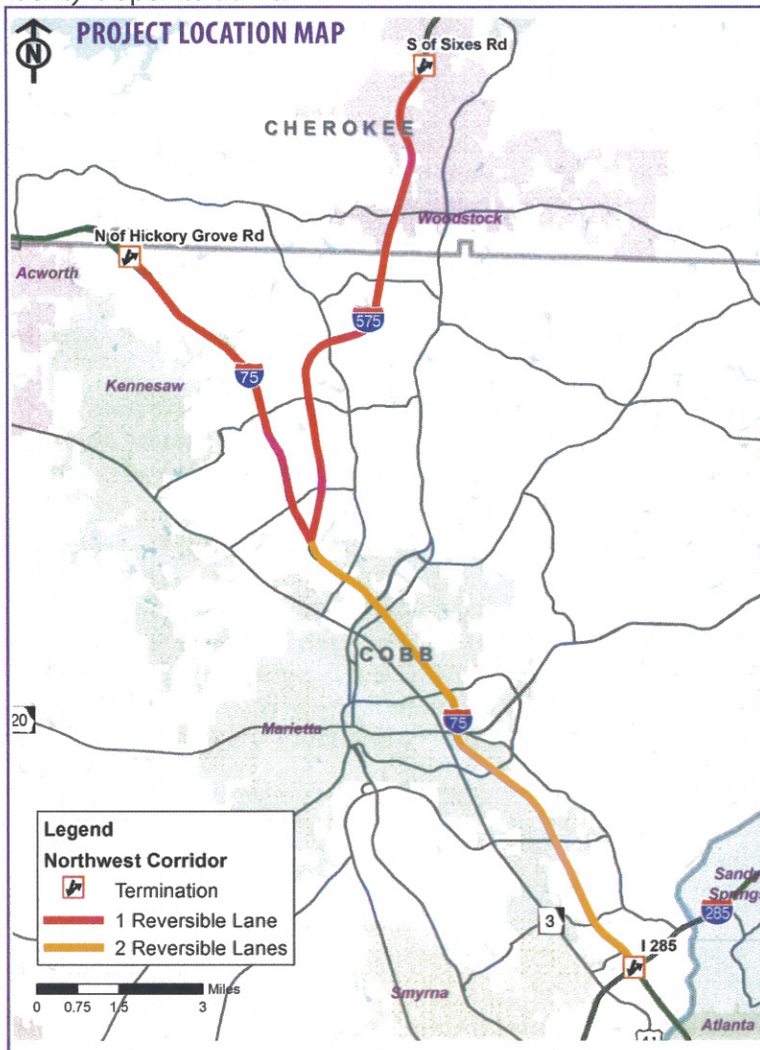
NORTHWEST CORRIDOR PROJECT

PROJECT UPDATE

ABOUT THE NORTHWEST CORRIDOR PROJECT

The Northwest Corridor Project (NWC Project) is moving forward with full support from Governor Deal, the Georgia State Legislature, and the State Transportation Board. The project will improve traffic flow, increase options for motorists, provide reliable trip times, create jobs, and bring economic benefits not only to residents of the corridor but also to the Southeastern United States.

The NWC Project, formerly part of the West by Northwest Public-Private Partnership (P3) procurement, includes the construction of tolled managed lanes along I-75 from I-285 to Hickory Grove Road and along I-575 to Sixes Road. The project remains a P3, but the method of delivery has changed. The new delivery process is streamlined, includes less private financing, provides greater control for the state, and is built on lessons learned. The private sector will be responsible for the design, construction and limited financing during construction, to be repaid by the state after the facility is open to traffic.



NWC PROJECT QUICK FACTS:

- Project length is 29.7 miles
- 2 reversible tolled managed lanes from I-285N to I-575
- 1 reversible tolled managed lane on I-75 from I-575 to Hickory Grove Road and on I-575 from I-75 to Sixes Road
- Cost estimate is approximately \$950 million
- Procurement method: P3 Design-Build-Finance
- Private financing expected to be approximately 10% -20% of the proposal
- Private financing agreement anticipated to be 5 years
- State responsibilities: Right-of-Way Acquisition, Tolling and Operations and Maintenance
- Proposal will be evaluated for "best value"
- I-285/I-20 West concept not included in current procurement
- NWC Project procurement information is available at www.georgiaP3.com



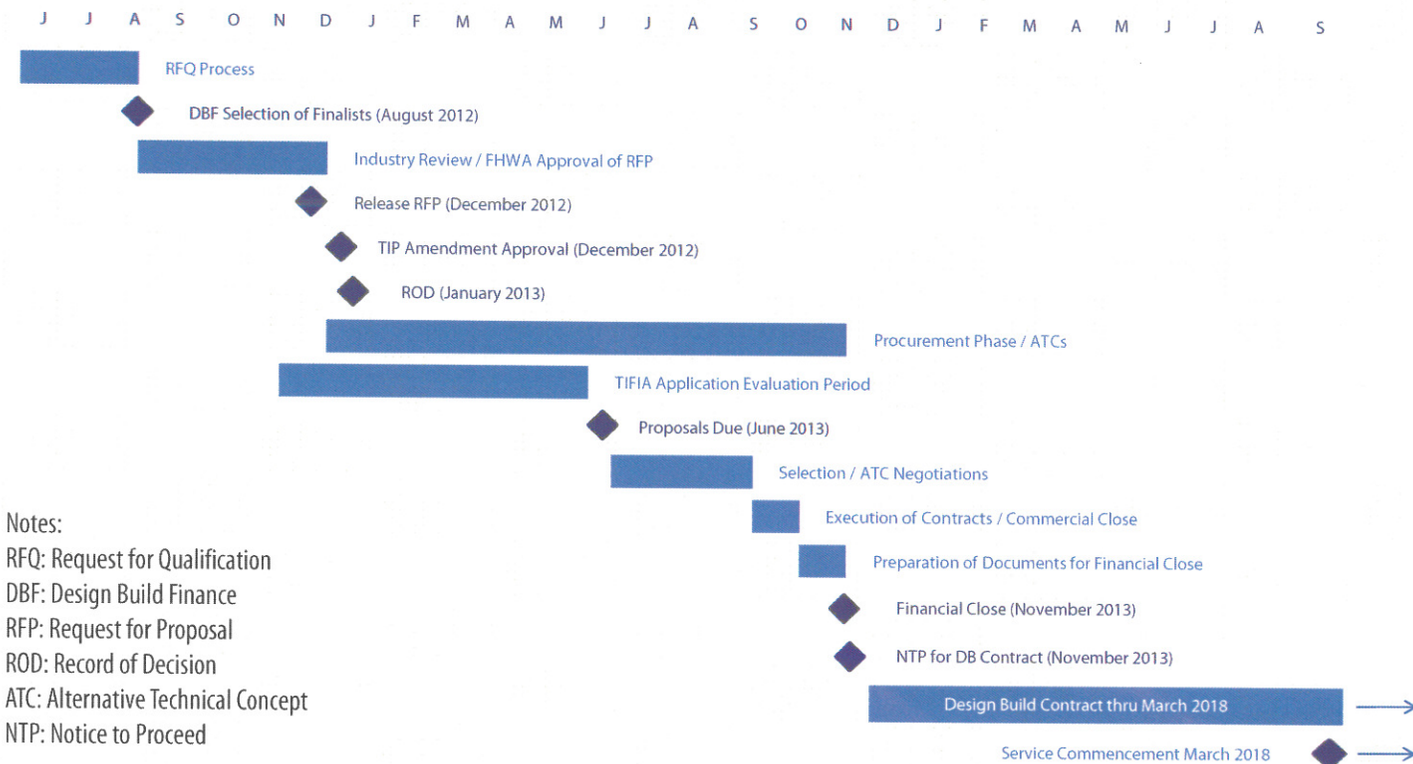
NORTHWEST CORRIDOR PROJECT

www.georgiaP3.com

PROJECT SCHEDULE

2013

2014



Georgia's Managed Lane System Plan (MLSP), is a comprehensive, innovative, cost-effective approach to address two of the state's key challenges: decreasing transportation funding and growing traffic congestion.

Like many states, building new roadway lanes can no longer solve Georgia's mobility challenges, yet the state's infrastructure must be able to support exponential population growth and economic development needs. Managed lanes have been used with success in other major cities, and Georgia's MLSP has garnered the support and recognition of the State Transportation Board and the Federal Highway Administration (FHWA).

Georgia's MLSP is a network of toll lane projects on the state's most congested urban interstate corridors in metro Atlanta. Given the option to have a faster, more reliable trip time when needed, drivers in the lanes will benefit from easier connectivity to work centers and recreation venues and in general, more productivity and an improved quality of life. More specifically, Georgia's MLSP will use innovative technology and toll pricing to manage congestion in the existing general purpose lanes and in new toll lanes, while enabling transit vehicle usage. As each project in the MLSP opens to traffic, the entire system of toll lanes will improve connectivity and mobility in the region for commuters, transit riders and the logistics industry, bringing an economic development benefit to the Atlanta area and the entire state.

Northwest Corridor Project offers...

- Choice**..... more options to get you there faster
- Reliability**..... better assurance to get there when you need to
- Connectivity**..... to jobs and recreation
- Access**..... to larger job centers and business opportunities
- Flexibility**..... avoid congestion through increased transit options
- Reduced congestion**... up to 15 minutes travel time savings in general purpose lanes and up to 50 minutes in new managed lanes. (Estimates based on model from Akers Mill Rd to Sixes Rd)



CONTACT Chip Meeks, P3 Administrator
 Georgia Department of Transportation
 One Georgia Center 600 West Peachtree Street Atlanta, GA 30308
 404-631-1300
 georgiaP3nwc@dot.ga.gov

