





Governor Harry W. Nice Memorial Bridge Improvement Project



Maryland Transportation Authority

Commonwealth Transportation Board Briefing January 19, 2011

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Purpose of Presentation

- Project History
- Purpose and Need
- Existing Conditions
- Preferred Alternate
- Potential Project Impacts
- Next Steps

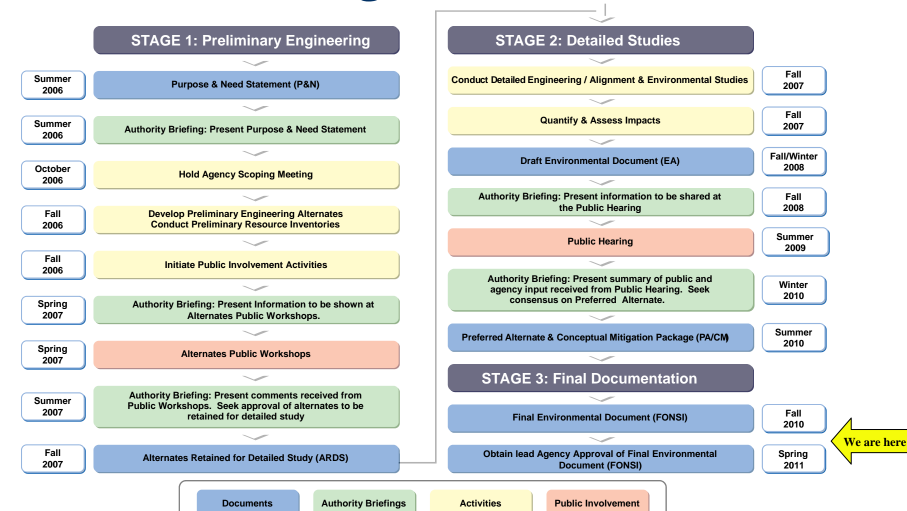
GOV. HARRY W. NICE MEMORIAL BRIDGE IMPROVEMENT PROJECT







Nice Bridge NEPA Process









Project History

- Summer 2006 MDTA initiated Project Planning Study
- November 2006 and September 2008 Counties adopted Joint Resolutions on need for capacity improvements at Nice Bridge
- July 2009 FHWA signed Environmental Assessment
- September 2009 Public Hearings conducted in MD and VA
 - Over 100 people attended
 - Nearly 160 comments received via testimony, comment cards, letter and emails
- September 2010 FHWA signed Preferred Alternate / Conceptual Mitigation Package
- November 2010 King George Board of Supervisors adopted resolution in support of MDTA identified Preferred Alternate







Purpose and Need

- Eliminate bottleneck at existing two-lane bridge
- Support anticipated traffic growth for 2030
- Address safety needs
- Minimize travel delays during bridge maintenance
- Maintain important public and military transportation element







Existing Conditions

- US 301 is a four-lane divided Rural Principal Arterial on the National Highway System and Strategic Highway Network
- Nice Bridge is a two-lane undivided, 1.7 mile crossing of Potomac River, 25 miles downstream of Woodrow Wilson Bridge (I-95)







Preferred Alternate: Modified Alternate 7

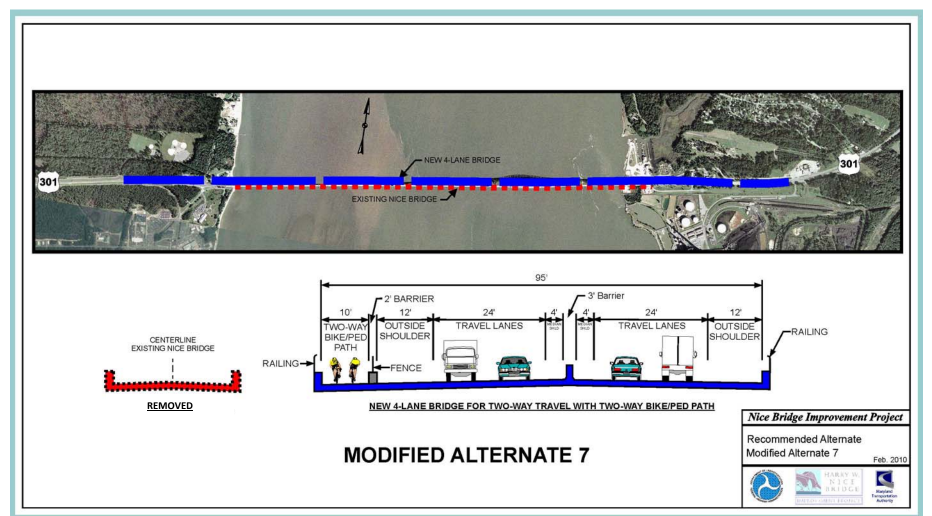
- Conducted alternates evaluation
- MDTA Preferred Alternate:
 - Construct a new four-lane bridge to the north of the existing bridge with a two-way bike/ped path on the south side
 - Remove existing bridge
 - Cost range \$805M to \$885M







Modified Alternate 7

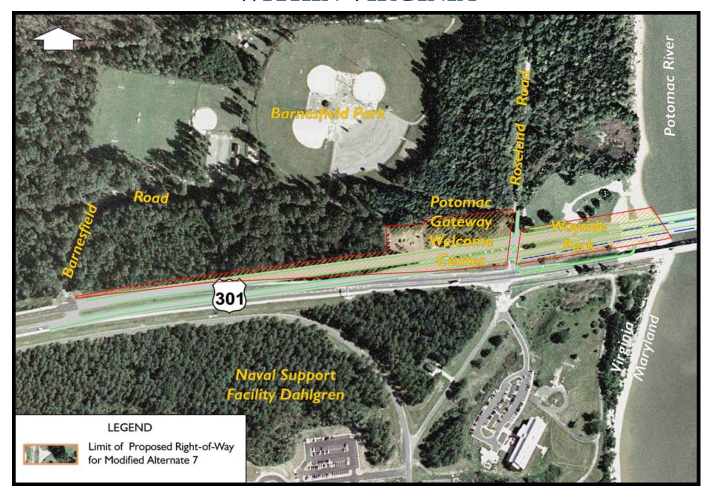








Modified Alternate 7 WITHIN VIRGINIA



MATANA MATANA MATANA







Key Factors in Identifying Modified Alternate 7

- Meets Project Purpose and Need
- Avoids Naval Support Facility Dahlgren property
- Incorporates Majority of Stakeholder Comments
- Minimizes Resource Impacts
- Lower Cost/Life Cycle Costs







Environmental Impacts

Resource Impacted	Possible Mitigation Approach
✓ Waters of the U.S., including wetlands 3,660 LF of stream, 0.1 acre of wetland	 ✓ MD: Compensatory Mitigation Plan developed; wetland creation, wetland enhancement, shoreline stabilization ✓ VA: Mitigation banking
✓ Sensitive Species (e.g., RTE species, anadromous fish, SAV, oyster beds, historic waterfowl concentrations, bald eagle nests)	✓ Time-of-Year Restrictions✓ Construction Method Requirements
✓ Removal of historic Nice Bridge and contributing Administration Building	✓ Section 106 Programmatic Agreement
 ✓ Displacement of Potomac Gateway Welcome Center (VA) – entire 2.1 acres ✓ Barnesfield Park (VA) property impact – 2.2 acres of 146.5 acre park ✓ Dahlgren Wayside Park (VA) property and noise impact – 2.2 acres of 14.7 acre park 	 ✓ Development of Memorandum of Agreement between agencies ✓ Parkland mitigation site search in VA ✓ Noise abatement decisions and coordination with current property owner during preliminary design.







Next Steps for Project

- February 2011 CTB Decision
- Spring 2011
 - Final Environmental Document Approval
 - Complete Project Planning
 - Project becomes a candidate for programming of funding for design, right-of-way, and construction







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