Integration

Long Range Transportation Planning (CTP)

Project Development (NEPA/ SEPA)

Goal: To develop a well-documented, integrated planning process
Integration Implementation Team (IIT)

**Project Manager**
Dan Thomas

**NCDOT**
Alena Cook, TPB
Julie Hunkins, QEU
Drew Joyner, PDEA

**FHWA**
Clarence Coleman
Unwanna Dabney

**MPO/RPO**
Matt Day, TARPO
Ed Johnson/ Shelby Powell, CAMPO

**Resource Agencies**
Marella Buncick, USFWS
Monte Matthews, USACE
Linda Pearsall, NCDENR
Integration

• Enables a seamless transfer of information about:
  - transportation needs
  - environmental & community considerations
  - long range planning decision making process

• Encourages better coordination, decisions, and documentation

• Meets legal requirements
Integration Linkages

CTP ⟷ Project Development

• Problem Statement – Purpose and Need
• Alternatives and Scenario Analysis (ASA)
• Indirect and Cumulative Effects (ICE)
• Community Impacts Assessment (CIA)
• Public Involvement Toolkit
Integration Linkages

Alternatives and Scenario Analysis (ASA)

• GIS Layers

• Tables documenting potential impacts

• Agency coordination protocol
Integration Linkages

Indirect and Cumulative Effects (ICE)

• Considerations for indirect and cumulative effects

• Standards for land development plans
Integration Linkages

Community Impacts Assessment (CIA)

- Community Understanding Report
- Capture data early to inform public involvement process
Integration…Coming Soon!

• Reality Check – Is it doable?
• Feedback – Is it useful?
• Rollout/Implementation – Let’s do it!