



# WILMINGTON URBAN AREA Metropolitan Planning Organization

P.O. Box 1810  
Wilmington, North Carolina 28402  
910 341 3258 910 341 7801 FAX

## Meeting Agenda

### Members:

Wilmington Urban Area MPO  
Technical Coordination Committee

City of  
WILMINGTON  
Lead Planning Agency

Town of  
CAROLINA BEACH

Town of  
KURE BEACH

Town of  
WRIGHTSVILLE BEACH

NEW HANOVER  
County

Town of  
BELVILLE

Town of  
LELAND

Town of  
NAVASSA

BRUNSWICK  
County

North Carolina  
BOARD OF  
TRANSPORTATION

**TO:** Technical Coordinating Committee Members

**FROM:** Mark Tinkler, Chair

**DATE:** Oct. 7, 2004

**SUBJECT:** Oct. 13, 2004 Meeting

A meeting of the Wilmington Urban Area MPO Technical Coordinating Committee will be held on **Wednesday, Oct. 13th, at 10:00am**. The meeting will be held at 305 Chestnut Street, 4<sup>th</sup> Floor Conference Room (left side).

The following is the agenda for the meeting:

- 1) Call to Order
- 2) Approval of Minutes from 9/15/04
- 3) Old Business
  - a. TAC meeting 9/29/04
    - i. Resolution supporting City filing of Military Cutoff Road extension Transportation Corridor Official Map and New Hanover County approval
- 4) MPO PL Fund Reimbursement and Local Match Invoices
  - a. Schedule of invoices for local match
- 5) LRTP Update
  - a. November meetings, TCC 11/10, TAC 11/23 tentative
  - b. Transportation Needs sections: Passenger Transportation, Bicycle Pedestrian, Goods Movement
- 6) 2004 NCAMPO Conference Planning updates
- 7) Associate Transportation Planner position interview update
- 8) Project Updates
  - a. NC133 and US17 Area Collector Street Plan consultant selection
- 9) New Business
  - a. Announcements
- 10) Adjournment -- Next Meeting is Wednesday, Nov. 10<sup>th</sup>, 2004, 10:00am

### Attachments:

- Minutes from 9/15 meeting
- Resolution supporting City filing of Military Cutoff Road extension Transportation Corridor Official Map and New Hanover County approval
- LRTP Outline, draft plan materials will be sent separately on 10/11/04
- NC MPO Conference materials