

WILMINGTON URBAN AREA Metropolitan Planning Organization

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

WMPO Bicycle and Pedestrian Advisory Committee Meeting Agenda

Members:

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

PENDER County

CAPE FEAR PUBLIC Transportation Authority

North Carolina BOARD OF TRANSPORTATION TO: WMPO Bicycle and Pedestrian Advisory Committee Members

FROM: Suraiya Rashid, Secretary

DATE: April 11, 2013

SUBJECT: April 18, 2013 Meeting

A meeting of the WMPO Bicycle and Pedestrian Advisory Committee will be held on Thursday, April 18, 2013 at 8:30 am. The meeting will be held at 305 Chestnut Street in the 3rd Floor Conference Room.

The following is the agenda for the meeting:

- Approval of meeting notes from the February 2013 Meetings [C. O'Keefe] 5 minutes
- 2) New Business [C. O'Keefe]
 - a. Quadrant 4 Intersection Recommendations [S. Rashid] 10 minutes
 - b. Quadrant 5 Identification of Future Needed Facilities & Policy Needs IC. O'Keefel – 15 minutes
 - c. Quadrant 6 Identification of Future Needed Facilities & Policy Needs [C. O'Keefe] 45 minutes
- 3) Quadrant Review and Other Discussion [C. O'Keefe]
 - a. Quadrant 7 selection [S. Rashid] 5 minutes
 - b. Review of Completed Quadrants [S. Rashid] 5 minutes
 - c. Other discussion [C. O'Keefe]
- 4) Updates [C. O'Keefe]
 - a. River to the Sea Bikeway & May Bike Month Committee— [C. O'Keefe] 5 minutes
 - b. Bike Suitability Map Subcommittee [S. Rashid] 5 minutes
- 5) Announcements [contact WMPO staff for more information]:
 - WMPO Technical Coordinating Committee, March 13 at 10:00 am.
 - WMPO Transportation Advisory Committee, March 27 at 4:00 pm.
- 6) Next Meetings
 - MTP Meeting May 9, 2013 at 8:00 am.
 - BikePed Committee Meeting June 20, 2013 at 8:30 am.
- 7) Adjournment

Attachments:

- February 21st Meeting Notes
 Quadrant 4 With Recommendations
 Quadrant 5
- Quadrant 6