



AGENDA
TECHNICAL COORDINATING COMMITTEE

12:00-2:00
 Highway Division 10-Albemarle
 716 W Main St.

1. Amend/Adopt Agenda.....Carl Webber, Chairman
(ACTION NEEDED)
2. Approval of Minutes.....Carl Webber, Chairman
TCC-November 2007 (ACTION NEEDED)
3. Summary of February TAC meeting.....Carl Webber, Chairman
4. Union County Population and Economic Projections....Anna Gallup, Charlotte DOT
(NEED ACTION)

Background: Union County's Population and Social Projections were created by CDOT. The Projections are for 2015, 2025 and 2035 and are part of the Metrolina Regional Model. This model helps inform the Long Range Transportation Plan as well as air quality issues. CDOT has requested that the County population and economic totals be endorsed by the Rocky River RPO.

5. Stanly County Population and Economic Projections....Dana Stoogenke, RPO
(NEED ACTION)

Background: Stanly County's Population and Social Projections are based on a model developed by CDOT. The Projections are for 2015, 2025 and 2035 and are part of the Metrolina Regional Model. Stanly County is included in the Metrolina Regional Model, even though the County is not "non attainment" and does not have a Long Range Transportation Plan. CDOT has requested that the County population and economic totals should be endorsed by the Rocky River RPO.

6. Safe Routes to School Resolution.....Todd Herms, Badin
(ACTION NEEDED)

Background: The Town of Badin is applying for Division 10 Sidewalk Money via NCDOT's Safe Routes to School Program (SRTS). If successful, the Division will pay for 100% rehab of sidewalks around Badin Elementary School.

7. New Business
 - a. Elizabeth City University- Rural Planning Organization Evaluation
 - b. Transportation and Land Use Conference, Charlotte (June)
 - c. NADO SE Peer Conference, Raleigh (May)

8. Old Business
 - a. EPA Ozone standards to be announced March 12, 2008.
 - b. Bike and Pedestrian Grants to be announced in March.

9. Public Comment

10. Adjourn

Next meeting:
May 13, 2008
Location: Division 10 Office