

A RESOLUTION FOR ENDORSEMENT OF THE ALBEMARLE REGIONAL BICYCLE PLAN

WHEREAS, the Transportation Advisory Committee (TAC) is the duly recognized transportation planning policy board for the Albemarle Rural Planning Organization (RPO); and

WHEREAS, the Albemarle Regional Bicycle Plan was funded through a grant from the North Carolina Department of Transportation Bicycle and Pedestrian Planning Division; and

WHEREAS, the purpose of the plan is to provide a clear framework for the development of new facilities, programs, and policies that will support safe and efficient bicycling throughout the ten County region; and

WHEREAS, the development of the plan included and open, participatory process, with residents providing input through public events, stakeholder meetings, social media and an on line comment form; and

WHEREAS, the plan included a vision statement, goals and objectives to clarify what must be done to achieve each goal; and

WHEREAS, all ten member counties of the Albemarle Rural Planning Organization as well as the municipalities of Columbia, Creswell, Duck, Edenton, Elizabeth City, Gatesville, Hertford, Kill Devil Hills, Kitty Hawk, Manteo, Nags Head, Plymouth, Roper, Southern Shores and Winfall have adopted the plan ; and

NOW, THEREFORE BE IT RESOLVED that the Albemarle RPO TAC hereby endorses the Albemarle Regional Bicycle Plan.

A motion was made by Ed Muzzulin and seconded by Jack Shea for the endorsement of the resolution, and upon being put to a vote was duly adopted, on this, the 21st day of January 2015.



Albemarle Rural Planning
Organization

PO Box 646
Hertford, NC 27944

(252) 426-5775
FAX (252) 426-8482

www.albemarlecommission.org

§

Officers

Lloyd E. Griffin, III
TAC Chairman

Leroy Spivey
TAC Vice-Chairman

Rhett White
TCC Chairman

Dan Porter
TCC Vice-Chairman

§

Proudly serving Camden, .
Chowan, Currituck, Dare, Gates,
Hyde, Pasquotank, Perquimans,
Tyrrell, and Washington
Counties


Lloyd E. Griffin, III Chairman
Albemarle RPO TAC


Angela M. Welsh, Secretary
Albemarle RPO Director