

Prince George's County Council

Agenda Item Summary

Meeting Date: 1/26/2010
Reference No.: CR-006-2010
Draft No.: 2
Proposer(s): Park & Planning
Sponsor(s): Turner, Harrison, Dean
Item Title: A Resolution approving, with amendments, as an Act of the County Council of Prince George's County, Maryland, sitting as the District Council, the Bowie State MARC Station Sector Plan and Sectional Map Amendment, thereby defining long-range land use and development policies, and setting forth and adopting detailed zoning proposals in portions of Planning Areas 71A and 71B, for the area generally bounded by the Patuxent National Wildlife Research Refuge to the north, the Potomac Power Electric Company easement to the west, the City of Bowie border to the south, and the Patuxent River to the east.

Drafter: Kierre McCune, Project Leader M-NCPPC
Resource Personnel: Kierre McCune, Project Leader M-NCPPC

LEGISLATIVE HISTORY:

Date Presented:		Executive Action:	
Committee Referral:		Effective Date:	1/26/2010
Committee Action:			
Date Introduced:	1/26/2010		
Public Hearing:			
Council Action (1)	1/26/2010 - ADOPTED		
Council Votes:	MB:A, WC:A, SHD:A, TD:A, CE:A, AH:A, TK:A, EO:A, IT:A		
Pass/Fail:	P		
Remarks:			

AFFECTED CODE SECTIONS:

COMMITTEE REPORTS:

BACKGROUND INFORMATION/FISCAL IMPACT:

(Includes reason for proposal, as well as any unique statutory requirements)

1/26/2010 - CR-6-2010 was amended on the floor prior to introduction; DR-2 introduced; rules suspended and adopted.

Resolution approves, with amendments, the Bowie State MARC Station Sector Plan and Sectional Map Amendment, thereby defining long-range land use and development policies, and setting forth and adopting detailed zoning proposals in portions of Planning Areas 71A and 71B, for the area generally bounded by the Patuxent National Wildlife Research Refuge to the north, the Potomac Power Electric Company easement to the west, the City of Bowie border to the south, and the Patuxent River to the east.

CODE INDEX TOPICS:

INCLUSION FILES:
