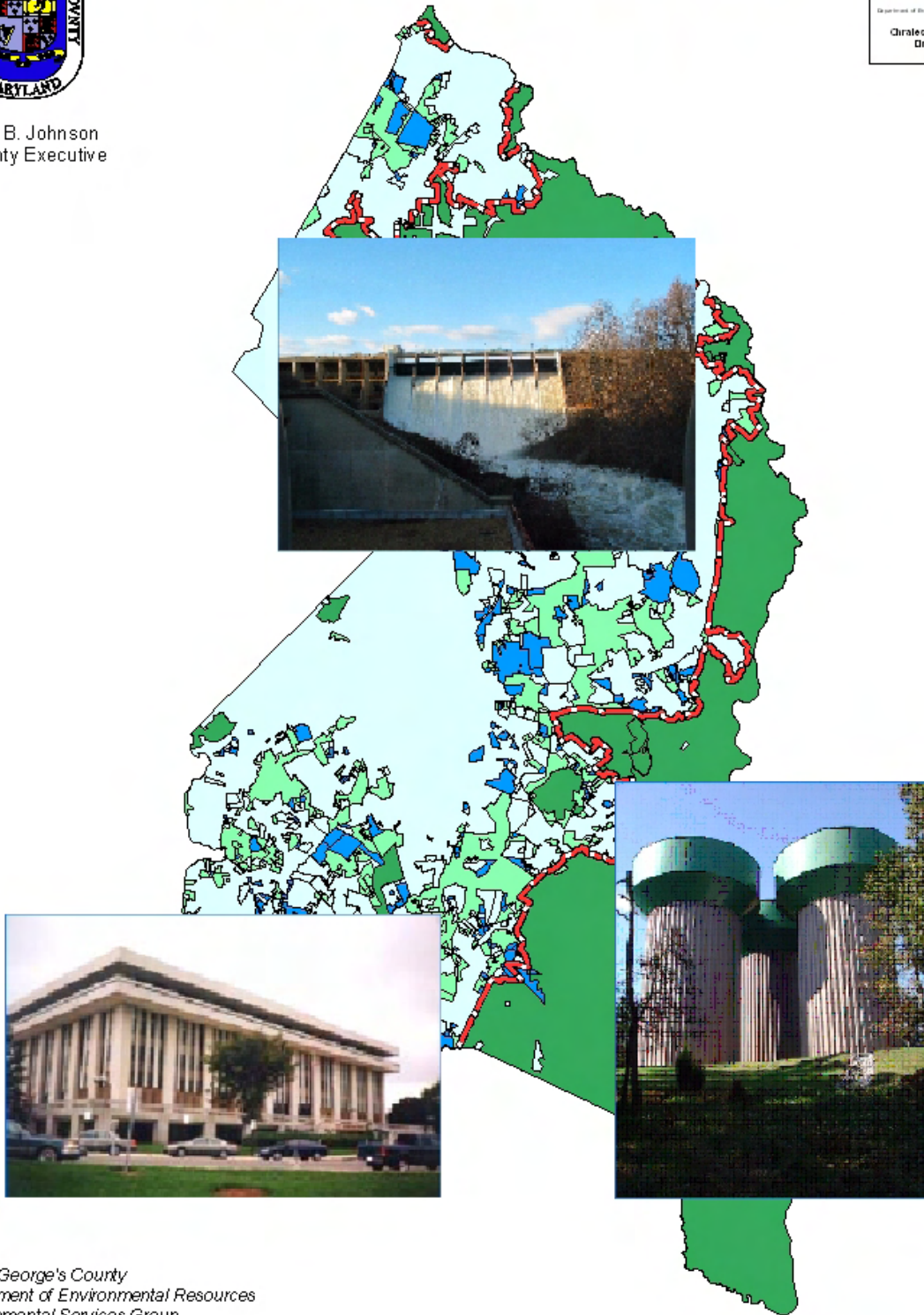




Jack B. Johnson
County Executive

2008 Water & Sewer Plan



Prince George's County
Department of Environmental Resources
Environmental Services Group
Program Support Team

Cover Photos:

*Top – “T. Howard Duckett Dam” Prince George’s County
(Courtesy of the Washington Suburban Sanitary Commission)*

*Bottom Left – Prince George’s County “County Administration Building”
Upper Marlboro*

*Bottom Right – Patuxent Wildlife “Triple Towers” Prince George’s County
(Courtesy of the U.S. Department of the Interior, Patuxent Wildlife Research Center)*



Adopted 2008 Water and Sewer Plan

*Ten-Year Plan for
Water Supply and Sewerage Systems*

Prince George's County, Maryland



***PRINCE GEORGE'S COUNTY,
MARYLAND***

***ADOPTED
NOVEMBER 18, 2008***

2008 WATER AND SEWER PLAN

Jack B. Johnson, County Executive

Thomas E. Dernoga
1st District

Ingrid M. Turner
4th District

Camille A. Exum
7th District

Will Campos
2nd District

Andrea Harrison
5th District

Tony Knotts
8th District

Eric Olson
3rd District

Samuel H. Dean
6th District

Marilynn Bland
9th District

ACKNOWLEDGEMENTS:

The 2008 Water and Sewer Plan was prepared for the County Executive by:

Prince George's County
Department of Environmental Resources
Charles W. Wilson, Director

Environmental Services Group
Samuel B. Moki, Ph.D., Associate Director

Program Support Team
Dawn Hawkins-Nixon, P.E., Team Leader

Water and Sewer Unit
Shirley Anthony Branch, Unit Leader, Plan Coordinator
Michael A. Bashore, Technical Coordinator
Mojisola A. Banjoko, Planner

The Department of Environmental Resources also wishes to acknowledge the following agencies and departments that contributed to the preparation of the Plan and provide reviews for Plan amendments:

Washington Suburban Sanitary Commission
Development Services Group
Planning Group

Maryland-National Capital Park and Planning Commission
Prince George's County Planning Department
Countywide Planning Division
Historic Preservation and Public Facilities Section

Department of Health
Division of Environmental Health
Environmental Engineering

Department of Public Works & Transportation
Office of Engineering