The State of Sounds 2011: An Assessment of the Albemarle Pamlico Ecosystem

Table of Contents

Executive Summary

Acknowledgements

Chapter 1: Introduction

APNEP

CCMP

EBM

Assessment History

Format of this Assessment

Chapter 2: The Region's Ecosystems

Featured ecosystems

Selection of featured indicators

Addressing climate change

Challenge of economic valuation (A. Keeler, L. Dubbs)

Chapter 3: System-Wide

Extent and Pattern

Ecosystem Extent (T. Crawford, S. Terziotti)

Human Population (T. Crawford)

Chemical and Physical Characteristics

Nitrogen & Phosphorus Loading (T. Spuill)

Total Inorganic Nitrogen Deposition (R. Dennis)

Metals Standards Violations (L. Dubbs)

Water Quality Standard Violations (L. Dubbs)

Ground-Level Ozone Concentrations (R. Dennis)

Flows, Severity, Frequency, Duration of Droughts and Floods (T. Spruill)

Ambient Air Temperature (D. Figurskey)

Storm Frequency and Intensity (D. Figurskey)

Dissolved Oxygen Standard Violations (L. Dubbs)

Chlorophyll-a Concentration (L. Dubbs)

Biological Components

River Herring Population Condition (D. Carpenter, W. Laney, Others) Shad Population Condition (D. Carpenter, W. Laney, Others) Sturgeon Occurrences and Population Status (D. Carpenter, W. Laney, Others)

Chapter 4: Coasts, Sounds, and Near-Marine

Extent and Pattern

Eastern Oyster Bed Extent and Densities (D. Carpenter, ?)
SAV Extent by Density Class (D. Carpenter, D. Field, J. Kenworthy)
Phragmites Extent (D. Carpenter, K. Havens)

Chemical and Physical Characteristics

Secchi Depth (T. Spruill)
Shoreline Change (R. Corbett, H. Mitasova)
Salinity Concentration (L. Dubbs)
Relative Sea Level (L. Dubbs)

Biological Components

Unusual Fish Mortalities (W. Laney)

Next Steps

Assessment Function Remains Active

Additional Indicators: Role of Assessment Support and Monitoring by Partners Future Chapters: Forests, Farmlands, and Grasslands; Fresh Waters; Urban and Suburban

Beyond Status and Trends: Diagnosis, Forecasting Other Assessments: Management and Engagement

Appendix: Technical Methodologies of Indicator Assessments

Oct 14, 2011