



Chesapeake Bay Water Quality Monitoring Program

Long-term Benthic Monitoring and Assessment Component Level 1 Comprehensive Report

July 1984 – December 2013 (Volume 1)

Prepared for

Maryland Department of Natural Resources
Resource Assessment Service
Tidewater Ecosystem Assessments
Annapolis, Maryland

Prepared by

Roberto J. Llansó Jodi Dew-Baxter Lisa C. Scott

Versar, Inc. 9200 Rumsey Road, Suite 100 Columbia, MD 21045

September 2014

CHESAPEAKE BAY WATER QUALITY MONITORING PROGRAM

LONG-TERM BENTHIC MONITORING AND ASSESSMENT COMPONENT LEVEL I COMPREHENSIVE REPORT

JULY 1984 - DECEMBER 2013 (VOLUME 1)

Prepared for

Maryland Department of Natural Resources
Resource Assessment Service
Tidewater Ecosystem Assessments
Annapolis, Maryland

Prepared by

Roberto J. Llansó Jodi Dew-Baxter Lisa C. Scott

Versar, Inc. 9200 Rumsey Road Columbia, Maryland 21045

September 2014



FOREWORD

This document, Chesapeake Bay Water Quality Monitoring Program: Long-Term Benthic Monitoring and Assessment Component, Level I Comprehensive Report (July 1984-December 2013), was prepared by Versar, Inc., at the request of Mr. Tom Parham of the Maryland Department of Natural Resources under Contract # RAT5/10-297 between Versar, Inc., and Maryland DNR. The report assesses the status of Chesapeake Bay benthic communities in 2013 and evaluates their responses to changes in water quality.





ACKNOWLEDGEMENTS

We are grateful to the State of Maryland's Environmental Trust Fund which partially funded this work. The benthic studies discussed in this report were conducted from the University of Maryland's (R/V Rachel Carson) and Maryland DNR (R/V Kerhin) research vessels and we appreciate the efforts of their captains and crew. We thank Nancy Mountford and Tim Morris of Cove Corporation who identified benthos in many of the historical samples and provided current taxonomic and autoecological information. We also thank those at Versar whose efforts helped produce this report: the field crew who collected samples, including Katherine Dillow, David Wong, and Charles Tonkin; the laboratory staff who processed the samples and provided taxonomic identifications, Lisa Scott, Suzanne Arcuri, Itsvan Turcsanyi, and Michael Winnell; Allison Brindley for GIS support; Dr. Don Strebel for web-page development; and Sherian George for document production. Jodi Dew-Baxter managed and analyzed the data.

We appreciate the efforts of Dr. Daniel M. Dauer, Mike Lane, and Anthony (Bud) Rodi of Old Dominion University who coordinate the activities of the Virginia Benthic Monitoring Program. Lastly, we thank Brooke Landry, of Maryland DNR, who coordinated logistics for the sampling of the Aberdeen Proving Grounds.





EXECUTIVE SUMMARY

Benthic macroinvertebrates have been an important component of the State of Maryland's Chesapeake Bay water quality monitoring program since the program's inception in 1984. Benthos integrate temporally variable environmental conditions and the effects of multiple types of environmental stress. They are sensitive indicators of environmental status. Information on the condition of the benthic community provides a direct measure of the effectiveness of management actions. The Long-Term Benthic Monitoring and Assessment Program contributes information to the Chesapeake Bay Health and Restoration Reports, and to the water quality characterization and list of impaired waters under the Clean Water Act. This report is one in a series of Level-One Annual Reports that summarize data up to the current sampling year. Benthic community condition and trends in the Chesapeake Bay are assessed for 2013 and compared to results from previous years.

Sampling Design and Methods

Maryland's Long-Term Benthic Monitoring Program currently contains two elements: a fixed-site monitoring effort directed at identifying temporal trends and a probability-based sampling effort intended to assess the areal extent of degraded benthic community condition. Benthic community condition is assessed using a benthic index of biotic integrity (B-IBI), which evaluates the ecological condition of a sample by comparing values of key benthic community attributes to reference values expected under non-degraded conditions in similar habitat types. These reference values are the benthic community restoration goals for the Chesapeake Bay. Application of the B-IBI is limited to samples collected in summer, defined as July 15 through September 30.

Twenty-seven fixed sites are sampled once a year in late August or September. Three replicate sediment samples for benthos are collected at each fixed site with sampling gear used since 1984. These sites are part of a more extensive suite of sites that were sampled previously at various times and locations. The current suite of fixed sites was also sampled each May through 2008, when spring sampling was discontinued. probability-based sampling design is stratified simple random and was established in 1994. Twenty-five random sites are allocated annually to each of six strata in the Maryland portion of the Chesapeake Bay. A similar stratification scheme has been used by the Commonwealth of Virginia since 1996, permitting annual estimates of benthic condition for the entire Chesapeake Bay. The largest portion of the Chesapeake Bay, the main stem, is divided into three strata, and five strata consist of the major tributaries (Patuxent, Potomac, Rappahannock, York, and James rivers). Two additional strata include the remaining smaller tributaries of the Maryland western and eastern shores, respectively. The strata sampled represent the entire tidal region of the Chesapeake Bay from freshwater to polyhaline zones. Probability sites are sampled once a year in late August or September. One sample is collected at each probability site using a Young grab with a surface sampling area of 440 cm² to a depth of 10 cm in the sediment.



All samples are sieved on a 0.5-mm screen and preserved in the field. At each site, temperature, conductivity, salinity, dissolved oxygen concentration, and pH of the water column are measured at various depths, and silt-clay percent, total organic carbon, total inorganic carbon, and total nitrogen are measured from sediment samples processed in the laboratory.

Trends in Fixed Site Benthic Condition

In 2013 statistically significant B-IBI trends (p < 0.1) were detected at 13 of the 27 sites currently monitored for trends. Trends in benthic community condition declined at 11 sites (significantly decreasing B-IBI score) and improved at 2 sites (significantly increasing B-IBI score). One trend was new (declining) and one trend (improving) disappeared with the addition of the 2013 data.

Sites with improving condition were located in the upper Bay main stem (Station 26) and Back River (Station 203). Sites with declining condition were located in the mid Bay main stem (Station 01), Baltimore Harbor (Station 22), Curtis Creek (Station 202), Severn River (Station 204), Patuxent River at Holland Cliff (Station 77), Patuxent River at Broomes Island (Station 71), tidal fresh Potomac River (Station 36), mesohaline Potomac River at Morgantown (Stations 43 and 44), mesohaline Potomac River at St. Clements Island (Station 52), and Nanticoke River (Station 62).

The most important changes in 2013 were the disappearance of an improving B-IBI trend in the mesohaline Choptank River (Station 64), and the appearance of a declining B-IBI trend in the Potomac River lower main stem (Station 52). Using the last three years of data (2011-2013), the average B-IBI score remained within the same condition category for most sites, improved at four sites, and declined at 1 site relative to the 2010-2012 period. For the 2013 reporting year, B-IBI scores increased at 11 sites, indicating better overall benthic community condition in 2013 than in the preceding year. Notwithstanding the improvements observed in 2013, benthic condition in Chesapeake Bay and the Maryland tidal waters remains poor. Currently, 8 sites meet the benthic community restoration goals and 19 sites fail the goals.

Sites with decreasing B-IBI scores had negative declining trends (below restorative thresholds) in abundance, biomass, or both, and usually in at least one other component of the B-IBI. Over the 1985-2013 time series, 14 sites had statistically significant declining trends in abundance, and 15 sites had statistically significant declining trends in number of species. Two sites had significant increasing trends in abundance, but in the direction of excess abundance (degrading). Biomass was generally low at most sites and significantly declining at 13 sites.

Baywide Bottom Community Condition

The area with degraded benthos (failing the restoration goals) in the Maryland portion of the Chesapeake Bay decreased in 2013, from 73% to 64%, whereas the magnitude of the severely degraded condition did not change appreciably. Expressed as



area, $4,001\pm289~\text{km}^2$ of the Maryland tidal waters remained to be restored in 2013. For the Chesapeake Bay, the estimate of degradation was within the range observed in the last three years. Weighting results from the 250 probability sites in Maryland and Virginia, 53% or $6,210\pm493~\text{km}^2$ of the tidal Chesapeake Bay was estimated to fail restoration goals in 2013.

The Potomac River, Patuxent River, and the Maryland Western Tributaries exhibited large decreases in degradation in 2013. The percentage of area with severely degraded condition also decreased in the Maryland Western Tributaries. The Maryland mid-Bay mainstem continued to be among the Maryland strata most degraded. The area with degraded benthos was 68% in the Potomac River, 76% in the Patuxent River, 40% in the Maryland Western Tributaries, and 75% in the Maryland mid-Bay mainstem. In Virginia, all major tributaries and the main stem exhibited increases in the percent area degraded.

Better benthic community condition in Maryland in 2013 is consistent with moderate to good dissolved oxygen levels in the Chesapeake Bay in 2013. Whereas poor benthic condition in 2012 was attributable to tropical Storm Lee effects the previous year, water quality in Chesapeake Bay in 2013 was generally good, with average river flow and average hypoxic volume. Nevertheless, benthic condition has been affected by severe rain events and high river flows during the last decade. High river flows deliver high sediment, nutrients, and organic loads to the Chesapeake Bay. Over the 1995-2013 period, abundance, biomass-dominant species, and number of species have declined in the Chesapeake Bay. This background contrasts with recent reports of improving water quality, and suggests that the recovery of the benthic communities, on which many fisheries and avian species depend, may be tied to factors in which not only management plays a role, but increasingly important aspects of climate change interact with species populations to provide patterns of benthic community change that clearly mask the restoration efforts.





TABLE OF CONTENTS

VOLUME 1						
OWLE	DGEMENTS	٠١				
1.1 1.2 1.3	OBJECTIVES OF THIS REPORTORGANIZATION OF REPORT	1-3				
METH	10DS	2-1				
2.1	SAMPLING DESIGN	2-1				
2.2	SAMPLE COLLECTION	2-11 2-11 2-11				
2.3 2.4	LABORATORY PROCESSINGDATA ANALYSIS	2-14				
	Restoration Goals					
	2.4.3 Probability-based Estimation	2-17				
RESU						
3.2	BAYWIDE BOTTOM COMMUNITY CONDITION					
3.3	BASIN-LEVEL BOTTOM COMMUNITY CONDITION	3-57				
DISC	USSION	4-1				
REFE	RENCES	5-1				
	INTRO 1.1 1.2 1.3 METH 2.1 2.2 RESU 3.1 3.2 3.3 DISC	WORD IOWLEDGEMENTS UTIVE SUMMARY INTRODUCTION 1.1 BACKGROUND 1.2 OBJECTIVES OF THIS REPORT 1.3 ORGANIZATION OF REPORT 1.4 SAMPLING DESIGN 2.1 SAMPLING DESIGN 2.1.2 Probability-based Sampling 2.1.2 Probability-based Sampling 2.2 SAMPLE COLLECTION 2.2.1 Station Location 2.2.2 Water Column Measurements 2.2.3 Benthic Samples 2.3 LABORATORY PROCESSING 2.4 DATA ANALYSIS 2.4.1 The B-IBI and the Chesapeake Bay Benthic Community Restoration Goals 2.4.2 Fixed Site Trend Analysis 2.4.3 Probability-based Estimation 2.4.4 B-IBI Salinity Habitat Class Correction in 2011 RESULTS 3.1 TRENDS IN FIXED SITE BENTHIC CONDITION 3.2 BAYWIDE BOTTOM COMMUNITY CONDITION				



TABLE OF CONTENTS

			Page
		VOLUME 1	
APPEN	IDICES		
	Α	FIXED SITE COMMUNITY ATTRIBUTE 1985-2013 TREND ANALYSIS RESULTS	A-1
	В	FIXED SITE B-IBI VALUES, SUMMER 2013	B-1
	С	RANDOM SITE B-IBI VALUES, SUMMER 2013	C-1
		VOLUME 2	
DATA	SUMM	ARIES	
	А	BENTHIC ENVIRONMENT AND COMMUNITY COMPOSITION AT FIXED SITES: SUMMER 2013	A-1
	В	BENTHIC ENVIRONMENT AND COMMUNITY COMPOSITION AT THE MARYLAND BAY RANDOM SITES: SUMMER 2013	B-1



LIST OF TABLES

Table		Page
2-1.	Location, habitat type, sampling gear, and habitat criteria for fixed sites	2-5
2-2.	Allocation of probability-based baywide samples, 1994	2-8
2-3.	Allocation of probability-based baywide samples, in and after 1995	2-11
2-4.	Methods used to measure water quality parameters	2-13
2-5.	Taxa for which biomass was estimated in samples collected between 1985 and 1993	2-15
2.6	Salinity class correction for 2011	2-18
3-1.	Summer trends in benthic community condition, 1985-2013	3-4
3-2.	Summer trends in benthic community attributes at mesohaline stations 1985-2013	3-5
3-3.	Summer trends in benthic community attributes at oligohaline and tidal freshwater stations 1985-2013	3-6
3-4.	Estimated tidal area failing to meet the Chesapeake Bay benthic community restoration goals in the Chesapeake Bay, Maryland, Virginia, and each of the 10 sampling strata	3-38
3-5.	Sites severely degraded and failing the restoration goals for insufficient abundance, insufficient biomass, or both as a percentage of sites failing the goals, 1996 to 2013	3-44
3-6.	Sites failing the restoration goals for excess abundance, excess biomass, or both as a percentage of sites failing the goals, 1996 to 2013	3-45
3-7	Estimated tidal area failing to meet the Chesapeake Bay benthic community restoration goals in 2013 by Bay Health Index (BHI) Reporting Region and Tributary Basin	3-58





LIST OF FIGURES

Figure		Page
2-1.	Fixed sites sampled in 2013	2-2
2-2.	Fixed sites sampled from 1984 to 1989	2-3
2-3.	Small areas and fixed sites sampled from 1989 to 1994	2-4
2-4.	Maryland baywide sampling strata in and after 1995	2-9
2-5.	Maryland probability-based sampling sites for 2013	2-10
2-6.	Chesapeake Bay stratification scheme	2-12
3-1.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 01	3-7
3-2.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 06	3-8
3-3.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 15	3-9
3-4.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 22.	3-10
3-5.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 23	3-11
3-6.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 24	3-12
3-7.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 26	3-13
3-8.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 29	3-14
3-9.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 36	3-15
3-10.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 40	3-16
3-11.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 43	3-17



3-12.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 44	3-18
3-13.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 47	3-19
3-14.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 51	3-20
3-15.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 52	3-21
3-16.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 62	3-22
3-17.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 64	3-23
3-18.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 66	3-24
3-19.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 68	3-25
3-20.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 71	3-26
3-21.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 74	3-27
3-22.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 77	3-28
3-23.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 79	3-29
3-24.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 201	3-30
3-25.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 202	3-31
3-26.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 203	3-32
3-27.	Trends in abundance, biomass, number of species, and B-IBI at fixed sites. Station 204	3-33



3-28.	Trends in abundance of numerically dominant species in the tidal freshwater Potomac River at Station 36	3-34
3-29.	Results of probability-based benthic sampling of the Maryland Chesapeake Bay and its tidal tributaries in 2013	3-46
3-30.	Results of probability-based benthic sampling of the Virginia Chesapeake Bay and its tidal tributaries in 2013	3-47
3-31.	Proportion of the Chesapeake Bay, Maryland tidal waters, and Virginia tidal waters failing the Chesapeake Bay benthic community restoration goals, 1996 to 2013	3-48
3-32.	Proportion of the Maryland sampling strata failing the Chesapeake Bay benthic community restoration goals, 1995 to 2013	3-49
3-33.	Proportion of the Virginia sampling strata failing the Chesapeake Bay benthic community restoration goals, 1996 to 2013	3-51
3-34.	Proportion of the Chesapeake Bay, Maryland, Virginia, and the 10 sampling strata failing the Chesapeake Bay benthic community restorations goals in 2013	3-52
3-35.	Daily Flow entering the Chesapeake Bay from the Susquehanna River at Conowingo in 2012 and 2013	3-53
3-36.	Hypoxic volume in Chesapeake Bay in 2013 compared to the long-term average	3-54
3-37.	Trends in abundance, biomass, number of species, B-IBI, and percent sites scoring "1" for low abundance or low biomass in Maryland tidal waters	3-55
3-38.	Trends in abundance, biomass, number of species, B-IBI, and percent sites scoring "1" for low abundance or low biomass in Chesapeake Bay	3-56
3-39.	Bay Health Index Reporting Regions and Tributary Basins	3-59





1.0 INTRODUCTION

1.1 BACKGROUND

Monitoring is a necessary part of environmental management because it provides the means for assessing the effectiveness of previous management actions and the information necessary to focus future actions (NRC 1990). Towards these ends, the State of Maryland has maintained a water quality monitoring program for Chesapeake Bay since 1984. The goals of the program are to:

- quantify the types and extent of water quality problems (i.e., characterize the "state-of-the-bay");
- determine the response of key water quality measures to pollution abatement and resource management actions;
- identify processes and mechanisms controlling the bay's water quality;
- define linkages between water quality and living resources;
- contribute information to the Chesapeake Bay Health and Restoration Reports;
 and
- contribute information to the Water Quality Characterization Report (305b report) and the List of Impaired Waters (303d list).

The program includes elements to measure water quality, phytoplankton, and benthic macroinvertebrates (i.e., those invertebrates retained on a 0.5-mm mesh sieve). The monitoring program includes assessments of biota because the condition of biological indicators integrates temporally variable environmental conditions and the effects of multiple types of environmental stress. In addition, most environmental regulations and contaminant control measures are designed to protect biological resources; therefore, information about the condition of biological resources provides a direct measure of the effectiveness of management actions.

The Maryland program uses benthic macroinvertebrates as biological indicators because they are reliable and sensitive indicators of habitat quality in aquatic environments. Most benthic organisms have limited mobility and cannot avoid changes in environmental conditions (Gray 1979). Benthos live in bottom sediments, where exposure to contaminants and oxygen stress is most frequent. Benthic assemblages include diverse taxa representing a variety of sizes, modes of reproduction, feeding guilds, life history characteristics, and physiological tolerances to environmental conditions; therefore, they respond to and integrate natural and anthropogenic changes in environmental conditions in



a variety of ways (Pearson and Rosenberg 1978; Warwick 1986; Dauer 1993; Wilson and Jeffrey 1994).

Benthic organisms are also important secondary producers, providing key linkages between primary producers and higher trophic levels (Virnstein 1977; Holland et al. 1980, 1989; Baird and Ulanowicz 1989; Diaz and Schaffner 1990). Benthic invertebrates are among the most important components of estuarine ecosystems and may represent the largest standing stock of organic carbon in estuaries (Frithsen 1989). Many benthic organisms, such as clams, are economically important. Others, such as polychaete annelids and small crustaceans, contribute significantly to the diets of economically important bottom feeding juvenile and adult fishes, such as spot and croaker (Homer and Boynton 1978; Homer et al. 1980).

The Chesapeake Bay Program's decision to adopt benthic community restoration goals (Ranasinghe et al. 1994 updated by Weisberg et al. 1997) enhanced use of benthic macroinvertebrates as a monitoring tool. Based largely on data collected as part of Maryland's monitoring effort, these goals describe the characteristics of benthic assemblages expected at sites exposed to little environmental stress. The restoration goals provide a quantitative benchmark against which to measure the health of sampled assemblages and ultimately the Chesapeake Bay. Submerged aquatic vegetation (Dennison et al. 1993) and benthic macroinvertebrates are the only biological communities for which such quantitative goals have been established in Chesapeake Bay.

A variety of anthropogenic stresses affect benthic macroinvertebrate communities in Chesapeake Bay. These include toxic contaminants, organic enrichment, and low dissolved oxygen. While toxic contaminants are generally restricted to urban and industrial areas typically associated with ports, low dissolved oxygen (hypoxia) is the more widespread problem, encompassing an area of about 600 million m² mainly along the deep mainstem of the bay and at the mouth of the major Chesapeake Bay tributaries (Flemer et al. 1983). Organic enrichment, associated with excess phytoplankton growth and decay, is also a major problem in some regions of the Bay.

A variety of factors contribute to the development and spatial variation of hypoxia in the Chesapeake Bay. Freshwater inflow, salinity, temperature, wind stress, and tidal circulation are primary factors in the development of hypoxia (Holland et al. 1987; Tuttle et al. 1987; Boicourt 1992). The development of vertical salinity gradients during the spring freshwater run off leads to water column density stratification. The establishment of a pycnocline, in association with periods of calm and warm weather, restricts water exchange between the surface and the bottom layers of the estuary, where oxygen consumption is large. This process is especially manifested along the Maryland mid-bay and Potomac River deep troughs. The formation or the disruption of the pycnocline is probably the most important process determining the intensity and extent of hypoxia (Seliger et al. 1985; Boicourt 1992), albeit not the only one. Biological processes contribute significantly to deep water oxygen depletion in Chesapeake Bay (Officer et al. 1984). Benthic metabolic rates increase during spring and early summer, leading to an



increase of the rate of oxygen consumption in bottom waters. This depends in part on the amount of organic carbon available for the benthos, which is derived to a large extent from seasonal phytoplankton blooms (Officer et al. 1984). Anthropogenic nutrient inputs to the Chesapeake Bay further stimulate phytoplankton growth, which results in increased deposition of organic matter to the sediments and a concomitant increase in the chemical and biological oxygen demand (Malone 1987). Winter to spring accumulation of phytoplankton biomass has been linked to depletion of bottom water oxygen in the Chesapeake Bay (Malone et al. 1988; Boynton and Kemp 2000).

The effects of hypoxia on benthic organisms vary as a function of the severity, spatial extent, and duration of the low dissolved oxygen event. Oxygen concentrations down to about 2 mg l⁻¹ do not appear to significantly affect benthic organisms, although incipient community effects have been measured at 3 mg l⁻¹ (Diaz and Rosenberg 1995; Ritter and Montagna 1999). Hypoxia brings about structural and organizational changes in the community, and may lead to hypoxia resistant communities. With an increase in the frequency of hypoxic events, benthic populations become dominated by fewer and short-lived species, and their overall productivity is decreased (Diaz and Rosenberg 1995). Major reductions in species numbers and abundance in the Chesapeake Bay have been attributed to hypoxia (Dauer et al. 1992, Llansó 1992). These reductions become larger both spatially and temporally as the severity and duration of hypoxic events increase. As hypoxia becomes persistent, mass mortality of benthic organisms often occurs with almost complete elimination of the macrofauna.

Hypoxia has also major impacts on the survival and behavior of a variety of benthic organisms and their predators (Diaz and Rosenberg 1995). Many infaunal species respond to low oxygen by migrating toward the sediment surface, thus potentially increasing their availability to demersal predators. On the other hand, reduction or elimination of the benthos following severe hypoxic and anoxic (absence of oxygen) events results in a reduction of food for demersal fish species and crabs. Therefore, the structural changes and species replacements that occur in communities affected by hypoxia may alter the food supply of important ecological and economical fish species in Chesapeake Bay. Given that dissolved oxygen stress and nutrient run-off are critical factors in the health of the resources of the Chesapeake Bay region, monitoring that evaluates benthic condition and tracks changes over time helps Chesapeake Bay managers assess the effectiveness of nutrient reduction efforts and the status of the biological resources of one of the largest and most productive estuaries in the nation.

1.2 OBJECTIVES OF THIS REPORT

This report is part of a series of Level I Comprehensive reports produced annually by the Long-Term Benthic Monitoring and Assessment Component (LTB) of the Maryland Chesapeake Bay Water Quality Monitoring Program. Level I reports summarize data from the latest sampling year and provide a limited examination of how conditions in the latest year differ from conditions in previous years of the study, as well as how data from this year contribute to describing trends in the Bay's condition.



The report reflects the maturity of the current program focus and design. Approaches introduced when the new program design was implemented in 1995 continue to be extended, developed, and better defined. The level of detail in which changes are examined at the fixed stations sampled for trend analysis continues to increase. For example, we report on how species contribute to changes in condition and discuss trends in relation to changes in water quality. The Chesapeake Bay Benthic Index of Biotic Integrity (B-IBI) is applied to each sampling site, from tidal freshwater to polyhaline zones, and thus provides a uniform measure of ecological condition across the estuarine gradient. In describing baywide benthic community condition, estimates of degraded condition are presented for all subregions of the Bay, and community measures that contribute to restoration goal failure are used to diagnose the causes of failure.

The continued presentation of estimates of Bay area meeting the Chesapeake Bay Program benthic community restoration goals, rather than Maryland estimates only, reflects improved coordination and unification of objectives among the Maryland and Virginia benthic monitoring programs. The sampling design and methods in both states are compatible and complementary.

In addition to the improvements in technical content, we have enhanced electronic production and transmittal of data. Data and program information are available to the research community and the general public through the Chesapeake Bay Benthic Monitoring Program Home Page on the World-Wide-Web at http://www.baybenthos.versar.com. Expansion of the website continues, with new program information, data, and documents being added every year. The 2013 data, as well as the data from previous years, can be downloaded from this website. The Benthic Monitoring Program Home Page represents the culmination of collaborative efforts between Versar, Maryland DNR, and the Chesapeake Information Management System (CIMS). The activities that Versar undertakes as a partner of CIMS were recorded in a Memorandum of Agreement signed October 28, 1999.

1.3 ORGANIZATION OF REPORT

This report has two volumes. Volume 1 is organized into five major sections and three appendices. Section 1 is this introduction. Section 2 presents the field, laboratory, and data analysis methods used to collect, process, and evaluate the LTB samples. Section 3 presents the results of analyses conducted for 2013, and consists of two assessments: an assessment of trends in benthic community condition at the fixed sites sampled annually by LTB in the Maryland Chesapeake Bay, and an assessment of the area of the Bay that meets the Chesapeake Bay Benthic Community Restoration Goals. Section 4 discusses the results and evaluates status and trends relative to changes in water quality. Section 5 is the literature cited in the report. Appendix A amplifies information presented in Table 3-2 and Table 3-3 by providing rates of change for the 1985-2013 fixed site trend analysis. Appendices B and C present the B-IBI values for the 2013 fixed and



random sampling components, respectively. Finally, Volume 2 consists of the benthic, sedimentary, and hydrographic data appendices.





2.0 METHODS

2.1 SAMPLING DESIGN

The LTB sampling program contains two primary elements: a fixed site monitoring effort directed at identifying trends in benthic condition and a probability-based sampling effort intended to estimate the area of the Maryland Chesapeake Bay with benthic communities meeting the Chesapeake Bay Program's benthic community restoration goals (Ranasinghe et al. 1994, updated by Weisberg et al. 1997; Alden et al. 2002). The sampling design for each of these elements is described below.

2.1.1 Fixed Site Sampling

The fixed site element of the program involves sampling at 27 sites, 23 of which have been sampled since the program's inception in 1984, 2 since 1989, and 2 since 1995 (Figure 2-1). Sites are defined by geography (within 1 km from a fixed location), and by specific depth and substrate criteria (Table 2-1).

The 2013 fixed site sampling continues trend measurements, which began with the program's initiation in 1984. In the first five years of the program, from July 1984 to June 1989, 70 fixed stations were sampled 8 to 10 times per year. On each visit, three benthic samples were collected at each site and processed. Locations of the 70 fixed sites are shown in Figure 2-2.

In the second five years of the program, from July 1989 to June 1994, fixed site sampling was continued at 29 sites and a stratified random sampling element was added. Samples were collected at random from approximately 25 km² small areas surrounding these sites (Figure 2-3) to assess the representativeness of the fixed locations. Sites 06, 47, 62, and 77, which are part of the current design, were not sampled during this five-year period. Stratum boundaries were delineated on the basis of environmental factors that are important in controlling benthic community distributions: salinity regime, sediment type, and bottom depth (Holland et al. 1989). In addition, four new areas were established in regions of the Bay targeted for management actions to abate pollution: the Patuxent River, Choptank River, and two areas in Baltimore Harbor. Each area was sampled four to six times each year.

From July 1994 through 2008, three replicate samples were collected in spring and summer at most of the current suite of 27 sites (Stations 203 and 204 were added in 1995, Table 2-1, Figure 2-1). This sampling regime was selected as being most cost effective after analysis of the first 10 years of data jointly with the Virginia Benthic Monitoring Program (Alden et al. 1997). Starting in 2009, spring sampling was eliminated due to budgetary constraints.



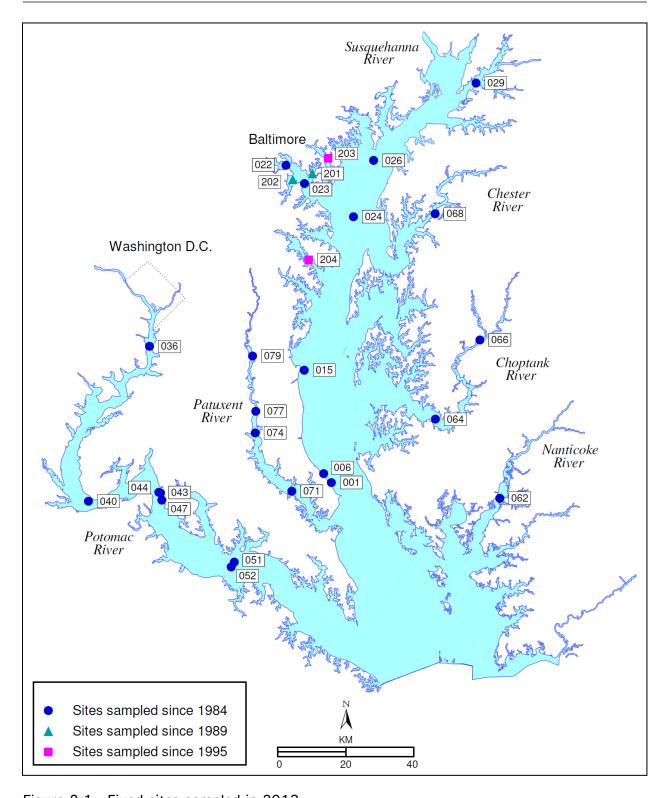


Figure 2-1. Fixed sites sampled in 2013



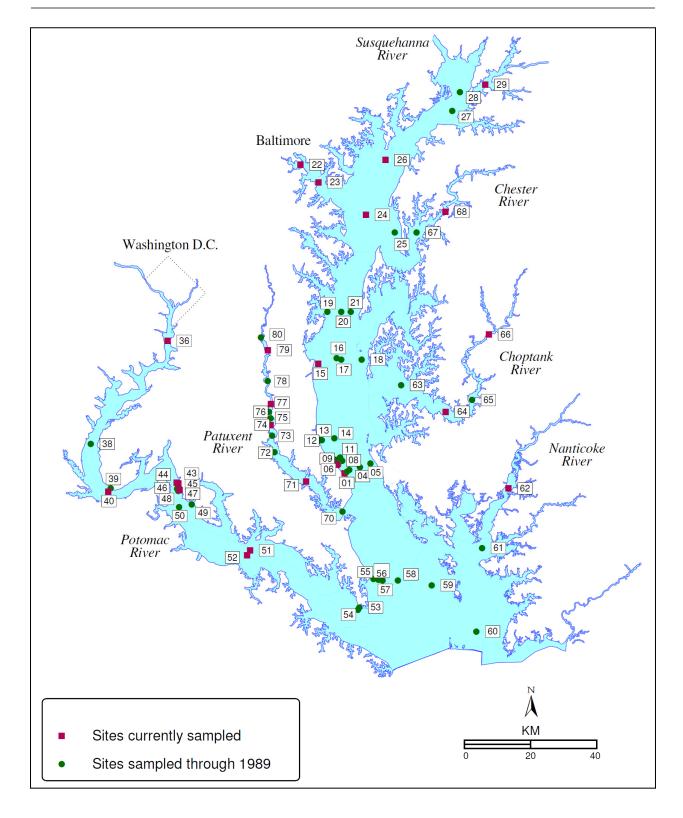


Figure 2-2. Fixed sites sampled from 1984 to 1989; some of these sites are part of the current design



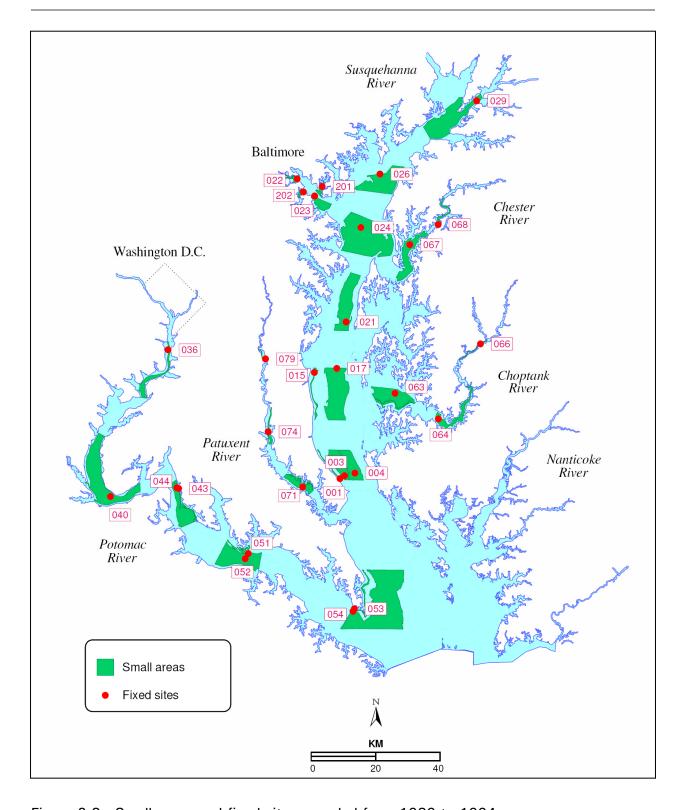


Figure 2-3. Small areas and fixed sites sampled from 1989 to 1994

Table 2-1. Location, habitat type (Table 5, Weisberg et al. 1997), sampling gear, and habitat criteria for fixed sites.

*Station 022 relocated across the channel during the 2010 field season because of construction at the old site.

	Sub-			Latitude	Longitude	Sampling		Habitat Cri	Criteria	
Stratum	Estuary	Habitat	Station	(WGS84)	(WGS84)	Gear	Depth (m)	Siltclay (%)	Distance (km)	
Potomac River	Potomac River	Tidal Freshwater	036	38.769788	-77.037534	WildCo Box Corer	< = 5	>=40	1.0	
		Oligohaline	040	38.357466	-77.230537	WildCo Box Corer	6.5-10	>=80	1.0	
		Low Mesohaline	043	38.384479	-76.988329	Modified Box Corer	< = 5	<=30	1.0	
		Low Mesohaline	047	38.363825	-76.983737	Modified Box Corer	<=5	<=30	0.5	
		Low Mesohaline	044	38.385633	-76.995698	WildCo Box Corer	11-17	>=75	1.0	
		High Mesohaline Sand	051	38.205355	-76.738622	Modified Box Corer	<=5	<=20	1.0	
		High Mesohaline Mud	052	38.192304	-76.747689	WildCo Box Corer	9-13	>=60	1.0	
Patuxent River	Patuxent River	Tidal Freshwater	079	38.750457	-76.689023	WildCo Box Corer	<=6	>=50	1.0	
		Low Mesohaline	077	38.604461	-76.675020	WildCo Box Corer	< = 5	>=50	1.0	
		Low Mesohaline	074	38.548962	-76.676186	WildCo Box Corer	< = 5	>=50	0.5	
		High Mesohaline Mud	071	38.395132	-76.548847	WildCo Box Corer	12-18	>=70	1.0	

Table 2-1. (Continued)									
								Habitat Cri	teria
Stratum	Sub-Estuary	Habitat	Station	Latitude (WGS84)	Longitude (WGS84)	Sampling Gear	Depth (m)	Siltclay (%)	Distance (km)
Upper Western Tributaries	Patapsco River	Low Mesohaline	023	39.208283	-76.523354	WildCo Box Corer	4-7	>=50	1.0
	Middle Branch	Low Mesohaline	022*	39.258082	-76.59512	WildCo Box Corer	2-6	>=40	1.0
	Bear Creek	Low Mesohaline	201	39.234167	-76.497501	WildCo Box Corer	2-4.5	>=70	1.0
	Curtis Bay	Low Mesohaline	202	39.217839	-76.564171	WildCo Box Corer	5-8	>=60	1.0
	Back River	Oligohaline	203	39.275005	-76.444508	Young- Grab	1.5-2.5	>=80	1.0
	Severn River	High Mesohaline Mud	204	39.006954	-76.504955	Young- Grab	5-7.5	>=50	1.0
Eastern Tributaries	Chester River	Low Mesohaline	068	39.132509	-76.078780	WildCo Box Corer	4-8	>=70	1.0
	Choptank River	Oligohaline	066	38.801455	-75.921827	WildCo Box Corer	< = 5	>=60	1.0
		High Mesohaline Mud	064	38.590459	-76.069331	WildCo Box Corer	7-11	>=70	1.0
	Nanticoke River	Low Mesohaline	062	38.383960	-75.849990	Petite Ponar Grab	5-8	> = 75	1.0

Table 2-1. (Continued)											
							н	Habitat Criteria			
Stratum	Sub- Estuary	Habitat	Station	Latitude (WGS84)	Longitude (WGS84)	Sampling Gear	Depth (m)	Siltclay (%)	Distance (km)		
Upper Bay	Elk River	Oligohaline	029	39.479505	-75.944836	WildCo Box Corer	3-7	>=40	1.0		
	Mainstem	Low Mesohaline	026	39.271450	-76.290013	WildCo Box Corer	2-5	>=70	1.0		
		High Mesohaline Mud	024	39.122004	-76.355673	WildCo Box Corer	5-8	>=80	1.0		
Mid Bay	Mainstem	High Mesohaline Sand	015	38.715126	-76.513679	Modified Box Corer	< = 5	< = 10	1.0		
		High Mesohaline Sand	001	38.419001	-76.418385	Modified Box Corer	< = 5	< = 20	1.0		
		High Mesohaline Sand	006	38.442000	-76.444261	Modified Box Corer	< = 5	< = 20	0.5		



2.1.2 Probability-based Sampling

The second sampling element, which was instituted in 1994, was probability-based summer sampling designed to estimate the area of the Maryland Chesapeake Bay and its tributaries that meet the Chesapeake Bay benthic community restoration goals (Ranasinghe et al. 1994, updated by Weisberg et al. 1997; Alden et al. 2002). Different probability sample allocation strategies were used in 1994 than in later years. In 1994, the design was intended to estimate impaired area for the Maryland Bay and one sub-region, while in later years the design targeted five additional sub-regions as well.

The 1994 sample allocation scheme was designed to produce estimates for the Maryland Bay and the Potomac River. The Maryland Bay was divided into three strata with samples allocated unequally among them (Table 2-2); sampling intensity in the Potomac was increased to permit estimation of degraded area with adequate confidence, while mainstem and other tributary and embayment samples were allocated in proportion to their area.

Table 2-2. Allocation of probability-based baywide samples, 1994									
Area									
Stratum	km²	%	Samples						
Maryland Mainstem (including Tangier and Pocomoke Sounds)	3,611	55.5	27						
Potomac River	1,850	28.4	28						
Other tributaries and embayments	1,050	16.1	11						

In subsequent years, the stratification scheme was designed to produce an annual estimate for the Maryland Bay and six subdivisions. Samples were allocated equally among strata (Figure 2-4, Table 2-3). According to this allocation, a fresh new set of sampling sites were selected each year. Figure 2-5 shows the locations of the probability-based Maryland sampling sites for 2013. Regions of the Maryland mainstem deeper than 12 m were not included in sampling strata because these areas are subjected to summer anoxia and have consistently been found to be azoic.

A similar stratification scheme has been used by the Commonwealth of Virginia since 1996, permitting annual estimates for the extent of area meeting the benthic community restoration goals for the entire Chesapeake Bay (Table 2-3, Figure 2-6). These samples were collected and processed, and the data analyzed by the Virginia Chesapeake Bay Benthic Monitoring Program.



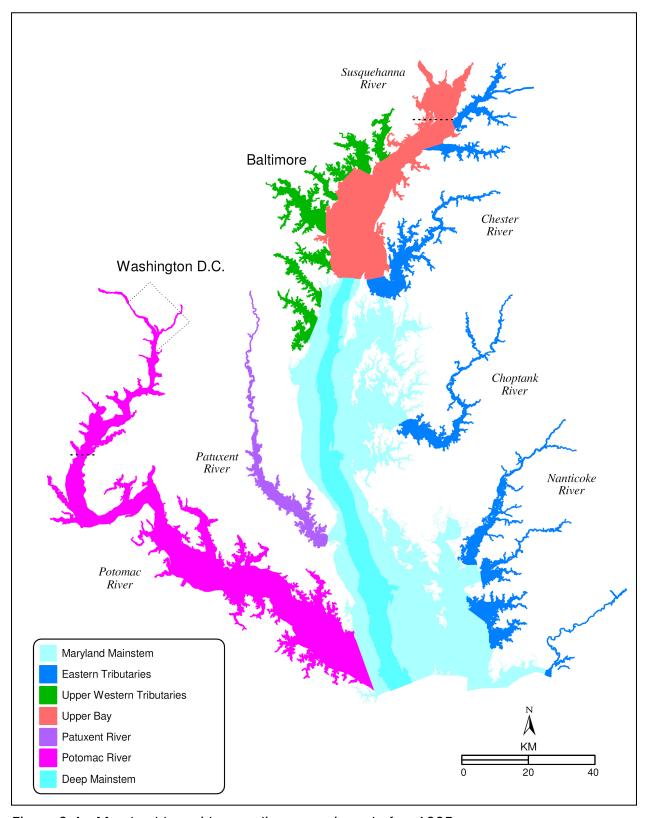


Figure 2-4. Maryland baywide sampling strata in and after 1995



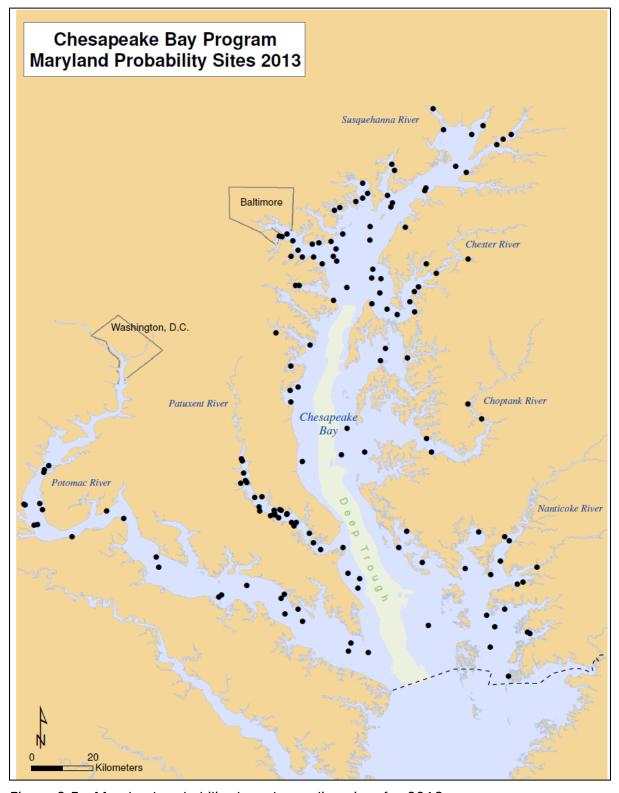


Figure 2-5. Maryland probability-based sampling sites for 2013



Table 2-3. Allocation of probability-based baywide samples, in and after 1995. Maryland areas exclude 676 km² of mainstem habitat deeper than 12 m. Virginia strata were sampled by the Virginia Chesapeake Bay Benthic Monitoring Program commencing in 1996.

			Area	Normalia and Cameralia			
State	Stratum	km ² State %		Bay %	Number of Samples		
Maryland	Deep Mainstem	676	10.8	5.8	0		
	Mid Bay Mainstem	2,552	40.9	22.0	25		
	Eastern Tributaries	534	8.6	4.6	25		
	Western Tributaries	292	4.7	2.5	25		
	Upper Bay Mainstem	785	12.6	6.8	25		
	Patuxent River		2.0	1.1	25		
	Potomac River*	1,276	20.4	11.0	25		
	TOTAL	6,243	100.0	53.8	150		
Virginia	Mainstem	4,120	76.8	35.5	25		
	Rappahannock River	372	6.9	3.2	25		
	York River	187	3.5	1.6	25		
	James River	684	12.8	5.9	25		
	TOTAL	5,363	100.0	46.2	100		
*Excludes Virginia tidal creeks and district of Columbia waters							

2.2 SAMPLE COLLECTION

2.2.1 Station Location

From July 1984 to June 1996, stations were located using Loran-C. After June 1996 stations were located using a differential Global Positioning System. The WGS84 coordinate system (undistinguishable in practice from NAD83) is currently used.

2.2.2 Water Column Measurements

Water column vertical profiles of temperature, conductivity, salinity, dissolved oxygen concentration (DO), and pH were measured at each site. Oxidation reduction potential (ORP) was measured prior to 1996. For fixed sites, profiles consisted of water quality measurements at 1 m intervals from surface to bottom at sites 7 m deep or less, and at 3 m intervals, with additional measurements at 1.5 m intervals in the vicinity of the pycnocline, at sites deeper than 7 m. Surface and bottom measurements were made at all other sampling sites. Table 2-4 lists the measurement methods used.



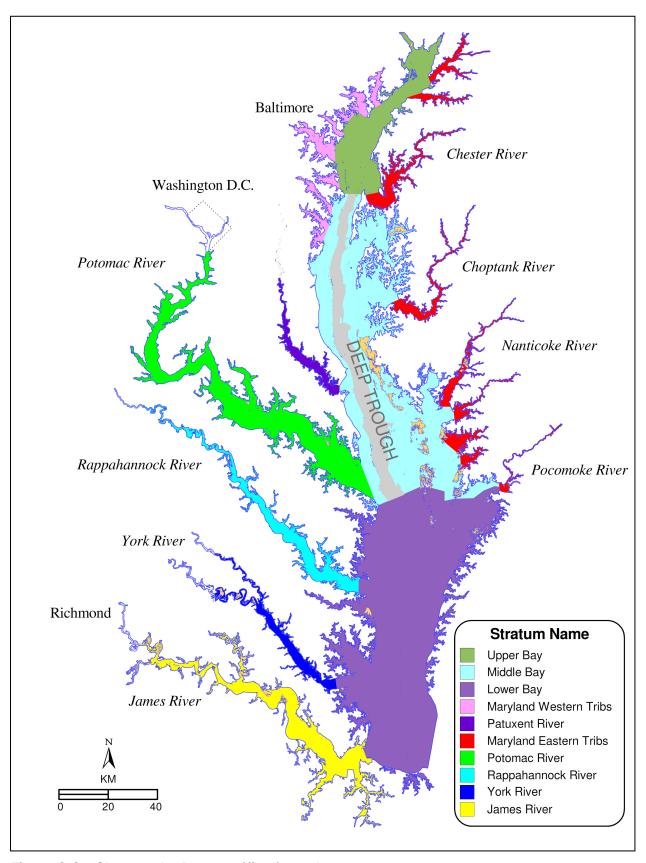


Figure 2-6. Chesapeake Bay stratification scheme



Table 2-4. Methods used to measure water quality parameters								
Parameter	Period	Method						
Temperature	July 1984 to November 1984	Thermistor attached to Beckman Model RS5-3 salinometer						
	December 1984 to December 1995	Thermistor attached to Hydrolab Surveyor II						
	January 1996 to present	Thermistor attached to YSI-6600 Sonde or Hydrolab DataSonde 4a						
Salinity and Conductivity	July to November 1984	Beckman Model RS5-3 salinometer toroidal conductivity cell with thermistor temperature compensation						
	December 1984 to December 1995	Hydrolab Surveyor II nickel six-pin electrode- salt water cell block combination with automatic temperature compensation						
	January 1996 to present	YSI-6600 four nickel electrode cell, or Hydrolab DataSonde 4a four graphite electrode cell (open-cell design), with automatic temperature compensation						
Dissolved Oxygen	July to November 1984	YSI Model 57 or Model 58 Oxygen Meter with automatic temperature and manual salinity compensation						
	December 1984 to December 1995	Hydrolab Surveyor II membrane design probe with automatic temperature and salinity compensation						
	January 1996 to present	YSI-6600 Rapid Pulse, or Hydrolab DataSonde 4a, membrane-design DO sensor with automatic temperature and salinity compensation						
рН	July to November 1984	Orion analog pH meter with Ross glass combination electrode manually compensated for temperature						
	December 1984 to December 1995	Hydrolab Surveyor II glass pH electrode and Lazaran reference electrode automatically compensated for temperature						
	January 1996 to present	YSI-6600 combined pH and gel reference sensor, or Hydrolab DataSonde 4a pH and glass bulb reference sensors, automatically compensated for temperature						
Oxidation Reduction Potential	December 1984 to December 1995	Hydrolab Surveyor II platinum banded glass ORP electrode						



2.2.3 Benthic Samples

Samples were collected using four kinds of gear depending on the program element and habitat type. For the fixed site element (Table 2-1), a hand-operated box corer ("modified box corer"), which samples a 250 cm² area to a depth of 25 cm, was used in the nearshore shallow sandy habitats of the mainstem bay and tributaries. A Wildco box corer, which samples an area of 225 cm² to a depth of 23 cm, was used in shallow muddy or deep-water (> 5 m) habitats in the mainstem bay and tributaries. A Petite Ponar Grab, which samples 250 cm² to a depth of 7 cm, was used at the fixed site in the Nanticoke River to be consistent with previous sampling in the 1980s. At the two fixed sites first sampled in 1995 and at all probability-based sampling sites, a Young Grab, which samples an area of 440 cm² to a depth of 10 cm, was used.

Sample volume and penetration depth were measured for all samples; Wildco and hand-operated box cores penetrating less than 15 cm, and Young and Petite Ponar grabs penetrating less than 7 cm into the sediment were rejected and the site was re-sampled.

In the field, samples were sieved through a 0.5-mm screen using an elutriative process. Organisms and detritus retained on the screen were transferred into labeled jars and preserved in a 10% formaldehyde solution stained with Rose Bengal (a vital stain that aids in separating organisms from sediments and detritus).

Two surface-sediment sub-samples of approximately 120 ml each were collected for grain-size, carbon, and nitrogen analysis from an additional grab sample at each site. Surface sediment samples were frozen until they were processed in the laboratory.

2.3 LABORATORY PROCESSING

Organisms were sorted from detritus under dissecting microscopes, identified to the lowest practical taxonomic level (most often species), and counted. Oligochaetes and chironomids were mounted on slides and examined under a compound microscope for genus and species identification.

Ash-free dry weight biomass was determined by three comparable techniques during the sampling period. For samples collected from July 1984 to June 1985, biomass was directly measured using an analytical balance for major organism groups (e.g., polychaetes, molluscs, and crustaceans). Ash-free dry weight biomass was determined by drying the organisms to a constant weight at 60 °C and ashing in a muffle furnace at 500 °C for four hours. For samples collected between July 1985 and August 1993, a regression relationship between ash-free dry weight biomass and size of morphometric characters was defined for 22 species (Ranasinghe et al. 1993). The biomass of the 22 selected species was estimated from these regression relationships. These taxa (Table 2-5) were selected because they accounted for more than 85% of the abundance (Holland et al. 1988). After August 1993, ash-free dry weight biomass was measured



directly for each species by drying the organisms to a constant weight at 60 °C and ashing in a muffle furnace at 500 °C for four hours and re-weighing (ash weight). The difference between the dry weight and the ash weight is the ash-free dry weight. Bivalves were crushed to open the shells and expose the animal to drying and ashing (shells included).

Table 2-5. Taxa for which biomass was estimated in samples collected between 1985 and 1993							
Polychaeta	Mollusca						
Eteone heteropoda	Acteocina canaliculata						
Glycinde solitaria	Corbicula fluminea						
Heteromastus filiformis	Gemma gemma						
Marenzelleria viridis	Haminoea solitaria						
Neanthes succinea	Macoma balthica						
Paraprionospio pinnata	Macoma mitchelli						
Streblospio benedicti	Mulinia lateralis						
	Mya arenaria						
	Rangia cuneata						
	Tagelus plebeius						
Crustacea							
Cyathura polita							
Gammarus spp.							
Leptocheirus plumulosus							
Miscellaneous							
Carinoma tremaphoros							
Micrura leidyi							

Silt-clay composition and carbon and nitrogen content were determined for one of the two sediment sub-samples collected at each sampling site. The other sample was archived for quality assurance purposes (Scott et al. 1988). Sand and silt-clay particles were separated by wet-sieving through a 63-µm, stainless steel sieve and weighed using the procedures described in the Versar, Inc., Laboratory Standard Operating Procedures (Versar 1999). Carbon and nitrogen content of dried sediments was determined using an elemental analyzer. Sediment carbon content was measured with a Perkin-Elmer Model 240B analyzer from 1984 to 1988, and an Exeter Analytical Inc., Model CE-440 analyzer in and after 1995. The results from both instruments are comparable. Samples are combusted at high temperature (975 °C) and the carbon dioxide and nitrogen produced are measured by thermal conductivity detection. Prior to combustion, each sample is homogenized and oven-dried. No acid is applied.



2.4 DATA ANALYSIS

Analyses for the fixed site and probability-based elements of LTB were both performed in the context of the Chesapeake Bay Program's benthic community restoration goals and the Benthic Index of Biotic Integrity (B-IBI) by which goal attainment is measured. The B-IBI, the Chesapeake Bay benthic community restoration goals, and statistical analysis methods for the two LTB elements are described below.

2.4.1 The B-IBI and the Chesapeake Bay Benthic Community Restoration Goals

The B-IBI is a multiple-attribute index developed to identify the degree to which a benthic assemblage meets the Chesapeake Bay Program's benthic community restoration goals (Ranasinghe et al. 1994, updated by Weisberg et al. 1997; Alden et al. 2002). The B-IBI provides a means for comparing relative condition of benthic invertebrate assemblages across habitat types. It also provides a validated mechanism for integrating several benthic community attributes indicative of habitat "health" into a single number that measures overall benthic community condition.

The B-IBI is scaled from 1 to 5, and sites with values of 3 or more are considered to meet the restoration goals. The index is calculated by scoring each of several attributes as either 5, 3, or 1 depending on whether the value of the attribute at a site approximates, deviates slightly from, or deviates strongly from values found at the best reference sites in similar habitats, and then averaging these scores across attributes. The criteria for assigning these scores are numeric and depend on habitat. Data from seasons for which the B-IBI has not been developed were not used for B-IBI based assessment.

Benthic community condition was classified into four levels based on the B-IBI. Values less than or equal to 2.0 were classified as severely degraded; values from 2.0 to 2.6 were classified as degraded; values greater than 2.6 but less than 3.0 were classified as marginal; and values of 3.0 or more were classified as meeting the goals. Values in the marginal category do not meet the restoration goals, but they differ from the goals within the range of measurement error typically recorded between replicate samples.

2.4.2 Fixed Site Trend Analysis

Trends in condition at the fixed sites were identified using the nonparametric technique of van Belle and Hughes (1984). This procedure is based on the Mann-Kendall statistic and consists of a sign test comparing each value with all values measured in subsequent periods. The ratio of the Mann-Kendall statistic to its variance provides a normal deviate that is tested for significance. Alpha was set to 0.1 for these tests because of the low power for trend detection for biological data. An estimate of the magnitude of each significant trend was obtained using Sen's (1968) procedure which is



closely related to the Mann-Kendall test. Sen's procedure identifies the median slope among all slopes between each value and all values measured in subsequent periods.

2.4.3 Probability-based Estimation

The Maryland Bay was divided into three strata (Bay Mainstem, Potomac River, other tributaries and embayments) in 1994 (Table 2-2). It was divided into six strata in and after 1995 (Figure 2-4, Table 2-3). The Virginia Bay was divided into four strata, beginning in 1996 (Figure 2-6, Table 2-3).

To estimate the amount of area in the entire Bay that failed to meet the Chesapeake Bay benthic community restoration goals (P), we defined for every site i in stratum h a variable y_{hi} that had a value of 1 if the benthic community met the goals, and 0 otherwise. For each stratum, the estimated proportion of area meeting the goals, p_{hi} , and its variance were calculated as the mean of the y_{hi} 's and its variance, as follows:

$$p_h = \overline{y}_h = \sum_{i=1}^{n_h} \frac{y_{hi}}{n_h}$$
 (1)

and

$$var(p_h) = s_h^2 = \sum_{i=1}^{n_h} \frac{(y_{hi} - \overline{y}_h)^2}{n_h - 1}$$
 (2)

Estimates for strata were combined to achieve a statewide estimate as:

$$\hat{P}_{ps} = \overline{y}_{ps} = \sum_{h=1}^{6} W_h \overline{y}_h$$
 (3)

where the weighting factor $W_h = A_h/A$; A_h is the total area of the hth stratum, and A is the combined area of all strata. The variance of (3) was estimated as:

$$\operatorname{var}\left(\hat{P}_{ps}\right) = \operatorname{var}\left(\overline{y}_{ps}\right) = \sum_{h=1}^{6} W_{h}^{2} s_{h}^{2} / n_{h}$$
 (4)

The standard error for individual strata is estimated as the square root of (2), and for the combined strata, as the square root of (4).

2.4.4 B-IBI Salinity Habitat Class Correction in 2011

Because of two storms in 2011 (Hurricane Irene on 27 August and Tropical Storm Lee on 7 September), salinities were very low after these two storms. Many of the probability-based sites that year were sampled after 27 August and during and after



7 September. Areas in the upper Chesapeake Bay that are in the low mesohaline range, had tidal freshwater bottom salinities after Lee. The species composition of some of the 2011 sites was compared with the species composition of nearby sites sampled in 2010. The species composition was similar in both years. However, because of habitat salinity class differences, the B-IBI was quite different when calculated on the lower salinity classes of 2011. Therefore, a salinity habitat class correction was necessary for making the B-IBI more comparable to previous years. Box plots of bottom salinity were constructed for all sites, 1995-2010. Five years for which the salinity was clearly too high or too low (1995, 1996, 1999, 2002, and 2004) were removed. Using GIS, the bottom salinity values of the remaining years were mapped and the 2011 sites were superimposed on the map. The salinity class of the 2011 sites was then re-assigned to reflect the predominant salinity class of the average year. Some of the 2011 sites did not need reassignment because their salinity, although low (e.g., 6) was still within the salinity class of the average year (e.g., 5-12). Affected sites included many of the sites in the Upper Bay stratum, and some of the sites in the Maryland Eastern Tributaries, Maryland Western Tributaries, Mainstem, and Patuxent and Potomac rivers (Table 2-6). The salinity class of probability-based sites sampled prior to the storms was not evaluated nor re-assigned. The 2011 sites in Virginia were all sampled prior to the storms so they did not need reassignment nor did they exhibit lower salinity than expected.

Table 2-6. Salinity class correction for 2011.							
Stratum	Site	Original	Corrected				
Maryland Mid Bay	MMS-18512	Low Mesohaline	High Mesohaline				
Mainstem	MMS-18514	Low Mesohaline	High Mesohaline				
	MMS-18519	Low Mesohaline	High Mesohaline				
	MMS-18520	Low Mesohaline	High Mesohaline				
	MMS-18522	Low Mesohaline	High Mesohaline				
	MMS-18523	Low Mesohaline	High Mesohaline				
	MMS-18524	Low Mesohaline	High Mesohaline				
Maryland Eastern	MET-18406	Low Mesohaline	High Mesohaline				
Tributaries	MET-18407	Low Mesohaline	High Mesohaline				
	MET-18408	Low Mesohaline	High Mesohaline				
	MET-18409	Oligohaline	High Mesohaline				
	MET-18410	Tidal Fresh	Oligohaline				
	MET-18414	Oligohaline	Low Mesohaline				
	MET-18426	Tidal Fresh	Oligohaline				
Maryland Western	MWT-18318	Tidal Fresh	Low Mesohaline				
Tributaries	MWT-18319	Tidal Fresh	Low Mesohaline				
	MWT-18320	Tidal Fresh	Low Mesohaline				
	MWT-18321	Tidal Fresh	Low Mesohaline				
	MWT-18322	Tidal Fresh	Low Mesohaline				
	MWT-18324	Tidal Fresh	Oligohaline				



Table 2-6. (Continued)			
Stratum	Site	Original	Corrected
	MWT-18325	Tidal Fresh	Oligohaline
Maryland Upper Bay	UPB-18607	Oligohaline	Low Mesohaline
Mainstem	UPB-18608	Oligohaline	Low Mesohaline
	UPB-18609	Oligohaline	Low Mesohaline
	UPB-18610	Oligohaline	Low Mesohaline
	UPB-18611	Oligohaline	Low Mesohaline
	UPB-18612	Oligohaline	Low Mesohaline
	UPB-18613	Oligohaline	Low Mesohaline
	UPB-18614	Tidal Fresh	Low Mesohaline
	UPB-18615	Oligohaline	Low Mesohaline
	UPB-18616	Oligohaline	Low Mesohaline
	UPB-18617	Tidal Fresh	Low Mesohaline
	UPB-18619	Tidal Fresh	Low Mesohaline
	UPB-18620	Tidal Fresh	Low Mesohaline
	UPB-18621	Tidal Fresh	Low Mesohaline
	UPB-18622	Tidal Fresh	Oligohaline
Patuxent River	PXR-18204	Low Mesohaline	High Mesohaline
	PXR-18221	Tidal Fresh	Oligohaline
	PXR-18222	Tidal Fresh	Oligohaline
	PXR-18223	Tidal Fresh	Oligohaline
Potomac River	PMR-18118	Oligohaline	Low Mesohaline
	PMR-18119	Oligohaline	Low Mesohaline





3.0 RESULTS

3.1 TRENDS IN FIXED SITE BENTHIC CONDITION

Trend analysis is conducted on 27 fixed sites located throughout the Bay and its tributaries to assess whether benthic community condition is changing. Through 2008 the sites were sampled yearly in the spring and summer but the trend analysis is performed on the summer data only in order to apply the B-IBI (Weisberg et al. 1997; Alden et al. 2002). B-IBI calculations and trend analysis methods are described in Section 2.4.

The B-IBI is the primary measure used in trend analysis because it integrates several benthic community attributes into a measure of overall condition. It provides context for interpretation of observed trends because status has been calibrated to reference conditions. Significant trends that result in a change of status (sites that previously met the Chesapeake Bay benthic community restoration goals which now fail, or vice versa) are of greater management interest than trends which do not result in a change. As a first step in identifying causes of changes in condition, trends on individual attributes are identified and examined.

Table 3-1 presents trends in benthic community condition from 1985 to the present. Although the Maryland benthic monitoring component began sampling in 1984, data collected in the first year of our program were excluded from analysis to facilitate comparison of results with other components of the monitoring program. Several components of the Maryland program as well as the Virginia Benthic Monitoring Program did not start sampling until 1985. Twenty nine-year (1985-2013) trends are presented for 23 of the 27 trend sites, 25-year trends are presented for two sites in Baltimore Harbor (Stations 201 and 202) first sampled in 1989, and 19-year trends are presented for two western shore tributaries (Back River Station 203, and Severn River Station 204) first sampled in 1995. Trend site locations are shown in Figure 2-1.

Statistically significant B-IBI trends (p < 0.1) were detected at 13 of the 27 sites (Table 3-1), the same number of trends as through 2012. One trend was new and one trend disappeared with the addition of the 2013 data. Trends in benthic community condition declined at 11 sites (significantly decreasing B-IBI score) and improved at 2 sites (significantly increasing B-IBI score). Except for the new trend (declining), trend directions did not change over those reported for 2012.

Sites with improving condition (Table 3-1) were located in the upper Bay main stem (Station 26) and Back River (Station 203). Sites with declining condition (Table 3-1) were located in the mid Bay main stem (Station 01), Baltimore Harbor (Station 22), Curtis Creek (Station 202), Severn River (Station 204), Patuxent River at Holland Cliff (Station 77), Patuxent River at Broomes Island (Station 71), tidal fresh Potomac River (Station 36), mesohaline Potomac River at Morgantown (Stations 43 and 44), mesohaline Potomac River at St. Clements Island (Station 52), and Nanticoke River (Station 62).



The most important changes in 2013 were the disappearance of an improving B-IBI trend in the mesohaline Choptank River (Station 64), and the appearance of a declining B-IBI trend in the Potomac River lower main stem (Station 52). Using the last three years of data (2011-2013), the average B-IBI score remained within the same condition category for most sites, improved at four sites, and declined at 1 site relative to the 2010-2012 period (Table 3-1). For the 2013 reporting year, B-IBI scores increased at 11 sites, indicating better overall benthic community condition in 2013 than in the preceding year.

The current condition at the fixed sites (Table 3-1 shaded areas) improved from degraded to marginal in the Potomac River at Station 51, oligohaline Choptank River (Station 66), Chesapeake Bay main stem (Station 24), and Back River (Station 203); and declined from degraded to severely degraded in the Patapsco River lower main stem (Station 23). Currently, 8 sites meet the benthic community restoration goals and 19 sites fail the goals.

Trends in community attributes that are components of the B-IBI are presented in Table 3-2 (mesohaline stations), Table 3-3 (oligohaline and tidal freshwater stations), and Appendix A. Sites with decreasing B-IBI trends had declining trends (declining below restorative thresholds) in abundance, biomass, or both, and usually in at least one other component of the B-IBI (Table 3-2). Exceptions are Stations 43 and 47 which had declining trends in abundance and biomass that indicated improving condition, i.e., improving from excess abundance and biomass. Several sites without B-IBI trends also exhibited statistically significant, declining trends (declining below restorative thresholds) in abundance, biomass, and number of species, indicating a general tendency in the Chesapeake Bay toward low index scores.

Figures 3-1 through 3-27 show patterns in abundance, biomass, number of species, and B-IBI at the fixed sites. For 2011 and 2012 we reported decreasing trends in abundance at most of the mesohaline sites, with overall lower abundance during the 1998-2012 period than during the 1984-1997 period. Species numbers also showed decreasing trends at many of the mesohaline sites. This pattern remained unchanged. Using the Mann-Kendall test, 14 sites had significant declining trends in abundance, and 15 sites had significant declining trends in number of species. Two sites had significant increasing trends in abundance, but in the direction of excess abundance (degrading). Additionally, biomass was generally low at most sites and significantly declining at 13 sites. In 2013, however, about half of the sites (13 out of 27 sites) showed modest increases in abundance and species numbers. These increases probably indicate improved water quality conditions in 2013, especially in systems such as the Severn River (Figure 3-27), which are variably affected by hypoxia.

The Nanticoke River (Station 62) exhibited large increases in abundance in the last two years (Figure 3-16), but the increases were owed to pollution-tolerant tubificid oligochaetes. Densities of organisms at this station are above the upper abundance threshold for the B-IBI, indicating organic enrichment as the most likely cause of degradation. Densities in the tidal freshwater Potomac River (Station 36) are also high above the upper abundance threshold. *Limnodrilus hoffmeisteri*, a pollution-tolerant tubificid organism, accounts for the high densities observed at this station. This may be



considered as an indication of degradation. However, the abundance of the introduced bivalve *Corbicula fluminea* has decreased from a high of 4,500 individuals m⁻² in 1984 to zero individuals in 2013 (Figure 3-28). The sharp decline in abundance of *Corbicula* in the Potomac River may be linked to improved water quality conditions in the river, which have seen a reduction in microalgae blooms on which the clams feed. Mortality due to extreme weather conditions is unlikely because the decline has been gradual. With this decline, *Corbicula fluminea* is no longer a biomass-dominant component of the benthic community in the Potomac River at Station 36 (Figure 3-9).



Table 3-1. Summer trends in benthic community condition, 1985-2013. Trends were identified using the van Belle and Hughes (1984) procedure. Current mean B-IBI and condition are based on 2011-2013 values. Initial mean B-IBI and condition are based on 1985-1987 values, except where noted. NS: not significant; (a): 1989-1991 initial condition; (b): 1995-1997 initial condition. Shaded areas highlight changes in condition or trend direction over those reported for 2012.

Initial Condition Median Slope **Current Condition** (1985-1987 unless Trend (B-IBI units/yr) (2011-2013) otherwise noted) Station **Significance Potomac River** 36 p < 0.001-0.042.00 (Degraded) 3.14 (Meets Goal) 40 NS 0.00 3.07 (Meets Goal) 2.80 (Marginal) 43 -0.00 3.58 (Meets Goal) 3.76 (Meets Goal) p < 0.144 p < 0.01-0.03 1.76 (Severely Degraded) 2.80 (Marginal) 47 NS 0.00 3.40 (Meets Goal) 3.89 (Meets Goal) 2.78 (Marginal) 51 NS 0.00 2.43 (Degraded) -0.00 52 p < 0.11.00 (Severely Degraded) 1.37 (Severely Degraded) **Patuxent River** 71 p < 0.001-0.041.44 (Severely Degraded) 2.52 (Degraded) 74 0.00 NS 3.49 (Meets Goal) 3.78 (Meets Goal) 77 p < 0.012.64 (Degraded) 3.76 (Meets Goal) -0.0379 NS 0.00 3.06 (Meets Goal) 2.75 (Marginal) **Choptank River** 64 NS 0.00 3.07 (Meets Goal) 2.78 (Marginal) 66 NS 0.00 2.90 (Marginal) 2.60 (Degraded) **Maryland Mainstem** 01 p < 0.05-0.022.41 (Degraded) 2.93 (Marginal) 06 NS 0.00 2.85 (Marginal) 2.56 (Degraded) 15 NS 0.00 2.41 (Degraded) 2.22 (Degraded) 24 0.00 NS 2.85 (Marginal) 3.04 (Meets Goal) 26 p < 0.0010.02 4.11 (Meets Goal) 3.16 (Meets Goal) Maryland Western Shore Tributaries 22 p < 0.001-0.041.04 (Severely Degraded) 2.08 (Degraded) 23 NS 0.00 1.98 (Severely Degraded) 2.49 (Degraded) 201 NS 0.00 1.22 (Severely Degraded) 1.10 (Severely Degraded) (a) 202 p < 0.05-0.001.13 (Severely Degraded) 1.40 (Severely Degraded) (a) 203 p < 0.010.05 2.68 (Marginal) 2.08 (Degraded) (b) 204 3.67 (Meets Goal) (b) p < 0.05-0.03 2.78 (Marginal) **Maryland Eastern Shore Tributaries** 29 NS 0.00 2.58 (Degraded) 2.38 (Degraded) 62 p < 0.001-0.042.42 (Degraded) 3.42 (Meets Goal) 68 NS 0.00 3.67 (Meets Goal) 3.51 (Meets Goal)

Table 3-2. Summer trends in benthic community attributes at mesohaline stations 1985-2013. Monotonic trends were identified using the van Belle and Hughes (1984) procedure. ↑: Increasing trend; ↓: Decreasing trend. *: p<0.1; **: p<0.05; ***: p<0.01; shaded trend cells indicate increasing degradation; unshaded trend cells indicate unchanging or improving conditions; (a): trends based on 1989-2013 data; (b): trends based on 1995-2013 data; (c): attribute trend based on 1990-2013 data; (d): attributes are used in B-IBI calculations when species specific biomass is unavailable; NA: attribute is not part of the reported B-IBI. Blanks indicate no trend (not significant). See Appendix A for further detail.

Station	B-IBI	Abundance	Biomass	Shannon Diversity	Indicative Abundance	Sensitive Abundance	Indicative Biomass (c)	Sensitive Biomass (c)	Abundanc Carnivore Omnivore
				Potoma	ac River				
43	↓ *	V ***	***		1 ***	↓ *** (d)	NA	V ***	NA
44	↓ ***	***	V ***			↓ ** (d)	NA	↓ **	NA
47		***	V * * *		1 ***	↓ *** (d)	NA	↓ ***	NA
51		↓ * * *	* * * *		V ***		NA	↓ ***	
52	↓ *	↓ * * *	↓ * * *	↓ * * *	(d)	(d)			↓ *
				Patuxe	nt River				
71	₩ * * *	↓ * * *	* * * *	↓ * * *	(d)	↓ *** (d)			
74			* * * *			↓ * (d)	NA	↓ ***	NA
77	₩ * * *		↓ * * *		↑ **	↓ ** (d)	NA		NA
				Chopta	nk River				
64		↓ *			↓ * (d)	↑ ** (d)			
				Maryland	Mainstem				
01	↓ * *	↓ * * *	↓ ***				NA	NA	
06				↓ *			NA	NA	↓ *
15			↓ * *		↓ *		NA	NA	
24		₩ * *		₩ * * *	↓ *** (d)	(d)	↓ ***		1 * * *
26	1 * * *					(d)	NA	↓ ***	NA
			N	/laryland Westerr	Shore Tributaries	3			
22	↓ * * *	↓ * * *	V ***	↓ * * *	1 ***	↓ * (d)	NA	↓ ***	NA
23		V ***		↓ * *		↑ *** (d)	NA		NA
201(a)						(d)	NA		NA
202(a)	₩ * *	V ***				(d)	NA		NA
204(b)	↓ * *	V ***	₩ * * *		↑ ** (d)	(d)			
				Vlaryland Eastern	Shore Tributaries				
	U ***	1 * * *	↓ * * *	J ***		↓ *** (d)	NA	↓ **	NA
62	•	11	•			v (u)	1 47 1	· · · · · · · · · · · · · · · · · · ·	1471

Table 3-3. Summer trends in benthic community attributes at oligonaline and tidal freshwater stations 1985-2013. Monotonic trends were identified using the van Belle and Hughes (1984) procedure. ↑: Increasing trend; ↓: Decreasing trend. *: p<0.1; **: p<0.05; ***: p<0.01; shaded trend cells indicate increasing degradation; unshaded trend cells indicate unchanging or improving conditions; (a): trends based on 1995-2013 data; NA: attribute not calculated. Blanks indicate no trend (not significant). See Appendix A for further detail.

Station	B-IBI	Abundance	Tolerance Score	Freshwater Indicative Abundance	Oligohaline Indicative Abundance	Oligohaline Sensitive Abundance	Tanypodinae to Chironomidae Ratio	Abundance Deep Deposit Feeders	Abundance Carnivore/ Omnivores
					Potomac River				
36	V * * *	1 *	1 * * *	1 * * *	NA	NA	NA	↑ ***	NA
40		1 *	\ * * *	NA			↓ ***	NA	
					Patuxent River				
79					NA	NA	NA		NA
					Choptank River				
66			↑ ***	NA				NA	
				Maryland \	Nestern Shore Trib	outaries			
203(a)	1 * * *			NA				NA	1 * * *
Maryland Eastern Shore Tributaries									
29		₩ *		NA				NA	1 * * *



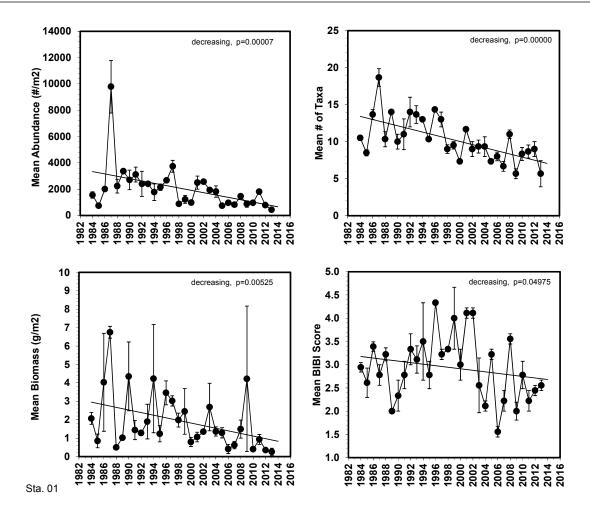


Figure 3-1. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 01 = Chesapeake Bay main stem (\leq 5 m) at Calvert Cliffs



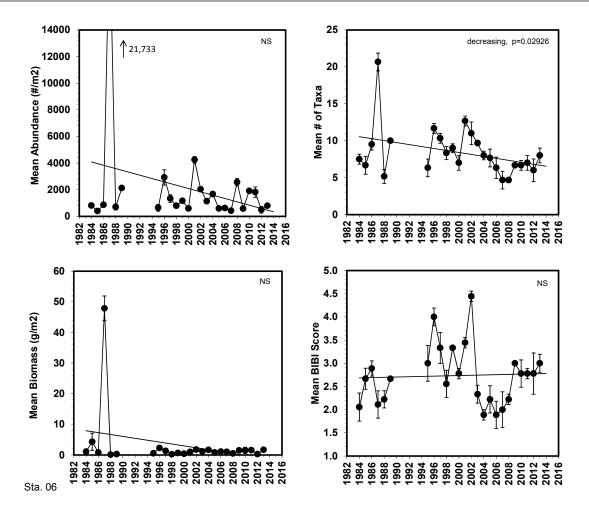


Figure 3-2. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 06 = Chesapeake main stem (\leq 5 m) at Calvert Cliffs



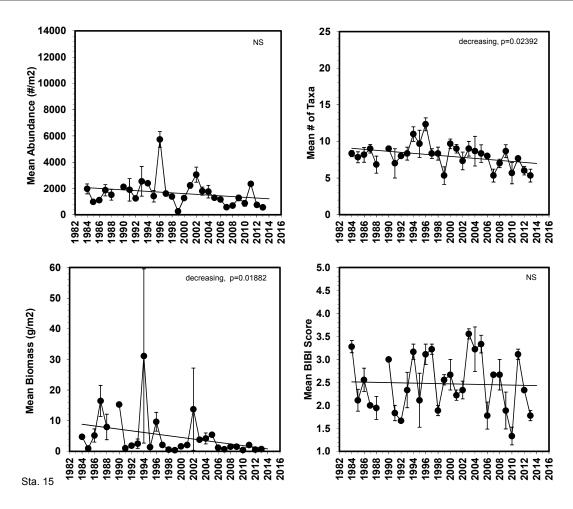


Figure 3-3. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 15 = Chesapeake main stem (\leq 5 m), North Beach



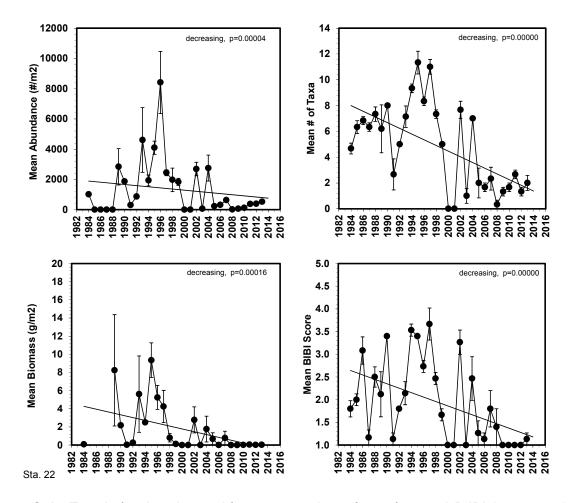


Figure 3-4. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 22 = Patapsco River estuary (2-6 m), Middle Branch



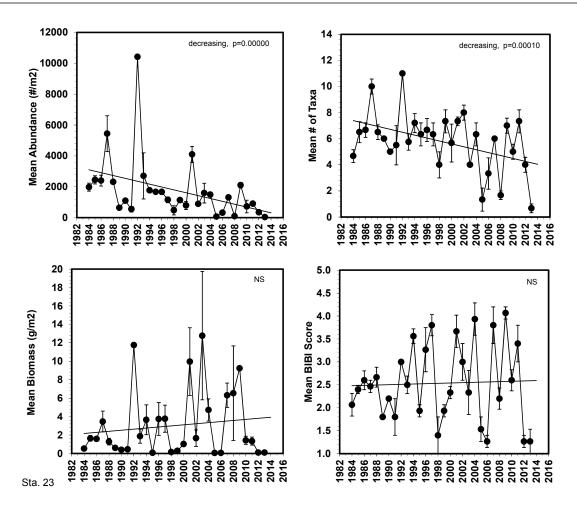


Figure 3-5. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 23 = Patapsco River estuary (4-7 m), lower main stem



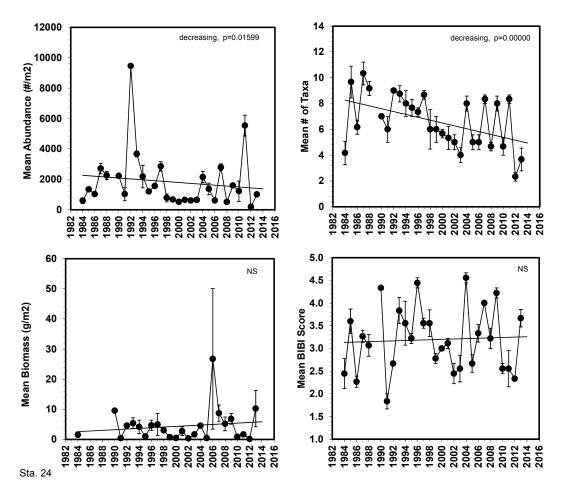


Figure 3-6. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 24 = Chesapeake Bay main stem (5-8 m), near the mouth of the Patapsco River



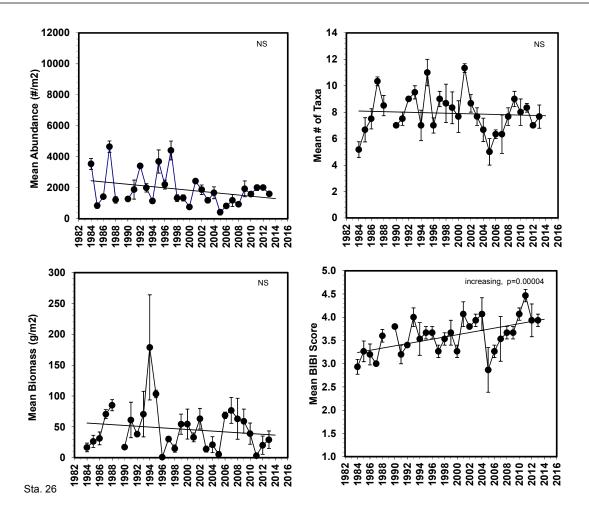


Figure 3-7. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 26 = Chesapeake Bay main stem (2-5 m), Pooles Island



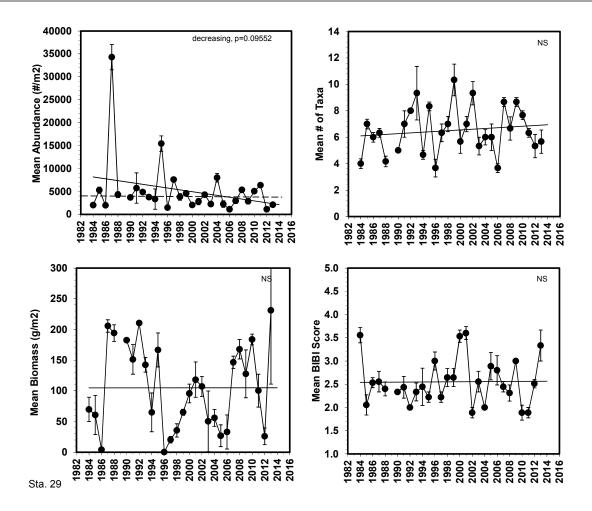


Figure 3-8. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 29 = Elk River. The dashed line in the abundance plot is the upper B-IBI threshold (scored as 1) for abundance



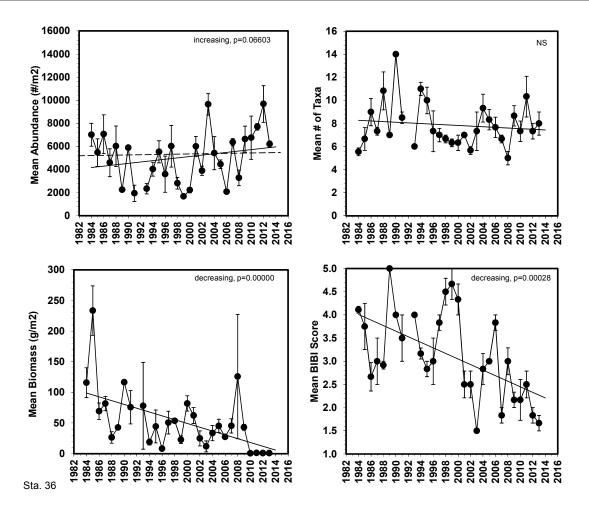


Figure 3-9. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 36 = Tidal freshwater Potomac River (\leq 5 m) at Rosier Bluff. The dashed line in the abundance plot is the upper B-IBI threshold (scored as 1) for abundance



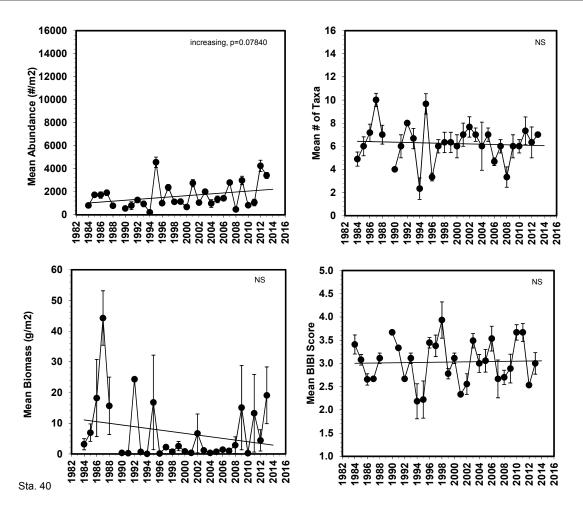


Figure 3-10. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 40 = Oligohaline Potomac River (6-10 m) at Maryland Point



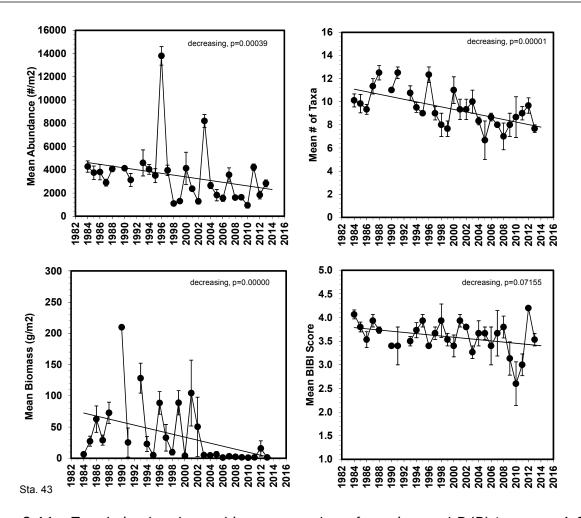


Figure 3-11. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 43 = Shallow mesohaline Potomac River (\leq 5 m) at Morgantown



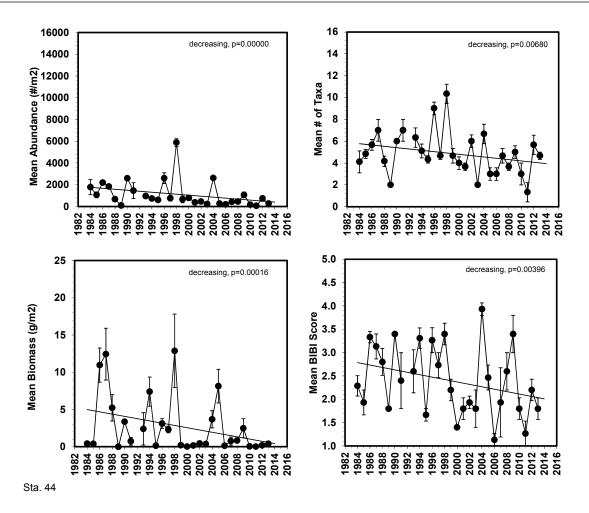


Figure 3-12. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 44 = Deep mesohaline Potomac River (11-17 m) at Morgantown



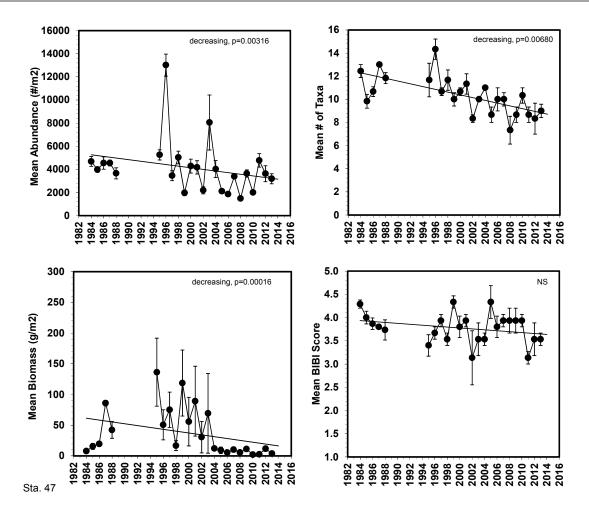


Figure 3-13. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 47 = Shallow mesohaline Potomac River (\leq 5 m) at Morgantown



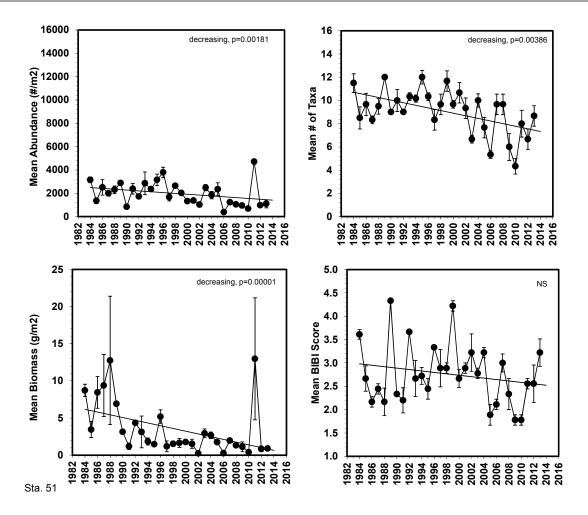


Figure 3-14. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 51 = Shallow mesohaline Potomac River (\leq 5 m), St. Clements Island



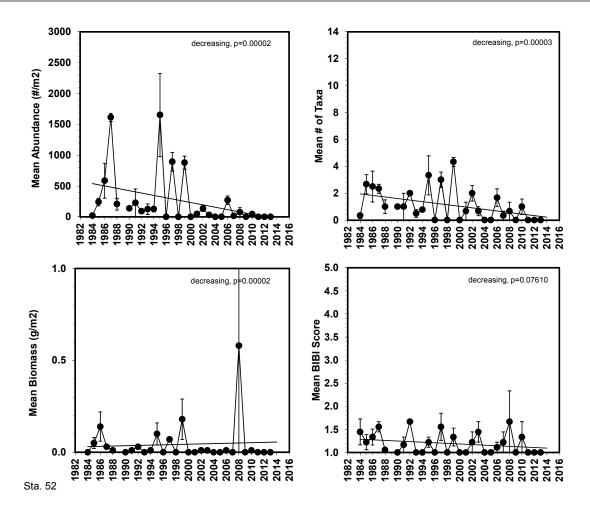


Figure 3-15. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 52 = Deep mesohaline Potomac River (9-13 m), St. Clements Island



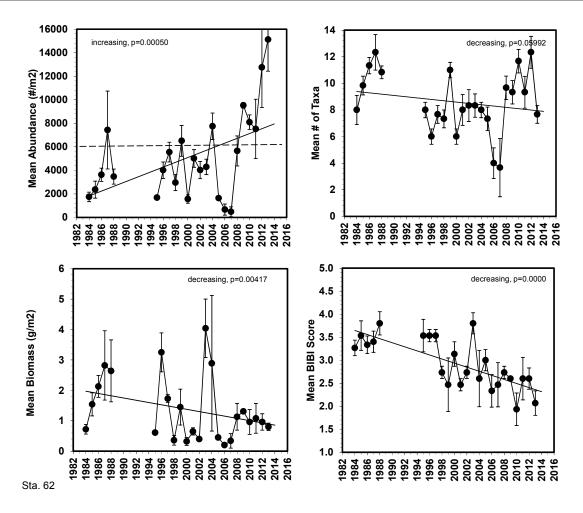


Figure 3-16. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 62 = Nanticoke River. The dashed line in the abundance plot is the upper B-IBI threshold (scored as 1) for abundance



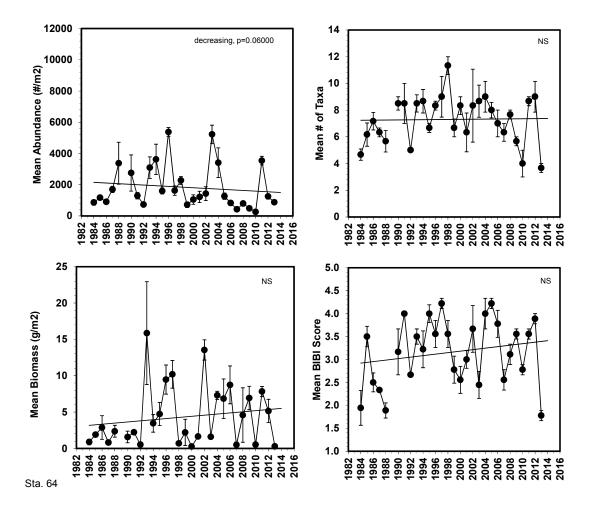


Figure 3-17. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 64 = Mesohaline Choptank River



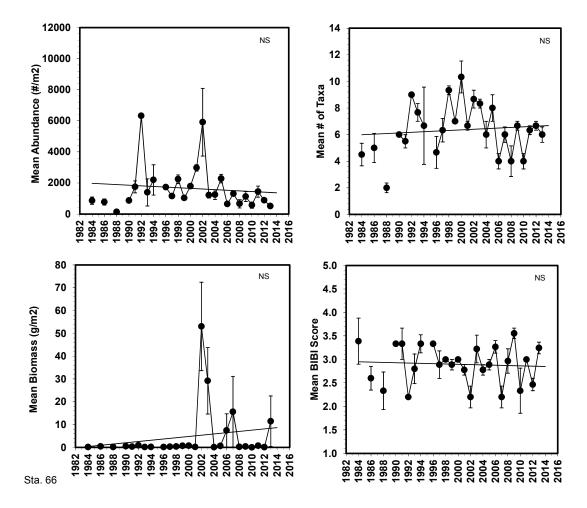


Figure 3-18. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 66 = Oligohaline Choptank River



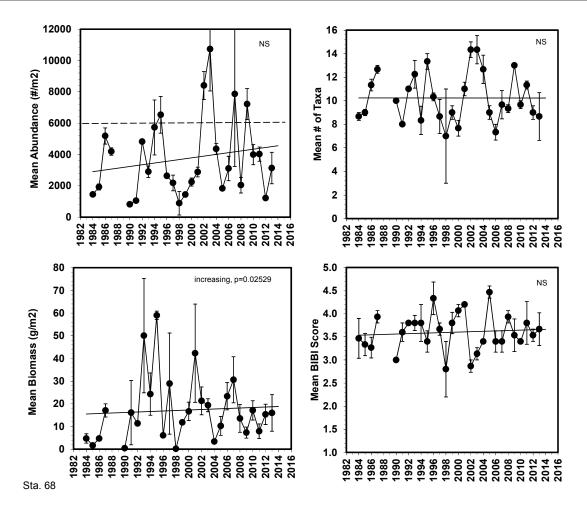


Figure 3-19. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 68 = Chester River. The dashed line in the abundance plot is the upper B-IBI threshold (scored as 1) for abundance



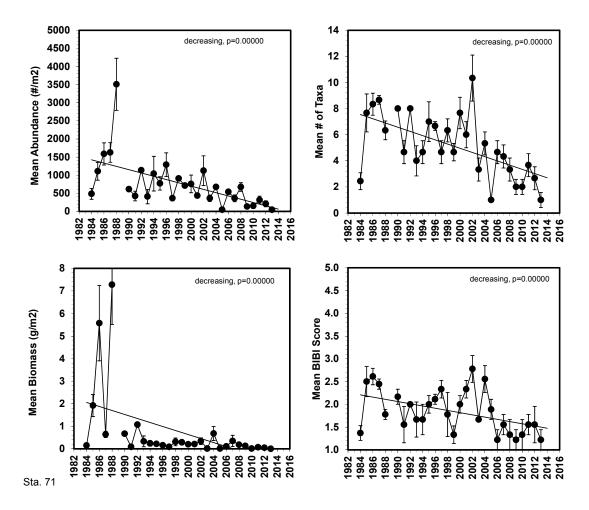


Figure 3-20. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 71 = Mesohaline Patuxent River (12-18 m), Broomes Island



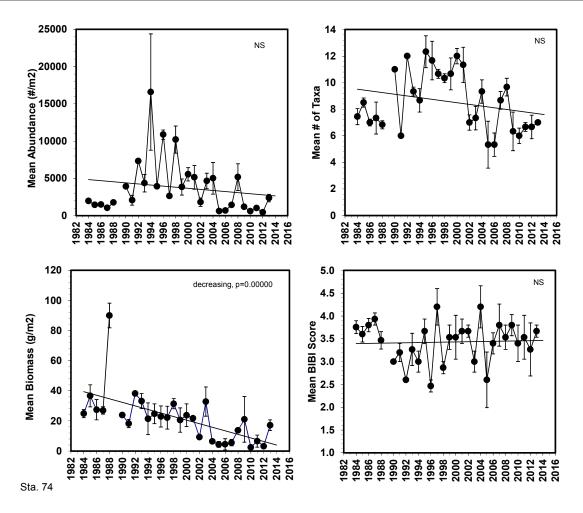


Figure 3-21. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 74 = Mesohaline Patuxent River (\leq 5 m), Chalk Point



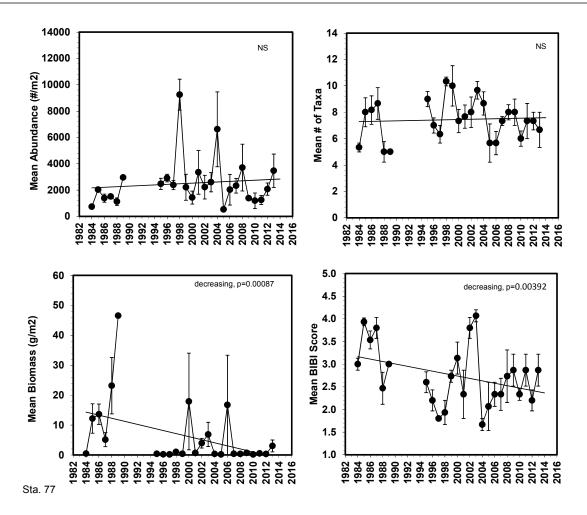


Figure 3-22. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 77 = Mesohaline Patuxent River (\leq 5 m), Holland Cliff



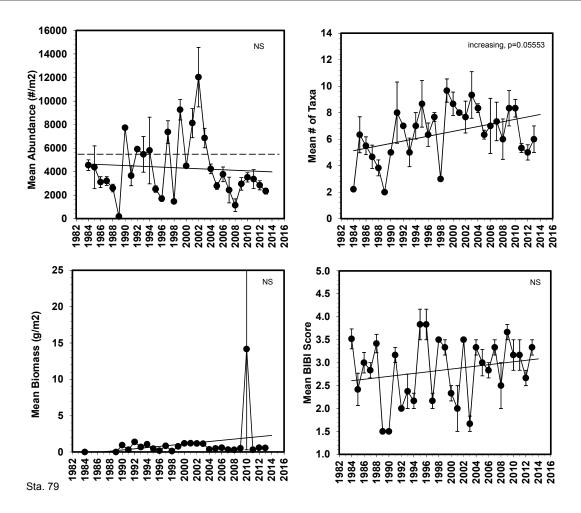


Figure 3-23. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 79 = Tidal freshwater Patuxent River (\leq 6 m), Lyons Creek. The dashed line in the abundance plot is the upper B-IBI threshold (scored as 1) for abundance



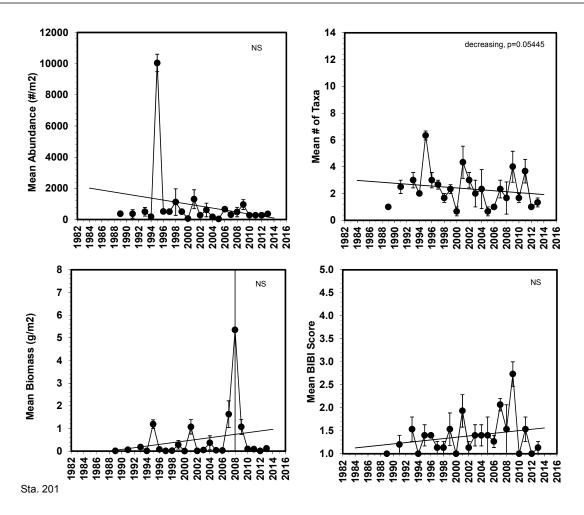


Figure 3-24. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 201 = Patapsco River estuary, Bear Creek



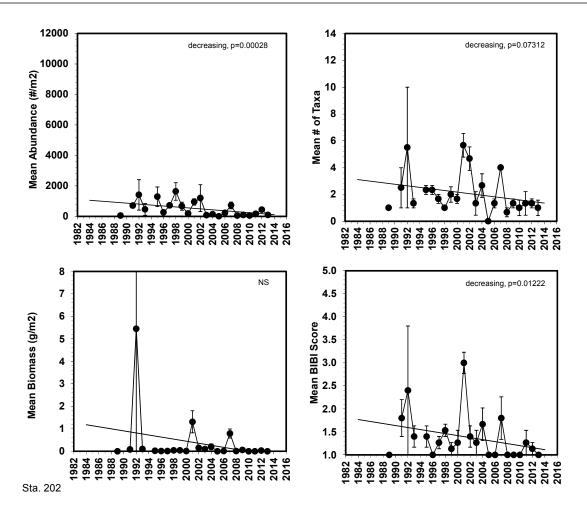


Figure 3-25. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 202 = Patapsco River estuary, Curtis Creek



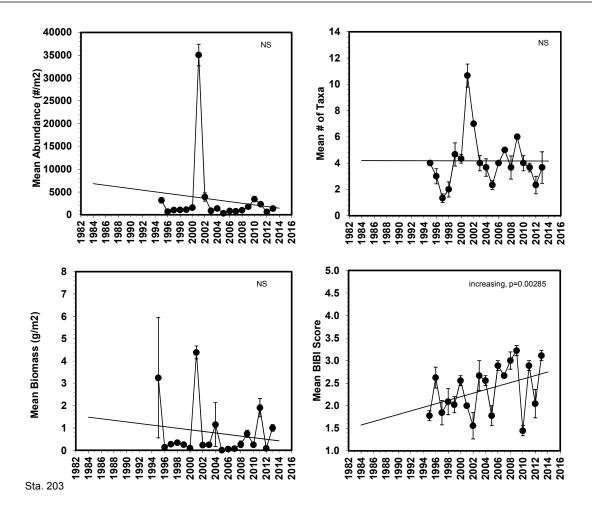


Figure 3-26. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 203 = Back River. Note change in scale in abundance compared to Stations 201, 202, and 204



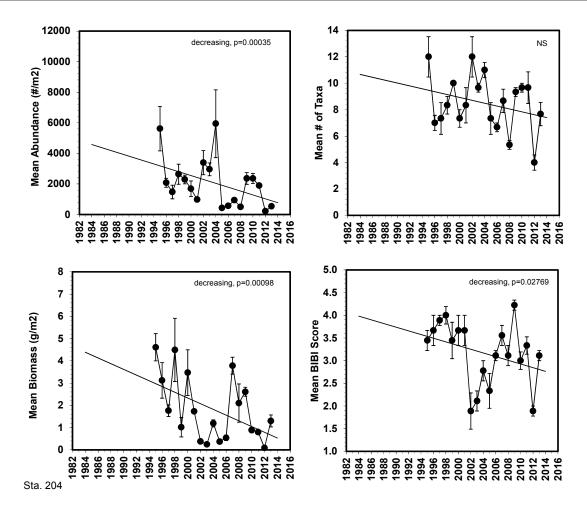


Figure 3-27. Trends in abundance, biomass, number of species, and B-IBI (mean \pm 1 SE) at fixed sites. Station 204 = Severn River



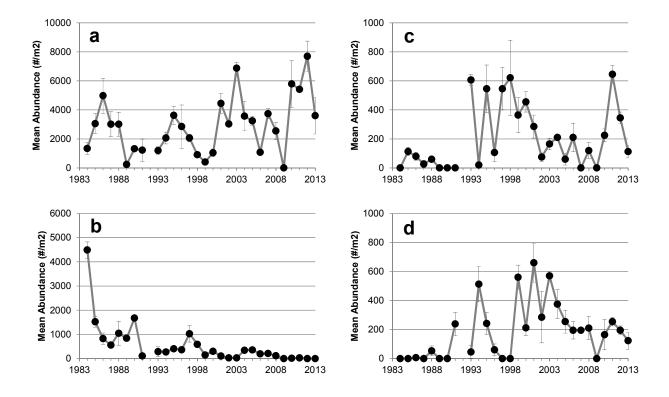


Figure 3-28. Trends in abundance (mean \pm 1 SE) of four numerically dominant species in the tidal freshwater Potomac River at Station 36: Limnodrilus hoffmeisteri (a), Corbicula fluminea (b), Coelotanypus spp.(c), and Branchiura sowerbyi (d)



3.2 BAYWIDE BOTTOM COMMUNITY CONDITION

The fixed site monitoring provides useful information about trends in the benthic community condition at 27 locations in the Maryland Bay but it does not provide an integrated assessment of the Bay's overall condition. The fixed sites were selected for trend monitoring because they are located in areas subject to management action and, therefore, are likely to undergo change. Because these sites were selected subjectively, there is no objective way of weighting them to obtain an unbiased estimate of Maryland bay-wide status.

An alternative approach for quantifying status of the bay, which was first adopted in the 1994 sampling program, is to use probability-based sampling to estimate the bottom area populated by benthos meeting the Chesapeake Bay benthic community restoration goals. Where the fixed site approach quantifies change at selected locations, the probability sampling approach quantifies the spatial extent of problems. While both approaches are valuable, developing and assessing the effectiveness of a Chesapeake Bay management strategy requires understanding the extent and distribution of problems throughout the Bay, instead of only assessing site-specific problems. Our probability-based sampling element is intended to provide that information, as well as a more widespread baseline data set for assessing the effects of unanticipated future contamination (e.g., oil or hazardous waste spills). Probability-based sampling information is used annually in the Bay Report Card and for Chesapeake Bay aquatic life use support decisions under the Clean Water Act (Llansó et al. 2005, 2009a).

Probability-based sampling was employed prior to 1994 by LTB, but the sampled area included only 16% of the Maryland Bay (Ranasinghe et al. 1994) which was insufficient to characterize the entire Bay. Probability-based sampling was also used in the Maryland Bay by the U.S. EPA Environmental Monitoring and Assessment Program (EMAP), and most recently by the U.S. EPA National Coastal Condition Assessment, but at a sampling density too low to develop precise condition estimates for the Maryland Bay. The 2013 sampling continues with efforts initiated in 1994 to develop area-based bottom condition statements for the Maryland Bay.

Estimates of tidal bottom area meeting the benthic community restoration goals are included for the entire Chesapeake Bay. The estimates were enabled by including a probability-based sampling element in the Virginia Benthic Monitoring Program starting in 1996. The Virginia sampling is compatible and complementary to the Maryland effort and is part of a joint effort by the two programs to assess the extent of "healthy" tidal bottom bay-wide.

This section presents the results of the 2013 Maryland and Virginia probability-based sampling and provides twenty years (1994-2013) of benthic community monitoring in tidal waters of the Maryland Chesapeake Bay. The analytical methods for estimating the areal extent of bay bottom meeting the restoration goals were presented in Section 2.0. The physical data associated with the benthic samples (bottom water salinity, temperature, dissolved oxygen, and sediment silt-clay and organic carbon content) can be found in the



Appendices Section of this report (Volume 2). Only summer data (July 15-September 30) are used for the probability-based assessments.

Of the 150 Maryland samples collected with the probability-based design in 2013, 67 met and 83 failed the Chesapeake Bay benthic community restoration goals (Figure 3-29), a decrease in the number of samples failing the goals relative to 2012. Of the 250 probability samples collected in the entire Chesapeake Bay in 2013, 104 met and 146 failed the restoration goals. The Virginia sampling results are presented in Figure 3-30. In terms of number of sites meeting the goals in Chesapeake Bay, more sites met the goals in 2013 (42%) than in 2012 (37%).

The area with degraded benthos in the Maryland Bay decreased in 2013 (Maryland Tidal Waters, Figure 3-31 left panel), whereas the magnitude of the severely degraded condition did not change appreciably (Maryland Tidal Waters, Figure 3-31 right panel). Results from the individual sites were weighted based on the area of the stratum represented by the site in the stratified sampling design to estimate the tidal Maryland area failing the restoration goals. In 2013, 64% ($\pm 5\%$ SE) of the Maryland Bay was estimated to fail the restoration goals (Figure 3-31). In 2012 and 2011 the estimates were 73% and 65% ($\pm 4\%$ SE), respectively. Expressed as area, 4,001 ± 289 km² of the Maryland tidal waters in Chesapeake Bay remained to be restored in 2013 (Table 3-4). There was a statistically significant increase in percent area degraded over the 1995-2013 time series (ANOVA: F=5.12, p=0.0370).

In 2013, the Patuxent River and the Potomac River were among the Maryland strata in poorest condition (Figures 3-32 and 3-34). The Potomac River, Patuxent River, and the Maryland Western Tributaries exhibited large decreases in degradation in 2013 (Figure 3-32). The Maryland Western Tributaries also improved in the percentage of area with severely degraded condition. The Maryland mid-Bay mainstem continued to be among the Maryland strata most degraded (Figures 3-32 and 3-34).

Over the 1995-2013 time series, more than half of the mid-Bay main stem (1,697-2,718 km²) and the tidal Potomac River (714-1,173 km²) (Table 3-4) failed the restoration goals each year, and a large portion of that area, ranging from 58% to 85% in the main stem and 46% to 93% in the Potomac River, was severely degraded. In 2013, 65% of the Potomac River bottom failing the restoration goals was severely degraded. Over the same time series, statistically significant increasing trends in percent area degraded were detected in the Patuxent River (ANOVA: F = 24.90, p = 0.0001), Maryland Eastern Tributaries (ANOVA: F = 6.19, p = 0.0235), and Maryland mid-Bay mainstem (ANOVA: F = 5.44, p = 0.0322).

In Virginia, all major tributaries and the main stem exhibited increases in percent area degraded (Table 3-4, Figure 3-33). The Rappahannock River and the York River had the largest percent area degraded (76%). The York River exhibited the largest increase in degradation, especially in the severely degraded condition (Figure 3-33). A statistically significant increasing trend in percent area degraded was detected in the Rappahannock River over the 1996-2013 time series (ANOVA: F = 6.69, p = 0.0198).



For the Chesapeake Bay, the estimate of degradation in 2013 was within the range observed in the last three years (Figure 3-31). Lower degradation in Maryland tidal waters balanced higher degradation in Virginia. The extent of degradation was not as severe as for the 2005-2008 period. Weighting results from the 250 probability sites in Maryland and Virginia, 53% ($\pm 4\%$) or 6,210 ± 493 km² of the tidal Chesapeake Bay was estimated to fail the restoration goals in 2013, and 59% of that area (3,650 km²) was severely degraded (Table 3-4). There was no statistically significant change in percent area degraded over the time series (ANOVA: F=0.76, ρ =0.3960).

River flow into Chesapeake Bay in 2013 was lower than normal in spring (March-June) and higher than normal in summer (July-September), with two high flow events in early July and mid August (Figure 3-35). Overall, and except for a peak in February, Susquehanna River daily flow at Conowingo did not exceed 100,000 cfs, and it was within the 2012 range (Figure 3-35). The standard deviation of spring river flow was 16,609 cfs in 2013, which is low compared to other years (e.g., 76,162 cfs in 2011), indicating that spring flow did not fluctuate widely in 2013. Dissolved oxygen conditions were moderate to good in 2013. Hypoxic volume was above the long term average (1985-2011) in mid June, early July, and early August, but well below average in mid July and mid August (Figure 3-36). Moderate to good oxygen conditions in Chesapeake Bay were reflected in increases in abundance, biomass, number of species, and B-IBI scores in Maryland, and decreases in the number of sites scoring "1" for low abundance and low biomass (below restorative thresholds) (Figure 3-37). Overall, however, benthic community condition was still highly degraded. Many severely degraded sites that typically have low abundance, were azoic in 2013. Twenty-six random sites were azoic or near azoic (1 species). The lower Potomac River and the mid-Bay main stem accounted for a majority of the azoic sites. There were statistically significant trends in number of species (declining), mean B-IBI score (declining) and percent sites scoring "1" for low biomass (increasing) (ANOVA: Number of species, F = 5.49, p = 0.0315; B-IBI, F = 5.29, p = 0.0334; biomass, F = 10.54, Bay-wide, benthic community attributes in 2013 reflected Maryland's conditions (Figure 3-38). Virginia tributaries did not exhibit increases in abundance, number of species, and B-IBI scores in 2013, and exhibited only a modest increase in biomass (data not shown).

In addition to percent area degraded, results can be summarized by the type of stress experienced by the benthic communities. Low abundance, low biomass, and the level of widespread failure in most metrics necessary to classify a site as severely degraded is usually expected on exposure to catastrophic events such as prolonged dissolved oxygen stress. Conversely, excess abundance and excess biomass are phenomena usually associated with eutrophic conditions and organic enrichment of the sediment in the absence of low dissolved oxygen stress. For the period 1996-2013, four strata (Patuxent River, Potomac River, mid-Bay mainstem, and Maryland Western Tributaries) had a large percentage (>70%) of sites failing the goals because of insufficient abundance or biomass of organisms relative to reference conditions (Table 3-5). These strata also had a high percentage (>50%) of failing sites classified as severely degraded (Table 3-5). These results contrast with those of the James River, Maryland Eastern Tributaries, and York River strata, which had fewer depauperate sites but excess abundance, excess biomass, or both in >20% of the failing sites (Table 3-6).



Table 3-4. Estimated tidal area (km²) failing to meet the Chesapeake Bay benthic community restoration goals in the Chesapeake Bay, Maryland, Virginia, and each of the 10 sampling strata. In this table, the area of the mainstem deep trough is included in the estimates for the severely degraded portion of Chesapeake Bay, Maryland tidal waters, and Maryland mid-bay mainstem. Note that the total area of the Potomac River sampled in 1994 differs from the total area sampled after 1994 (see Tables 2-2 and 2-3).

		Severely			Total	
Region	Year	Degraded	Degraded	Marginal	Failing	% Failing
Chesapeake Bay	1996	3,080	1,388	1,056	5,524	47.6
	1997	2,941	2,093	856	5,890	50.7
	1998	3,771	1,689	1,271	6,731	58.0
	1999	3,164	1,660	1,020	5,844	50.3
	2000	2,704	1,538	1,474	5,715	49.2
	2001	3,123	1,187	1,749	6,060	52.2
	2002	3,424	1,584	1,170	6,178	53.2
	2003	3,351	2,537	964	6,852	59.0
	2004	2,902	1,940	650	5,492	47.3
	2005	4,664	1,550	614	6,829	58.8
	2006	4,336	1,779	756	6,871	59.2
	2007	4,120	1,529	1,064	6,713	57.8
	2008	3,459	1,570	1,759	6,788	58.5
	2009	3,164	898	1,032	5,094	43.9
	2010	3,199	1,492	1,485	6,177	53.2
	2011	3,686	1,534	1,132	6,353	54.7
	2012	3,125	2,039	1,173	6,337	54.6
	2013	3,650	1,760	800	6,210	53.5
Maryland Tidal	1994	2,684	1,152	497	4,332	66.5
Waters	1995	2,872	605	182	3,659	58.6
	1996	2,614	700	155	3,469	55.6
	1997	2,349	719	462	3,529	56.5
	1998	2,663	1,016	623	4,302	68.9
	1999	2,423	1,137	374	3,935	63.0
	2000	2,455	1,137	236	3,828	61.3
	2001	2,313	582	644	3,538	56.7
	2002	2,444	713	928	4,086	65.4
	2003	2,571	1,288	228	4,086	65.4
	2004	2,037	985	226	3,248	52.0
	2005	2,771	1,014	295	4,080	65.3
	2006	3,077	1,013	504	4,595	73.6
	2007	3,088	851	513	4,452	71.3
	2008	2,727	767	854	4,348	69.6
	2009	2,484	580	540	3,605	57.7
	2010	2,656	1,171	355	4,182	67.0
	2011	2,320	1,027	703	4,050	64.9
	2012	2,620	1,161	785	4,565	73.1
	2013	2,549	1,269	184	4,001	64.1



		Severely			Total	
Region	Year	Degraded	Degraded	Marginal	Failing	% Failing
Virginia Tidal	1996	466	688	901	2,055	38.3
Waters	1997	592	1,375	394	2,361	44.0
	1998	1,107	673	648	2,429	45.3
	1999	741	523	646	1,909	35.6
	2000	249	401	1,238	1,888	35.2
	2001	810	606	1,106	2,522	47.0
	2002	980	871	242	2,092	39.0
	2003	780	1,249	736	2,766	51.6
	2004	866	955	424	2,245	41.9
	2005	1,893	536	319	2,748	51.2
	2006	1,259	765	252	2,276	42.4
	2007	1,031	678	552	2,261	42.2
	2008	732	803	905	2,440	45.5
	2009	680	318	491	1,489	27.8
	2010	543	321	1,130	1,994	37.2
	2011	1,366	508	429	2,303	42.9
	2012	505	878	389	1,772	33.0
	2013	1,101	491	616	2,208	41.2
Maryland Eastern	1995	107	128	0	235	44.0
Tributaries	1996	21	150	21	192	36.0
	1997	43	86	0	128	24.0
	1998	21	64	64	150	28.0
	1999	43	150	86	278	52.0
	2000	64	150	21	235	44.0
	2001	128	64	86	278	52.0
	2002	64	107	64	235	44.0
	2003	128	214	0	342	64.0
	2004	86	107	21	214	40.0
	2005	86	64	86	235	44.0
	2006	86	128	43	257	48.0
	2007	150	86	128	363	68.0
	2008	86	86	64	235	44.0
	2009	192	64	64	321	60.0
	2010	150	171	43	363	68.0
	2011	86	86	86	257	48.0
	2012	128	128	0	257	48.0
	2013	64	150	43	257	48.0



Region	Year	Severely Degraded	Degraded	Marginal	Total Failing	% Failing
Maryland Mid Bay	1995	1,799	204	102	2,106	65.2
Mainstem	1996	1,595	306	102	2,004	62.1
	1997	1,493	306	306	2,106	65.2
	1998	1,799	204	408	2,412	74.7
	1999	1,391	715	102	2,208	68.4
	2000	1,493	510	204	2,208	68.4
	2001	1,289	102	408	1,799	55.7
	2002	1,595	204	613	2,412	74.7
	2003	1,289	613	204	2,106	65.2
	2004	983	510	204	1,697	52.6
	2005	1,595	613	204	2,412	74.7
	2006	1,697	613	306	2,616	81.0
	2007	1,799	510	306	2,616	81.0
	2008	1,799	306	613	2,718	84.2
	2009	1,595	204	408	2,208	68.4
	2010	1,697	510	204	2,412	74.7
	2011	1,391	408	510	2,310	71.5
	2012	1,595	408	510	2,514	77.9
	2013	1,697	613	102	2,412	74.7
Maryland Upper	1995	345	63	0	408	52.0
Bay Mainstem	1996	126	126	31	283	36.0
	1997	126	94	31	251	32.0
	1998	157	188	31	377	48.0
	1999	188	63	63	314	40.0
	2000	94	126	0	220	28.0
	2001	157	31	31	220	28.0
	2002	94	126	31	251	32.0
	2003	188	157	0	345	44.0
	2004	220	31	0	251	32.0
	2005	31	0	0	31	4.0
	2006	188	31	31	251	32.0
	2007	188	31	0	220	28.0
	2008	126	188	94	408	52.0
	2009	31	31	63	126	16.0
	2010	157	31	31	220	28.0
	2011	94	126	0	220	28.0
	2012	126	157	31	314	40.0
	2013	94	157	0	251	32.0



Table 3-4. (Continu	ed)					
Region	Year	Severely Degraded	Degraded	Marginal	Total Failing	% Failing
Maryland Upper	1995	58	47	23	129	44.0
Western Tributaries	1996	117	47	0	164	56.0
	1997	105	23	12	140	48.0
	1998	94	23	12	129	44.0
	1999	117	47	12	175	60.0
	2000	140	70	0	211	72.0
	2001	70	12	47	129	44.0
	2002	94	47	47	187	64.0
	2003	47	105	23	175	60.0
	2004	70	117	0	187	64.0
	2005	140	47	0	187	64.0
	2006	187	47	12	246	84.0
	2007	94	35	12	140	48.0
	2008	94	23	12	129	44.0
	2009	94	35	0	129	44.0
	2010	152	70	0	222	76.0
	2011	35	70	0	105	36.0
	2012	199	23	23	246	84.0
	2013	70	23	23	117	40.0
Patuxent River	1995	51	10	5	67	52.0
	1996	41	20	0	61	48.0
	1997	20	5	10	36	28.0
	1998	31	26	5	61	48.0
	1999	20	10	10	41	32.0
	2000	51	26	10	87	68.0
	2001	56	15	20	92	72.0
	2002	36	26	20	82	64.0
	2003	51	46	0	97	76.0
	2004	15	67	0	82	64.0
	2005	51	36	5	92	72.0
	2006	51	41	10	102	80.0
	2007	41	36	15	92	72.0
	2008	61	10	20	92	72.0
	2009	61	41	5	108	84.0
	2010	41	31	26	97	76.0
	2011	51	31	5	87	68.0
	2012	61	36	15	113	88.0
	2013	61	20	15	97	76.0



Region	Year	Severely Degraded	Degraded	Marginal	Total Failing	% Failing
Potomac River	1994	793	330	0	1,123	60.7
	1995	510	153	51	714	56.0
	1996	714	51	0	765	60.0
	1997	561	204	102	867	68.0
	1998	561	510	102	1,173	92.0
	1999	663	153	102	918	72.0
	2000	612	255	0	867	68.0
	2001	612	357	51	1,020	80.0
	2002	561	204	153	918	72.0
	2003	867	153	0	1,020	80.0
	2004	663	153	0	816	64.0
	2005	867	255	0	1,122	88.0
	2006	867	153	102	1,122	88.0
	2007	816	153	51	1,020	80.0
	2008	561	153	51	765	60.0
	2009	510	204	0	714	56.0
	2010	459	357	51	867	68.0
	2011	663	306	102	1,071	84.0
	2012	510	408	204	1,122	88.0
	2013	561	306	0	867	68.0
Rappahannock	1996	119	60	0	179	48.0
River	1997	149	74	15	238	64.0
	1998	60	134	45	238	64.0
	1999	89	89	74	253	68.0
	2000	149	104	15	268	72.0
	2001	30	60	60	149	40.0
	2002	134	45	0	179	48.0
	2003	89	104	0	194	52.0
	2004	60	89	30	179	48.0
	2005	253	60	30	343	92.0
	2006	223	15	45	283	76.0
	2007	209	104	15	328	88.0
	2008	179	60	45	283	76.0
	2009	119	104	45	268	72.0
	2010	209	45	45	298	80.0
	2011	134	119	30	283	76.0
	2012	179	60	30	268	72.0
	2013	194	30	60	283	76.0



Table 3-4. (Continu	ued)					
Region	Year	Severely Degraded	Degraded	Marginal	Total Failing	% Failing
York River	1996	45	52	22	120	64.0
TOTATIVE	1997	60	37	22	120	64.0
	1998	60	45	0	105	56.0
	1999	75	22	22	120	64.0
	2000	45	22	15	82	44.0
	2001	67	52	30	150	80.0
	2002	22	30	22	75	40.0
	2003	60	75	22	157	84.0
	2004	37	15	37	90	48.0
	2005	75	37	15	127	68.0
	2006	75	37	15	127	68.0
	2007	82	52	15	150	80.0
	2008	60	30	37	127	68.0
	2009	67	22	7	97	52.0
	2010	60	30	15	105	56.0
	2011	52	60	15	127	68.0
	2012	52	22	30	105	56.0
	2013	112	22	7	142	76.0
James River	1996	137	82	55	273	40.0
	1997	219	109	27	355	52.0
	1998	164	164	109	437	64.0
	1999	82	246	55	383	56.0
	2000	55	109	55	219	32.0
	2001	219	164	27	410	60.0
	2002	164	137	55	355	52.0
	2003	137	246	55	437	64.0
	2004	109	191	27	328	48.0
	2005	82	109	109	301	44.0
	2006	137	219	27	383	56.0
	2007	246	191	27	465	68.0
	2008	164	219	164	547	80.0
	2009	164	191	109	465	68.0
	2010	109	82	82	273	40.0
	2011	355	164	55	574	84.0
	2012	109	137	164	410	60.0
	2013	301	109	55	465	68.0



Table 3-4. (Continued)							
		Severely			Total		
Region	Year	Degraded	Degraded	Marginal	Failing	% Failing	
Virginia Mainstem	1996	165	494	824	1,483	36.0	
	1997	165	1,154	330	1,648	40.0	
	1998	824	330	494	1,648	40.0	
	1999	494	165	494	1,154	28.0	
	2000	0	165	1,154	1,318	32.0	
	2001	494	330	989	1,813	44.0	
	2002	659	659	165	1,483	36.0	
	2003	494	824	659	1,977	48.0	
	2004	659	659	330	1,648	40.0	
	2005	1,483	330	165	1,977	48.0	
	2006	824	494	165	1,483	36.0	
	2007	494	330	494	1,318	32.0	
	2008	330	494	659	1,483	36.0	
	2009	330	0	330	659	16.0	
	2010	165	165	989	1,318	32.0	
	2011	824	165	330	1,318	32.0	
	2012	165	659	165	989	24.0	
	2013	494	330	494	1,318	32.0	

Table 3-5. Sites severely degraded (B-IBI≤2) and failing the restoration goals (scored at 1) for insufficient abundance, insufficient biomass, or both as a percentage of sites failing the goals (B-IBI < 3), 1996 to 2013. Strata are listed in decreasing percent order of sites with insufficient abundance/biomass.

			Sites Failing the Goals Du Insufficient			
Strat	Sites Seve	erely Degraded	Abundance,	Biomass, or Both		
Stratum	Number of Sites	As Percentage of Sites Failing the Goals	Sites Failing Number of			
Patuxent River	157	52.9	247	83.2		
Potomac River	228	68.3	276	82.6		
Mid Bay Mainstem	153	53.9	216	76.1		
Western Tributaries	164	63.6	182	70.5		
Upper Bay Mainstem	76	52.4	98	67.6		
Rappahannock River	173	57.1	191	63.0		
Virginia Mainstem	55	34.8	98	62.0		
Eastern Tributaries	76	35.3	112	52.1		
York River	148	52.1	102	35.9		
James River	108	41.7	64	24.7		



Table 3-6. Sites failing the restoration goals (scored at 1) for excess abundance, excess biomass, or both as a percentage of sites failing the goals (B-IBI < 3), 1996 to 2013. Strata are listed in decreasing percent order of sites with excess abundance/biomass.

Stratum	Number of Sites	As Percentage of Sites Failing the Goals
Otratain	Humber of Oites	As I circuitage of Oites I alling the Goals
James River	97	37.5
Eastern Tributaries	47	21.9
York River	61	21.5
Upper Bay Mainstem	28	19.3
Western Tributaries	43	16.7
Rappahannock River	49	16.2
Mid Bay Mainstem	39	13.7
Potomac River	33	9.9
Patuxent River	27	9.1
Virginia Mainstem	14	8.9



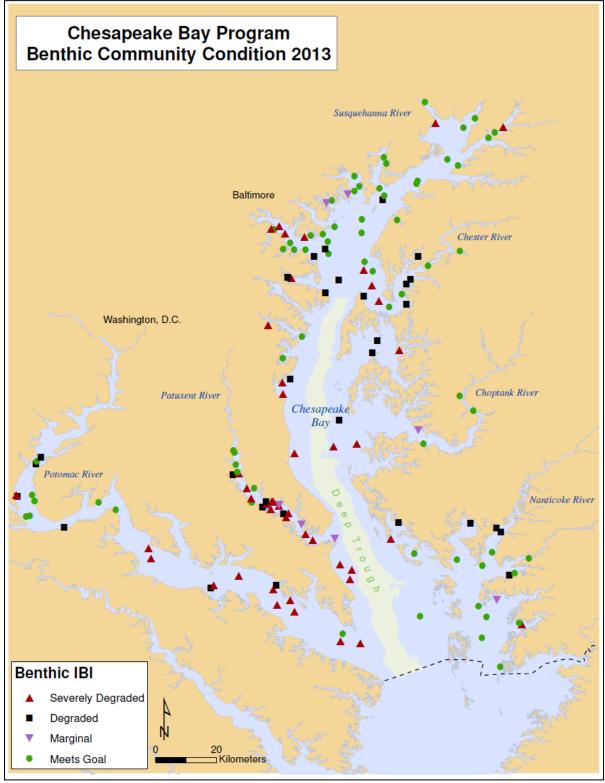


Figure 3-29. Results of probability-based benthic sampling of the Maryland Chesapeake Bay and its tidal tributaries in 2013. Each sample was evaluated in context of the Chesapeake Bay benthic community restoration goals



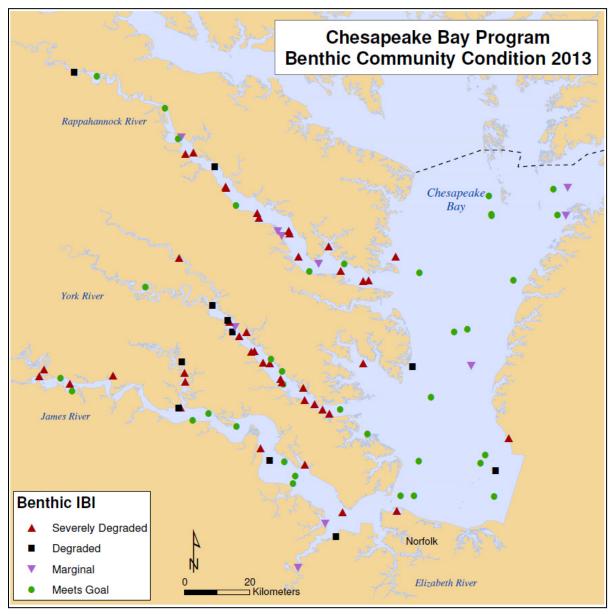


Figure 3-30. Results of probability-based benthic sampling of the Virginia Chesapeake Bay and its tidal tributaries in 2013. Each sample was evaluated in context of the Chesapeake Bay benthic community restoration goals



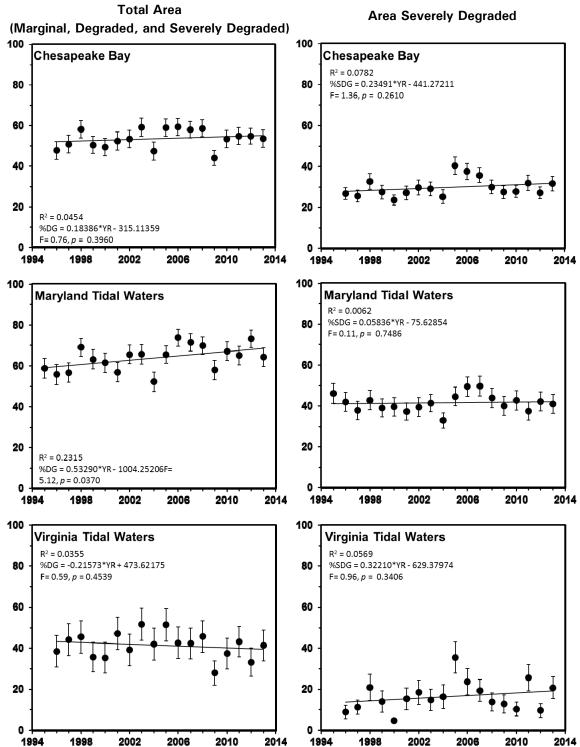


Figure 3-31. Proportion of the Chesapeake Bay, Maryland tidal waters, and Virginia tidal waters failing the Chesapeake Bay benthic community restoration goals, 1996 to 2013 (1995-2013 for Maryland). Panels on left show percent total area degraded (B-IBI<3.0); panels on right show percent area severely degraded (B-IBI<2.0). Error bars indicate ± 1 SE. The mainstem deep trough is included in the severely degraded condition estimates



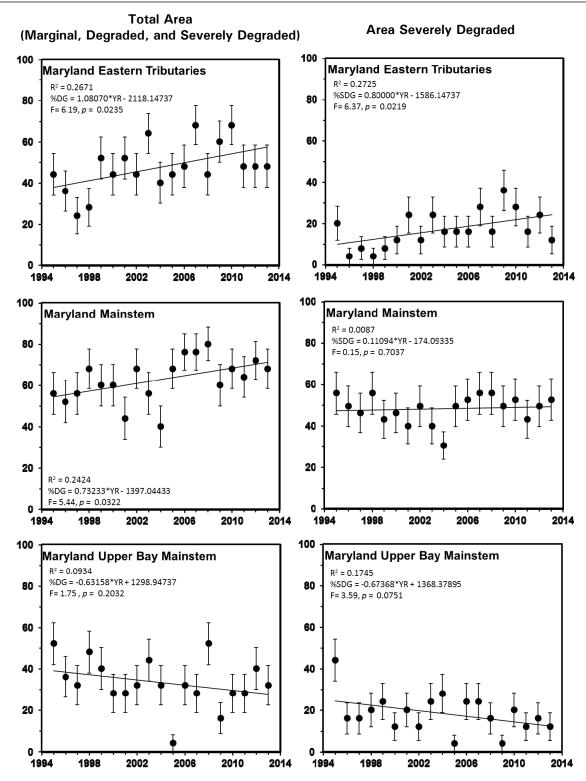


Figure 3-32. Proportion of the Maryland sampling strata failing the Chesapeake Bay benthic community restoration goals, 1995 to 2013. Panels on left show percent total area degraded (B-IBI < 3.0); panels on right show percent area severely degraded (B-IBI ≤ 2.0). Error bars indicate ± 1 SE. The deep trough is included in the Maryland mainstem stratum estimates



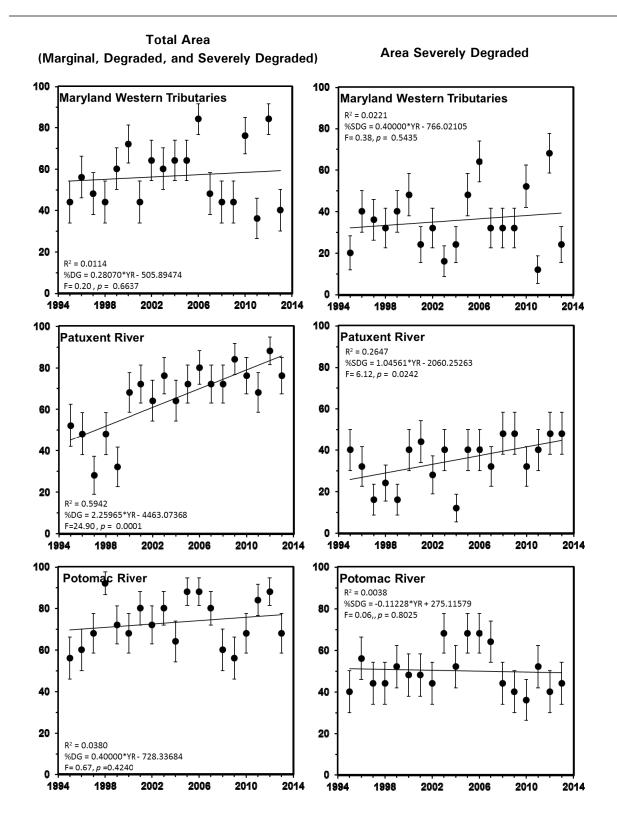


Figure 3-32. (Continued)



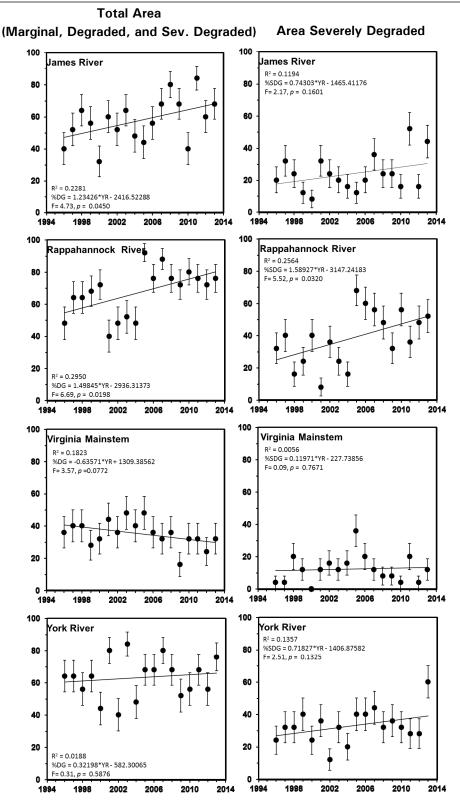


Figure 3-33. Proportion of the Virginia sampling strata failing the Chesapeake Bay benthic community restoration goals, 1996 to 2013. Panels on left show percent total area degraded (B-IBI < 3.0); panels on right show percent area severely degraded (B-IBI≤2.0). Error bars indicate ± 1 SE



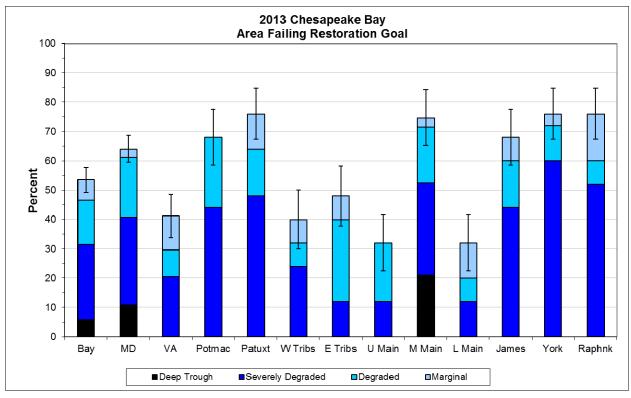


Figure 3-34. Proportion of the Chesapeake Bay, Maryland, Virginia, and the 10 sampling strata failing the Chesapeake Bay benthic community restorations goals in 2013. Error bars indicate \pm 1 SE



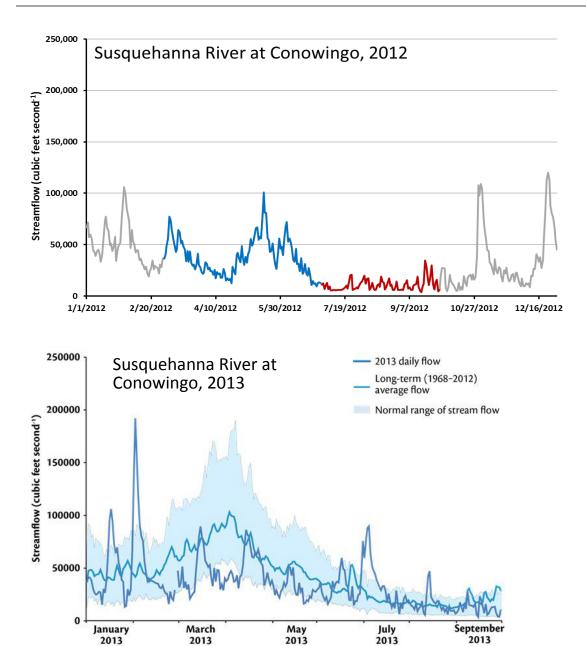


Figure 3-35. Daily flow entering the Chesapeake Bay from the Susquehanna River at Conowingo in 2012 and 2013. Upper figure highlights spring flow (blue line), summer flow (red line), and annual flow (gray line). Lower figure compares 2013 Susquehanna River daily flow to the long-term average. Upper figure source: United States Geological Survey. Lower figure source: Ecocheck, University of Maryland Center for Environmental Science (UMCES)



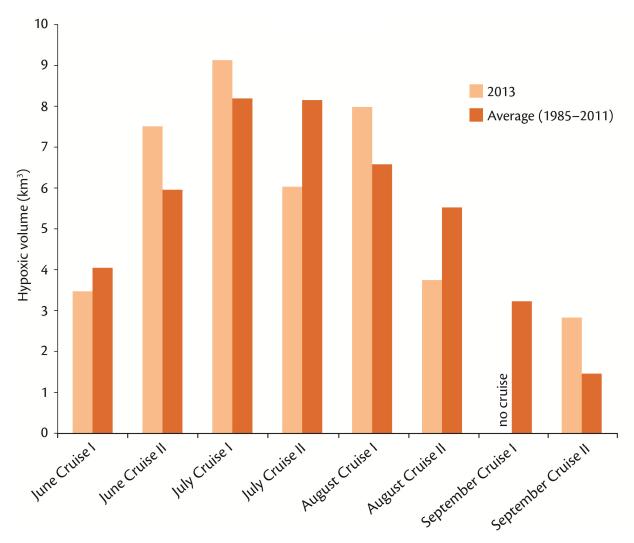


Figure 3-36. Hypoxic volume in Chesapeake Bay in 2013 compared to the long-term average (1985-2011). Source: *EcoCheck*, University of Maryland Center for Environmental Science (UMCES). Data provided by Maryland DNR and Virginia DEQ



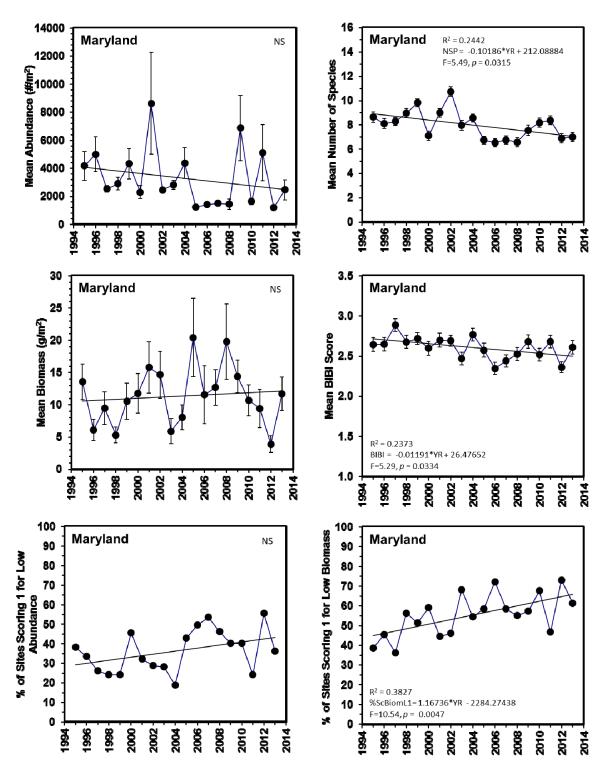


Figure 3-37. Trends in abundance, biomass, number of species, B-IBI (mean \pm 1 SE), and percent sites scoring "1" for low abundance or low biomass in Maryland tidal waters, 1995-2013 (N = 150 sites per year)



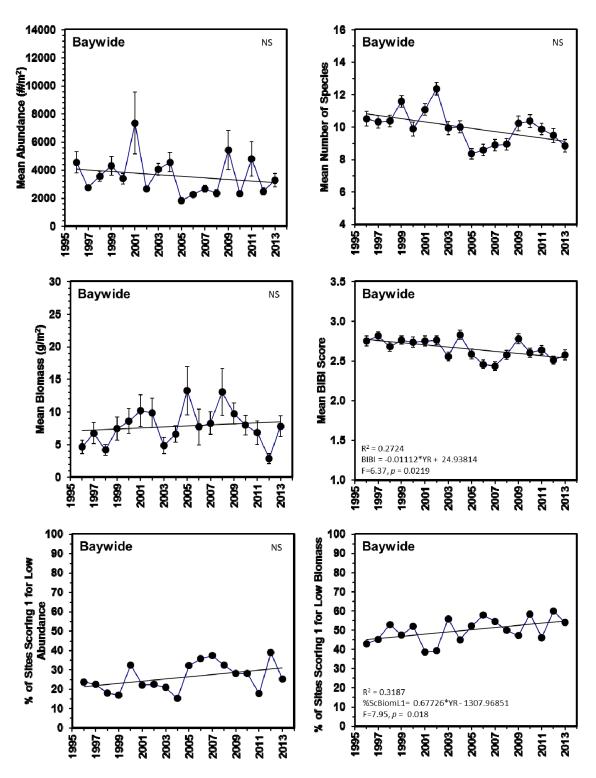


Figure 3-38. Trends in abundance, biomass, number of species, B-IBI (mean \pm 1 SE), and percent sites scoring "1" for low abundance or low biomass in Chesapeake Bay, 1996-2013 (N = 250 sites per year)



3.3 BASIN-LEVEL BOTTOM COMMUNITY CONDITION

Probability-based sampling can be used to produce areal estimates of degradation for regions of interest. The 2013 random sites were post-stratified into 15 reporting regions used by the Chesapeake Bay Program to assess the health of the Bay's ecosystem (Figure 3-39). The Bay Program conducts an annual integrated assessment for the Bay and its tidal tributaries using indicators of water quality conditions (chlorophyll a, dissolved oxygen, water clarity, total nitrogen, total phosphorus), living resources (plankton and benthos), and habitat (bay grasses) combined into a Bay Health Index (BHI, Williams et al. 2009). The BHI is a spatially explicit management tool that was developed to evaluate the status of water quality, habitat, and biotic condition in Chesapeake Bay. This information is linked to nutrient and sediment pollution sources and is intended to assist in setting restoration goals at the level of Tributary Basins.

Probability-based estimates for each region followed the methods described in Section 2.4.3 for single Benthic Monitoring Program strata (formulae 1 and 2), except for regions that overlapped strata (Maryland Upper Eastern Shore, Choptank River, Maryland Lower Eastern Shore, and Mid Bay regions). Regions that overlapped benthic program strata were partitioned into the portions corresponding to each stratum, and the estimates for each portion or sub-region were weighted by area and combined into region-wide estimates, as described in Section 2.4.3 (formulae 3 and 4). For example, the Choptank River reporting region consisted of two sub-regions: the Choptank River proper (Bay Program segments CHOTF, CHOOH, and CHOMH2) and the open waters of the Choptank and Little Choptank Rivers (Bay Program segments CHOMH1 and LCHMH). While the former sub-region is part of the Maryland Eastern Tributaries stratum, the latter is part of the Maryland mid-Bay Mainstem stratum. Thus, degradation estimates were produced for each of the Choptank River sub-regions, weighted by the proportion of area represented by each sub-region, and combined.

At the BHI reporting region level, percent area degraded decreased in 2013 in the Patapsco/Back Rivers, Patuxent River, Potomac River, Maryland Upper and Lower Western Shore Tributaries, Maryland Upper Eastern Shore Tributaries, and Upper Bay relative to 2012; and increased in the Mid Bay, Choptank River, Maryland Lower Eastern Shore Tributaries, and all Virginia regions (Table 3-7). The largest decrease in degradation in 2013 occurred in the Maryland Upper Western Shore (from 80% to 22%) and in the Patapsco/Back Rivers (from 100% to 45%). Note that the uncertainty associated with the estimates is generally large because of small sample size or poor data coverage in some of the sub-regions. Thus, at the BHI reporting region level, large changes in benthic condition are likely to occur from year to year, and this should be kept in mind when comparing regions and years.



Table 3-7. Estimated tidal area failing to meet the Chesapeake Bay benthic community restoration goals in 2013 by Bay Health Index (BHI) Reporting Region and Tributary Basin. The Elizabeth River Biological Monitoring Program was not conducted in 2013. N/A = not assessed. See Figure 3-39 for reporting regions. *Virginia Mid-Bay mainstem not included in estimate because of insufficient data.

Region/Basin	Percent Failing	Km² Failing	SE	N
Mid Bay*	94.3	1,730	5.7	12
Patuxent River	76.0	97	8.7	25
Rappahannock River	76.0	283	8.7	25
York River	76.0	142	8.7	25
Maryland Upper Eastern Shore	75.6	347	7.4	16
Potomac River	68.0	867	9.5	25
James River	68.0	435	9.5	25
Maryland Lower Western Shore	60.0	60	24.5	5
Patapsco/Back Rivers	45.5	50	15.7	11
Maryland Lower Eastern Shore	34.7	516	13.5	22
Upper Bay	33.3	263	9.8	24
Lower Bay	28.6	888	10.1	21
Choptank River	25.0	25	25.0	5
Maryland Upper Western Shore	22.2	20	14.7	9
Elizabeth River	N/A	N/A	N/A	0



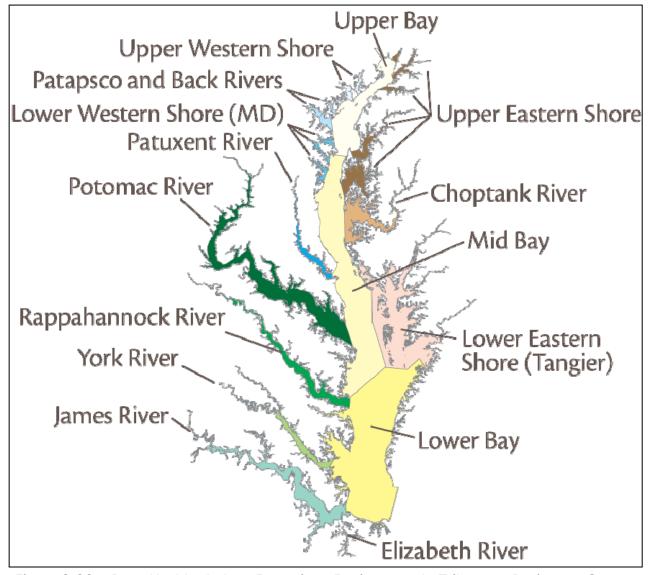


Figure 3-39. Bay Health Index Reporting Regions and Tributary Basins. Source: *EcoCheck*, University of Maryland Center for Environmental Science (UMCES)





4.0 DISCUSSION

The highlights for 2013 can be summarized as follows. (1) A modest increase in abundance and number of species was observed at many of the fixed sites in 2013, and the average B-IBI score (over the last 3 years of monitoring) improved at four sites: Potomac River Station 51, Choptank River Station 66, Maryland main stem Station 24, and Back River Station 203. However, the average B-IBI score remained within the same condition category for a majority of the sites. (2) Statistically significant B-IBI trends were detected at 13 of the 27 fixed sites, with 11 sites exhibiting declines in benthic community condition and 2 sites exhibiting improvements. (3) The most important changes in 2013 were the disappearance of an improving B-IBI trend in the mesohaline Choptank River (Station 64) and the appearance of a declining B-IBI trend in the Potomac River main stem (Station 52). (4) The area with degraded benthos in Maryland tidal waters decreased from 73% to 64%, with the Potomac River, Patuxent River and the Maryland Western Tributaries exhibiting the largest decrease. (5) Average abundance, biomass, number of species, and B-IBI scores at the random sites increased, and the number of sites scoring "1" for low abundance and low biomass (below restorative thresholds) decreased.

Benthic community condition in 2013 improved in all of the Maryland strata except in the Maryland Eastern Tributaries. The largest decrease in percent area degraded occurred in the Potomac River, Patuxent River, and the Maryland Western Tributaries. Within the Maryland Western Tributaries, the upper western tributaries and the Patapsco/Back rivers exhibited the largest improvement. The Maryland Eastern Tributaries remained moderately degraded, with the Maryland lower eastern shore exhibiting worst condition. These bay-wide trends were reflected in the condition at the fixed sites. The Nanticoke River (lower eastern shore) had declining trends in species numbers, biomass, and B-IBI score, while abundance increased above restorative thresholds. symptoms of organic enrichment. Maryland Eastern Tributaries have high agricultural land use, high nutrient input, and low frequencies of low dissolved oxygen events (Dauer et al. 2000). High nutrient and sediment loads are major problems in the Nanticoke River. Elsewhere, there were modest increases in abundance and number of species at the fixed sites. These results are consistent with moderate to good dissolved oxygen conditions in the Chesapeake Bay in 2013 (IAN 2014). Whereas poor benthic condition in 2012 was attributable to Tropical Storm Lee effects the previous year (Llansó et al. 2013), water quality in Chesapeake Bay in 2013 was generally good, with average river flow and average hypoxic volume.

The onset of hypoxia early in the spring of 2012 in combination with higher than normal water temperatures and high organic load delivered by Tropical Storm Lee probably contributed to the high levels of benthic community degradation observed in Maryland waters in 2012. Better water quality conditions in 2013 were associated with lower levels of degradation. Benthic community condition in Chesapeake Bay varies from year to year depending on river flow. Pulses in river flow following severe rain events bring high delivery of sediments, nutrients, and organic matter into the Chesapeake Bay (Kemp et al. 2005), factors that intensify hypoxia. Poor benthic community condition appears to be correlated with pulses in river flow in the spring, as measured by the standard deviation of



mean daily flow entering the Chesapeake Bay (Llansó et al. 2011). In 2013 severe rain events did not occur. Notwithstanding the improvements observed in 2013, overall benthic condition in Chesapeake Bay and the Maryland tidal waters remains in poor status.

Biomass-dominant species have declined over the last several years, as has the number of species at many sites (Llansó et al. 2013, Seitz et al. 2009). Abundance has decreased in the last decade of the monitoring record. Increasing trends in species abundance are not observed except for tubificid oligochaetes, which generally are indicators of eutrophic conditions and low dissolved oxygen content. Low rates of benthic production are also observed in areas impacted by hypoxia, most clearly in the Patuxent and Potomac rivers (Dauer et al. 2011, Llansó et al. 2012). This background contrasts with recent reports of improving water quality, and suggests that the recovery of the benthic communities, on which many fisheries and avian species depend, may be tied to factors in which not only management plays a role, but increasingly important aspects of climate change (Lee et al. 2013) interact with species populations to provide patterns of benthic community change that clearly mask the restoration efforts. One area where improvements may be taking place is the tidal fresh Potomac River. A sharp decline in the abundance of the biomass-dominant bivalve Corbicula fluminea may be associated with declining nutrient levels and algal blooms in the river (MDNR 2013). However, further monitoring in this region of the Potomac River is needed before a robust assessment of the Corbicula population can be made relative to recent changes in water quality. Bivalve biomass scores positively in the B-IBI, but the main symptom of degradation in the tidal fresh Potomac River has been nutrient enrichment leading to over abundance of pollution tolerant organisms.

Virginia tributaries experienced increases in the extent of benthic community degradation in 2013. The York River exhibited the largest percent of area degraded, and the largest increase in percent area severely degraded since 1996. The York River does not normally experience hypoxia, except for periods of intermittent hypoxia associated with spring-neap tidal cycles (Haas 1977). Many sites throughout the York River exhibit excess abundance of organisms. In addition, physical disturbance of the sediments associated with strong erosional and depositional events is known to structure benthic communities in the York River (Schaffner et al. 2002). These events have been documented through radioisotope dating of the sediments and are associated with tidal exchange and river flow. In the James River, patterns of benthic community condition vary among years and are usually related to spatially variable pollution sources, which include nutrient inputs and toxic pollution (Dauer and Llansó 2003).

The results presented in the this report were enabled by the combination of probability-based sampling and fixed point monitoring. Probability-based sampling allows determination of levels of benthic community degradation at multiple spatial scales, from strata and Tributary Basins (this report) to tidal creeks (Dauer and Llansó 2003) and segments (Llansó et al. 2003). Probability-based data are also useful for reporting overall condition and identification of impaired waters (305b report) under the Clean Water Act (Llansó et al. 2005, 2009a). These assessments are dependent on fully validated thresholds for assessing benthic community condition at sampling sites. The thresholds were established and validated by Ranasinghe et al. (1994) and updated by Weisberg et al.



(1997). The thresholds and the B-IBI and its components allow for a validated, unambiguous approach to characterizing conditions in the Chesapeake Bay. The B-IBI has been shown by Alden et al. (2002) to be sensitive, stable, robust, and statistically sound. Its performance was verified by Llansó et al (2009b) using data independent of those used in the initial index development effort. This last study revealed good classification performance of the B-IBI, balanced Type I and Type II errors, and the influence of a variety of metrics in the final B-IBI score, characteristics that made assessments in Chesapeake Bay more reliable with the B-IBI than with any of the alternative benthic indicators.

The use of probability-based sampling and fixed point monitoring has allowed us to provide an overall picture of benthic condition in the Chesapeake Bay that contrasts with recent efforts to clean up the bay. This picture would not have emerged if only water quality were monitored, and points out to the value of long-term biological monitoring in the face of natural variability and variability from climate change (Lee et al. 2013).





5.0 REFERENCES

- Alden, R.W. III, D.M. Dauer, J.A. Ranasinghe, L.C. Scott, and R.J. Llansó. 2002. Statistical verification of the Chesapeake Bay benthic index of biotic integrity. *Environmetrics* 13:473-498.
- Alden, R.W. III, S.B. Weisberg, J.A. Ranasinghe, and D.M. Dauer. 1997. Optimizing temporal sampling strategies for benthic environmental monitoring programs. *Marine Pollution Bulletin* 34:913-922.
- Baird, D. and R.E. Ulanowicz. 1989. The seasonal dynamics of the Chesapeake Bay Ecosystem. *Ecological Monographs* 59:329-364.
- Boicourt, W.C. 1992. Influences of circulation processes on dissolved oxygen in the Chesapeake Bay. Pages 7-59. *In*: D.E. Smith, M. Leffler, and G. Mackiernan (eds.), Oxygen Dynamics in the Chesapeake Bay: A Synthesis of Recent Results. Maryland Sea Grant Program, College Park, Maryland.
- Boynton, W.R. and W.M. Kemp. 2000. Influence of river flow and nutrient loads on selected ecosystem processes: A synthesis of Chesapeake Bay data. Pages 269-298. *In*: J.E. Hobbie, ed., Estuarine Science: A Synthetic Approach to Research and Practice. Island Press, Washington, D.C.
- Dauer, D.M. 1993. Biological criteria, environmental health and estuarine macrobenthic community structure. *Marine Pollution Bulletin* 26:249-257.
- Dauer, D.M., Lane, M.F., Llansó, R.J. and Diaz, R.J. 2011. Preliminary Evaluations of Secondary Productivity Estimates as Indicators of the Ecological Value of the Benthos to Higher Trophic Levels in Chesapeake Bay. Prepared for Virginia Department of Environmental Quality, Richmond, Virginia by Old Dominion University, Norfolk, Virginia.
- Dauer, D.M. and R.J. Llansó. 2003. Spatial scales and probability based sampling in determining levels of benthic community degradation in the Chesapeake Bay. *Environmental Monitoring and Assessment* 81:175-186.
- Dauer, D.M., J.A. Ranasinghe, and S.B. Weisberg. 2000. Relationships between benthic community condition, water quality, sediment quality, nutrient loads, and land use patterns in Chesapeake Bay. *Estuaries* 23:80-96.
- Dauer, D.M., A.J. Rodi, Jr., and J.A. Ranasinghe. 1992. Effects of low dissolved oxygen events on the macrobenthos of the lower Chesapeake Bay. *Estuaries* 15:384-391.



- Dennison, W.C., R.J. Orth, K.A. Moore, J.C. Stevenson, V. Carter, S. Kollar, P.W. Bergstrom, and R.A. Batiuk. 1993. Assessing water quality with submersed aquatic vegetation. Habitat requirements as barometers of Chesapeake Bay health. *BioScience* 43:86-94.
- Diaz, R.J. and R. Rosenberg. 1995. Marine benthic hypoxia: A review of its ecological effects and the behavioural responses of benthic macrofauna. *Oceanography and Marine Biology Annual Review* 33:245-303.
- Diaz, R.J. and L.C. Schaffner. 1990. The functional role of estuarine benthos. Pages 25-56. *In:* M. Haire and E. C. Chrome, eds., Perspectives on the Chesapeake Bay, Chapter 2. Chesapeake Research Consortium, Gloucester Point, Virginia. CBP/TRS 41/90.
- Flemer, D.A., G.B. Mackiernan, W. Nehlsen, and V.K. Tippie. 1983. Chesapeake Bay: A Profile of Environmental Change. U.S. Environmental Protection Agency, Washington, DC.
- Frithsen, J. 1989. The Benthic Communities within Narragansett Bay. An Assessment for the Narragansett Bay Project by the Marine Ecosystems Research Laboratory, Graduate School of Oceanography, University of Rhode Island, Narragansett, Rhode Island.
- Gray, J.S. 1979. Pollution-induced changes in populations. *Philosophical Transactions of the Royal Society of London* B286:545-561.
- Haas, L.W. 1977. The effect of the spring-neap tidal cycle on the vertical salinity structure of the James, York, and Rappahannock Rivers, Virginia, U.S.A. *Estuarine Coastal and Marine Science* 5:485-496.
- Holland, A.F., N.K. Mountford, M.H. Hiegel, K.R. Kaumeyer, and J.A. Mihursky. 1980. The influence of predation on infaunal abundance in upper Chesapeake Bay. *Marine Biology* 57:221-235.
- Holland, A.F., A.T. Shaughnessy, and M.H. Hiegel. 1987. Long-term variation in mesohaline Chesapeake Bay macrobenthos: Spatial and temporal patterns. *Estuaries* 3:227-245.
- Holland, A.F., A.T. Shaughnessy, L.C. Scott, V.A. Dickens, J. Gerritsen, and J.A. Ranasinghe. 1989. Long-Term Benthic Monitoring and Assessment Program for the Maryland Portion of Chesapeake Bay: Interpretive Report. Prepared for the Maryland Department of Natural Resources by Versar, Inc., Columbia, Maryland. CBRM-LTB/EST-2.



- Holland, A.F., A.T. Shaughnessy, L.C. Scott, V.A. Dickens, J.A. Ranasinghe, and J.K. Summers. 1988. Long-Term Benthic Monitoring and Assessment Program for the Maryland Portion of Chesapeake Bay (July 1986-October 1987). Prepared for Power Plant Research Program, Department of Natural Resources and Maryland Department of the Environment by Versar, Inc., Columbia, Maryland.
- Homer, M. and W.R. Boynton. 1978. Stomach Analysis of Fish Collected in the Calvert Cliffs Region, Chesapeake Bay-1977. Final Report prepared for the Maryland Power Plant Siting Program by the University of Maryland, Chesapeake Biological Laboratory, Solomons, Maryland. UMCEES 78-154-CBL.
- Homer, M., P.W. Jones, R. Bradford, J.M. Scolville, D. Morck, N. Kaumeyer, L. Hoddaway, and D. Elam. 1980. Demersal Fish Food Habits Studies near Chalk Point Power Plant, Patuxent Estuary, Maryland, 1978-1979. Prepared for the Maryland Department of Natural Resources, Power Plant Siting Program, by the University of Maryland, Center for Environmental and Estuarine Studies, Chesapeake Biological Laboratory, Solomons, Maryland. UMCEES-80-32-CBL.
- IAN (Integration and Application Network). 2014. Ecocheck, 2013 Chesapeake Bay Summer Review, Indicators. http://ian.umces.edu/ecocheck/summer-review/chesapeake-bay/2013/. Accessed 3 July 2014.
- Kemp, W.M., W.R. Boynton, J.E. Adolf, D.F. Boesch, W.C. Boicourt, G. Brush, J.C. Cornwell, T.R. Fisher, P.M. Glibert, J.D. Hagy, L.W. Harding, E.D. Houde, D.G. Kimmel, W.D. Miller, R.I.E. Newell, M.R. Roman, E.M. Smith, and J.C. Stevenson. 2005. Eutrophication of Chesapeake Bay: historical trends and ecological interactions. *Marine Ecology Progress Series* 303:1-29.
- Lee, Y.J., W.R. Boynton, M. Li, and Y. Li. 2013. Role of late winter-spring wind influencing summer hypoxia in Chesapeake Bay. *Estuaries and Coasts* 36:683-696.
- Llansó, R.J. 1992. Effects of hypoxia on estuarine benthos: The lower Rappahannock River (Chesapeake Bay), a case study. *Estuarine, Coastal, and Shelf Science* 35:491-515.
- Llansó, R.J., D.M. Dauer, and J.H. Vølstad. 2009a. Assessing ecological integrity for impaired water decisions in Chesapeake Bay, USA. *Marine Pollution Bulletin* 59:48-53.
- Llansó, R.J., D.M. Dauer, J.H. Vølstad, and L.C. Scott. 2003. Application of the benthic index of biotic integrity to environmental monitoring in Chesapeake Bay. *Environmental Monitoring and Assessment* 81:163-174.
- Llansó, R.J., J. Dew-Baxter, and L.C. Scott. 2011. Chesapeake Bay Water Quality Monitoring Program: Long-Term Benthic Monitoring and Assessment Component, Level 1 Comprehensive Report, July 1984-December 2010.



- Prepared for the Maryland Department of Natural Resources by Versar, Inc., Columbia, Maryland.
- Llansó, R.J., J. Dew-Baxter, and L.C. Scott. 2012. Chesapeake Bay Water Quality Monitoring Program: Long-Term Benthic Monitoring and Assessment Component, Level 1 Comprehensive Report, July 1984-December 2011. Prepared for the Maryland Department of Natural Resources by Versar, Inc., Columbia, Maryland.
- Llansó, R.J., J. Dew-Baxter, and L.C. Scott. 2013. Chesapeake Bay Water Quality Monitoring Program: Long-Term Benthic Monitoring and Assessment Component, Level 1 Comprehensive Report, July 1984-December 2012. Prepared for the Maryland Department of Natural Resources by Versar, Inc., Columbia, Maryland.
- Llansó, R.J., J.H. Vølstad, D.M. Dauer, and J.R. Dew. 2009b. Assessing benthic community condition in Chesapeake Bay: Does the use of different benthic indices matter? *Environmental Monitoring and Assessment* 150:119-127.
- Llansó, R.J., J.H. Vølstad, D.M. Dauer, and M.F. Lane. 2005. 2006 303(d) Assessment Methods for Chesapeake Bay Benthos. Prepared for Virginia Department of Environmental Quality by Versar, Inc., Columbia, Maryland, and Department of Biological Sciences, Old Dominion University, Norfolk, Virginia.
- Malone, T.C. 1987. Seasonal oxygen depletion and phytoplankton production in Chesapeake Bay: Preliminary results of 1985-86 field studies. Pages 54-60. *In:* G.B. Mackiernan, ed., Dissolved Oxygen in the Chesapeake Bay: Processes and Effects. Maryland Sea Grant, College Park, Maryland.
- Malone, T.C., L.H. Crocker, S.E. Pile, and B.W. Wendler. 1988. Influences of river flow on the dynamics of phytoplankton production in a partially stratified estuary. *Marine Ecology Progress Series* 48:235-249.
- MDNR (Maryland Department of Natural Resources). 2013. Potomac River Water and Habitat Quality Assessment. Maryland Department of Natural Resources, Tidewater Ecosystem Assessment, Annapolis, Maryland.
- NRC (National Research Council). 1990. Managing Troubled Waters: The Role of Marine Environmental Monitoring. National Academy Press, Washington, DC.
- Officer, C.B., R.B. Biggs, J.L. Taft, L.E. Cronin, M.A. Tyler, and W.R. Boynton. 1984. Chesapeake Bay anoxia: Origin, development, and significance. *Science* 223:22-27.
- Pearson, T.H. and R. Rosenberg. 1978. Macrobenthic succession in relation to organic enrichment and pollution of the marine environment. *Oceanography and Marine Biology Annual Review* 16:229-311.



- Ranasinghe, J.A., L.C. Scott, and S.B. Weisberg. 1993. Chesapeake Bay Water Quality Monitoring Program: Long-Term Benthic Monitoring and Assessment Component, Level 1 Comprehensive Report (July 1984-December 1992). Prepared for Maryland Department of the Environment and Maryland Department of Natural Resources by Versar, Inc., Columbia, Maryland.
- Ranasinghe, J.A., S.B. Weisberg, D.M. Dauer, L.C. Schaffner, R.J. Diaz, and J.B. Frithsen. 1994. Chesapeake Bay Benthic Community Restoration Goals. Prepared for the U.S. Environmental Protection Agency Chesapeake Bay Program Office, the Governor's Council on Chesapeake Bay Research Fund, and the Maryland Department of Natural Resources by Versar, Inc., Columbia, Maryland.
- Ritter, C. and P.A. Montagna. 1999. Seasonal hypoxia and models of benthic response in a Texas Bay. *Estuaries* 22:7-20.
- Schaffner, L.C., T.M. Dellapenna, E.K. Hinchey, C.T. Friedrichs, M.T. Neubauer, M.E. Smith, and S.A. Kuehl. 2002. Physical energy regimes, seabed dynamics and organism-sediment interactions along an estuarine gradient. Pages 159-180. *In*: J.Y. Aller, S.A. Woodin, and R.C. Aller, eds., Organism-Sediment Interactions. University of South Carolina Press, Columbia, SC.
- Scott, L.C., A.F. Holland, A.T. Shaughnessy, V. Dickens, and J.A. Ranasinghe. 1988. Long-Term Benthic Monitoring and Assessment Program for the Maryland Portion of Chesapeake Bay: Data Summary and Progress Report. Prepared for Maryland Department of Natural Resources, Chesapeake Bay Research and Monitoring Division, and Maryland Department of the Environment by Versar, Inc., Columbia, Maryland. PPRP-LTB/EST-88-2.
- Seitz, R.D., D.M. Dauer, R.J. Llansó, and W.C. Long. 2009. Broad-scale effects of hypoxia on benthic community structure in Chesapeake Bay, USA. *Journal of Experimental Marine Biology and Ecology* 381:S4-S12.
- Seliger, H.H., J.A. Boggs, and W.H. Biggley. 1985. Catastrophic anoxia in the Chesapeake Bay in 1984. *Science* 228:70-73.
- Sen, P.K. 1968. Estimates of the regression coefficient based on Kendall's tau. *Journal of the American Statistical Association* 63:1379-1389.
- Tuttle, J.H., R.B. Jonas, and T.C. Malone. 1987. Origin, development and significance of Chesapeake Bay anoxia. Pages 443-472. *In:* S.K. Majumdar, L.W. Hall, Jr., and H.M. Austin, eds., Contaminant Problems and Management of Living Chesapeake Bay Resources. Pennsylvania Academy of Science, Philadelphia, Pennsylvania.
- van Belle, G. and J.P. Hughes. 1984. Nonparametric tests for trend in water quality. *Water Resources Research* 20:127-136.



- Versar, Inc. 1999. Versar Benthic Laboratory Standard Operating Procedures and Quality Control Procedures. Versar, Inc., Columbia, Maryland.
- Virnstein, R.W. 1977. The importance of predation of crabs and fishes on benthic infauna in Chesapeake Bay. *Ecology* 58:1199-1217.
- Warwick, R.M. 1986. A new method for detecting pollution effects on marine macrobenthic communities. *Marine Biology* 92:557-562.
- Weisberg, S.B., J.A. Ranasinghe, D.M. Dauer, L.C. Schaffner, R.J. Diaz, and J.B. Frithsen. 1997. An estuarine benthic index of biotic integrity (B-IBI) for Chesapeake Bay. *Estuaries* 20:149-158.
- Williams, M., B. Longstaff, C. Buchanan, R. Llansó, and W. Dennison. 2009. Development and evaluation of a spatially-explicit index of Chesapeake Bay health. *Marine Pollution Bulletin* 59:14-25.
- Wilson, J.G. and D.W. Jeffrey. 1994. Benthic biological pollution indices in estuaries. Pages 311-327. *In:* J.M. Kramer, ed., Biomonitoring of Coastal Waters and Estuaries. CRC Press, Boca Raton, Florida.



APPENDIX A

FIXED SITE COMMUNITY ATTRIBUTE 1985-2013 TREND ANALYSIS RESULTS



Station	B-IBI	Abundance	Biomass	Shannon Diversity	Indicative Abundance	Sensitive Abundance	Indicative Biomass (c)	Sensitive Biomass (c)	Abundance Carnivore/ Omnivores
					Potomac River				
43	0.0000	-70.0000	-0.8235	-0.0064	0.1965	-0.8124 (d)	0.0163 (e)	-1.3232	-0.2111 (e)
44	-0.0333	-32.0834	-0.0735	0.0022	-0.1511	-0.4091 (d)	0.0000 (e)	-0.3522	0.6835 (e)
47	0.0000	-53.5897	-0.9225	-0.0034	0.1695	-0.9235 (d)	0.0271 (e)	-1.5611	-0.1231 (e)
51	0.0000	-35.0000	-0.0964	-0.0036	-0.8046	0.1421	0.0000 (e)	-0.7798 (e)	0.2467
52	0.0000	-3.6364	-0.0001	0.0000	0.0000 (d)	0.0000 (d)	0.0000	0.0000	0.0000
					Patuxent River				
71	-0.0351	-43.9357	-0.0307	-0.0351	-0.1236 (d)	-0.0019 (d)	0.4717	0.0000	0.0000
74	0.0000	-23.5588	-1.1092	-0.0038	0.0323	-0.4594 (d)	-0.0012 (e)	-0.2122	-0.1877 (e)
77	-0.0320	3.2917	-0.0571	0.0022	0.5242	-0.3757 (d)	-0.8267 (e)	0.1399	-0.5042 (e)
					Choptank River				
64	0.0000	-19.4000	0.0185	0.0091	-0.5357 (d)	0.5152 (d)	-0.0099	-0.5035	0.3183
					Maryland Mainste	em			
01	-0.0152	-48.0000	-0.0315	-0.0069	-0.1528	-0.0606	0.0000 (e)	-0.1046 (e)	-0.3805
06	0.0000	5.7143	0.0061	-0.0150	0.0000	-0.3209	0.0162 (e)	-1.0362 (e)	-0.4433
15	0.0000	-12.0000	-0.0409	-0.0019	-0.3827	0.1540	0.1009 (e)	-0.4688 (e)	0.1612
24	0.0000	-26.9231	-0.0064	-0.0391	-0.5682 (d)	0.1984 (d)	-0.0075	0.0494	0.7246
26	0.0222	3.3929	-0.6011	0.0033	-0.0059	-0.3953 (d)	0.0000 (e)	-0.0339	0.0731 (e)
				Marylan	d Western Shore	Tributaries			
22	-0.0400	-47.3138	-0.0175	-0.0613	1.8519	0.0000 (d)	1.0204 (e)	0.0000	-0.3824 (e)
23	0.0000	-77.8261	-0.0161	-0.0139	-0.0987	0.6452 (d)	-0.0041 (e)	0.0000	0.1918 (e)
201(a)	0.0000	-9.0909	0.0000	0.0000	0.0000	0.0000 (d)	0.0000 (e)	0.0000	0.0000 (e)
202(a)	0.0000	-22.5000	-0.0004	0.0000	0.0000	0.0000 (d)	0.0000 (e)	0.0000	0.0000 (e)
204(b)	-0.0333	-94.2059	-0.1044	0.0016	0.6258 (d)	-0.0141 (d)	0.0165	-0.7814	0.0023
				Marylaı	nd Eastern Shore ⁻	Fributaries			
62	-0.0444	173.7255	-0.0339	-0.0421	0.0000	-0.4807 (d)	0.0468 (e)	-1.8102	-0.2944 (e)
68	0.0000	13.3333	0.2612	-0.0084	0.0745	0.2717 (d)	0.0002 (e)	0.0102	-0.0712 (e)

Appendix Table A-2. Summer trends in benthic community attributes at oligohaline and tidal freshwater stations 1985-2013. Shown is the median slope of the trend. Monotonic trends were identified using the van Belle and Hughes (1984) procedure. (a): trends based on 1989-2013 data; NA: attribute not calculated. Probability values shown in Table 3-3.

Station	B-IBI	Abundance	Tolerance Score	Freshwater Indicative Abundance	Oligohaline Indicative Abundance	Oligohaline Sensitive Abundance	Tanypodinae to Chironomidae Ratio	Abundance Deep Deposit Feeders	Abundance Carnivore/ Omnivores		
Potomac River											
36	-0.0400	63.3235	0.0229	0.9282	NA	NA	NA	0.6694	NA		
40	0.0000	23.2879	-0.0158	NA	0.2805	0.0000	0.0000	NA	-0.1663		
Patuxent River											
79	0.0000	-10.7501	-0.0056	-0.1251	NA	NA	NA	0.0721	NA		
Choptank River											
66	0.0000	-4.0905	0.0625	NA	0.3896	0.0000	0.0000	NA	0.0000		
Maryland Western Shore Tributaries											
203(a)	0.0500	-1.7638	-0.0037	NA	0.0000	0.0000	0.0000	NA	2.4138		
Maryland Eastern Shore Tributaries											
29	0.0000	-48.7906	0.0077	NA	-0.3602	0.0541	0.0000	NA	0.1333		



APPENDIX B

FIXED SITE B-IBI VALUES, SUMMER 2013





Appendix Table B-1. Fixed site B-IBI values, Summer 2013 Latitude Longitude (WGS84 (WGS84 **Decimal Decimal** Mean Station Sampling Date Degrees) Degrees) **B-IBI** Status 9/12/2013 -76.41844 2.56 Degraded 001 38.41888 006 9/12/2013 38.44200 -76.44423 3.00 Meets Goal 015 9/26/2013 38.71522 -76.51366 1.78 Severely Degraded 8/26/2013 39.25811 -76.59512 1.13 Severely Degraded 022 39.20849 -76.52346 1.27 Severely Degraded 023 8/26/2013 024 39.12202 -76.35567 3.67 Meets Goal 8/22/2013 8/21/2013 39.27145 -76.29022 3.93 Meets Goal 026 8/21/2013 39.47997 -75.94465 Meets Goal 029 3.33 1.67 036 9/24/2013 38.76974 -77.03741 Severely Degraded 040 9/24/2013 38.35760 -77.23056 3.00 Meets Goal 043 9/25/2013 38.38445 -76.98824 3.53 Meets Goal 044 9/25/2013 38.38572 -76.99585 1.80 Severely Degraded 047 9/25/2013 38.36380 -76.98369 3.53 Meets Goal 9/25/2013 38.20531 -76.73868 3.22 Meets Goal 051 052 8/20/2013 38.19232 -76.74777 1.00 Severely Degraded 062 9/18/2013 38.38395 -75.85003 2.07 Degraded 9/10/2013 38.59055 -76.06940 1.78 Severely Degraded 064 066 8/30/2013 38.80136 -75.92199 3.24 Meets Goal 39.13261 Meets Goal 068 9/4/2013 -76.07877 3.67 071 9/11/2013 38.39520 -76.54880 1.22 Severely Degraded 074 9/3/2013 38.54889 -76.67629 3.67 Meets Goal 077 9/3/2013 38.60447 -76.67494 2.87 Marginal 38.75046 Meets Goal 079 9/3/2013 -76.68929 3.33 8/26/2013 39.23418 201 -76.49747 1.13 Severely Degraded 202 8/26/2013 39.21784 -76.56424 1.00 Severely Degraded 203 8/12/2013 39.27506 -76.44447 3.11 Meets Goal 204 8/27/2013 39.00694 -76.50499 3.11 Meets Goal





APPENDIX C

RANDOM SITE B-IBI VALUES, SUMMER 2013





Appendix Table C-1. Random site B-IBI values, Summer 2013 Longitude (WGS84 Sampling Latitude (WGS84 **Station** Date **Decimal Degrees) Decimal Degrees)** B-IBI Status MET-20401 9/19/2013 38.05783 -75.83048 2.00 Degraded MET-20402 9/19/2013 38.06180 -75.83783 4.00 Meets Goal MET-20403 9/19/2013 38.12912 -75.90472 2.67 Marginal MET-20404 9/18/2013 38.20291 -75.86742 2.60 Degraded MET-20405 9/18/2013 38.20896 -75.85119 Meets Goal 3.00 MET-20406 9/18/2013 38.25315 -75.80986 3.40 Meets Goal MET-20407 9/18/2013 38.27091 -75.91740 3.33 Meets Goal MET-20408 9/18/2013 38.33024 -75.89162 2.60 Degraded MET-20409 9/18/2013 38.34198 -75.90503 2.60 Degraded MET-20411 9/10/2013 38.59079 -76.12004 3.00 Meets Goal MET-20413 8/30/2013 38.68915 -75.97281 3.40 Meets Goal MET-20414 8/30/2013 38.73197 -76.01364 4.67 Meets Goal MET-20415 9/9/2013 38.99614 -76.22109 3.80 Meets Goal MET-20416 9/9/2013 39.00319 -76.17037 2.60 Degraded MET-20417 9/9/2013 39.01232 1.00 Severely Degraded -76.25158 MET-20418 9/9/2013 39.03372 -76.18416 3.40 Meets Goal MET-20419 9/9/2013 39.06339 -76.17097 2.60 Degraded MET-20420 9/9/2013 39.07612 -76.15880 2.60 Degraded MET-20421 9/4/2013 39.11627 3.40 Meets Goal -76.10670 MET-20422 9/9/2013 39.14464 -76.13595 2.20 Degraded MET-20423 9/4/2013 39.15930 -76.01331 3.67 Meets Goal MET-20424 8/21/2013 39.51083 -75.90955 3.00 Meets Goal MET-20425 9/6/2013 1.00 Severely Degraded 39.52598 -75.88608 MET-20427 2.67 Marginal 9/10/2013 38.63158 -76.13533 MET-20428 8/21/2013 39.49577 -75.92845 4.50 Meets Goal MMS-20501 9/19/2013 37.93315 -75.89384 3.67 Meets Goal MMS-20502 9/19/2013 38.01748 -75.94763 4.00 Meets Goal MMS-20504 9/19/2013 4.00 38.07895 -75.93464 Meets Goal MMS-20505 8/20/2013 38.08213 -76.13003 4.00 Meets Goal MMS-20506 9/19/2013 3.33 Meets Goal 38.11144 -75.95790 MMS-20507 8/20/2013 38.19122 -76.33657 1.00 Severely Degraded MMS-20508 1.00 Severely Degraded 8/20/2013 38.21852 -76.33147 MMS-20509 8/20/2013 38.23490 -76.36598 1.00 Severely Degraded MMS-20510 9/18/2013 38.24890 -76.02159 3.33 Meets Goal MMS-20511 9/18/2013 3.00 Meets Goal 38.26595 -76.14752 MMS-20512 9/18/2013 38.31001 -76.21711 1.67 Severely Degraded MMS-20513 8/21/2013 38.31033 -76.38110 2.67 Marginal MMS-20514 9/18/2013 38.35682 -75.98119 2.20 Degraded



Appendix Table C-1. (Continued) Latitude (WGS84 Longitude (WGS84 Sampling Date **Decimal Degrees) Decimal Degrees**) **B-IBI** Status Station MMS-20515 9/18/2013 38.35940 -76.19344 2.33 Degraded MMS-20516 8/22/2013 38.56340 -76.50045 2.00 Degraded MMS-20517 8/22/2013 38.58237 -76.38513 1.00 Severely Degraded MMS-20518 1.67 Severely Degraded 8/22/2013 38.59175 -76.31715 MMS-20519 8/22/2013 38.66075 -76.36850 2.33 Degraded MMS-20520 8/22/2013 38.73878 -76.53418 2.00 Degraded MMS-20521 9/12/2013 38.77214 -76.53663 1.67 Severely Degraded 38.78175 MMS-20522 8/22/2013 -76.51287 2.33 Degraded MMS-20523 2.20 Degraded 8/22/2013 38.85978 -76.27093 MMS-20524 8/22/2013 38.89603 -76.25578 2.60 Degraded MMS-20526 9/18/2013 38.23126 -75.94615 3.33 Meets Goal MMS-20528 38.86811 -76.19142 1.00 Severely Degraded 9/26/2013 MWT-20301 8/27/2013 38.84346 -76.53430 3.40 Meets Goal MWT-20302 8/22/2013 38.90675 -76.47815 3.40 Meets Goal MWT-20303 8/27/2013 38.94147 -76.57808 1.00 Severely Degraded MWT-20304 8/27/2013 39.08111 -76.50986 1.00 Severely Degraded 2.60 MWT-20305 8/27/2013 39.08166 -76.52059 Degraded MWT-20306 8/26/2013 39.14492 -76.44183 2.60 Degraded MWT-20307 8/26/2013 39.16374 -76.46738 3.40 Meets Goal MWT-20308 3.00 8/26/2013 39.16475 -76.50030 Meets Goal MWT-20309 8/26/2013 39.16591 -76.53349 3.00 Meets Goal MWT-20311 3.40 Meets Goal 8/26/2013 39.18372 -76.51300 MWT-20312 8/26/2013 39.20151 1.00 Severely Degraded -76.47115 8/26/2013 39.20598 3.80 MWT-20313 -76.45204 Meets Goal MWT-20314 8/26/2013 39.21169 1.80 Severely Degraded -76.52861 MWT-20315 8/26/2013 39.22350 -76.55999 3.40 Meets Goal MWT-20316 8/26/2013 39.22634 -76.56864 1.80 Severely Degraded MWT-20317 1.00 Severely Degraded 8/26/2013 39.23316 -76.54550 MWT-20318 8/29/2013 39.30993 -76.39017 3.33 Meets Goal MWT-20319 9/20/2013 39.32854 -76.34319 2.67 Marginal MWT-20320 3.00 Meets Goal 9/20/2013 39.33698 -76.32333 MWT-20321 9/20/2013 39.34477 -76.25002 3.00 Meets Goal MWT-20322 9/20/2013 3.00 Meets Goal 39.35111 -76.30885 MWT-20323 9/20/2013 39.38074 -76.32315 3.33 Meets Goal MWT-20324 9/20/2013 39.41919 -76.22921 3.33 Meets Goal MWT-20325 9/20/2013 39.43757 -76.23728 3.33 Meets Goal MWT-20326 8/29/2013 39.30183 -76.40621 2.67 Marginal PMR-20101 8/20/2013 38.00133 -76.30663 1.00 Severely Degraded



Appendix Table C-1. (Continued) Latitude (WGS84 Longitude (WGS84 Sampling Station Date **Decimal Degrees) Decimal Degrees) B-IBI** Status PMR-20102 8/20/2013 38.00697 -76.36470 1.00 Severely Degraded -76.35758 PMR-20103 8/20/2013 38.03022 3.67 Meets Goal PMR-20104 8/20/2013 38.09490 -76.50007 1.00 Severely Degraded PMR-20105 1.00 Severely Degraded 8/20/2013 38.11610 -76.55183 PMR-20106 8/20/2013 38.12962 -76.51335 1.00 Severely Degraded PMR-20107 8/20/2013 38.16212 -76.56317 1.00 Severely Degraded 2.60 PMR-20108 8/20/2013 38.16540 -76.74643 Degraded 8/20/2013 PMR-20109 38.17250 -76.73815 1.00 Severely Degraded PMR-20110 38.17300 2.33 Degraded 8/20/2013 -76.55345 Severely Degraded PMR-20111 8/20/2013 38.20053 -76.66433 1.00 PMR-20112 9/25/2013 38.25240 -76.92310 1.00 Severely Degraded PMR-20113 9/25/2013 38.28296 -76.93076 2.00 Degraded PMR-20114 9/24/2013 38.34371 -77.17844 2.60 Degraded PMR-20115 9/24/2013 38.37584 -77.28987 3.33 Meets Goal PMR-20116 9/24/2013 38.37856 -77.27982 3.80 Meets Goal -77.02651 PMR-20117 9/25/2013 38.39583 3.80 Meets Goal PMR-20118 9/25/2013 38.41868 -77.07678 3.80 Meets Goal PMR-20119 9/24/2013 38.42207 -77.26561 3.00 Meets Goal PMR-20120 9/24/2013 38.43632 -77.31610 2.50 Degraded PMR-20121 -77.31971 9/24/2013 38.43914 1.80 Severely Degraded PMR-20122 9/24/2013 38.44071 -77.27288 3.00 Meets Goal PMR-20123 9/24/2013 2.33 Degraded 38.53111 -77.26116 PMR-20124 9/24/2013 -77.25948 3.00 Meets Goal 38.53991 9/24/2013 -77.24690 2.20 PMR-20125 38.55089 Degraded PXR-20201 8/21/2013 -76.44667 1.67 Severely Degraded 38.30545 PXR-20202 9/11/2013 38.32416 -76.46798 1.00 Severely Degraded PXR-20203 9/11/2013 38.35192 -76.47959 2.67 Marginal 1.33 PXR-20204 9/11/2013 38.37370 -76.52493 Severely Degraded PXR-20205 9/11/2013 38.38477 -76.53248 2.33 Degraded PXR-20206 9/11/2013 38.38554 -76.51836 1.67 Severely Degraded PXR-20207 1.00 Severely Degraded 9/11/2013 38.39843 -76.57018 PXR-20208 9/11/2013 38.40500 -76.59441 2.33 Degraded PXR-20209 9/11/2013 2.67 Marginal 38.40627 -76.58074 PXR-20210 9/11/2013 38.40766 -76.54665 1.67 Severely Degraded PXR-20211 9/11/2013 38.40999 -76.54535 2.67 Marginal PXR-20212 9/11/2013 38.41320 -76.58274 1.00 Severely Degraded PXR-20213 9/11/2013 38.41871 -76.62638 4.20 Meets Goal PXR-20214 9/11/2013 38.42034 -76.58351 2.33 Degraded



Appendix Table C-1. (Continued) Longitude (WGS84 Latitude (WGS84 Sampling Date **Decimal Degrees) Decimal Degrees) B-IBI Status** Station PXR-20215 9/11/2013 38.42078 -76.56269 2.00 Degraded PXR-20216 9/11/2013 38.42189 -76.56725 2.00 Degraded PXR-20217 9/11/2013 38.43015 -76.62811 2.00 Degraded Severely Degraded PXR-20218 9/11/2013 38.45915 -76.64078 1.00 PXR-20219 9/11/2013 38.46053 -76.61921 3.33 Meets Goal PXR-20220 9/3/2013 38.49931 -76.68148 2.20 Degraded PXR-20221 9/3/2013 38.50235 -76.66421 1.00 Severely Degraded PXR-20222 9/3/2013 38.50833 -76.66813 3.00 Meets Goal PXR-20223 3.80 Meets Goal 9/3/2013 38.53001 -76.67301 Meets Goal PXR-20224 9/3/2013 38.56566 -76.67691 3.00 PXR-20225 9/3/2013 38.57198 -76.67996 4.20 Meets Goal UPB-20601 39.02640 -76.29608 2.20 Degraded 9/9/2013 UPB-20602 8/27/2013 39.03690 -76.40914 2.20 Degraded UPB-20603 9/9/2013 39.05834 -76.27245 1.00 Severely Degraded UPB-20604 8/22/2013 39.07420 -76.36978 2.60 Degraded UPB-20605 8/22/2013 39.10022 -76.26957 4.20 Meets Goal UPB-20606 8/22/2013 39.12827 -76.29318 3.00 Meets Goal UPB-20607 8/26/2013 39.15286 -76.39998 4.60 Meets Goal UPB-20608 8/26/2013 39.16591 -76.40987 2.60 Degraded UPB-20609 8/26/2013 39.21089 -76.41604 3.80 Meets Goal UPB-20610 8/21/2013 39.21508 -76.30188 3.00 Meets Goal UPB-20611 3.80 Meets Goal 8/26/2013 39.23216 -76.38171 UPB-20612 8/29/2013 -76.19736 3.33 Meets Goal 39.25172 UPB-20613 8/21/2013 3.80 39.25490 -76.30125 Meets Goal UPB-20614 9/20/2013 -76.24005 2.60 Degraded 39.31137 UPB-20616 9/20/2013 39.32434 -76.23576 3.80 Meets Goal UPB-20617 8/21/2013 39.36005 -76.14090 4.00 Meets Goal 4.20 Meets Goal UPB-20618 8/21/2013 39.36732 -76.13713 UPB-20619 8/21/2013 39.41325 -76.01845 4.00 Meets Goal UPB-20620 8/21/2013 39.43122 -76.04978 3.00 Meets Goal UPB-20622 9/6/2013 39.52478 -76.00178 3.50 Meets Goal UPB-20623 9/6/2013 39.53821 -76.08556 1.50 Severely Degraded UPB-20624 9/6/2013 39.55129 -75.96847 4.00 Meets Goal UPB-20625 9/6/2013 39.60099 -76.11607 3.50 Meets Goal UPB-20626 4.20 8/26/2013 39.18899 -76.40149 Meets Goal UPB-20627 8/22/2013 39.10375 -76.29632 1.33 Severely Degraded