

Authors and Acknowledgements

STEERING COMMITTEE

Donald F. Boesch (Chair)
University of Maryland Center for Environmental Science (UMCES)

Caryn Abrey (Coordinator)
Chesapeake Research Consortium

Jack Greer
Maryland Sea Grant College Program

Grant Gross
Chesapeake Research Consortium

Richard Jachowski
*Patuxent Wildlife Research Center/
U.S. Geological Survey*

Doug Lipton
University of Maryland

James Lynch
Pennsylvania State University

David O'Neill
*Center for Chesapeake Communities;
Chesapeake Bay Trust*

Jonathan Phinney
*Center for Marine Conservation;
National Oceanic & Atmospheric Administration*

Jaclin Schweigart
Chesapeake Research Consortium

Alan Taylor
Chesapeake Research Consortium

The production of Chesapeake Futures was very much a team effort. Donald Boesch and Jack Greer were the principal writer/editors for the report as a whole, but several workgroups, listed here, drafted and contributed the report's many sections. Time given by the workgroup members and other participants was entirely voluntary. STAC offers its appreciation to all who donated their time and effort to produce this ambitious report.

Key to the production of Chesapeake Futures was the extensive help of several assistants and contractors: Caryn Boscoe helped serve as coordinator of the Futures project; Catherine Schmitt filled many information gaps in the report; and Nina Fisher has been central in bringing the project to completion and preparing it for publication.

Listed here are the individuals who made up the core group for the Chesapeake Futures project, including the Steering Committee and each Task Force group.

POPULATION AND SOCIO-ECONOMIC CHANGE TASK FORCE:

Joe Tassone (Co-chair)
Maryland Department of Planning

Waldon Kerns (co-chair)
Virginia Tech University

Emery Cleaves
Director, Maryland Geological Survey

Edwina Coder
Lancaster, Pennsylvania

Scott W. Kudlas
Chesapeake Bay Local Assistance Department

Doug Parker
University of Maryland

Herb Brodie
Chestertown, Maryland

LAND USE AND LANDSCAPE CHANGES TASK FORCE:

Caren Glotfelty (Chair)
Pennsylvania State University

Ann Fisher
Pennsylvania State University

Richard Weismiller
University of Maryland

Tom Cahill
Cahill Associates

Grace Brush
Johns Hopkins University

Bill Eberhardt
Citizens Advisory Committee

Tom Larson
Lamont, Pennsylvania

Louis F. Pitelka
*University of Maryland
Center for Environmental Science*

Steve Seagle
*University of Maryland
Center for Environmental Science*

INNOVATIVE TECHNOLOGIES TASK FORCE:

Clifford Randall (Chair)
Virginia Tech University

Theo Dillaha
Virginia Tech University

Thomas J. Grizzard
Occoquan Watershed Monitoring Laboratory

Lawrence W. Harding, Jr.
*University of Maryland
Center for Environmental Science; Maryland Sea Grant*

Pai-Yei Whung
*National Oceanic & Atmospheric Administration/
Atmospheric Research Laboratory*

FUTURE ESTUARINE CONDITIONS TASK FORCE:

Robert Ulanowicz (Chair)
*University of Maryland
Center for Environmental Science*

Walter R. Boynton
*University of Maryland
Center for Environmental Science*

Kent Mountford
Cove Corporation

M. Gordon (Reds) Wolman
Johns Hopkins University

Michael F. Hirschfield
*Chesapeake Bay Foundation;
Oceana*

W. Michael Kemp
*University of Maryland
Center for Environmental Science*

SPECIAL THANKS

Many contributed to the completion of this report. Although Don Boesch and Jack Greer wrote much of the report and wove the many contributions of technical experts into whole cloth, Joe Tassone, Steve Seagle, and Caren Glotfelty were the primary authors of *Development and Sprawl*, *Forests in Transition*, and *Adapting Agriculture*, respectively. Deborah Weller and fellow staff of the Maryland Department of Planning performed key development analyses. Scientists from the Pennsylvania State University associated with the Mid-Atlantic Regional Assessment of Climate Change made important contributions to *Adapting Agriculture* and the discussions of the impact of climate change on the Bay. Russ Brinsfield and Dick Weismiller contributed perceptive comments on the future of agriculture in the region. Gary Shenk of the Chesapeake Bay Program Office provided invaluable insight and information concerning the Chesapeake Bay Watershed Model. Jeff Halka offered his understanding of the Bay's sediment budget. The Natural Resource Conservation Service, and especially Jen Pakula from the Annapolis office, helped to provide photographs and maps. The valuable research of Jim Hagy, now of the Environmental Protection Agency, provided revealing insights on what a "saved" Bay might look like. Finally, members of the Scientific and Technical Advisory Committee and representatives of the federal and state agencies that help inform and shape the Chesapeake Bay Program contributed insightful review and helpful comments on drafts.