

Accomack County
Blue & Green Infrastructure Project

Accomack County
Draft Asset Maps Report

March 31, 2010

Tom Brockenbrough
Karen Firehock
Sarah Malpass
James M. McGowan



Virginia Coastal Zone
M A N A G E M E N T P R O G R A M

This project was funded, in part, by the Virginia Coastal Zone Management Program at the Department of Environmental Quality through Grant #NA08NOS4190466, Task 12.01, of the U.S. Department of Commerce, National Oceanic and Atmospheric Administration, under the Coastal Zone Management Act of 1972, as amended. The views expressed herein are those of the authors and do not necessarily reflect the views of the U.S. Department of Commerce, NOAA, or any of its subagencies.

Accomack County Blue & Green Infrastructure Project

Accomack County Draft Asset Maps Report

Introduction

The Accomack Draft Asset Maps Report was prepared by the Green Infrastructure Center and Accomack County staff as Phase I of the Accomack County Blue & Green Infrastructure Project. The purpose of the Draft Asset Maps Report is to document the geographic information system (GIS) data collected and analyzed in development of the Accomack County Draft Asset Maps. The Draft Asset Maps provide the base mapping data for the Accomack County Blue and Green Infrastructure Study, which is Phase II of this project. The Draft Asset Maps include data from the following sources:

Accomack County, Virginia

Virginia's Coastal Geographic and Educational Mapping Systems

Virginia Coastal Zone Management Program, Coastal GEMS

Virginia Commonwealth University - Center for Environmental Studies

Virginia Department of Conservation and Recreation

Virginia Department of Conservation and Recreation, Division of Natural Heritage

Virginia Department of Environmental Quality

Virginia Department of Forestry

Virginia Department of Game and Inland Fisheries

Virginia Department of Historic Resources

Virginia Department of Health

Virginia Institute for Marine Science

Virginia Department of Transportation

US Department of Agriculture, Soil Mart

US Geological Survey, National Hydrography Dataset

US Department of the Interior, Fish and Wildlife Service

US Department of the Interior, National Park Service