Appendix M. Complete Set of Full Sized Maps

List of Maps

M1-C M1 C NERR-MD Locations 2008

M2-OPC1 Otter Point Creek Expansion Core uffer 2008

M2-OPC2 Otter Point Creek Ownership 2008

M2-OPC Otter Point Creek Watershed 2008

M2-OPC4 Otter Point Creek Land se Land Cover 2008

M2-OPC5 Otter Point Creek Ac uisition Targets reen Infrastructure 2008

M - 1 ug ay Expansion Core uffer 2008

M - 2 ug ay Ownership 2008

M - ug ay Watershed 2008

M - 4 ug ay Land se Land Cover 2008

M - 5 ug ay Ac uisition Targets reen Infrastructure 2008

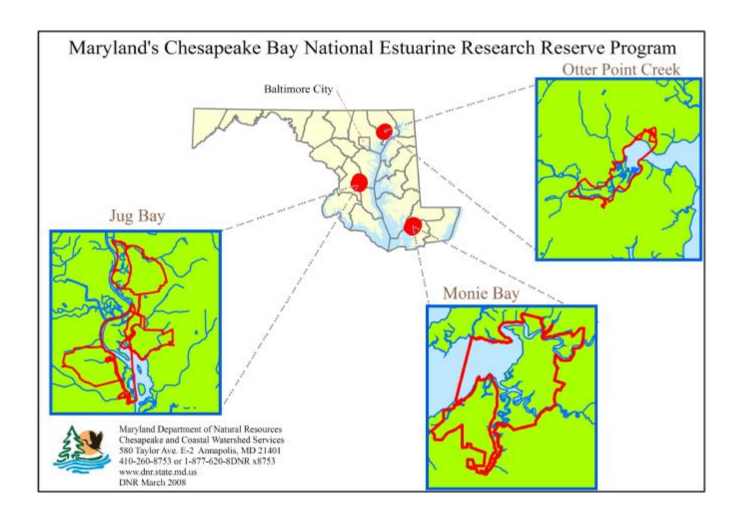
M4-M 1 Monie ay Core uffer no expansion 2008

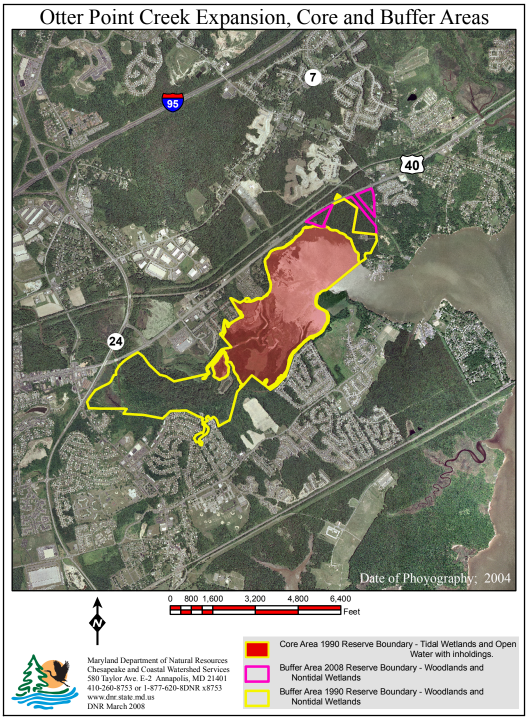
M4-M 2 Monie ay Ownership 2008

M4-M Monie ay Watershed 2008

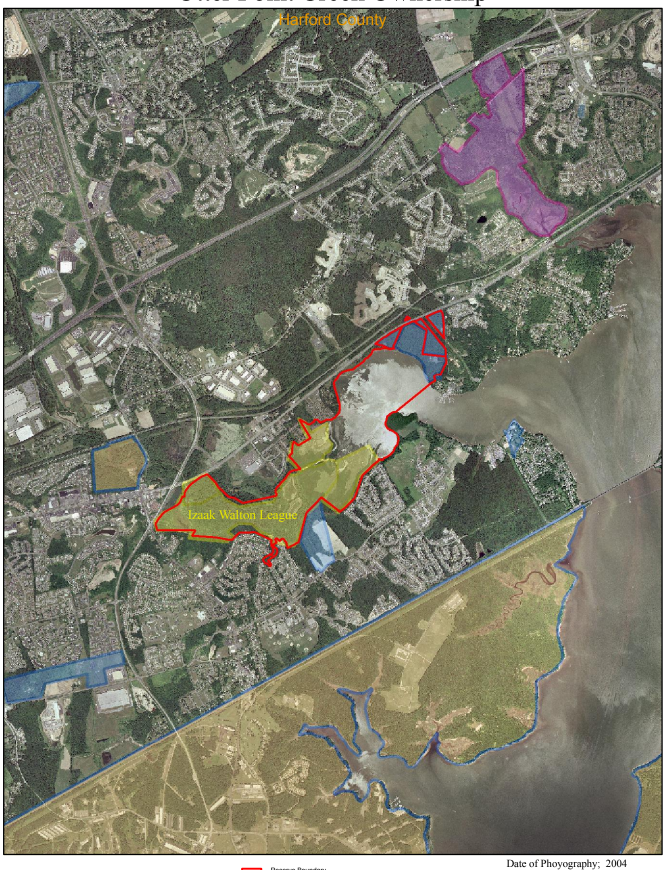
M4-M 4 Monie ay Land se Land Cover 2008

M4-M 5 Monie ay Ac uisition Targets reen Infrastructure 2008





Otter Point Creek Ownership



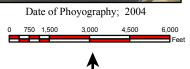


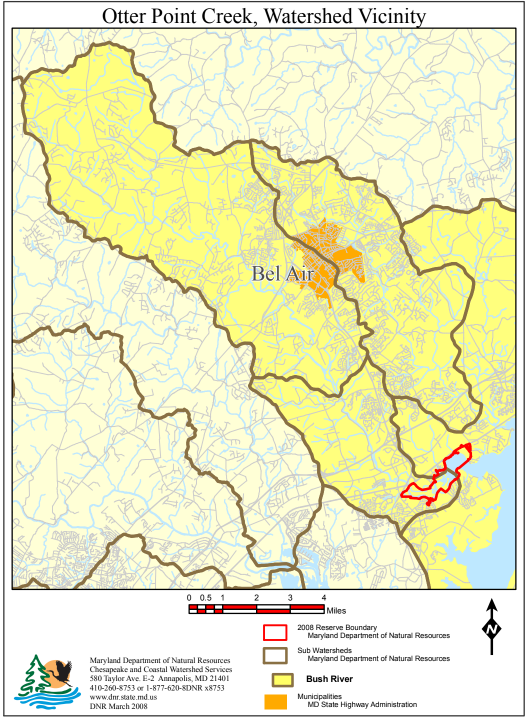
Maryland Department of Natural Resources Watershed Information Center 580 Taylor Ave. E-2 Annapolis, MD 21401 410-260-8751 or 1-877-620-8DNR x8751 www.dnr.state.md.us DNR February 2007 Reserve Boundary
Maryland Department of Natural Resources
U.S. Owned Properties

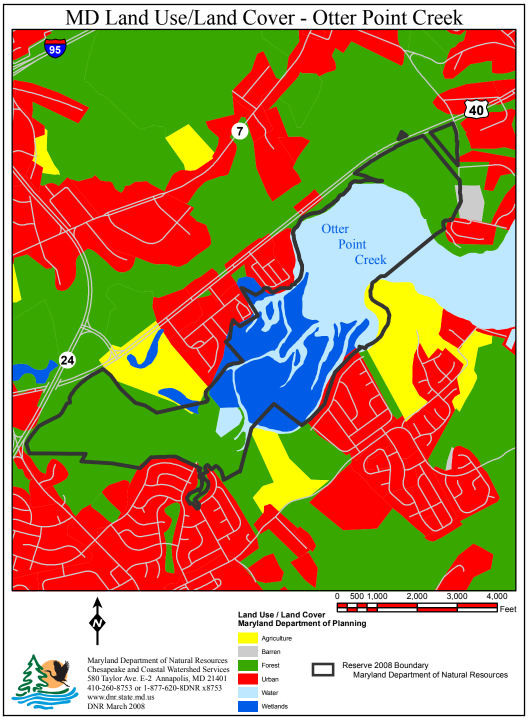
U.S. Owned Properties
Maryland Department of Planning

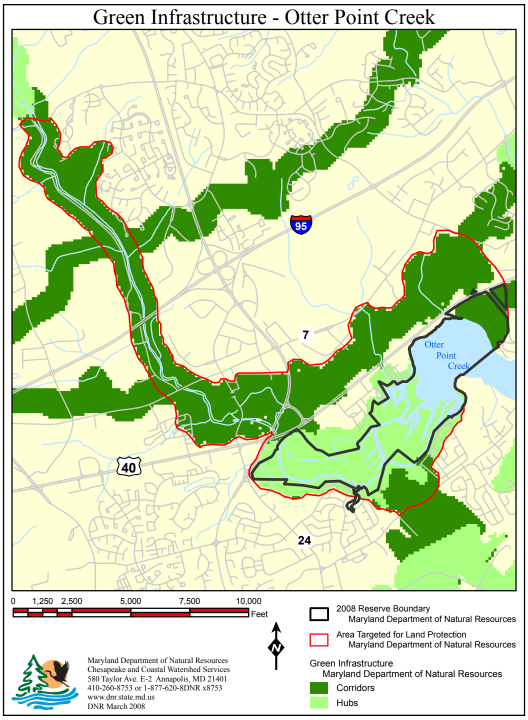
DNR Owned Properties Maryland Department of Natural Resources County Owned Properties Maryland Department of Planning

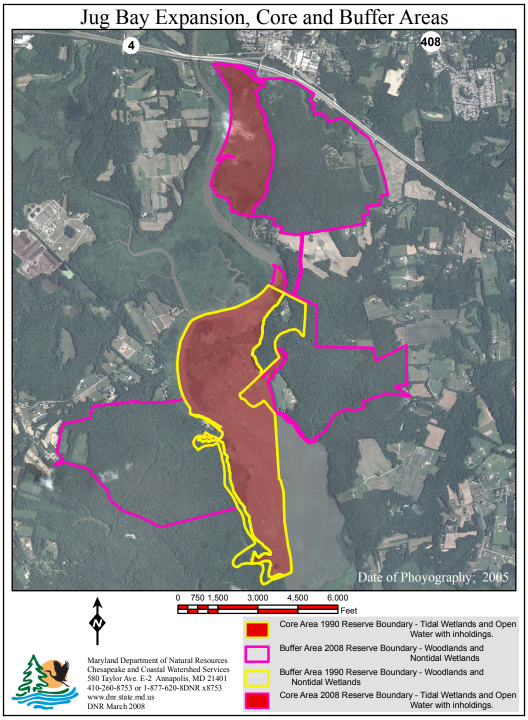
Private Conservation Maryland Department of Natural Resources

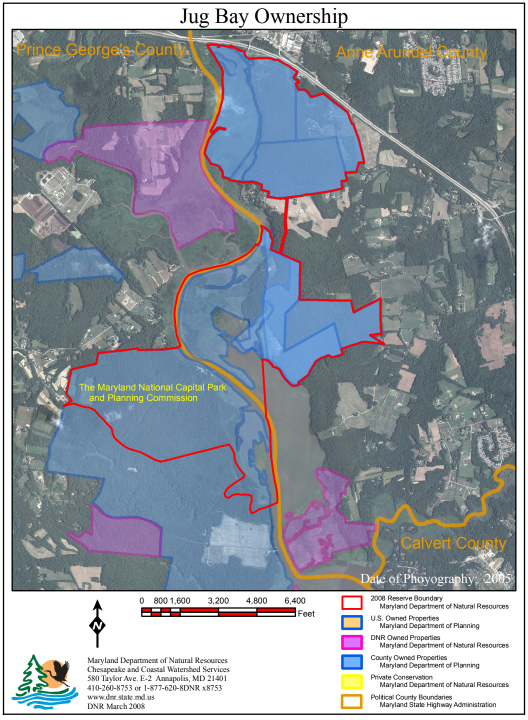


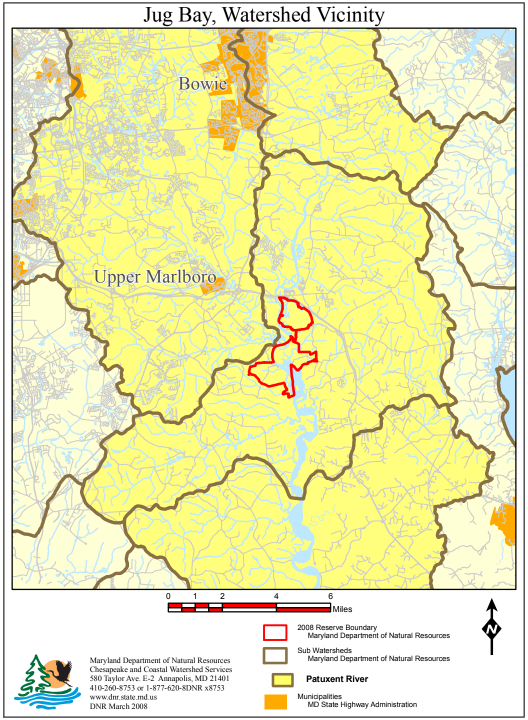


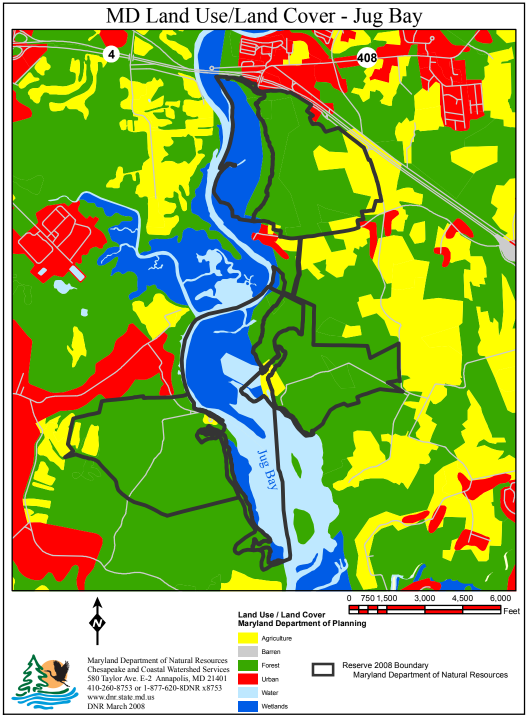


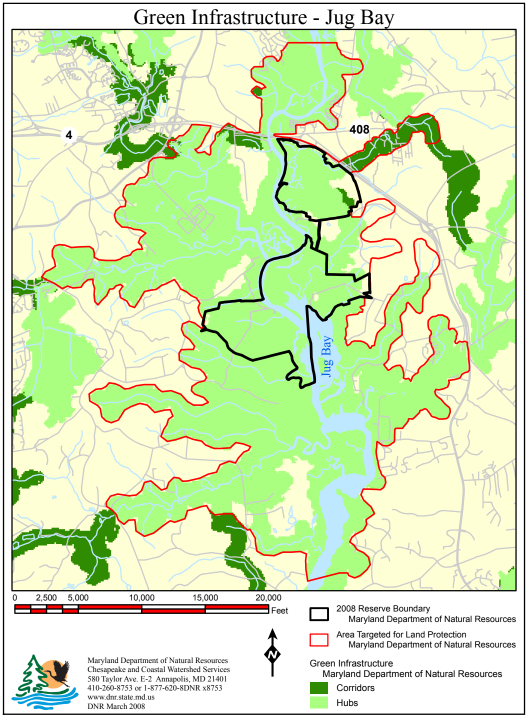


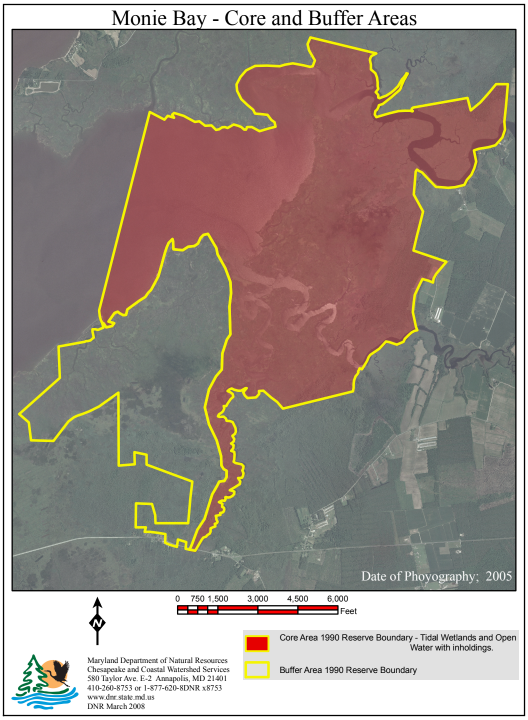












Monie Bay Ownership Reserve Boundary Maryland Department of Natural Resources Date of Phoyography; 2005 U.S. Owned Properties Maryland Department of Planning DNR Owned Properties Maryland Department of Natural Resources Maryland Department of Natural Resources Watershed Information Center 580 Taylor Ave. E-2 Annapolis, MD 21401 410-260-8751 or 1-877-620-8DNR x8751 www.dnr.state.md.us DNR Octoberl 2007 County Owned Properties Maryland Department of Planning ivate Conservation Maryland Department of Natural Resources

