## Worcester County Chesapeake Bay Critical Area Guidance Map Worcester County Chesapeake Bay **Critical Area Guidance Map Boundaries** IDA - Intensely Developed Area **RCA** LDA - Limited Development Area RCA - Resource Conservation Area Tidal Wetland Boundary State-designated Natural Heritage Area State-designated Habitat Protection Area Threatened and endangered species and species in need of conservation, County Steep slope data within Critical Area SSURGO steep slope data set was provided by the U.S. Department of Agriculture Natural Resource Conservation Service, SSURGO data set published in 1998. (Only Steep Slopes shown within the Critical Area are depicted.) **RCA** POCOMOKE The Worcester County Critical Area Boundary was established by Worcester County in compliance with the 1994 Critical Area Law. This data set was reviewed, updated and converted to digital forms by the MD Critical Area Commission, Maryland Department of Natural Resources and the Worcester Regional GIS Program. The tidal welland boundary lines depicted on this map are for guidance purposes only. State of Maryland does not recognize these boundaries as its official Tidal Wetlands boundaries in Worcester County. Maps depicting the State's regulatory jurisdictions may be viewed by contacting the Worcester County Department of Development Review and Permitting. The first 100' landward measured from mean high water line tidal waters, tidal wetlands and tributary streams is called "THE BUFFER". No alterations, vegetation removal, grading, paving or building can take the place within "THE BUFFER". The line 100' landward is not mapped hereon. A field survey may be required to accurately establish this line. See program for additional information. Map Prepared by the Worcester County Regional GIS Program, June, 2003 **RCA** POCOMOKE STATE FOREST

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**LEGEND** 

100 - Year Floodplain Boundary

Soil Survey Geographic data base (SSURGO) Steep Slope data within Critical Area

Tax maps provided by the MD Office of Planning, 2002.

Tax Map

within Critical Area