

7.1 Part-3 of the 2002 303(d) Integrated List – includes surface waters that have insufficient data and information to determine water body attainment status.

Maryland's Integrated Assessment of Water Quality - Part 3 of the List

303(d) Listing Year	Basin Name	Basin Code	Subbasin Name	Attainment Status	Impairment Category	Source of Impairment	Priority	Notes
		Waterbody Type	Subbasin Code	Impairing Substance	Data Source	Data Result		
2002	Conowingo Dam Susquehanna River	02120204		3	Dissolved Oxy	Unknown	Low	
		02120204	CONOWINGO POOL		Dissolved Oxygen			1993-1995 Lake Assessment
2002	Isle of Wight Bay	02130103		3	Nutrients	Unknown	Low	
		02130103	BISHOPVILLE POND		Nutrients			1993-1995 Lake Assessment
2002	Wye River	02130503		3	Nutrients	Unknown	Low	
		02130503	WYE MILLS COMMUNITY LAKE		Nutrients			1993-1995 Lake Assessment
2002	Jones Falls	02130904		3	Metals	Atmospheric deposition	Low	Delisted: Quality of the data used for impairment determination was suspect.
		02130904	LAKE ROLAND		Methylmercury - fish tissue			Castro et al. 2001
2002	Brighton Dam	02131108		3	Dissolved Oxy	Unknown	Low	
		02131108			Dissolved Oxygen			1993-1995 Lake Assessment
2002	Mattawoman Creek	02140111		3	Nutrients	Unknown	Low	
		02140111	MYRTLE GROVE LAKE		Nutrients			1993-1995 Lake Assessment
2002	Upper Monocacy River	02140303		3	Nutrients	Unknown	Low	

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Name Subbasin Code</i>	<i>Attainment Status</i>	<i>Impairment Category Impairing Substance</i>	<i>Source of Impairment</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>
		02140303	HUNTING CREEK LAKE		Nutrients			1993-1995 Lake Assessment	
2002	Double Pipe Creek	02140304 Non-tidal		3	Bacteria	Unknown	Low		
		02140304			Fecal coliform				
2002	Casselman River	05020204 Impoundment		3	Nutrients	Unknown	Low		
		05020204	CUNNINGHAM LAKE		Nutrients			1993-1995 Lake Assessment	