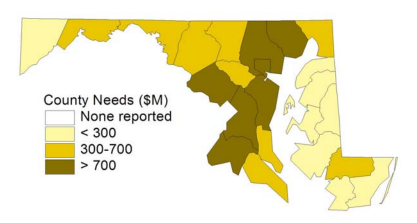


The Clean Watersheds Needs

Survey (CWNS) is a comprehensive assessment of needs¹ to meet the water quality and water-related public health goals of the Clean Water Act (CWA). States and the U.S. Environmental Protection Agency (EPA) conduct the CWNS every four years under CWA Section 516 (b). Maryland documented needs totaling \$13.9 billion in 2008. This is a 92 percent increase from the \$7.3 billion in needs documented in 2004.



Documented Needs in Marylan	Needs (2008 Dollars, Millions)			
Type of Need	2004	2008	Percent Change	
Wastewater treatment	\$3,575	\$2,876	-20%	
Pipe repair and new pipes	\$2,364	\$1,374	-42%	
Recycled water distribution	\$1	\$2	100%	
Combined sewer overflow correction	\$510	\$463	-9%	
Total Wastewater Treatment Needs	\$6,450	\$4,715	-27%	
Conveyance infrastructure	n/a	\$10	n/a	
Treatment systems	n/a	\$1,293	n/a	
Green infrastructure	n/a	\$1,270	n/a	
General stormwater management	\$516	\$1,182	129%	
Total Stormwater Management Needs ^b	\$516	\$3,755	628%	
Agriculture (cropland) best management practices (BMPs)	nr ^a	\$65	n/a	
Agriculture (animals) BMPs	nr	\$161	n/a	
Silviculture (forestry) BMPs	nr	nr	0%	
Ground water protection: unknown source BMPs	nr	nr	0%	
Marinas BMPs	nr	<\$0.5	n/a	
Resource extraction BMPs	nr	\$2	n/a	
Brownfields remediation	nr	nr	0%	
Storage tank remediation	\$9	nr	-100%	
Sanitary landfills BMPs	\$177	\$19	-89%	
Hydromodification (Water resource restoration and protection)	\$90	\$218	142%	
Other estuary management activities ^c	n/a	nr	n/a	
Total Nonpoint Source Control Needs ^{b,d}	\$276	\$465	68%	
Total Decentralized Wastewater Treatment Needs ^{b,d}	\$9	\$4,971	>1,000%	
Total Needs	\$7,251	\$13,906	92%	

^aNot reported; ^bActual needs may be higher, since documenting these needs is difficult; ^cIn 2004, Other Estuary Management Needs were reported under Separate State Estimates (SSEs); ^dNot included in Official Needs in the Report to Congress.

¹ Documented needs in the CWNS include the unfunded capital costs of projects as of January 1, 2008 that address a water quality or a water quality-related public health problem existing as of January 1, 2008, or expected to occur within the next 20 years; and meet the seven CWNS documentation criteria. All needs are in January 2008 dollars.

Wastewater Treatment Facilities

The enactment of the Clean Water Act (CWA) in 1972 resulted in dramatic improvements in the:

- Number of wastewater treatment plants.
- Percentage of the population served by wastewater treatment plants.
- Quality of effluent treatment from wastewater treatment facilities.

In 2008, 54% of Maryland residents received centralized wastewater treatment services at the secondary, advanced, or no discharge treatment level, compared to 40% in 1972.

Number of Centralized Treatment Facilities and Population Served								
	Number of Facilities			Population Served				
				%Total %Total				
					Population		Population	
Treatment Level	1972	2008	Projected ^a	1972	1972	2008	2008	Projected ^a
Less than Secondary	25	0	0	79,000) 2	0	0	0
Secondary	45	62	43	952,000	23	175,038	3	63,461
Advanced	59	88	105	700,000	17	2,868,111	51	3,466,387
No Discharge	0	12	21	(0	16,913	0	29,208
Total	129	162	169	1,731,000	42	3,060,062	54	3,559,056

^a Number of facilities and population served if all needs documented in the CWNS 2008 are met.

Small Communities

In Maryland, small community wastewater facilities serve 6% of the population and comprise 13% of total wastewater treatment and collection needs. EPA small community support information is available at:

www.epa.gov/owm/mab/smcomm

Reported Needs for Facilities in Small Communities					
Fac	ilities	Needs (2008 Dollars, Millions)			
Population	2004	2008	2004	2008	
0-999	120	53	\$256	\$97	
1,000-3,499	44	37	\$255	\$131	
3,500-10,000	24	27	\$283	\$385	
Total	188	117	\$795	\$613	

Visit www.epa.gov/cwns for more information including:

- Detailed Reports to Congress
- Other state fact sheets
- Maps, charts, and data downloads for projects, facilities, watersheds, counties, congressional districts, cities, states, and regions