



Actual Community Cost of Proposed CSO Control Plans

System Total		Selected Community
<i>Billions in additional cost. No demonstrated added swimming days.</i>		
Future Storm Protection Plan	Extreme Storm Protection Plan	Cost to Upgrade to Extreme Storm Protection
Designed to eliminate CSOs under projected 2050 storm conditions (\$1.28B Plan)	Designed for rare 25-year storms (≈4% annual probability) CSOs would still occur during larger storms	Additional community cost to upgrade from Future Storm Protection Plan to the Extreme Storm Protection Plan. (Δ)
<i>Both plans use forward-looking 2050 climate projections instead of historical rainfall averages — a first for CSO planning in the United States.</i>		
MWRA Projection Window (through 2050) <input type="text" value="\$954,075,044"/> TOTAL COMMUNITY COST (through 2072) <div style="background-color: #999; color: white; padding: 5px; text-align: center;">\$2,209,251,066</div> Additional Cost After 2050 <input type="text" value="\$1,255,176,022"/>	MWRA Projection Window (through 2050) <input type="text" value="\$2,857,807,846"/> TOTAL COMMUNITY COST (through 2072) <div style="background-color: #999; color: white; padding: 5px; text-align: center;">\$6,653,150,158</div> Additional Cost After 2050 <input type="text" value="\$3,795,342,313"/>	MWRA Projection Window (through 2050) <input type="text" value="\$1,903,732,802"/> TOTAL COMMUNITY COST (through 2072) <div style="background-color: #999; color: white; padding: 5px; text-align: center;">\$4,443,899,092</div> Additional Cost After 2050 <input type="text" value="\$2,540,166,290"/>

