



# Metro Wide Subwatershed Stormwater Retrofit Analysis



## Clean Water Funds: 2012

Clean Water Grant	\$216,181
Leveraged Funds*	\$91,000
Total Project Budget	\$307,181

\* Leveraged Funds include required 25% local match

**Project Sponsor:**  
Metro Conservation Districts

**Grant Period:**  
January 2012 — December 2014

**Project Contact:**  
Jay Riggs

[jriggs@mnwcd.org](mailto:jriggs@mnwcd.org)  
[www.MetroCD.org](http://www.MetroCD.org)



C12-143 - Accelerated Implementation

## Project Narrative

Through a long standing partnership, this project will continue to implement a process formalized with a 2010 Clean Water Fund Grant to conduct stormwater sub-watershed assessments. The goal of the sub-watershed assessments is to accelerate water quality improvements by focusing efforts in high priority areas. Specifically, subwatershed assessments are a tool used to identify the most effective urban stormwater conservation practice by location. This project will analyze an additional 33 subwatersheds in the eleven county metro area that contribute to the degradation of locally identified high priority water resources.



<p><b>Proposed Outcomes:</b></p> <p>33 subwatershed stormwater retrofit analyses</p>	<p><b>Actual Outcomes:</b></p> <p>Project in Progress</p>
--------------------------------------------------------------------------------------	-----------------------------------------------------------