

Sustainable Stormwater Research Collaborative

➤ Purpose

- Evaluation of stormwater management control effectiveness and efficiency
- Institutionalized partnerships for sharing of objectives, ideas, and resources
- Credible, systematic, and scientific

SSRC Goals

- Build on existing processes, research, and institutions
- Engage a broad range of partners
- Efficiency through shared purpose and resources
- Transferability of information to various locales and site circumstances
- Credibility of results through scientific rigor
- Documentation and communication of results

SSRC Methods

- Literature research, interpretation, and compilation
- Extension of information through modeling and other analytical tools
- Lab/bench testing of specific components of design
- Field scale assessments: field station or in-situ demonstration projects

To Date:

- Several partner meetings – SSRC formation
- ACWA Stormwater Committee involvement



Immediate SSRC Tasks Identified

- Presentation at Stormwater Summit – Now!
- Chartering
- Selection of Pilot Projects – first of many

SSRC Next Steps

- Refine and adapt approach to opportunities
- Continue to build partnerships and advocacy
 - OSU Extension
 - Portland + Oregon Sustainability Institute
 - SPROut
 - Institute for Water and Watersheds
 - Oregon BEST
 - Oregon Environmental Council