



UDFCD Volume III Technical Advisory Committee Meeting

2480 West 26th Avenue, Suite 156-B, Denver, CO 80211

Phone: 303-455-6277

Lunch Provided

DATE: December 8, 2008

TIME: 12-2 pm

SUBJECT: TAC Meeting Agenda

The technical advisory committee (TAC) has been formed to have more specific discussion on the content and technical aspects of BMPs for Volume 3.

Agenda:

1. Introductions – Name/organization
2. Wright Water Engineers – discuss TAC team and role of sub consultants
3. LID philosophy/ discussion of understanding and goals within the 4-Step Process
4. Subcommittee categories for additional technical discussion:

<ul style="list-style-type: none">• Source Control/LID	<ul style="list-style-type: none">• Detention/Retention/const Wetlands
<ul style="list-style-type: none">• Credits	<ul style="list-style-type: none">• Porous Pavement/PPD
<ul style="list-style-type: none">• BMP Decision Support System	<ul style="list-style-type: none">• PLD/ Sand Filter/Grass Swale/Grass Buffer/Green Roof
<ul style="list-style-type: none">• Other?	<ul style="list-style-type: none">• Proprietary BMPs

4. As mentioned previously, UDFCD has general goals for Volume 3 including:
 - Style and format change in the organization and layout
 - Use and readability for engineers, planners and landscape architects
 - Runoff volume and pollutant load reduction at the source (Low Impact Development)
 - Model LID chapter for communities to adopt into their local land use code
 - Expanded menu of available BMPs (Decision Support System)
 - Address treatment categories of proprietary devices
 - Current recommendations for BMP design and construction
 - Permanent structure maintenance recommendations
 - Economic analysis guidelines and lifecycle cost information
5. Proposed organizational changes:
 - Reorganize and move the BMP Planning and Stormwater management chapters to the beginning of the manual and emphasize runoff volume reduction goals.
 - Information and guidance for each BMP will be contained in its own section.
 - Move Construction BMPs to newly created Volume IV and update when the EPA issues new rules for Construction Sites.
6. Review proposed Table of Contents outline
7. EURV and volume reduction - goals, quantification, credits, etc.