



CITY OF BEND

Stormwater Quality

Public Advisory Group

Proposed Agenda

Thursday, October 5, 2017

9:00 AM – 11:30 AM

City Utility Annex—Eisenhower Conference Room
62975 Boyd Acres Rd.

Proposed Agenda

- I. **Welcome and Introductions, All, 9:00-9:10 AM**
Objectives: Introductions. Review agenda, previous meeting summary, and last month's field trip. Discuss action items status and any questions related to updates (see bottom of agenda).
- II. **Onsite Controls: SWOT Analysis Brainstorm, 9:10-10:30 AM**
Objectives: Conduct a brief brainstorming session on the strengths, weaknesses, opportunities, and threats/barriers to onsite stormwater controls in Bend considering water quality and increasing density projections.
- III. **Review and Discussion: Onsite Controls, 10:30-11:00 AM**
Objectives: Consider onsite controls as a potential solution to addressing density increases. Explore brainstorm results and discuss; determine perspective differences (City, builder, private owner); (Geological area; drainage outfall; topography); capture questions and additional data needs.
- IV. **Annual Report, 11:00- 11:00 AM**
Objectives: Open discussion: e.g., recent program and member updates, upcoming events.
- V. **Roundtable Discussion, 11:10-11:20 AM**
Objectives: Open discussion: e.g., recent program and member updates, upcoming events.
- VI. **Meeting Summary and Effectiveness Check-ins, 11:20 – 11:30 AM**
Objectives: Ensure consistency in the key messages communicated. Improve future meetings. Discuss annual report review schedule. Confirm next meeting.

~~~~~

## ***General Background Materials***

- One Backyard at a Time – Highlighting onsite low impact development controls—segment excerpt from  
Bend.: [https://www.youtube.com/embed/a91SHoY08\\_E?rel=0](https://www.youtube.com/embed/a91SHoY08_E?rel=0) (25 minutes)
- EPA, Green Infrastructure in Arid Climates:  
[https://www3.epa.gov/npdes/pubs/arid\\_climates\\_casestudy.pdf](https://www3.epa.gov/npdes/pubs/arid_climates_casestudy.pdf)
- Water Environment Federation, The Real Costs of Green Infrastructure,  
<http://stormwater.wef.org/2015/12/real-cost-green-infrastructure/>