

River Systems Institute, Texas State University – San Marcos

Design, Permitting and Installation of Subdivision-Scale Rainwater Harvesting Systems as a Water Supply Strategy for the Texas Hill Country

Progress Report Submitted to TWDB February 2012

I. Work in Progress

- 1. Reviewing feedback forms submitted by participants in the Forum (Task 4)
- 2. Finalize list of 2/10/12 Forum attendees for follow-up email (Task 4)
- 3. Planning for Focus Group to discuss Marketability (Task 8)
- 4. Developing invite list for Market (Task 8)
- 5. Developing agenda/discussion guide for Marketability Focus Group (Task 8)

II. Work Completed

- 1. Finalized and submitted modeling report (Task 2)
- 2. Prepared and made presentation at Forum (Task 4)
- 3. Finalize and fine tune presentations for Forum (Task 4)
- 4. Technical run-through at Wildflower Center on 2/9/12 (Task 4)
- 5. Hold Forum on Feb 10 (Task 4)
- 6. Post Forum presentations on websites
- 7. Thank you to speakers/sponsor (Task 4)
- 8. Post event team conference call (2/22/12)
- 9. Review support/contribution forms collected at Forum (Task 4)

III. People Contacted for TCEQ Coordination

- 1. No official word from TCEQ following our correspondence
- 2. Cindy Haynie
- 3. Joel Klumpp
- 4. Elston Johnson

IV. People contacted for "Project Support" – (Task 4)

- 1. Barry Wall
- 2. Joe Wheller
- 3. John Kight
- 4. Members of Texas Rainwater Catchment Assn

V. People to be contacted – (Task 4)

- 1. To be determined, starting with people who provided feedback forms
- 2. Developers, real estate professionals, bankers

VI. Next Activities

- 1. Gather cost information; work on cost comparisons (Task 7)
- 2. Review options for conducting hydrologic analysis (Task 6)
- 3. Gather information on tanker truck backup supply (Task 5)
- 4. Elicit response from TCEQ on rules interpretations (Task 2)
- 5. Plan for Marketability Focus Group in mid-April (4/16 or 17) (Task 8)

Stacy Bray
Grant Specialist
Project Manager - Rainwater Harvesting Systems research (TWDB)
River Systems Institute
Texas State University
601 University Dr
San Marcos, TX 78666
512-245-9200 office
512-468-0201 cell
http://www.rivers.txstate.edu