

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 By Stacy Bray, RSI December 2011

I. Work in Progress

- 1. Planning for Stakeholder Information Forum Feb 10, 2012 TASKS 3, 4
- 2. Development of email list for invitations to Forum: builders, developers, engineers, architects, regulatory, elected officials, rainwater harvest industry, environmental **TASK 4**
- 3. Development of Forum graphic, working with RSI graphics person TASK 10, 11
- 4. Development of invitation language TASK 4
- 5. Negotiation of contract and date for Forum with Lady Bird Johnson Wildflower Center **TASK 4**
- 6. Interviews with potential sources of information to help complete project TASKS 1 & 2
- 7. Rainwater harvesting modeling, create modeling summaries, work on draft modeling report **TASKS 1 & 2**
- 8. Produce document summarizing regulatory issues to be addressed by TCEQ TASK 3

II. Work Completed

- 1. Three team meetings via conference call (12/7, 14, 21) TASK 11
- 2. Review and input to Forum agenda outline TASK 4
- 3. Review and input to DV's Detailed Review for TCEQ consideration TASK 3

III. People Contacted for TCEQ Coordination (TASK 3)

- 1. Joel Klump
- 2. Cindy Haynie
- 3. David Williams

IV. People contacted for "Project Support" (TASK 1-4)

- 1. HCA/Christy Muse regarding sponsorship of the Forum
- 2. Wildflower Center/ Wade Bohanan
- 3. Circle C catering/ Julie
- 4. Mary Van Zandt, RSI
- 5. Jeff and Whit Smith, structural engineers
- 6. Anna Bowlin, Travis County
- 7. Barry Wall, rainwater system designer/installer
- 8. Keenan Smith, architect
- 9. John W. Nielsen-Gammon Professor and Texas State Climatologist

V. People to be contacted (Task 4)

- 1. Rep Doug Millers office re speaking/attending the Forum
- 2. Senator Jeff Wentworth's office
- 3. Miscellaneous

VI. Next Activities

- 1. Finalize invite and prepare to send out first week in January **TASK 4**
- 2. Finalize contract with Wildflower Center for 2/10 TASK 4
- 3. Complete modeling report **TASK 2**
- 4. Prepare for rainwater forum **TASK 4**