

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 January 2012

I. Work in Progress (TASK 4)

- 1. Continue planning, organizing for Rainwater Harvest Forum on Feb 10
- 2. Continue to grow the invitation list for 2/10 Forum
- 3. Email via Constant Contact Invite on 1/5/12 and subsequent invites to add-ons
- 4. Development of Forum agenda and ppt presentation

II. Work Completed

- 1. Multiple team planning meetings (forum, modeling, project activities) via conference calls (1/3; 1/11; 1/18) (TASK 11)
- 2. Team meetings (forum, modeling, project activities) in person (1/19; 1/25) (TASK 11)
- 3. Finalize graphic ID for Forum and invitation copy (TASK 4)
- 4. Secure venue and sponsorship for Forum (TASK 4)
- 5. Contact offices of Senator Wentworth and Rep Doug Miller with special invitation to Forum and invitation to speak **(TASK 4)**
- 6. Draft and Draft Final Modeling Report (TASK 2)
- 7. Integration of project materials into Texas Hill Country Groundwater website (TASK 4)

III. People Contacted for TCEQ Coordination/Regulatory Review – (TASK 3)

- 1. Hays County Development Coordinator Clint Garza
- 2. Hays County Compliance Review contractor Betty Lambright

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

- 1. Speaker from TWDB (Mace or Arroyo)
- 2. HCA/Christy Muse regarding Forum
- 3. Wildflower Center/ Wade Bohanan
- 4. Circle C catering/ Julie
- 5. Members of Texas Rainwater Catchment Assn Barry Wall, Joe Wheeler, John Kight

V. People to be contacted

1. To be determined, starting with people who provided feedback forms – (TASK 4)

VI. Next Activities

- 1. Hold Forum on Feb 10 (TASK 4)
- 2. Finalize and fine tune presentations for Forum (TASK 4)
- 3. Develop handouts for attendees at Forum (TASK 4)

- 4. Hold a technical run-through at Wildflower Center on 2/9/12 (TASK 4)
- 5. Forum presentations on the Project website (TASK 4)
- 6. Follow-up email to attendees (TASK 4)
- 7. Thank you to speakers (TASK 4)
- 8. Collect and review support/contribution forms collected at Forum in order to complete Report IV (TASK 4)
- 9. Gather cost information, work on cost comparisons for Report VI and VII (TASK 7)
- 10. Review options for conducting hydrologic analysis for Report VI (TASK 6)
- 11. Gather information on tanker truck backup supply for Report V (TASK 5)