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
April 2012

I. Work in Progress
1. Backup supply analysis – Task 5
2. Cost effectiveness analysis – Task 7
3. Hydrologic analysis – Task 6
4. Building design issues – Task 6
5. Local government questionnaire – Survey of local government/elected officials on how they would approach a request for subdivision dependent solely on rainwater harvest for supply – Task 5
6. Focus Group to discuss Marketability – Task 9
7. Cost Worksheet developed and sent to contacts – Task 7

II. Work Completed
1. Report IV and attachments – Task 4
2. Multiple team phone calls and emails – Administrative Tasks
3. Update project database continue through project – Administrative Tasks

III. People Contacted for TCEQ Coordination
1. N/A

IV. People contacted for “Project Support” – Tasks 4-9
1. Engineers and engineering firms
2. Rainwater harvesting system designers/installers
3. Water hauling companies
4. County officials – planning and development
5. Swimming pool contractors
6. Homebuilders
7. Zeke MacCormack, SA Express-News
8. Tom Hodge, Canyon Lake WSC
9. Billy Kniffen
10. Dennis Lye, EPA
11. Catherine Werth and Dan Rogers of Terra Scena development
V. **People to be contacted**
   1. People in similar categories listed above
   2. Developers, real estate professionals, bankers

VI. **Next Activities**
   1. Complete backup supply analysis/report – **Tasks 5-6**
   2. Continue work on cost effectiveness analysis/report – **Task 7**
   3. Complete hydrologic analysis – **Tasks 5-6**
   4. Work on marketing review/analysis – **Task 9**
   5. Develop invitee list for marketability focus group – **Task 9**