



LBG-GUYTON ASSOCIATES

PROGRESS REPORT

DATE: October 10, 2016
TO: Alan Andrews, Hydrologist, Conservation & Innovative Water Technologies
FROM: Kristie Laughlin, P.G. and James Beach, P.G.
SUBJECT: TWDB Contract No. 1600011951
Blossom Aquifer – Potential Brackish Groundwater Production Areas

Work Completed

The time period covered by this progress report is September 1 - 30, 2016.

TASK 1

LBG-Guyton met with TWDB staff on September 28, 2016 to discuss the draft methodology report.

TASK 2

LBG-Guyton received TWDB comments on the Draft Evaluation Technique and Approach Report on August 23, 2016 and worked on revisions to the report.

TASK 6

LBG-Guyton reviewed the House Bill 30 reports that have been published (for the Blaine, Rustler, Gulf Coast and Carrizo-Wilcox Aquifers).



2016

2017

April May June July August September October November December January February March

- ement, Meetings, and Communication
- ith TWDB Staff
- ickoff Meeting
- ion and Approval of Project Methodology Meeting
- ion of Potential Production Areas Meeting
- ft Report Completion
- r Meetings
- ion of House Bill 30
- on of Input on Potential Production Areas
- gress Reports to TWDB
- : Data Acquisition and Compilation
- atabase
- ogical Model Datasets
- ity Sample Data
- al Logs
- ts
- ation Technique and Approach Report
- ft Evaluation Technique and Approach Report
- /DB Comments
- ft Report
- : Evaluation
- ramework
- ity Sample Data
- ity from Geophysical Logs
- velopment
- atabase to ESRI Geodatabase
- polation of Data
- on of the Fresh, Brackish, and Saline Groundwater Volumes
- otential Brackish Groundwater Production Areas
- in for 2nd Stakeholder Meeting
- otential Brackish Groundwater Production Areas
- eport
- eport
- g
- ation Date

