Texas Water Resources Institute

Support Analytical Infrastructure and Further Development of a Statewide Bacterial Source Tracking Library
FY 10 State General Revenue Nonpoint Source Grant Program
TSSWCB Project No. 10-50

Quarter no. 6 from 12/1/11 through 02/29/12

I. Abstract

Final preparations were made for the BST conference which was held from February 28-29. BST work has continued as planned on the project, with minimal interruption.

II. Overall Progress and Results by Task

TASK 1: Project Administration

Subtask 1.1: TWRI will prepare electronic quarterly progress reports (QPRs) for submission to the TSSWCB. QPRs shall document all activities performed within a quarter and shall be submitted by the 15th of March, June, September and December. QPRs shall be distributed to all project partners and posted on the project website.

The following actions have been completed during this reporting period:

a. TWRI submitted the 5th Quarter, Year 2 report to TSSWCB on December 15, 2011.

63% Complete

Subtask 1.2: TWRI will perform accounting functions for project funds and will submit appropriate Reimbursement Forms to TSSWCB at least quarterly.

The following actions have been completed during this reporting period:

a. Expenditures thus far have totaled $229,925 or roughly 53% of total project funding.

53% Complete

Subtask 1.3: TWRI will host coordination meetings, conference calls, or TTVN meetings with the TSSWCB, UTSPH-EPRC, and AgriLife SCSC at least quarterly to discuss project activities, project schedule, communication needs, deliverables, and other requirements. TWRI will develop lists of action items needed following each project coordination meeting and distribute to project personnel.

The following actions have been completed during this reporting period:

a. A meeting was held February 2 to discuss project and discuss any last minute needs for the conference.

63% Complete
Subtask 1.4: TWRI will develop (Months 1-3), host and maintain (Months 4-24) a website (e.g., http://bst.tamu.edu) that will be used as a means to disseminate educational materials, project updates, science updates, notify readers about educational opportunities, and other outreach efforts to advance the science and application of BST in Texas and nationally.

The following actions have been completed during this reporting period:
   a. This quarter, the website http://texasbst.tamu.edu/ was viewed by 590 unique visitors (238 in December 2011, 264 in January 2012, and 234 in February 2012).

   63% Complete

Subtask 1.5: TWRI will work with AgriLife SCSC and UTSPH-EPRC to prepare Technical Reports as required by project Tasks into published technical reports. These reports will be permanently housed in the TWRI online Reports Database.

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   0% Complete

TASK 2: Support and maintain BST analytical infrastructure

Subtask 2.1: UTSPH-EPRC and AgriLife SCSC will ensure needed operational and maintenance support for current BST analytical equipment (i.e., RiboPrinter) and general laboratory equipment is executed. This includes securing maintenance contracts, replacement parts and expendable supplies.

The following actions have been completed during this reporting period:
   a. An attempt to upgrade the RiboPrinter computer was not successful and only resulted in additional downtime. The system is still functional and is now running at full capacity.

   63% Complete

Subtask 2.2: UTSPH-EPRC will hire a Postdoctoral Research Associate/Research Associate that will maintain laboratory operating capacities and technical expertise to conduct BST studies across the state. This FTE is intended to provide support on TSSWCB-funded projects in the Leon River, Lampasas River, and Buck Creek watersheds (projects 10-51, 06-11, 06-07).

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   100% Complete

Subtask 2.3: AgriLife SCSC will hire a Postdoctoral Research Associate that will maintain laboratory operating capacities and technical expertise to conduct BST studies across the state. This FTE is intended to provide support on TSSWCB-funded projects in the Little Brazos River tributaries, Big Cypress Creek, and Attoyac Bayou watersheds (projects 09-52, 09-55, 09-10).

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   100% Complete
TASK 3: Quality Assurance

Subtask 3.1: AgriLife SCSC and UTSPH-EPRC will maintain and update (at least annually) statewide BST SOPs for ERIC-PCR, RP and Bacteroidales PCR consistent with EPA Guidance for Preparing Standard Operating Procedures (SOPs) (QA/G-6) and the TSSWCB Environmental Data Quality Management Plan so that they include the most recent advances in BST science, methodologies, markers and technologies.

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   50% Complete

Subtask 3.2: AgriLife SCSC and UTSPH-EPRC will coordinate to ensure that needed personnel training is kept on par between the groups to ensure congruity statewide.

The following actions have been completed during this reporting period:
   a. The Bacterial Source Tracking- State of the Science Conference was held February 28-29 2012, at the T-Bar M Resort & Conference Center in New Braunfels.
   b. UTSPH-EPRC worked with AgriLife SCSC to troubleshoot some ERIC-PCR imaging issues

   63% Complete

Subtask 3.3: AgriLife SCSC and UTSPH-EPRC will work with AgriLife BAEN, USDA-ARS, USDA-NRCS WRAT, and others to develop strategies for 1) reconciling BST and modeling results (SELECT, SWAT, etc.) and 2) using BST in model development, calibration, and validation.

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   20% Complete

Subtask 3.4: UTSPH-EPRC and AgriLife SCSC will work with public and private laboratories across the state which are exploring the use of BST. AgriLife EP and AgriLife SCSC will work to ensure that methodologies and QA/QC mechanisms adopted by these other laboratories are as congruent as possible with SOPs utilized by AgriLife EP and AgriLife SCSC (subtask 3.1).

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   10% Complete

Subtask 3.5: UTSPH-EPRC and AgriLife SCSC will work with AgriLife BAEN, USDA-ARS, USDA-NRCS WRAT, USGS, TIAER, and selected river authorities to define appropriate ambient water sampling protocols to provide desired statistical confidence with BST findings. The level of sampling adequate for statistical characterization of sources and determination of environmental conditions influencing source contributions (often wet versus dry weather conditions) will be described.

The following actions have been completed during this reporting period:
   a. No activity to report this quarter.

   0% Complete
TASK 4: Promotion of BST

Subtask 4.1: AgriLife SCSC with assistance from TWRI will develop a publication that describes the extent of BST work conducted to date in Texas. This report should compare and contrast methodologies and results. This publication should build on the discussion in the Task Force Report.

The following actions have been completed during this reporting period:

a. No activity to report this quarter.

0% Complete

Subtask 4.2: TWRI will develop flyers, one-pagers, tri-folds or other appropriate printed media that can be used to 1) promote the general use of BST consistent with the Task Force Report, 2) discuss the appropriate application of BST in identifying fecal contamination sources, and 3) promote the analytical lab capability of public BST labs which the state has invested. Printed media should be appropriately developed for each target audience including, but not limited to, 1) state and federal agencies with water quality responsibilities and jurisdictions (TCEQ, TPWD, DSHS, GLO, USEPA (Region 6 and GOMP), USGS, NOAA), 2) political subdivisions of state government (municipal, county), including TML and TAC, that may be involved in watershed planning processes focused on abatement of bacterial contamination, 3) livestock producer organizations such as TFB, TSCRA, ICA, TAD, TCFA, TSGRA, TPPA, TPF, TWA, 4) private and public water quality labs, and 5) the general public. As appropriate, TWRI will include information about BST in general, and this project specifically, in the tx H2O, New Waves e-letter, AgriLife News.

The following actions have been completed during this reporting period:

a. Informational handouts have been drafted and are under review by project partners.

63% Complete

Subtask 4.3: TWRI, UTSPH-EPRC, and AgriLife SCSC will promote BST by making presentations at conferences, workshops, seminars and other appropriate venues such as WEF/WEAT, TSCRA/TFB/TWA Annual Conventions, ASABE, TCEQ Environmental Trade Fair.

The following actions have been completed during this reporting period:

a. The Bacterial Source Tracking- State of the Science Conference was held February 28-29 1012, at the T-Bar M Resort & Conference Center in New Braunfels.

63% Complete

Subtask 4.4: TWRI, UTSPH-EPRC and AgriLife SCSC will work to inform other researchers/academia who are engaged in BST in Texas (Edrington, Brinkmeyer, Alam) about the methods and approaches recommended by the Task Force and being implemented by the State.

The following actions have been completed during this reporting period:

a. The Bacterial Source Tracking- State of the Science Conference was held February 28-29 1012, at the T-Bar M Resort & Conference Center in New Braunfels.

80% Complete
**TASK 5: Texas E. coli BST Library expansion, PCR marker development/refinement and E. coli isolate selection method evaluation**

Subtask 5.1: **UTSPH-EPRC and AgriLife SCSC will isolate E. coli from known source fecal samples.** Known source fecal samples should primarily fill gaps identified in other TSSWCB-funded BST projects, as well as, archived known sources identified through subtask 5.5, and gaps identified through subtask 6.3. Approximately three isolates from each fecal sample will be analyzed using ERIC-PCR for inclusion in the Texas E. coli BST Library. Based on the ERIC-PCR fingerprint patterns, approximately half of the isolates will be further analyzed using RP for inclusion in the Texas E. coli BST Library. UTSPH-EPRC and AgriLife SCSC will equitably split workload.

The following actions have been completed during this reporting period:

a. Isolates from known source fecal samples from the AgriLife SCSC studies of Big Cypress and Leon River have been screened for clones and local library self-validation, so that 28 isolates from 16 samples from Big Cypress and 58 isolates from 31 samples from Leon River have now been included in the Texas E. coli BST Library. This updated version 11-11 of Texas E. coli BST Library now includes 1393 isolates from 1232 source samples.

b. To date, 121 samples from the Lampasas River and 84 samples from the Leon River have been collected with a total of 612 isolates archived, and 386 isolates prepared for ERIC-PCR screening. ERIC-PCR has been completed for 48 isolates and 30 have been selected for the local libraries.

**63% Complete**

Subtask 5.2: **UTSPH-EPRC and AgriLife SCSC will quantify species-specific bacteria production (E. coli and Enterococcus) in feces and measure the variability of this production.** While bacteria content of feces has been reported in literature for some species and has been summarized in some reports used in Texas bacteria projects, often this information has been limited to fecal coliform. Known source fecal samples from subtask 5.1 should be used.

The following actions have been completed during this reporting period:

a. No activity to report this quarter.

**0% Complete**

Subtask 5.3: **Utilizing known source fecal material, AgriLife SCSC and UTSPH-EPRC will utilize the best available bacterial indicators to further develop and refine species-specific bacteria markers for Bacteroidales PCR. Specifically, efforts will be made on markers to 1) differentiate between ruminants (primarily cattle and deer), 2) identify poultry, and 3) differentiate between domestic swine and feral hogs.**

The following actions have been completed during this reporting period:

a. UTSPH-EPRC has been reviewing PCR data from domestic swine and feral hogs, and samples for further analysis have been identified.

**10% Complete**

Subtask 5.4: **AgriLife SCSC and UTSPH-EPRC will coordinate to conduct comparison studies to evaluate differences in E. coli isolate selection using isolation methods EPA 1603, EPA 1604 and the IDEXX methods. Six water samples will be processed using the EPA 1603 and 1604 methods and the IDEXX method. Ten E. coli isolates per sample per enumeration/isolation (total of 180 isolates) will be**
analyzed using the ERIC-RP. The suitability of utilizing E. coli isolates processed using methods other than EPA 1603 in BST will be determined.

The following actions have been completed during this reporting period:

b. No activity to report this quarter.

0% Complete

Subtask 5.5: UTSPH-EPRC and AgriLife SCSC will work to quantify the extent (quantity) and nature (method) of known source library samples that have been collected by out-of-state labs (Harwood @ University of South Florida, Source Molecular Corp., IEH Laboratories & Consulting Group, Ellender @ University of Southern Mississippi) and other in-state labs (Brinkmeyer @ TAMU-Galveston) for Texas BST projects. To the extent practical and appropriate, UTSPH-EPRC and AgriLife SCSC will work to incorporate known source library samples from these 3rd party labs into the Texas E. coli BST Library. UTSPH-EPRC and AgriLife SCSC and will work with AgriLife BAEN to incorporate known source fecal samples collected through TSSWCB project 07-06 into the Texas E. coli BST Library.

The following actions have been completed during this reporting period:

a. No activity to report this quarter.

10% Complete

Subtask 5.6: TWRI, UTSPH-EPRC and AgriLife SCSC will collaborate to 1) expand and update on the list of BST-related R&D activities identified by the Task Force, and 2) prioritize the updated list of BST-related R&D activities.

The following actions have been completed during this reporting period:

a. No activity to report this quarter.

0% Complete

TASK 6: BST workshop and state of the science conference delivery and development

Subtask 6.1: AgriLife SCSC and UTSPH-EPRC will cooperate with other entities nationwide to ensure that the most up-to-date and accurate BST approaches are implemented in Texas by attending and participating in BST meetings, seminars and workshops, as appropriate, to learn of new and improved BST methods being employed elsewhere.

The following actions have been completed during this reporting period:

a. The Bacterial Source Tracking- State of the Science Conference was held February 28-29 1012, at the T-Bar M Resort & Conference Center in New Braunfels.

90% Complete

Subtask 6.2: TWRI, AgriLife SCSC and UTSPH-EPRC will cooperate to establish a Conference Planning Team that serves as the advisory committee for planning a statewide BST workshop (subtask 6.4) and agency specific meetings. Planning activities will include setting meeting agendas, providing information for the development of meeting materials and identifying invited speakers for the statewide BST workshop.

The following actions have been completed during this reporting period:

a. Conference information was finalized and updated in the conference section on the project website (http://texasbst.tamu.edu/2012-conference). Including alternate hotels
for those unable to stay at the T Bar M Conference Center and Resort.
b. Conference agenda was updated with new edits in December and finalized.
c. In December, Program Coordinator requested speaker biographies as well as emailed each speaker with detailed information to arrange travel. Presentations were requested by Feb. 10.
   i. A few presentations were received on time, but most not received until the week before the conference.
d. Conference materials were prepared including a book consisting of speaker biographies, presentation handouts, and poster abstracts

e. An email was sent to each registration confirming registration and providing additional information (including BST Primer Materials).
f. An invited speaker’s dinner was hosted on Monday evening before the conference (Feb. 27).
g. Nearly 120 participants from 13 different states were in attendance at the 2012 Bacterial Source Tracking – State of the Science Conference.

100% Complete

Subtask 6.3: TWRI will work to coordinate BST meetings with targeted agencies (TCEQ, TDA, TPWD, GLO, DSHS, USEPA, and selected river authorities). The intent of these meetings is further the understanding of agency staff on BST and to develop action strategies to address issues raised by agency staff regarding the validity of BST in general, and methods and the Texas E. coli BST Library particularly.

The following actions have been completed during this reporting period:
   a. The Bacterial Source Tracking- State of the Science Conference will be held February 28-29 1012, at the T-Bar M Resort & Conference Center in New Braunfels.

90% Complete

Subtask 6.4: TWRI will coordinate the planning of a statewide BST workshop to be held in Austin in summer/winter 2011/2012. The purpose of this workshop will be to 1) highlight the extent of BST work that has been and is being conducted in the state, 2) discuss the scientific advances and improvements in the application of BST, and 3) identify research needs to further the science of BST. TWRI will handle all meeting logistics, speaker invitations, meeting materials preparation and advertising/promotion of the meeting.

The following actions have been completed during this reporting period:
   a. See subtask 6.2. TASK COMPLETED

100% Complete

III. Related Issues/Current Problems and Favorable or Unusual Developments

IV. Projected Work for Next Quarter
   • Conference wrap up:
      i. Adding to conference website: presentations, speaker biographies, poster abstracts, videos of each presentations
      ii. Compilation of conference evaluations
      iii. Preparation of conference proceedings