I. Abstract

A one-year no-cost extension was requested this quarter, accompanied with a revised plan of work and deliverable dates and a revised QAPP. Zach Kinsey has assisted with planning one additional WQMP during this quarter and continues work on the final report and BMP spreadsheet. BMPs have been implemented on the pasture land plots and cropland plots have been planted with soybeans. Water sampling and data collection continues. A Texas Watershed Stewards workshop was held on May 12 in Seven Points. TWRI continued coordinating project activities, attending stakeholder meetings, and reporting. A conference call was conducted on April 8 to discuss the overall project status.

II. Overall Progress and Results by Task

TASK 1: DEVELOP AND IMPLEMENT WATER QUALITY MANAGEMENT PLANS

Subtask 1.1 The Kaufman-Van Zandt SWCD will hire a technician to provide technical assistance to landowners on the development of WQMPs. The TSSWCB Mount Pleasant Regional Office will train the technician.

The following actions have been completed during this reporting period:

- The Kaufman-Van Zandt Soil and Water Conservation District hired Zach Kinsey to serve as the technician for this project on February 20, 2008.

100% Complete

Subtask 1.2 The SWCD technician will attend monthly SWCD board meetings to discuss technical assistance activities, project schedule, lines of responsibility, communication needs, and other required tasks with project participants.

The following actions have been completed during this reporting period:

- Zach Kinsey attended SWCD board meetings on April 7, May 5, and June 2 to update them of field visits, conservation planning and program status.

60% Complete
Subtask 1.3 The SWCD technician will coordinate with other agencies and programs providing landowners incentives for adopting Best Management Practices.

The following actions have been completed during this reporting period:
- Zach Kinsey has assisted with the planning of WQMP #052, 030 and has cooperated with NRCS employees to improve water quality within the Cedar Creek Watershed.

60% Complete

Subtask 1.4 The SWCD technician will attend meetings with the TSSWCB project manager and other meetings, as needed, to review project status, deliverables, etc.

The following actions have been completed during this reporting period:
- No activity this quarter.

50% Complete

Subtask 1.5 The SWCD technician will prepare materials for inclusion in quarterly reports and the final report for submittal by TWRI to the TSSWCB.

The following actions have been completed during this reporting period:
- Zach Kinsey provided information for the quarterly report.
- Zach Kinsey has continued work on the Final Report and the BMP spreadsheet.

70% Complete

Subtask 1.6 The Kaufman-Van Zandt SWCD will be allocated $300,000 in 319(h) funding to provide cost-share to landowners in the Cedar Creek Watershed to implement BMPs that reduce nutrient and sediment runoff to local waterbodies. In addition, TRWD will provide $50,000 in cost-share funds. The maximum cost-share rate shall not exceed 70% of the cost of implementation of the BMP with 60% coming from 319(h), 10% from TRWD funds, and 30% from the landowner. Landowners shall be eligible to receive a maximum cost-share amount of $15,000 from the TSSWCB 319(h) funds. Cost share will be based on actual cost not to exceed average cost of the practice.

The following actions have been completed during this reporting period:
- All practices on WQMP#505-10-052 have been completed (25 acres of grass planting, Nutrient Management for establishment w/lime, and pest management for establishment), as of June 27, 2010. Total cost-share for installation was $5,331.10. Approximately 2% of the $300,000 allocated funds were used. Producer will receive payment next quarter.
- All practices on WQMP#505-10-051 have been completed and paid (32 acres of grass planting, Nutrient Management for establishment w/lime, and pest Management for establishment), as of May 18, 2010. Total cost-share for installation was $7,372.80. Approximately 2.5% of the $300,000 allocated funds were used.
• Practices on WQMP#505-10-054 have been completed (27.5 acres of grass planting, Nutrient Management for establishment w/lime, and pest management for establishment), as of May 11, 2010. Total cost-share for installation was $5,575.78. Approximately 2% of the $300,000 allocated funds were used. Producer will complete remaining practices (1,500 ft. of fencing) next quarter.

• All practices on WQMP#505-09-047 have been completed (23.6 acres of grass planting, Nutrient Management for Establishment, and pest management for establishment), as of May 18, 2010. Total cost-share for installation was $4,422.26. Approximately 1.5% of the $300,000 allocated funds were used.

• All practices on WQMP#505-09-033 have been completed (15 acres of grass planting, Nutrient Management for Establishment, and pest management for establishment), as of June 17, 2010. Total cost-share for installation was $2,521.73. Approximately 1% of the $300,000 allocated funds were used. Producer will receive payment next quarter.

40% Complete

Subtask 1.7 The SWCD technician will send out notifications announcing the availability of assistance for implementing WQMPs/BMPs and will assist the SWCD in accepting and prioritizing the WQMP applications. The TSSWCB project manager must approve all announcements, letters and publications developed before distribution.

The following actions have been completed during this reporting period:

• No activity this quarter.

60% Complete

Subtask 1.8 The SWCD technician, with assistance from NRCS and the TSSWCB Mount Pleasant Regional Office, will provide landowners information on appropriate BMPs and will work with landowners in developing and implementing a minimum of 20 WQMPs.

The following actions have been completed during this reporting period:

• As of June 30, 2010, the Kaufman Van Zandt SWCD has 26 certified WQMPs. Work has begun or is completed on 24 plans.

45% Complete

Subtask 1.9 The TSSWCB Mount Pleasant Regional Office will provide technical review and certification of WQMPs. During this process, TSSWCB will certify all WQMPs and ensure that they are consistent with state water quality standards.

The following actions have been completed during this reporting period:

• TSSWCB certified WQMP #505-10-024, 505-10-054, 505-10-054, 505-10-052, and 505-10-030.

35% Complete
Subtask 1.10 The SWCD technician will conduct status reviews on all WQMPs to ensure BMP implementation schedules are being followed.

The following actions have been completed during this reporting period:

0% Complete

Subtask 1.11 The SWCD technician will assist landowners in the SWCD with the acquisition of current soil tests though utilization of project funding. Funding for 100 soil tests annually will be provided.

The following actions have been completed during this reporting period:
- Throughout the project thus far, 120-150 soil test bags have been given out to 40 producers (2-3 bags per producer). There has been little response from the landowners and in most cases if they do utilize the bags, they only do one and they do it themselves.

0% Complete

Subtask 1.12 The SWCD will have an audit completed at least once during the project period.

The following actions have been completed during this reporting period:
- No activity this quarter.

0% Complete

Subtask 1.13 The SWCD technician, with assistance from the NRCS and TSSWCB Mount Pleasant Regional Office, will compile information on the location and types of BMPs for each WQMP implemented within the Cedar Creek Reservoir, Kings Creek, and Cedar Creek Watersheds.

The following actions have been completed during this reporting period:
- Work continued this quarter.

40% Complete

TASK 2: VERIFY BMP EFFECTIVENESS

Subtask 2.1 Texas AgriLife Research will develop a Quality Assurance Project Plan (QAPP) that will detail project goals and objectives, the data needs to fulfill those objectives, lists field and laboratory methods, procedures and schedules to be followed, and specify a data
management structure and quality assurance protocols. The QAPP will be developed using guidelines in EPA QA/R-5, “EPA Requirements for Quality Assurance Project Plans”.

The following actions have been completed during this reporting period:

- The QAPP was reviewed and approved by TSSWCB and EPA

100% Complete

Subtask 2.2 Texas AgriLife Research will provide annual revisions to the QAPP and amendments, as needed, to the TSSWCB and EPA. (Start Date: Month 6; Completion Date: Month 36)

The following actions have been completed during this reporting period:

- Texas AgriLife submitted revision number 2 of the QAPP to the TSSWCB in June updating the plot plan for the run-off plots and deliverable due dates.

66% Complete

Subtask 2.3 Texas AgriLife Research will construct 10 replication plots 2,500 square feet in size and measuring 50X50 ft to evaluate agricultural BMPs for cropland and pasture lands. Texas AgriLife Research will install run off collection instruments and soil moisture monitoring equipment in the runoff plots and gather benchmark runoff data from each plot before initiating BMPs.

The following actions have been completed during this reporting period:

- Water samples and data collection continues in the cropland and pastureland plots using the installed ISCO samplers.
- Best management practices have been implemented in the cropland area, including filter strip, cover crop, and residue management.
- BMPs, including nutrient management and range seeding, have been implemented on pasture land plots.
- Cropland plots have been planted with soybeans.
Planting soybeans into cropland BMP plots

Soybeans in cropland plots (Note: the six rows on the left are pigeonpea)

90% Complete

Subtask 2.4  Texas AgriLife Research will collect runoff data including flow intensities and volumes, sediment loads, total and soluble N and P concentrations, pH, electrolytic conductivity, total and dissolved organic carbon, and dissolved oxygen content. Treatments will consist of the following: 1) Control, 2) Residue management, 3) Buffer Strips, 4) Fertilizer and Nutrient Management, and 5) Cropland converted to forage production.

The following actions have been completed during this reporting period:
- Seventeen (17) rainfall events occurred from April 1 to June 30, 2010, but none were of sufficient quantity and intensity to generate runoff. Seven events were <0.12 in., seven events ranged from 0.21 to 0.39 in., and three events ranged from 0.74 to 0.98 in.

50% Complete

Subtask 2.5  Texas AgriLife Research will use runoff data and data from other sources to calculate the nutrient and sediment load reductions resulting from the project for inclusion in the final report.

The following actions have been completed during this reporting period:
- Flow data has been collected, and calculations are being done to determine nutrient and sediment loads and reductions.

35% Complete

TASK 3: PROVIDE WATER QUALITY EDUCATION

Subtask 3.1  Texas AgriLife Extension and Texas AgriLife Research will assimilate and evaluate the adequacy of existing educational resources and resource needs to provide educational support for the project.
The following actions have been completed during this reporting period:

- No activity this quarter.

**85% Complete**

*Subtask 3.2*  
*Texas AgriLife Extension and Texas AgriLife Research will provide biannual educational/training events on single- or multi-county level to: 1) improve landowner knowledge and understanding of BMPs for nutrient management and erosion control, 2) provide information on project activities and results and 3) provide additional training on implementing and sustaining BMPs. NRCS, TSSWCB, and Kaufman-Van Zandt SWCD personnel will be requested to be speakers to provide information on cost share and technical assistance programs available to assist producers.*

The following actions have been completed during this reporting period:

- A workshop of the Texas Water Stewards was held May 12, 2010 in Seven Points. The Watershed Stewards Program provides stakeholders with a day-long intensive course in watersheds, water quality, best management practices, and watershed management and protection plans.

**66% Complete**

*Subtask 3.3*  
*Texas AgriLife Extension and Texas AgriLife Research will conduct a preliminary survey of a select group of initial event participants to evaluate knowledge about surface water conditions in the watershed and assess current knowledge and use of erosion control and nutrient management practices. Follow-up surveys will be conducted in subsequent years to evaluate changes, if any, in producer awareness and BMP implementation.*

The following actions have been completed during this reporting period:

- No activity this quarter.

**20% Complete**

**TASK 4: COORDINATE PROJECT ACTIVITIES AND REPORTING**

*Subtask 4.1*  
*TWRI, with input from the Project Partners, will prepare electronic quarterly reports for submission to the TSSWCB. All progress reports will be provided to all Project Participants.*

The following actions have been completed during this reporting period:

- TWRI will submit the Year 3, Quarter 10 Progress Report on July 15, 2010.
- Texas AgriLife Research submitted a request for a one-year no-cost extension to the TSSWCB in June for the project. Submitted with this request was a revised plan of work with new deliverable dates and a revised QAPP.

**66% Complete**
Subtask 4.2  TWRI will coordinate quarterly TTVN meetings or teleconferences, as appropriate, with project participants to discuss project activities, project schedule, lines of responsibility, communication needs, and other requirements.

The following actions have been completed during this reporting period:
- On April 8, TWRI Project Manager, Danielle Supercinski, held a conference call with Zach Kinsey and Clint Wolfe to discuss the status of the project. From these discussions, it was determined that AgriLife Research would request a one-year no-cost extension from TSSWCB to allow additional time to complete project deliverables.

50% Complete

Subtask 4.3  TWRI will attend meetings with the TSSWCB project manager, SWCD, and other meetings, as needed, to review project status, deliverables, etc.

The following actions have been completed during this reporting period:
- No activity this quarter.

33% Complete

Subtask 4.4  TWRI will assist Project Partners with the completion and submittal of a final report to the TSSWCB at the culmination of the project. This report will be completed and provided to the TSSWCB in electronic format (i.e. compact disc, etc.).

The following actions have been completed during this reporting period:
- No activity this quarter.

0% Complete

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

- Nothing to report this quarter.
IV. Projected Work for Next Quarter

- Zach will continue working on WQMPs.
- Zach Kinsey and TSSWCB regional staff will conduct status reviews July 15-16.
- Kaufman Van Zandt SWCD will complete an audit before the end of the next quarter.
- Zach will continue working on the final report and the BMP spreadsheet.
- Working through the County Extension Agents in Kaufman, Henderson, Van Zandt and Rockwall counties, the project team will continue to coordinate educational events in the Cedar Creek Watershed.
- Continue working with the Kaufmann-Van Zandt SWCD, TSSWCB, USDA-NRCS, Texas AgriLife Research, Texas AgriLife Extension Service, TWRI and TRWD in moving forward with project deliverables and reporting progress on a quarterly basis. Efforts will be made to publicize the project and raise awareness of water quality issues within the study area.
- Request no-cost extension on this project.