Carters and Burton – Implementation Activities Year 2 Check In

Management Measures:

Responsible Parties	Implementation Measure	Implementation Milestones	Current Status
TCEQ NPS Program: • Funding	Coordinate and expand existing water quality monitoring in the watershed	 Funding provided Schedule: Year 1: Establish contracts 	 Funded and in process TWRI is monitoring Monitoring continues and is scheduled through February 2015
TWRI: • project management, reporting, data collection	 Coordinate and expand existing water quality monitoring in the watershed 	 Funding is being sought. Contracts established. QAPP developed. Monitoring initiated. Schedule: Year 1: Establish contracts, procure supplies, develop QAPP, and initiate monitoring. Continue CRP Deliver E&O on project findings Organize and train volunteers for WQM 	 Monitoring was initiated in May 2013 and is continuing monthly Volunteers are being trained (there are currently about 65 students) There is a need for storm sampling, but that is dependent on the weather Monitoring continues as planned Planned number of storm samples to be collected reached Project report will be draftted next spring
NRCS & AgriLife Extension: • technical assistance	• Determine the water quality impacts of (1) modifications to tax valuation requirements for agricultural lands and (2) of transitioning from agriculture to wildlife valuations	 Tax requirement discussions complete. Educational material dissemination discussed. Schedule: Year 1: Discuss tax modifications and use of Appraisal District mailing for educational material dissemination. 	 This doesn't seem to be feasible, and might not be as necessary as previously believed, given the ongoing changes in the watershed No further action, as tax office has decline the idea
TWRI: • Seek funding support	• Determine the water quality impacts of (1) modifications to tax valuation requirements for agricultural lands and (2) of transitioning from agriculture to wildlife valuations	 Funding source identified/secured. Schedule: Year 1: Seek funds for land use change assessment. 	 The institute has been working with an ag/econ professor on this, and they can't find anything yet, but there may be other opportunities An OSSF education grant application for 319 funding was submitted for FY14 No funding sources identified for ag to wildlife valuation study OSSF educatoin grant submitted in FY 14 not funded, resubmitted in FY 15

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Brazos County Health Dept.: • technical assistance, lead entity on all items.	Work to improve OSSF identification, inspection, pre- installation planning, education, operation, maintenance, and tracking to ensure proper system functioning	 GIS layers coordinated with BCHD, cities of Bryan and College Station. E&O delivery mechanisms identified and put into use. OSSF inspections continue as required. Schedule: Year 1: Begin identifying OSSFs in watershed. Coordinate GIS information. Evaluate E&O delivery mechanisms. Ensure OSSF inspections occur as required. 	 Plans to work with TWRI on the GIS mapping database The department has been going to cluster OSSF systems and checking them in person Some properties might be joining with the city lines, but more information is needed on the city being able to cover these costs Working with the City of Bryan on GIS mapping database, and TWRI has already started Visits to OSSFs outside city limits, as they're aware of the ones inside city limits Putting things together for outreach and education, but need an opportunity to distribute
TWRI: • Seek funding; develop & administer focused project	• Work to improve OSSF identification, inspection, pre- installation planning, education, operation, maintenance, and tracking to ensure proper system functioning	 GIS l ayers coordinated with BCHD, cities of Bryan and College Station. Schedule: Year 1: Coordinate GIS information. 	In progress, and present coordination with BCHD OSSF identification and estimation effort continues Outcome will be included in report developed next spring

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 City Of Bryan: implement and fund its SSO initiative. City Of College Station: establish, implement and fund its SSO initiative. 	Implement sanitary sewer overflow (SSO) initiatives as appropriate across the watershed.	 GIS layers illustrating SSO events, repairs, and replacements made. # of E&O disseminations/views/events Schedule: Year 1: COB continues implementing SSO initiative as planned. COCS establish SSO initiative and begin implementation. Track SSO events, repairs, and replacements annually in GIS. Conduct E&O to minimize future SSOs. 	 Bryan: The initiative is active and being maintained – there have been PSAs, over 1000 sewer stops, repairs to private lines, and many miles of pipelines have been cleaned College Station: The initiative is active and being maintained – there have been PSAs, See email if more details are needed. Both Cities: GIS mapping with TWRI was started, but has been stalled. This might be able to get started back up City of Bryan: # of sewer stops 977 SSO response time 41:16 minutes 27.8 miles of sewer pipe smoke tested; 151 cleanouts replaced, 74 private side defects repaired, 31 public defects identified, 20 manhole defects identified. Repair to public assets are made based on CIP planning and/or severity of damage 124 manholes repaired 195 grease traps inspected All SSO sources identified, work orders documented in GIS and work orders on spills, smoke testing and rehab program.
Agencies (TPWD, TSSWCB, NRCS, Brazos Co. SWCD #450) • provide technical & financial assistance as available.	Voluntary BMP implementation on private properties	 Development of priority ranking system. Identification of priority landowners. Compilation of landowner contact info. Schedule: Year 1: Property prioritization developed and completed. Contact information compiled. E&O needs assessed 	 TSSWCB – no active BMPs, but ag land is declining in the watershed Prioritizing has been done, but nothing more since then There are no known BMPs that they know of as of now, but TPWD might be a resource for that (not present at meeting)

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 Brazos County Ordinances in unincorporated areas of the county. Participating in assessment of local awards program. Planning/ delivery/ participation in E&O activities. 	Continue existing, and work to establish, mechanisms that encourage and promote future development and redevelopment that will mitigate adverse water quality impacts in the watershed	 Awards program evaluation complete. Documented # of amended or new ordinances developed in support of SWMPs. Schedule: Year 1: Complete evaluation of awards program feasibility and make a determination. Begin to amend existing or develop new ordinances in support of entity specific SWMPs. 	 No awards program – more information/assitance needed Active MS4 outreach BrazosCleanWater.org shows the outreach efforts and education including household hazardous waste programs and clean ups Developed newsletter for City of College Station planning and development that recognizes folks/businesses doing good practices for water quality improvement
 COB Ordinances in city's jurisdiction. Participating in assessment of local awards program. Planning/ delivery/ participation in E&O activities. 	Continue existing, and work to establish, mechanisms that encourage and promote future development and redevelopment that will mitigate adverse water quality impacts in the watershed	 Awards program evaluation complete. Documented # of amended or new ordinances developed in support of SWMPs. Schedule: Year 1: Complete evaluation of awards program feasibility and make a determination. Begin to amend existing or develop new ordinances in support of entity specific SWMPs. Continue riparian area protection as funding allows. 	 No awards program – more information/assitance needed Active MS4 outreach BrazosCleanWater.org shows the outreach efforts and education including household hazardous waste programs and clean ups \$5899 expensed in E&O materials and print New brochure on property management and code enforcement created (English and Spanish) PSA on building codes launched New ordinance created for mobile food vending and revised oil & gas well ordinance Submitted new SWMP for coverage under General Permit. Received preliminary approval from TCEQ Exec. Director for permit. Permit should be issued within 45 days
 COCS Ordinances in city's jurisdiction Participating in assessment of local awards program. Planning/ delivery/ participation in E&O activities. 	Continue existing, and work to establish, mechanisms that encourage and promote future development and redevelopment that will mitigate adverse water quality impacts in the watershed	 Awards program evaluation complete. Documented # of amended or new ordinances developed in support of SWMPs. Schedule: Year 1: Complete evaluation of awards program feasibility and make a determination. Begin to amend existing or develop new ordinances in support of entity specific SWMPs. Continue riparian area protection as funding allows. 	 No awards program – more information/assitance needed Active MS4 outreach BrazosCleanWater.org shows the outreach efforts and education including household hazardous waste programs and clean ups Developed newsletters to acknowledge activities completed and a watershed tour of these for students Earth day activities, using utility bills to send educational materials (proven effective through responses)

Control Actions:

Responsible Parties	Implementation Measure	Implementation Milestones	Current Status
 Brazos County Implementing its SWMP. Completing annual SWMP report. Revising and keeping its MS4 permit current. Coordinating with other MS4 entities. 	Implement entity-specific MS4 Phase II SWMPs throughout the watershed	 Annual reports compiled and submitted to TCEQ. Schedule: Year 1: Continue participation in the Brazos Clean Water and implement MCMs and BMPs according to individual MS4 Phase II SWMPs. 	 The permit expired and now waiting on TCEQ to approve new permit See efforts through Brazos Clean Water program Permit submitted
 COB Implementing its SWMP. Completing annual SWMP report. Revising and keeping its MS4 permit current. Coordinating with other MS4 entities. 	Implement entity-specific MS4 Phase II SWMPs throughout the watershed	Annual reports compiled and submitted to TCEQ. Schedule: Year 1: Continue participation in the Brazos Clean Water and implement MCMs and BMPs according to individual MS4 Phase II SWMPs.	Monitoring is occuring and levels are looking good Permit resubmitted, should be renewed soon
• operating Burton Creek WWTF.	Continue monitoring WWTF effluent E. coli levels according to individual permit requirements	 <i>E. coli</i> concentrations in effluent reported as required through discharge monitoring report. Schedule: All Years: Operate their permitted discharges in accordance with their individual permits. Report <i>E. coli</i> levels in effluent as required by permit. 	

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 COCS Implementing its SWMP. Completing annual SWMP report. Revising and keeping its MS4 permit current. Coordinating with other MS4 entities. 	Implement entity-specific MS4 Phase II SWMPs throughout the watershed	 Annual reports compiled and submitted to TCEQ. Schedule: Year 1: Continue participation in the Brazos Clean Water and implement MCMs and BMPs according to individual MS4 Phase II SWMPs. 	Monitoring is occuring and levels are looking good Permit renewed in December
operating Carters Creek and Carter Lake WWTFs.	Continue monitoring WWTF effluent E. coli levels according to individual permit requirements	 <i>E. coli</i> concentrations in effluent reported as required through discharge monitoring report. Schedule: All Years: Operate their permitted discharges in accordance with their individual permits. Report <i>E. coli</i> levels in effluent as required by permit. 	
 Texas A&M Implementing its SWMP. Completing annual SWMP report. Revising and keeping its MS4 permit current. Coordinating with other MS4 entities. 	Implement entity-specific MS4 Phase II SWMPs throughout the watershed	 Annual reports compiled and submitted to TCEQ. Schedule: Year 1: Continue participation in the Brazos Clean Water and implement MCMs and BMPs according to individual MS4 Phase II SWMPs. 	 See efforts through Brazos Clean Water program Developed construction inspection program The permit expired and now waiting on TCEQ to approve new permit Outfall inspections are occuring Burton creek will have a stream clean event SWMP has been implemented (revised and renewed, sent to TCEQ June 2014)
• operating the Texas A&M Central Utility.	Continue opertating the TAMU Central Utility according to individual permit requirements	 maintain permit compliance Schedule: All Years: Operate their permitted discharges in accordance with their individual permits. 	 Reports are done annually and submitted to TCEQ Construction inspection program has been established. All projects that disturb earth are inspected by EHS every two weeks New MS4 permit approved December 2013
 TxDOT Bryan District Implementing its SWMP. Completing annual SWMP report. Revising and keeping its MS4 permit current. Coordinating with other MS4 entities. 	Implement entity-specific MS4 Phase II SWMPs throughout the watershed	 Annual reports compiled and submitted to TCEQ. Schedule: Year 1: Continue participation in the Brazos Clean Water and implement MCMs and BMPs according to individual MS4 Phase II SWMPs 	 See efforts through Brazos Clean Water program Agreement where City of College Station has monitoring samplers, but waiting on rain events TCEQ received annual report with all MS4 information needed – checklist included

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TCEQ • Ensuring permit compliance & enforcement.	Ensure permit compliance for MS4s and TPDES permittees	 Perform inspections as required by permit Schedule: Year 1: Receive and review annual reports for MS4s Perform inspections as required Review discharge monitoring data to ensure permit compliance 	 No MS4s inspections this year, but FY14 for both College Station and Bryan For TPDES the following comprehensive compliance investigations were completed: City of Bryan Burton Creek WWTP, WQ0010426001 (3/7/13), City of College Station Carter Lake WWTP,WQ0013153001 (5/7/13); and Texas A&M Power Plant, WQ00040020000 (11/13/12) All necessary annual reports were submitted for MS4s
Owner/operator of Glen Oaks WWTF • operates WWTF	Continue monitoring WWTF effluent E. coli levels according to individual permit requirements	 operate WWTF in compliance with permit Schedule: All Years: Operate their permitted discharges in accordance with their individual permits. 	 Difficult to contact – can look at TCEQ records of compliance and complaints to check on this Records showed compliance