

## Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2006 Project 06-11

NONPOINT SOURCE SUMMARY PAGE for the CWA, Section 319(h) Agricultural/Silvicultural Nonpoint Source Program						
for the CV	WA, Section 319(h) Agricultura	al/Silvicultural Nonpoint Soui	rce Program			
Title of Project:	Watershed Protection Plan Dev	velopment for Buck Creek				
Project Goals/Objectives:	management alternatives for	restoring the waterbody and Develop a Watershed Protection	Creek; (2) Evaluate potential educate landowners on best on Plan (WPP) to restore the			
Project Tasks:	Development; (3) Sanitary	Survey of Buck Creek Wat Bacterial Source Tracking; (6)	lity Assurance Project Plan tershed; (4) Micro-Watershed ) Stakeholder Coordination and			
Measures of Success:	bacteria and potential manager	nent measures; (3) Developmen	2) Identification of sources of at of a WPP for Buck Creek			
Project Type:		ementation/Education (); ent (X); Watershed Protection ()	)			
Status of Water Body: 2006 Water Quality	Segment ID:	Parameter:	Category:			
Inventory and 303(d) List	Buck Creek (0207A)	Bacteria	5c			
Project Location:			f Childress in Childress County			
W D : (A 4: :4:		th County to its headwaters nea				
Key Project Activities:	\ //	; Regulatory Assistance (); Tec	\ //			
NPS Management Program Elements:	This project supports implen Specifically, this project add determine sources of NPS poll for watersheds identified as in the following milestones: (A) committee to solicit input and decision-making process; (B) by reviewing existing water sources, land use data, and a Assessment – Complete wat determine the origin and distripaction plan (WPP) which estat for achieving load allocation, t	dresses the objectives of (1) ution and (2) developing and administration of NPS pollution. Fin Stakeholder Group — Employed encourage the participation of Data Review — Complete the as quality data, conducting an infall known stressors influencing are quality monitoring. Analy bution of pollutants; and (E) Abblishes overall goals and objectimetable for implementation, ar	a Collection and Assessment. conducting special studies to dopting, at the state level, WPPs hally, this project helps achieve or develop a local watershed of affected stakeholders in the essessment of pollutant problems ventory of point and nonpoint g water quality; (C) Targeted ze data, assess loadings, and ction Plan – Develop a detailed entives, load allocations, strategy and a list of expected results.			
Project Costs:		on-Federal Match: \$290,158	Total: \$720,339			
Project Management:	<ul><li>Texas Water Resources Ins</li><li>Texas Agricultural Experis</li></ul>	ment Station – Vernon				
Project Period:	September 1, 2006 – August 3	1, 2009				

# Part I – Applicant Information

Applicant							
Project Lead	C. Allan Jones						
Title	Director						
Organization	Texas Water Rese	ources Insti	itute				
E-mail Address	cajones@tamu.eo	du					
Street Address	1500 Research Pa	arkway, Su	ite 240A				
	2118 TAMU						
City College Stat	ation County Brazos State TX Zip Code 77843-2118						
Telephone Number	(979) 845-1851			Fax Number	(979) 84:	5-8554	

Project Partners	
Names	Roles & Responsibilities
Texas State Soil and Water Conservation Board	Project oversight
(TSSWCB)	
Texas Water Resources Institute (TWRI)	Project coordination, quality assurance, and reporting
Texas Agricultural Experiment Station – Vernon	Sanitary survey, micro-watershed monitoring and sampling, and
– Dr. John Sij (TAES-V)	development of WPP through a stakeholder driven process
Texas Agricultural Experiment Station – El Paso	Bacterial source tracking
– Dr. George D. DiGiovanni (TAES-EP)	
Texas Cooperative Extension (TCE)	Education and outreach
Hall-Childress, Donley County, and Salt Fork Soil	Assist with project oversight and dissemination of information and
and Water Conservation Districts (SWCDs)	educational efforts related to project activities
Red River Authority (RRA)	Participation in project meetings and report review, and perform
	laboratory analysis

# Part II – Project Information

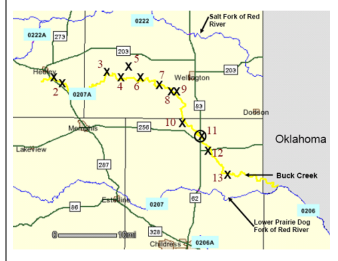
<b>Project Type</b>								
Surface Water	X	Groundwater						
Does the project in	mpleme	nt recommendation	ns made	in a completed Watershed Protection	Yes		No	X
Plan or approved	ΓMDL I	Report or Implemen	ntation P	Plan?				
If yes, identify the	docume	ent.						
If yes, identify	the ag	gency/group that			Year			
developed and/or a	approve	d the document.			Develope	ed		

Watershed Information				
Watershed Name(s)	Hydrologic Unit Code (8 Digit)	Segment ID	305 (b) Category	Size (Acres)
Buck Creek	11120105	0207A	5c	184,960

#### Problem/Need Statement

The Red River Basin includes 29 classified segments and 11 major reservoirs covering 145,169 acres. Buck Creek, also known as Spiller Creek, is a small waterbody situated within the Red River Basin and is located within a subwatershed to the Lower Prairie Dog Town Fork of the Red River (Segment 0207). This stream segment is located within Ecoregion 27, Central Great Plains. Small streams within this region are typically characterized by widely varying flows and high levels of dissolved salts, generally originating from saltwater seeps and springs. Buck Creek (segment 0207A) is situated within a predominantly rural and agricultural landscape in the panhandle region of Texas.

Land use in the watershed is predominantly row crops and grasslands. During periods of rainfall, which averages approximately 21 inches annually, bacteria [Escherichia coli (E. coli) specifically] originating from aquatic birds and mammals, livestock, inadequately treated sewage, and/or failing septic systems may be washed into the streams and have the potential to impede recreational use of the waterbody. Bacterial indicators, such as E. coli, may remain in the streams at levels exceeding established criteria and can be measured well after a rain event has occurred. These microorganisms are normally found in wastes of warm-blooded animals and are generally not harmful to human health, but may indicate the presence of pathogens that can cause disease.



The State of Texas requires that water quality in Buck Creek be suitable for fishing, swimming, wading, and a healthy aquatic ecosystem. However, data obtained from periodic water quality monitoring indicate that bacteria levels are sometimes elevated in the creek. Although these data points provide an indicator of a potential water quality problem, the data do not provide conclusive evidence of persistent impairment; rather, it suggests a temporal recurring phenomenon. Recent data evaluations conducted by Texas Commission on Environmental Quality (TCEQ) have also revealed that periodically nitrate levels in the creek exceed the screening level and are, therefore, a concern. This concern justifies the need for more extensive nitrate analysis to better understand the situation and determine the source of the elevated nutrients.

Like most states, Texas does not directly monitor pathogens because of the difficulty and expense of measuring them. Instead, it tests for the presence of organisms that indicate the likely presence of pathogens—for example, *E. coli* is typically used as the indicator in the assessment of fresh water. These indicators are used to estimate the relative risk of swimming or other recreation involving direct contact with the water because the probability of becoming ill is greater when the bacteria counts are elevated.

In August 2001, the TCEQ proposed developing a total maximum daily load (TMDL) for Buck Creek utilizing the data collected through the Texas Clean Rivers Program. However, because TSSWCB is the lead agency for the State of Texas in abating agricultural NPS pollution, the TSSWCB took the lead in Buck Creek, working closely with the Hall-Childress, Donley County, and Salt Fork SWCDs; RRA; TWRI; TAES and TCE. TSSWCB's first step (Phase I) was to initiate a Clean Water Act §319(h) funded project, "Bacterial Monitoring for the Buck Creek Watershed" (TSSWCB 03-07), to verify the impairment and assess the levels of *E. coli* throughout the watershed because the existing dataset was very limited, composed of only 20 fecal coliform samples and 14 *E. coli* samples over the course of 5 years, and represented only one site. Through Phase I, *E. coli* levels were monitored at 13 sites throughout the watershed and verified the bacterial impairment in the watershed (see map).

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This project will basically pick up where Phase I (TSSWCB Project 03-07) left off and develop a WPP through a stakeholder driven process.

### General Project Description

The seasonal dynamics in fecal bacteria populations in Buck Creek can be the result of a number of landscape utilization processes associated with human habitation, agricultural activities, herbivore and avian guild landscape utilization patterns and cattle landscape utilization patterns. A proactive WPP for mitigating fecal bacteria impairment will be based on understanding and then altering the timing, frequency and duration of fecal bacteria loading activities within the riparian zone immediately adjacent to Buck Creek. Currently there is not a geospatial inventory of the landscape components in this watershed. Furthermore, there is an information vacuum as to the spatial and temporal distribution of potential sources of fecal bacteria loading. In this phase of the program we propose to examine landscape utilization patterns potential role in Buck Creek fecal coliform impairment and evaluate subsequent mitigation strategies.

Phase II of the project will basically pick up where Phase I (TSSWCB Project 03-07) left off. The TSSWCB, TWRI, TAES, Hall-Childress, Donley County, and Salt Fork SWCDs, RRA and TCE will work together to (1) identify the specific sources of the bacteria, (2) evaluate alternatives for restoring the waterbody, and (3) develop a WPP to restore the waterbody through a stakeholder driven process.

#### **Identification of Sources**

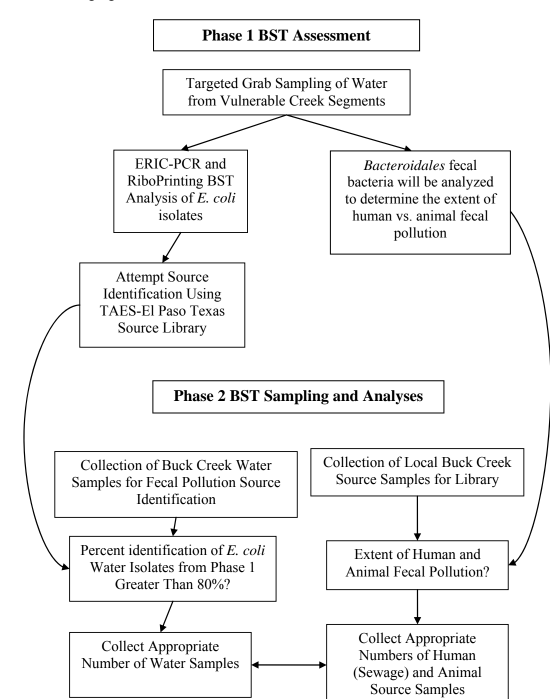
The project will include review and evaluation of existing data and information pertaining to bacterial contributions and sources to Buck Creek. New data, of known and specified quality, will be collected and analyzed to differentiate and quantify the relative contributions of bovine livestock and other human and animal bacteria sources into Buck Creek. This assessment and differentiation between bacteria sources will utilize, and be coordinated with, the Bacterial Source Tracking (BST) Texas Known Source Library generated by TAES-EP which now contains almost 2,000 *E. coli* isolates from over 1,500 different domestic sewage and animal fecal samples. The library contains diverse *E. coli* isolates which were selected after screening over 4,400 isolates by genetic fingerprinting to exclude identical isolates from the same sample and include isolates with unique genetic fingerprints. This project will provide sufficient documentation of the data and technical analyses conducted that will aid the project staff in communicating the assessment results to watershed stakeholders, TSSWCB, TCEQ, and USEPA, as necessary.

Livestock and wildlife fecal samples, along with septic system samples will be obtained from a variety of sources in the watershed. Sources will be identified through a sanitary survey to be conducted by TAES-V. An inventory of existing land use patterns in the Buck Creek watershed will be conducted utilizing available imagery and aerial observation. The locations of bridges, springs and human habitation will be ground-truthed to ensure high quality data.

BST for this project will be conducted in two phases. Phase 1 involves assessment and monthly targeted grab sampling of creek segments at greatest risk for fecal pollution loading for a period of six months. Phase 1 will include analysis of water samples for *E. coli* as previously performed by TAES-V using USEPA Method 1603 {USEPA, 2002 #612} and *Enterococcus* bacteria using a modification of USEPA Method 1600 and mEI medium {USEPA, 1997 #765}. A polymerase chain reaction (PCR) genetic test for *Bacteroidales* fecal bacteria will be performed by TAES-EP to determine if creek segments are being impacted by human or animal fecal pollution. Approximately 50 *E. coli* isolates from 50 different water samples will be analyzed using the BST methods described below and compared with isolates from the previously developed Texas Known Source Library to determine the need for the development of a local Buck Creek source library. Depending on the results of the Phase 1 BST work, the number of water and source isolates and the types (sewage or animal) of source samples listed below for Phase 2 may change. That is, if we determine that a larger local Buck Creek source library is needed, we will analyze more source samples and fewer water samples. Conversely, if it appears that the existing Texas Known Source Library is suitable for identification of water isolates, more water samples and fewer Buck Creek source samples may be analyzed. This will allow us to provide the most useful BST results within funding limitations. Phase 2 of the BST work will involve the development of a local Buck Creek library of *E. coli* from known sewage and animal sources and BST analysis of *E. coli* isolated from water samples, with the

#### General Project Description

sampling design dependent on the results of the Phase 1 BST assessment. An experimental approach flow diagram is presented in the following figure.



TAES-V will be responsible for collecting, processing, and isolating *E. coli* from water and fecal samples. *E. coli* will be isolated from the samples using standard microbiological methods as previously used in TSSWCB and TCEQ BST

### General Project Description

projects. E. coli will be isolated from water samples using USEPA Method 1603 and modified mTEC medium. Counts of E. coli obtained using this method can be used for regulatory purposes as well. Fecal specimens or domestic sewage samples will also be streaked (resuspended in buffer if necessary) onto modified mTEC medium. The use of modified mTEC medium for isolation of E. coli from both water and source samples will help avoid selection of different types of E. coli due to different media. Inoculated plates will be incubated at 35±0.5°C for 2 hours to resuscitate stressed bacteria, then incubated at 44.5±0.2°C for approximately 20-24 hours. The modified mTEC method is a single-step method that uses one medium and does not require testing using any other substrate. The modified medium contains the chromogen 5-bromo-6-chloro-3-indolyl-\(\text{B-D-glucuronide}\) (Magenta Gluc), which is catabolized to glucuronic acid, a red/magentacolored compound, by E. coli that produces the enzyme β-D-glucuronidase. This enzyme is the same enzyme tested for using other substrates such as the fluorogenic reaction with 4-methylumbelliferyl-β-D-glucuronide (MUG) observed using UV fluorescence in other E. coli assays (e.g. IDEXX Colilert and QuantiTray). E. coli colonies from the modified mTEC medium will be picked and streaked for purity on nutrient agar with MUG (NA-MUG) to confirm glucuronidase activity and culture purity. Cultures of selected isolates will be archived using glycerol freezing medium. TAES-V will ship bacterial cultures to the TAES-EP Environmental Microbiology Laboratory (DiGiovanni) for BST analyses. In addition, TAES-V will also be responsible for collecting water samples from selected sampling sites and nearby water wells that will be analyzed by the RRA for nitrates.

E. coli source isolates will be selected using an approach to maximize the diversity of strains represented in the library. TAES-EP will screen confirmed E. coli bacterial colonies with the repetitive sequence PCR method, Enterobacterial Repetitive Intergenic Consensus-PCR (ERIC-PCR). ERIC-PCR will be used to identify unique E. coli isolates from each sample and eliminate further analysis of identical isolates (clones). At least one E. coli isolate from each fecal or wastewater sample will be included in the library, even if it is identical to a previously isolated E. coli. Therefore, abundant/common strains will be sufficiently represented in the libraries. It is anticipated that over 300 E. coli colonies from approximately 100 source samples will be screened by ERIC-PCR. Approximately 100 of those isolates will be selected for automated ribotyping (RiboPrinting) BST analysis and inclusion in the source identification library. TAES-EP will simultaneously analyze Bacteroidales fecal bacteria to determine the impacts of human vs. animal fecal contamination into the creek.

Ribotyping is a genetic fingerprinting method used in previous BST studies and many microbial ecology and epidemiological studies, although there is not a consensus as to the best protocol. In general, an endonuclease enzyme (*Hind* III) selectively cuts *E. coli* DNA wherever it recognizes a specific DNA sequence. The resulting DNA fragments are separated by size and probed for fragments containing particular conserved ribosomal RNA gene sequences, which results in DNA banding patterns or fingerprints that look similar to barcode patterns. Different strains of *E. coli* bacteria have differences in their DNA sequences and different numbers and locations of enzyme cutting sites, and therefore have different ribotyping fingerprints. The DuPont Qualicon RiboPrinter Microbial Characterization System allows automation of the ribotyping and has a throughput of 32 isolates per day.

A total of 500 *E. coli* isolates obtained from ambient water samples will be characterized using ERIC-PCR and RiboPrinting. DNA patterns of those isolates will be compared to the Buck Creek source library as well as the Texas Known Source Library of over 1,900 isolates from known animal and human sources collected throughout Texas. Water isolates will be identified to cattle, other livestock, avian and non-avian wildlife, domestic sewage, and pet sources.

#### **Evaluation of Alternative Implementation Measures**

A science-based assessment of potential mitigation options for problem animal species will then be developed. Should cattle be identified as a significant source of fecal bacteria in the watershed, the project team will develop integrated watering, grazing, shade development, feeding and prescribed burning strategies to decrease the frequency and duration of cattle residency in the Buck Creek riparian zone. These technologies have proven effective in decreasing cattle

## General Project Description

impacts on water quality in the Pacific Northwest, the Eastern States and Texas.

#### **Watershed Protection Plan Development**

The culmination of the project is a WPP outlining:

- 1) The causes and sources or groups of similar sources that will need to be controlled to achieve the load reductions targeted in the WPP.
- 2) An estimate of the load reductions expected for the management measures described.
- 3) A description of NPS management measures that need to be implemented to achieve the load reductions estimated.
- 4) An estimate of the amounts of technical and financial assistance needed, associated costs, and/or the sources.
- 5) An information/education component that will be used to enhance public understanding.
- 6) A schedule for implementing NPS management measures identified in this plan.
- 7) A description of interim, measurable milestones for determining whether NPS management measures or other control actions are being implemented.
- 8) A set of criteria that can be used to determine whether loading reductions are being achieved over time.
- 9) A monitoring component to evaluate the effectiveness of the implementation efforts over time.

The formation of a stakeholder group to guide the development of this plan will be crucial to the success of this project and the success of future implementation efforts. Project personnel will go to great lengths to ensure stakeholder involvement throughout the process as well as to educate stakeholders on the issues being addressed.

## Water Quality Impairment

Describe all known causes (pollutants of concern) of water quality impairments from any of the following sources: 2006 Water Quality Inventory and 303(d) List, 2006 Summary of Waterbodies with Water Quality Concerns (Secondary Concerns List) or Other Documented Sources (ex. Clean Rivers Program Basin Summary or Basin Highlights Reports).

Buck Creek (unclassified water body) 2006 Texas Water Quality Inventory and 303(d) List

Segment: 0207A

Segment description: From Oklahoma State Line east of Childress in Childress County to the upstream perennial

portion of the stream west of Wellington in Collingsworth County

Waterbody type: Freshwater Stream

Waterbody size: 68.0 miles

Waterbody uses: High Aquatic Life Use, Contact Recreation Use, Fish Consumption Use, General Use

Flow type: intermittent with pools

Assessment Units: 0207A 01 – From Oklahoma state line to House Log Creek (28 miles)

0207A 02 – House Log Creek to upper end of segment (40 miles)

AU 0207A 01

Nonsupport bacteria – geomean and single sample

Concern nitrate – screening level

Source NPS wildlife other than waterfowl, NPS unrestricted cattle access, NPS grazing in riparian

or shoreline zones, NPS rangeland grazing

AU 0207A\_02 Not assessed

## **Project Goals**

- (1) Identify specific sources of the bacteria in Buck Creek.
- (2) Evaluate potential management alternatives for restoring the waterbody and educate landowners on BMPs.
  (3) Develop a WPP to restore the waterbody through a stakeholder driven process.

Tasks, Object	tives and Schedul	es								
Task 1:	Project Coordina	tion and Adminis	tration							
Costs:	Federal:	\$17,030	State:	\$4,517	Tot	tal:	\$21,547			
Objective:		To effectively coordinate and monitor all work performed under this project including technical and								
			of status reports, a							
			g the multiple ager							
			project goals and							
			ct. TWRI will perf and accurate repor							
			all be submitted no							
	quarter.			· · ·	(= =)					
Subtask 1.1:	Conduct quarterl	y TTVN meeting	s as appropriate wi	th project participa	ants to dis	scuss proj	ect activities,			
			oility, communicat							
	Start Date	: Month	1	Completion I	Date:	Month 3	6			
Subtask 1.2:			terly reports and s							
			CE, RRA, and Hall		ork, and D	onley Co	unty SWCDs			
			maintained by TW		<b>&gt;</b> -4	M 41- 2	(			
G 1 . 1 1 2	Start Date			Completion I		Month 3	_			
Subtask 1.3:			ttend meetings wit	th the TSSWCB pi	roject mar	nager and	other meetings,			
	Start Date	1 3	, deliverables, etc.	Completion I	Data:	Month 3	6			
Subtask 1.4:	12 111 1 1111			•	Jaic.	WIOIIII 3	0			
Subtask 1.4:			mbursement Form		<b>.</b>	1.0				
	Start Date			Completion I	Jate:	Month 3	6			
Subtask 1.5:			neetings as describ							
	Start Date	: Month	1	Completion I	Date:	Month 3	6			
Deliverables	<ul> <li>Quarterly Re</li> </ul>	ports								
			agendas, minutes,	meeting materials	s, and lists	s of attend	lees			
	Reimbursem	ent Forms								

Tasks, Object	tives and Schedules							
Task 2:	Quality Assurance Pr	roject Plan De	velopment					
Costs:	Federal:	\$7,027	State:	\$1,864	Tot	tal:	\$8,891	
Objective:	Develop Data Quality							
	amendments and ann					eveloped	consistent with	
	USEPA QA/R-5, "El							
Subtask 2.1:	TWRI will develop a	`	1 3 0		_		1	
	monitoring activities	•					•	
	methods; describe pr		schedules to be fol	lowed; and specif	y a data n	nanagem	ent structure and	
	quality assurance pro	otocols.						
	Start Date:	Month	1	Completion I	Date:	Month 6	5	
Subtask 2.2:	Provide annual revisi	Provide annual revisions to the QAPP and amendments, as necessary, to the TSSWCB and USEPA.						
	Start Date:	Month (	6	Completion I	Date:	Month 3	36	

Deliverables • Approved QAPP

• Approved annual revisions and amendments to QAPP

Tasks, Object	tives and Schedules									
Task 3:	Sanitary Survey of B	uck Creek Wa	atershed							
Costs:	Federal:	\$62,386	State:	\$38,895	Total:	\$101,281				
Objective:	Establish a baseline a bacteria sources. This	Establish a baseline assessment of the Buck Creek watershed with regards to land use and possible bacteria sources. This phase of the project is absolutely critical to identify and evaluate potential								
Subtask 3.1:	Acquire available lite and temporally, and so of temporal (inter-and and an identification)  • reported was data, violatio  • hydrologic data, violatio  • hydrologic data, violatio  • land use, pope the watershed  • livestock den agricultural of wildlife surve  • topography, so special studies  This task will include management efforts wildlife surve	Acquire available literature, data, and information germane to describing the contributions, both spatially and temporally, and sources of bacterial loading in Buck Creek. The data analyses will include discussion of temporal (inter-annual, seasonal) and spatial trends in water quality, an evaluation of potential sources, and an identification of data gaps. The relevant data and information will include:  • reported wastewater permit information, including permit limits, self-reported effluent quality data, violations, and inspection reports if available;  • hydrologic data;  • land use, population density, and the extent of use of on-site sewage facilities (septic systems) in the watershed;  • livestock density and agricultural practices in the watershed from the most recent county-level agricultural census, as well as, abundance and type of concentrated animal feeding operations;								
	Start Date:	Month	1	Completion D	ate: M	onth 12				
Subtask 3.2:	An aerial assessment characterize stream c sources to the creek. contributions. This in Information from this WPP.	hannel location The area will Information wi	ons, vegetation dy be flown twice du ll be supplemente	namics, current land uring the project to a d with a review of c	l use, and po ssist in dete urrent DOQ	otential bacteria ermining possible Q photography.				
	Start Date:	Month	1	Completion D	ate: M	onth 12				
Subtask 3.3:	Conduct an inventory of existing land use patterns in the Buck Creek watershed utilizing available imagery. TSSWCB, in coordination with the Texas A&M University Spatial Sciences Laboratory, will provide TWRI a current land use classification for the study area through TSSWCB project 08-52, Classification of Current Land Use/Land Cover for Certain Watersheds Where TMDLs or WPPs Are In Development.  Start Date: Month 1 Completion Date: Month 12									
Subtask 3.4:	A survey of the water			^						
Subtask 3.4:	Creek. Wildlife and dareas and bird rooker well as dogs, cats, and identified, including a Start Date:	lomestic animies or bat colo d other domes	nal sources of observation of sources of observation of the stic animals will a general systems and setting the state of the systems and setting the state of the	erved scat can be ide tified. The utilization lso be assessed. Hur	entified. Con n of waterw man influen s.	ncentrated waterfowl vays by wildlife, as				
Deliverables	Aerial photograp	hy of the Buc	k Creek			rporated into the WPP				

Tasks, Object	tives and Schedule	S						
Task 4:	Micro-Watershed Monitoring and Sampling							
Costs:	Federal:	\$84,	189	State:	\$56,313	To	tal:	\$140,502
Objective:	Monitor micro-wa						nform SV	VCDs and
	landowners of any							
Subtask 4.1:	TAES will perform							6, 10a, 10c, 11)
	on Buck Creek, co	ollecting		eld, flow, bacteri				
	Start Date:		Month 6		Completion I		Month 3	
Subtask 4.2:	TAES will collect							
	over the course of	the stud		ing at least field,				
_	Start Date:		Month 6		Completion I		Month 3	-
Subtask 4.3:	TAES will perform							
	watershed when fl	low is pr		lecting at least fig				
	Start Date:		Month 6		Completion I		Month 3	
Subtask 4.4:	TAES will compil					ormation	al and ass	essment
	purposes due to th	e limited		viously collected			36.16	10
	Start Date:		Month 6		Completion I		Month 3	
Subtask 4.5:	TWRI will transfe							
	surface water qual							
	using the TCEQ fi							
	version of <i>TCEQ</i> submit Station Lo							
	Data Correction R							
	already reported.							
	the approved QAF							
	Start Date:		Month 6		Completion I		Month 3	36
Deliverables	Electronic cop	by of data	a collecte	d				
	_	-		s (as needed) in e	lectronic format.			
				(as needed) in el				
	Technical men	morandu	m summa	rizing the results	that will be modi	fied and i	ncorporat	ted into the WPP

Tasks, Object	ives and Schedules						
Task 5:	Bacterial Source Tr	acking					
Costs:	Federal:	\$220,084	State:	\$168,584	Tot	tal:	\$388,668
Objective:	Utilize Bacterial So	urce Tracking t	o identify the sou	rce of E. coli in the	Buck Cr	reek waters	shed.
Subtask 5.1:	Phase 1 BST Assess fecal pollution load months (TAES-V). using ERIC-PCR ar Texas Known Source library for Phase 2 of human, ruminant, so segments are being BST work, the num listed below for Phase	ing, as identified Approximately and RiboPrinting to describe Library to describe BST work wine and horse impacted by huber of water and	d through the same 50 E. coli isolate and compared we termine the need k (TAES-EP). Back markers) will be puman or animal feed source isolates a	itary survey, will be a from 50 different of the known isolates for the development of th	e perform water san from the nt of a locacteria PC S-EP to dending on	ned for a permples will previously cal Buck CCR analysis letermine in the results	be analyzed developed reek source s (universal, f creek of the Phase 1
	Start Date:	Month 6	5	Completion I	Date:	Month 12	,
Subtask 5.2:	Samples of fecal materin the value of fecal matter in the value of In all, 100 known so coli isolation and ar analyses and dissert for BST analyses ar 300 E. coli colonies isolates will be selected All sample collection.	vatershed. Thes ource samples for chival by TAEs nination to other ad selection of its from source sacted for RiboPr	e sources will income the Buck Crees. V. Bacterial culor laboratories. E. a solates for inclusionables will be screening BST analystoccedures and do	lude domestic animals watershed will tures of <i>E. coli</i> isolates will be on in the source lile eened by ERIC-PC is and inclusion in	nals, wild be collect lates will e sent to the orary. It is CR. Appro- the source e specifie	life, and he ted and pro- be archive he TAES-Es anticipates eximately 1 ce identific	uman sources. Decessed for E. d for future EP laboratory ed that over 00 of those ation library. APP.
Subtask 5.3:	Ambient water sam samples will be coll period. These dates events. Approximat samples from the vi Method 1603 by TA archive cultures. Ba dissemination to oth RiboPrinting BST a sample shipment or Start Date:	lected from at le would likely in ely five water s cinity of station AES-V. Followin deterial cultures her laboratories analyses and sou	east 4 sites in the lactude at least five amples would be a 15811. <i>E. coli</i> in ng enumeration, for <i>E. coli</i> isolates where identification are necessary) with	Buck Creek waters dry weather event collected on each a water samples will FAES-V will isolate will be archived for the TAES-EP late.	hed on te is and at led date from ill be enun te <i>E. coli</i> for future a S-EP for boratory t	n dates over east three preach site, nerated using from the sa analyses an ERIC-PCR	er a 1-year cost-rainfall and ten ng USEPA amples and and
Subtask 5.4:							
	ERIC-PCR and Rib samples will be ana software.  Start Date:		pared to source lib		isolates f Applied	rom ambie	nt water Numerics
Subtask 5.5:	samples will be ana software.	Month in Mon	pared to source lib 12 e the BST data. W dlife, domestic sev	Completion I Vater isolates will by vage, and pet source	isolates f Applied Date:	rom ambie Maths Bio Month 30 ed to cattle	nt water Numerics e, other

Tasks, Object	tives and Schedules
Task 5:	Bacterial Source Tracking
Deliverables	<ul> <li>Inventory of archived <i>E. coli</i> isolates</li> <li>Publicly available ERIC-PCR and RiboPrinting reference library of <i>E. coli</i> isolates from known human and animal sources</li> <li>Technical memorandum summarizing the results that will be modified and incorporated into the WPP</li> </ul>

Tasks, Object	tives and Schedules			
Task 6:	Stakeholder Coordination	and Education		
Costs:		,015 State:	. , ,	otal: \$32,613
Objective:	and individuals. Project st conduct a series of outrea interactive internet websit	taff will work with various ch meetings and demonstr te will also be created and	state and local agencies to ations within the Buck Cre- maintained to provide the r	ek watershed. An most current progress.
Subtask 6.1:	The Vernon Research Tec coordinator for Buck Cree Start Date:	_	on WPP development and s  Completion Date:	Month 36
Subtask 6.2:	The Vernon Research Tec stakeholder group to provi made up of landowners, el Potential agency represent TSSWCB, RRA, TCEQ, T Resources Conservation S	h II/Watershed Coordinator de input and assist in the de ected officials, agency repr atives and industry groups rCE, TAES, TWRI, Texas ervice, USDA Farm Servic	*	If and TCE, will assemble a stakeholder group will be and others as appropriate. If any similar and judges, and the control of
Subtask 6.3:	watershed to solicit input of assessment efforts will be of the Buck Creek watersh.  In Year 1, a kick-off meeti overview of the goals and provide stakeholders with stakeholder input on possil the challenges in identifying knowledge needed to form.  In Year 2, stakeholder meetinput for the WPP, and provide the WPP, and provide input for the WPP, and provide the water and provide input for the WPP.	on the development of the V presented in the context of hed.  In will be held to initiate the objectives of the project and a review of the state of our ble sources of the bacterial and potential sources of continulate a science-based WPP etings will be held to discussive the bacterial and owners information.	s the results of the sanitary son on management practices of the BST, discuss metho	der group and to provide an swill be held as needed to Buck Creek, to facilitate hin the watershed, discuss pproach to generate the survey, obtain stakeholder is for reducing bacteria.
Subtask 6.4:	Informational programs o types, and agricultural BM management issues, lives	on topics such as principles MPs for protecting water question took and wildlife managen	*	ring sources, riparian shade development,
Subtask 6.5:			will also meet semi-annua t the SWCDs have to offer	-
	Start Date:	Month 1	Completion Date:	Month 36

Tasks, Objec	tives and Schedules					
Task 6:	Stakeholder Coordination and Education					
Subtask 6.6:	TWRI will develop (Months 1-3), host and maintain (Months 3-36) an internet website for the dissemination of information on educational, monitoring and demonstration activities taking place across the Buck Creek watershed. Website delivery of information will be the most time and cost effective way to disseminate information to interested people or groups.					
	Information presented through the website will include:					
	<ul> <li>PDF version of all reports, journal articles, faculty papers and presentations generated from this project.</li> </ul>					
	Links to all cooperating and/or participating agencies.					
	Links to all project primary investigators.					
	Links to university academic departments that are involved in the project.					
	Links to other related websites					
	<ul> <li>TSSWCB</li> <li>TWRI</li> <li>USEPA CWA §319</li> <li>SWCDs</li> </ul>					
	Schedule of upcoming meetings/programs dealing with this project.					
	Start Date: Month 1 Completion Date: Month 36					
Deliverables	Stakeholder meeting notices, agendas, summaries, meeting materials, and lists of attendees					
	<ul> <li>Promotional materials including news releases, fact-sheets, etc.</li> </ul>					
	Website to publish results, bulletins, and reports.					

Tasks, Objectives and Schedules							
Task 7:	Watershed Protection Plan						
Costs:	Federal:	\$17,450	7,450 State: \$9,387 Total:				
Objective:	TAES and TWRI will facilitate the development of a WPP for the Buck Creek watershed through a stakeholder driven process. The WPP will contain the nine elements fundamental to a potentially successful WPP: 1) identification of causes and sources; 2) estimate of load reductions expected from management measures; 3) description of the NPS management measures to be implemented; 4) estimate of the amounts of technical and financial assistance needed; 5) an information/education component; 6) implementation schedule; 7) description of interim, measurable milestones; 8) a set of evaluative criteria to determine if load reductions are being achieved; and 9) a monitoring component to evaluate effectiveness.						
Subtask 7.1:	TAES and TWRI will develop a WPP for Buck Creek based on criteria set forth in the USEPA FY2004 NPS Program and Grants Guidelines for States and Territories. Findings from Tasks 3-5 and stakeholder input obtained from Task 6 will be utilized to develop the plan.				and stakeholder input		
	Start Date:	Month	1	Completion D	Date:	Month 36	
Subtask 7.2:	TSSWCB, TCE, RRA, and local SWCDs will assist with composition, editing, and publication of the final WPP, as needed.						
	Start Date:	Month	1	Completion D	Date:	Month 36	
Deliverables	<ul> <li>Draft Watershed Protection Plan</li> <li>Final Watershed Protection Plan</li> </ul>						

#### **Measures of Success**

- Coordination of a watershed stakeholder committee
- Identification of sources of bacteria and potential management measures
- Develop a WPP for the Buck Creek watershed

#### 2005 Texas Nonpoint Source Management Program Document Reference

Goals &/or Milestone(s)

Goal One – Data Collection and Assessment

Milestone (A) Stakeholder Group – Employ or develop a local watershed committee to solicit input and encourage the participation of affected stakeholders in the decision-making process

Milestone (B) Data Review – Complete the assessment of pollutant problems by reviewing existing water quality data, conducting and inventory of point and nonpoint sources, land use data, and all known stressors influencing water quality Milestone (C) Targeted Assessment – Complete water quality monitoring. Analyze data, assess loadings, and determine the origin and distribution of pollutants

Milestone (E) Action Plan – Develop a detailed action plan (WPP) which establishes overall goals and objectives, load allocations, strategy for achieving load allocation, timetable for implementation, and a list of expected results

# Part III – Financial Information

<b>Budget Summary</b>					
Federal 319(h)	\$430,181		%	of total project	60%
Non-Federal Match	\$290,15	58		of total project (at least 40%)	40%
Total \$ Cost	\$720,339		Total project %		100%
Category		Federal		Non-Federal Match	Total
Personnel		\$198,559		\$98,285	\$296,844
Fringe Benefits		\$53,056		\$25,616	\$78,672
Subtotal Personnel & Fringe		\$251,615		\$123,901	\$375,516
Travel		\$21,905			\$21,905
Equipment		\$13,800			\$13,800
Supplies		\$84,350			\$84,350
Contractual		\$0			\$0
Construction		\$0			\$0
Other		\$2,400			\$2,400
Subtotal		\$122,455		\$0	\$122,455
Total Direct Costs		\$374,070		\$123,901	\$497,971
Indirect Costs (15%)		\$56,111		\$56,375	\$112,486
Unrecovered IDC		\$0		\$109,882	\$109,882
Total Project Costs		\$430,181		\$290,158	\$720,339

Budget Justification					
Category	Total Amount	Justification			
Personnel & Fringe Benefits	\$375,516	Federal:  TWRI Project Manager @ 13.3 % in yrs 1 & 3 and 5% in yr 2  TWRI IT Associate @ 4.2% effort  Vernon Research Tech II @ 100% effort  Vernon Student Worker  TAES-EP Post Doc @ 37% effort in yr 1, 60% effort in yr 2, & 21% effort in yr 3  Non-Federal Match:  Vernon Project Leader @ 6% in yr 1, 9% in yr 2 & 12% in yr 3  Vernon Research Assoc @ 20% in yrs 1 & 3 and 30% in yr 2			
		TAES-EP Assoc Prof of Microbiology @ 7% effort  TAES-EP Assoc Prof of Microbiology @ 7% effort			
Travel	\$21,905	<ul> <li>TAES-EP Post Doc @ 25% effort in yr 1, 40% effort in yr 2, &amp; 14% effort in yr 3</li> <li>Federal:</li> <li>TWRI = 7 trips to Childress @ \$500/trip</li> <li>TAES-V = \$5,804 yr 1, \$8,263 yr 2, \$3,738 yr 3 for BST Training in El Paso in yr 1 (\$520), Watershed Planning Training in yr 2 (\$800), 90 sampling trips from Vernon to Buck Creek throughout the project, 2 meetings with SWCDs, 1 educational meeting, 1 coordination meeting, and 4-5 trips to affected counties</li> <li>TAES-EP = 1 trip to Childress @ \$600</li> </ul>			
Equipment	\$13,800	Federal:  ■ TAES-V Freezer (-80°C) = \$5,800  ■ TAES-V Autoclave = \$8,000			
Supplies	\$84,350	<ul> <li>Federal:         <ul> <li>TAES-V Supplies = \$11,170 yr 1, \$8,792 yr 2 and \$3,838 yr 3 for lab supplies, collection supplies, and educational supplies as follows:</li></ul></li></ul>			
Other	\$2,400	<ul> <li>Federal:</li> <li>Shipping BST samples from Vernon to El Paso (\$1,400)</li> <li>TAES-V Helicopter Flyover of Watershed (\$1,000)</li> </ul>			
Indirect	\$112,486	Federal:  15% of Total Direct Federal Non-Federal Match:  45.5% of Total Direct Non-Federal Match			
Unrecovered IDC	\$109,882	Non-Federal Match:  • 30.5% of Total Direct Federal			