

Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2010 Project Workplan 10-03

		SUMMARY PAGE				
Title of Project		Technical Assistance Supporting USDA-NRCS EQIP Statewide Resource Concern for Water Quality in South Central Texas				
Project Goals	To foster coo	rdinated technical assistance between TSSWCB, SV	WCDs and NRCS			
	To promote a	vailability of technical and financial assistance to li	vestock producers			
	To provide to	chnical assistance to livestock producers for develo	pment of WQMPs			
	To assist live	stock producers in utilizing EQIP Statewide Resour	ce Concern for Water			
		uth Central Texas				
		tatus reviews on WQMPs to track implementation s	uccess			
Project Tasks	, ,	nistration and Coordination				
		TSSWCB WQMP Program and NRCS EQIP State	wide Resource Concern			
	_	ality in South Central Texas	" CEOD C 1"			
	_	of WQMPs, Implementation of BMPs, and acquisi	tion of EQIP funding			
Measures of Success		plementation Success	as one manated			
Weasures of Success		ram and EQIP and availability of technical assistand nical assistance is provided to livestock producers for				
	WQMPs	near assistance is provided to fivestock producers to	or development of			
	Minimum of	100 WQMPs certified on grazing livestock operation	ons			
	Increased util	ization of available EQIP cost-share funds				
		bacteria loads from NPS pollution from livestock of	•			
Project Type		(X); Education (); Planning (); Assessment (); Gr	oundwater ()			
Status of Waterbody on	Segment ID	<u>Parameter</u>	<u>Category</u>			
2008 Texas Water	1803A	dissolved oxygen	5a			
Quality Inventory and	1803B	bacteria; dissolved oxygen	5a; 5a			
303(d) List	1803C	bacteria; dissolved oxygen	5a; 5c			
	1901 2107	bacteria; dissolved oxygen; fish community	5a 5a; 5b; 5b			
Project Location		er (2107) Watershed in Atascosa, Bexar, Frio, Karn				
(Statewide or Watershed		Iedina and Wilson Counties	ies, Live Oak,			
and County)		dies Creeks (1803A, 1803B) Watershed in Gonzales	s DeWitt Karnes			
,	Wilson and Guadalupe Counties					
	 Peach Creek (1803C) Watershed in Gonzales, Bastrop, Fayette and Caldwell Counties 					
	• Lower San Antonio River (1901) Watershed in Karnes, Goliad, Refugio, DeWitt,					
	Wilson, Victoria, and Guadalupe Counties					
Key Project Activities	Hire Staff (X); Surface Water Quality Monitoring (); Technical Assistance (X);					
	Education (); Implementation (X); BMP Effectiveness Monitoring ();					
	Demonstration (); Planning (); Modeling (); Bacterial Source Tracking (); Other ()					
Texas NPS Management	• Element 1 – Long Term Goal – Objectives 1, 2, and 3					
Program Elements	• Element 1 – Short Term Goals – 2A, 2B, 3B, 3D, and 3F					
	• Elements 2, 3, and 4					
Project Costs			otal \$397,574			
Project Management		anty Soil and Water Conservation District #307				
		unty Soil and Water Conservation District #338				
		ty Soil and Water Conservation District #343				
Project Period	November 1, 20	10 – May 31, 2014				

Part I – Applicant Information

Applicant	
Project Lead	Michael Korus
Title	Chairman
Organization	Atascosa County Soil and Water Conservation District #307
E-mail Address	atascosacountyswcd@tx.nacdnet.org
Street Address	107 Wyoming Blvd
City Pleasanton	County Atascosa State TX Zip Code 78064
Telephone Number	830-569-2232 Fax Number 830-569-6275

Applicant	
Project Lead	Phil Breitschopf
Title	Chairman
Organization	Gonzales County Soil and Water Conservation District #338
E-mail Address	gonzalescountyswcd@tx.nacdnet.org
Street Address	920 St. Joseph St, Rm 142
City Gonzales	County Gonzales State TX Zip Code 78629
Telephone Number	830-672-8371 Fax Number 830-672-5654

Applicant	
Project Lead	Walter Busby
Title	Chairman
Organization	Karnes County Soil and Water Conservation District #343
E-mail Address	karnescountyswcd@tx.nacdnet.org
Street Address	491 N Sunset Strip, Ste 103
City Kenedy	County Karnes State TX Zip Code 78119
Telephone Number	830-583-3224 Fax Number 830-583-9497

Project Partners	
Names	Roles & Responsibilities
Atascosa County Soil and Water	Each supervise one of three Technicians. Develop, implement and maintain
Conservation District (SWCD 307)	WQMPs. Track implementation of BMPs. Responsible for all project
Gonzales County Soil and Water	deliverables.
Conservation District (SWCD 338)	
Karnes County Soil and Water	
Conservation District (SWCD 343)	
Texas State Soil and Water Conservation	Provide state oversight and management of all project activities and ensure
Board (TSSWCB)	coordination of activities with related projects. Work with and assist
	SWCDs in the development, implementation, and maintenance of WQMPs.
	Responsible for technical review and certification of WQMPs.
United States Department of Agriculture –	Provide financial assistance through EQIP Statewide Resource Concern for
Natural Resources Conservation Service	Water Quality in South Central Texas. Support Technicians in the
(NRCS)	development, implementation, and maintenance of WQMPs. Provide
	training as necessary to the Technicians.

Part II – Project Information

Project Type								
Surface Water	X	Groundwater						
1 3	Does the project implement recommendations made in a completed WPP or an adopted Yes X No							
If yes, identify the	If yes, identify the document. One Total Maximum Daily Load for Bacteria in the Lower San Antonio River (For Segment 1901)						io	
If yes, identify the developed and/or a			TCEQ		Year Deve	eloped	2008	

Watershed Information								
Watershed Name(s)	Hydrologic Unit Code (8 Digit)	Segment ID	305(b) Category	Size (Acres)				
Elm and Sandies Creeks Watershed	12100202	1803A; 1803B	5a; 5a	455,283				
Peach Creek Watershed	12100202	1803C	5a	308,962				
Lower San Antonio River Watershed	12100303	1901	5a	812,670				
Atascosa River Watershed	12110110	2107	5a	892,503				

Water Quality Impairment

Describe all known causes (pollutants of concern) of water quality impairments or concerns from any of the following sources: 2008 Texas Water Quality Inventory and 303(d) List, Clean Rivers Program Basin Summary/Highlights Reports or other documented sources.

Segment 1803A: Elm Creek

AreaImpairment/ConcernCategoryYear 1st Listed1803A_01Entire waterbody5a1999

TCEQ Presumed Sources: NPS unknown nonpoint source; PS unknown point source

Segment 1803B: Sandies Creek

<u>Area</u>		Impairment/Concern	Category	Year 1 st Listed
1803B_01	From confluence with Guadalupe River to	dissolved oxygen	5a	1999
	confluence with Elm Ck	bacteria	5a	2002
1803B_02	From the confluence with Elm Creek to upper end of waterbody	dissolved oxygen	5a	1999

TCEQ Presumed Sources: UNK source unknown

Segment 180	O3C: Peach Creek			
<u>Area</u> 1803C_01	Lower 25 miles of waterbody	Impairment/Concern bacteria dissolved oxygen	Category 5a CS	Year 1 st Listed
1803C_03	From approx. 1.2 mi. downstream of FM 1680	bacteria	5a	2002
_	in Gonzales Co. to confluence with Elm Cr. In Fayette Co.	dissolved oxygen	5c	2006
TCEQ Presi	umed Sources: UNK source unknown			
Segment 190				
<u>Area</u> 1901 01	25 miles downstream of the confluence with	Impairment/Concern bacteria	<u>Category</u> 5a	Year 1 st Listed
1901_01	Manahuilla Creek		CS	2000
	Wananuma Creek	total phosphorus nitrate	CS	-
1901_02	25 miles upstream of Manahuilla Creek	bacteria	5a	2000
1901_02	23 miles upstream of Mananuma Creek	total phosphorus	CS	-
		orthophosphorus	CS	_
		nitrate	CS	_
1901_03	From 25 miles upstream of Manahuilla Cr to 9	bacteria	5a	2000
1,01_00	mi downstream of Escondido Cr	nitrate	CS	-
		orthophosphorus	CS	-
		total phosphorus	CS	-
1901_04	9 miles downstream of Escondido Creek	bacteria	5a	2000
		nitrate	CS	-
		orthophosphorus	CS	-
		total phosphorus	CS	-
1901_05	From upstream end of segment to Escondido	bacteria	5a	2000
	Creek	nitrate	CS	-
		orthophosphorus	CS	-
		fish community	CN	-
		total phosphorus	CS	-
1901_06	Lower 31 miles of segment	nitrate	CS	-
		orthophosphorus	CS	-
		total phosphorus	CS	-
TCEQ Presi	umed Sources: UNK source unknown; PS unknow	vn point source		

Segment 21	07: Atascosa River			
Area		Impairment/Concern	Category	Year 1st Listed
2107_01	Lower 25 miles of segment	bacteria	5a	1996
	-	chlorophyll-a	CS	-
2107_02	25 miles surrounding FM 541	bacteria	5a	1996
	-	dissolved oxygen	5b	1996
		fish community	5b	2006
		orthophosphorus	CS	-
2107_03	25 miles surrounding State Highway 97	dissolved oxygen	5b	1996
		fish community	5b	2006
		chlorophyll-a	CS	-
		habitat	CS	-

TCEQ Presumed Sources: UNK source unknown; NPS unknown nonpoint source; PS unknown point source; PS municipal point source discharges

Project Narrative

Problem/Need Statement

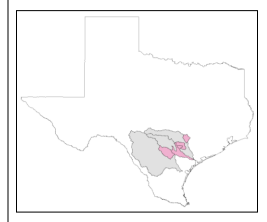
Cooperative conservation is a voluntary and incentive-based concept where people associate together voluntarily to pursue common conservation goals. It describes the efforts of landowners, communities, conservation groups, industry, and governmental agencies who join together to conserve our environment. Through cooperative conservation, citizens from every walk of life enhance, restore, and protect land, water, air, and wildlife resources on public and private lands. Cooperative conservation is rooted in local action and reliant on local, experiential knowledge as well as science, using the innovation and creativity of citizens as the engine that drives problem solving.

In August 2004, President George W. Bush signed Executive Order 13352 entitled *Facilitation of Cooperative Conservation* which directs federal agencies that oversee environmental and natural resource policies and programs, including EPA and USDA, to promote cooperative conservation in full partnership with states, local governments, private for-profit and nonprofit institutions, other nongovernmental entities and individuals. In order to institutionalize and sustain interagency momentum developed under the Executive Order, several federal agencies, including EPA and USDA, signed a Memorandum of Understanding in January 2009 to enhance on-the-ground conservation results and progress.

Texas has a well-established history of Cooperative Conservation. Texas' farmers and ranchers, along with SWCDs, TSSWCB, NRCS and EPA, have been collaborating to protect the natural resources of the Lone Star State for decades. Farmers and ranchers routinely implement BMPs on their lands utilizing the technical and financial assistance programs of SWCDs, who receive state and federal funds from TSSWCB, EPA and NRCS. Because of this, the State of Texas has been able to demonstrate successes in the improvement of water quality conditions through on-the-ground conservation results and progress.

The TSSWCB Water Quality Management Plan (WQMP) Program affords agricultural producers an opportunity to comply with state water quality laws through traditional voluntary incentive-based programs. A WQMP is a site-specific plan developed through and approved by SWCDs which includes appropriate land treatment practices, production

practices, management measures, and technologies that prevent and abate agricultural and silvicultural NPS pollution. The BMPs prescribed in a WQMP are defined in the NRCS Field Office Technical Guide. SWCDs provide for technical assistance to producers seeking to develop a WQMP. TSSWCB and NRCS have various cost-share programs which provide financial assistance to aid producers in implementing a WQMP.



Nearly half of the impairments on the 2008 Texas 303(d) List are due to excessive bacteria over the criteria established to protect contact recreation use and/or oyster waters use. Many of these waterbodies are clustered in south central Texas, including Atascosa River, Elm and Sandies Creeks, Peach Creek, and Lower San Antonio River. The Texas Commission on Environmental Quality (TCEQ) is currently facilitating the development of Total Maximum Daily Loads (TMDLs) for these bacteria-impaired waters. One TMDL for Bacteria in the Lower San Antonio River (For Segment 1901) was adopted by TCEQ on August 20, 2008 and approved by EPA on October 20, 2008; an I-Plan is in development. TMDLs for Elm and Sandies Creeks and Peach Creek are on hold until TCEQ takes action on the proposed revisions to the water quality standards. TMDL for Atascosa River is on hold until TCEQ completes a recreational use attainability analysis (UAA).

Reauthorized in the 2008 federal Farm Bill, the Environmental Quality Incentives Program (EQIP) is a voluntary conservation program that promotes production agriculture and environmental quality as compatible goals. EQIP is administered by NRCS. Through EQIP, farmers and ranchers receive financial assistance to implement structural and management conservation practices on their land. EQIP is available to producers through 1) resource concern priorities established by Local Work Groups at the county level, and/or 2) Statewide Resource Concerns established by the State Technical Advisory Committee.

In 2005 TSSWCB and TCEQ worked with NRCS to establish an EQIP Statewide Resource Concern for Water Quality in South Central Texas. This EQIP Statewide Resource Concern is directed toward protection of streams impacted by bacterial contamination from livestock. Good grazing management and alternative water sources are promoted in the Elm and Sandies Creeks, Peach Creek, Lower San Antonio River, and Atascosa River watersheds. EQIP financial assistance is available for BMPs such as cross fencing, water wells, riparian buffers, watering facilities and prescribed grazing. Applications are ranked for funding with those livestock operations located in close proximity to impacted streams obtaining a higher rank. For more information see

http://www.tx.nrcs.usda.gov/programs/EQIP/10/stconcrns10/so_central_tx.html.

This EQIP Statewide Resource Concern leverages other federal and state programs that contribute to water quality improvements within these watersheds. In 2005 TSSWCB initiated an EPA CWA §319(h) grant project (05-08), entitled "Peach Creek Water Quality Improvement Project", that provided technical and financial assistance for development and implementation of WQMPs on livestock operations contiguous with Peach Creek. The following year TSSWCB established an EPA CWA §319(h) grant project (06-13), entitled "Technical Assistance Supporting Cooperative Conservation in South Central Texas", to provide technical assistance to livestock producers for the development of WQMPs and implementation of BMPs by utilizing financial assistance through the EQIP Statewide Resource Concern for Water Quality in South Central Texas. Since the EQIP Statewide Resource Concern for Water Quality in South Central Texas was established in FY2006, local SWCDs, TSSWCB, and NRCS have worked together to obligate over \$2.5 million through a total of 140 EQIP contracts and 83 WQMPs. Additionally, TSSWCB has also allocated state funds, via the Gonzales County SWCD, to poultry operations in Peach Creek, Elm and Sandies Creeks, and other nearby watersheds for development and implementation of WQMPs. Continued technical assistance is needed to promote the EQIP Statewide Resource Concern for Water Quality in South Central Texas and to assist landowners in the development and implementation of WQMPs.

Project Narrative

General Project Description

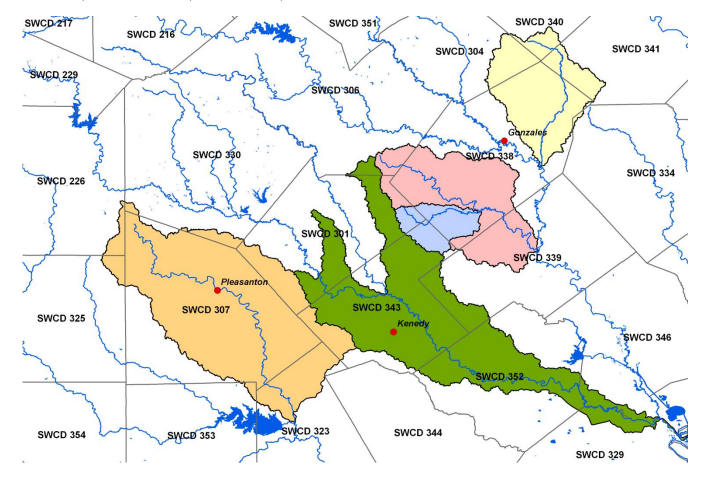
This project will support three SWCD Technicians who will provide technical assistance to livestock operators in developing and implementing WQMPs in the Atascosa River, Elm and Sandies Creeks, Peach Creek and Lower San Antonio River watersheds. These Technicians will assist ranchers in acquiring EQIP financial assistance for the implementation of BMPs through the Statewide Resource Concern for Water Quality in South Central Texas. This project will improve and enhance the abilities of local SWCDs to assist area landowners in preventing and abating agricultural NPS pollution.

Technicians will be placed in three lead SWCDs and will work in the targeted watersheds across 13 adjacent SWCDs through cooperative agreements. The three Technicians will work under direction of the lead SWCDs, with assistance from the TSSWCB Wharton Regional Office and NRCS, as needed.

<u>Lead SWCDs</u> – Atascosa County SWCD #307, Gonzales County SWCD #338, Karnes County SWCD #343

Cooperating SWCDs – Medina Valley SWCD #226, Wilson County SWCD #301, Caldwell-Travis SWCD #304, Comal-Guadalupe SWCD #306, Live Oak SWCD #323, Frio SWCD #325, Copano Bay SWCD #329, Alamo SWCD #330, Bastrop County SWCD #340, Fayette SWCD #341, Victoria SWCD #346, Goliad County SWCD #352, McMullen County SWCD #353

The three Technicians will be stationed in Gonzales (Peach Creek; Elm and Sandies Creeks), Kenedy (Lower San Antonio River), and Pleasanton (Atascosa River).



Allocation of the EQIP Statewide Resource Concern for Water Quality in South Central Texas monies is designated for the Atascosa River, Elm and Sandies Creeks, Peach Creek, and Lower San Antonio River watersheds, collectively. Since funding is not divided among the individual watersheds, more WQMP development work may exist in one watershed versus another based on ranking results. As such, the three Technicians will be based in three different SWCDs and will primarily work in a single watershed, yet they may work with producers in other priority watersheds depending on WQMP development workload.

The Technicians will promote WQMP development and EQIP availability, and encourage participation from livestock producers. The Technicians will work with TSSWCB, NRCS and Texas AgriLife Extension Service to educate ranchers about water quality issues and how WQMPs and BMPs address bacterial contamination from livestock. The Technicians will work with commodity organizations, such as Texas and Southwestern Cattle Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), and Texas Farm Bureau (TFB), to educate their members on this opportunity to enhance the value of their operation and achieve water quality goals for the watershed at the same time. The Technicians will participate in the stakeholder process for TMDL development, facilitated by TCEQ, for their respective watersheds in order to summarize activities and achievements made throughout the course of this project.

The Technicians, with assistance from NRCS and TSSWCB regional offices, will assist landowners in the development of WQMPs and Prescribed Grazing Plans. WQMPs are developed according to the NRCS Field Office Technical Guide. Upon certification of the WQMP by TSSWCB, the Technicians will work with the landowner to implement the BMPs prescribed in the WQMP.

The Technicians, with assistance from NRCS, will assist landowners in applying for and obtaining cost-share funds through the EQIP Statewide Resource Concern for Water Quality in South Central Texas to aid in implementation of BMPs prescribed in WQMPs. The Technicians will conduct status reviews on all WQMPs developed and certified through the course of this project to ensure that the landowners implement BMPs as specified and agreed to in the WQMP implementation schedule. The Technicians will track utilization of obligated cost-share funds from the EQIP Statewide Resource Concern for Water Quality in South Central Texas and assist landowners in utilizing obligated cost-share funds on schedule.

Coordinated technical assistance from local SWCDs, TSSWCB and NRCS will provide livestock producers an opportunity to comply with state water quality laws through a traditional voluntary incentive based program. Cooperative Conservation demonstrated through this project will contribute to the restoration of water quality to support contact recreation in the Atascosa River, Elm and Sandies Creeks, Peach Creek, and Lower San Antonio River watersheds.

Tasks, Objec	tives and Schedules						
Task 1	Project Administrati	on and Coord	ination				
Costs	Federal	\$35,075	Non-Federal	\$0	Total	\$35,075	
Objective	To effectively admir				under this pro	oject including	
Subtask 1.1	technical and financial supervision and preparation of status reports. SWCD 307, SWCD 338, and SWCD 343 will each hire one full-time Technician to implement the project tasks, goals and objectives. The 3 Technicians shall each successfully complete (or have already completed) the NRCS Conservation Planning Course. SWCD 307, SWCD 338, and SWCD 343 will each hire one part-time Bookkeeper to assist with project accounting functions.						
	The SWCD 307 Tec The SWCD 338 Tec Sandies Creeks wate Lower San Antonio	hnician will b rsheds. The S	e stationed in Go WCD 343 Techn aed.	nzales and work in ician will be station	the Peach Cr ned in Kened	reek and Elm and y and work in the	
~ 1 1 1 2	Start Date	107 11	Month 1	Completion		Month 3	
Subtask 1.2	The 3 Technicians a funds allocated to th TSSWCB at least me	eir respective	SWCD and will s			functions for project ent Forms to	
	Start Date		Month 1	Completion 1		Month 42	
Subtask 1.3	The 3 Technicians w TSSWCB. QPRs sha 15 th of January, Apri quarterly updates to distributed to all pro	all document a l, July and Oo a template Fir	all activities perfo ctober. To ease th	rmed within a quar e development of the	ter and shall ne Final Repo	be submitted by the ort (Subtask 1.6),	
	Start Date		Month 1	Completion 1	Date	Month 42	
Subtask 1.4	The 3 Technicians w adjacent SWCDs for 301, SWCD 304, SW 341, SWCD 346, SW	their respecti VCD 306, SW	ive watershed(s). CD 323, SWCD	Cooperating SWCI	Os include SV		
	Start Date		Month 1	Completion 1		Month 3	
Subtask 1.5	The 3 Technicians w cooperating SWCDs throughout the cours Start Date	in order to di	scuss project and		and summariz	s needed with their ze achievements made Month 42	
Subtask 1.6		zill collaborate					
Subtask 1.0	The 3 Technicians will collaborate to host coordination meetings or conference calls, at least quarterly, with project partners to discuss project activities, project schedule, communication needs, deliverables, and other requirements. The 3 Technicians will each develop lists of action items needed following each project coordination meeting and distribute to project personnel.						
	Start Date		Month 1	Completion 1		Month 42	
Subtask 1.7	The 3 Technicians w project. At a minimu developed, BMPs in provided in electron Start Date	ım the Final R ıplemented, a	Report shall descri and EQIP monies	be the success of the obligated and utilize	ne project inc ed. These Fir ide a templat	cluding WQMPs nal Reports will be	
Deliverables	 QPRs in electro Lists of action i Reimbursement	tems from pro Forms and n	ong with quarterl	y updates to templa meetings ntation in hard copy	te Final Rep		

To promote the WQMP Program and the availability of technical and financial (EQIP) assistance. Technical and proposed participation in the WQMP Program by livestock producers in the targeted watersheds. The 3 Technicians will each compile (Months 1-3) and maintain (Months 4-36) a contact list of landowners (grazing livestock operations) in their respective watershed(s) to periodically distribute notifications announcing the availability of technical and financial assistance for developing and implementing WQMPs. Start Date	Tasks, Objec	tives and Schedules				
Total	Task 2			EQIP Statewide Resource	Concern for Water	
Subtask 2.1 The 3 Technicians will each develop and distribute notifications amouncing the availability of technical and financial assistance for developing and implementing WQMPs. Subtask 2.2 Subtask 2.2 The 3 Technicians will each develop and distribute financial assistance for developing and implementing WQMPs. Start Date	Costs	Federal \$70,0	Non-Federal	\$0 To	otal \$70,015	
landowners (grazing livestock operations) in their respective watershed(s) to periodically distribute notifications announcing the availability of technical and financial assistance for developing and implementing WQMPs. Start Date	Objective		•			
The 3 Technicians will each develop and distribute flyers, brochures, letters, news releases and othe appropriate promotional publications to encourage participation from agricultural producers (grazing livestock operations) in the TSSWCB WQMP Program and the NRCS EQIP. The TSSWCB must approve all announcements, letters, and publications prior to distribution. Start Date	Subtask 2.1	landowners (grazing livest notifications announcing the implementing WQMPs.	ock operations) in their re- ne availability of technical	spective watershed(s) to per and financial assistance fo	riodically distribute r developing and	
appropriate promotional publications to encourage participation from agricultural producers (grazing livestock operations) in the TSSWCB WQMP Program and the NRCS EQIP. The TSSWCB must approve all announcements, letters, and publications prior to distribution. Start Date				•		
Subtask 2.3 The 3 Technicians will work with TSSWCB, NRCS and Texas AgriLife Extension Service to educa ranchers about water quality issues and how WQMPs and BMPs address bacterial pollutant loadings from livestock. The 3 Technicians will support, promote, and participate in, as appropriate, any field days, demonstrations, site tours, or education events sponsored by NRCS and/or AgriLife Extension their respective watersheds. Start Date Month 1 Completion Date Month 42 Subtask 2.4 The 3 Technicians will work with commodity organizations, such as Texas and Southwestern Cattle Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), and Texas Far Bureau (TFB), to educate their members on this opportunity to enhance the value of their operation achieve water quality goals for the watersheds at the same time. Start Date Month 1 Completion Date Month 42 The 3 Technicians will participate in the stakeholder process for TMDL (and/or UAA) development facilitated by TCEQ, for their respective watershed(s) in order to efficiently and effectively achieve project goals and to summarize activities and achievements made throughout the course of this project The 3 Technicians will attend and participate in other public meetings as appropriate in order to communicate project goals, activities and accomplishments to affected parties. Such meetings may include, but are not limited to, county commissioners courts, local groundwater conservation district (GCDs), Clean Rivers Program Basin Steering Committee meetings, and other appropriate meetings critical watershed stakeholder groups. Start Date Month 1 Completion Date Month 42 Deliverables Promotional and educational publications, as developed and distributed List of landowners, classified by watershed, eligible for participation in the WQMP Program an EQIP, updated as needed	Subtask 2.2	appropriate promotional pulivestock operations) in the	ublications to encourage p e TSSWCB WQMP Progra s, letters, and publications	articipation from agricultur am and the NRCS EQIP. To prior to distribution.	al producers (grazing	
ranchers about water quality issues and how WQMPs and BMPs address bacterial pollutant loadings from livestock. The 3 Technicians will support, promote, and participate in, as appropriate, any field days, demonstrations, site tours, or education events sponsored by NRCS and/or AgriLife Extension their respective watersheds. Start Date Month 1 Completion Date Month 42 The 3 Technicians will work with commodity organizations, such as Texas and Southwestern Cattle Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), and Texas Far Bureau (TFB), to educate their members on this opportunity to enhance the value of their operation achieve water quality goals for the watersheds at the same time. Start Date Month 1 Completion Date Month 42 Subtask 2.5 The 3 Technicians will participate in the stakeholder process for TMDL (and/or UAA) development facilitated by TCEQ, for their respective watershed(s) in order to efficiently and effectively achieve project goals and to summarize activities and achievements made throughout the course of this project The 3 Technicians will attend and participate in other public meetings as appropriate in order to communicate project goals, activities and accomplishments to affected parties. Such meetings may include, but are not limited to, county commissioners courts, local groundwater conservation district (GCDs), Clean Rivers Program Basin Steering Committee meetings, and other appropriate meetings critical watershed stakeholder groups. Start Date Month 1 Completion Date Month 42 Deliverables Promotional and educational publications, as developed and distributed Promotional and educational publications, as developed and distributed List of landowners, classified by watershed, eligible for participation in the WQMP Program and EQIP, updated as needed						
Subtask 2.4 The 3 Technicians will work with commodity organizations, such as Texas and Southwestern Cattle Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), and Texas Far Bureau (TFB), to educate their members on this opportunity to enhance the value of their operation achieve water quality goals for the watersheds at the same time. Start Date Month 1 Completion Date Month 42 Subtask 2.5 The 3 Technicians will participate in the stakeholder process for TMDL (and/or UAA) development facilitated by TCEQ, for their respective watershed(s) in order to efficiently and effectively achieve project goals and to summarize activities and achievements made throughout the course of this project The 3 Technicians will attend and participate in other public meetings as appropriate in order to communicate project goals, activities and accomplishments to affected parties. Such meetings may include, but are not limited to, county commissioners courts, local groundwater conservation district (GCDs), Clean Rivers Program Basin Steering Committee meetings, and other appropriate meetings critical watershed stakeholder groups. Start Date Month 1 Completion Date Month 42 Deliverables Promotional and educational publications, as developed and distributed List of landowners, classified by watershed, eligible for participation in the WQMP Program and EQIP, updated as needed	300 max 210	ranchers about water qualiform livestock. The 3 Tech days, demonstrations, site their respective watersheds	ty issues and how WQMP nnicians will support, pron tours, or education events s.	s and BMPs address bacter note, and participate in, as a	ial pollutant loadings appropriate, any field	
Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), and Texas Far Bureau (TFB), to educate their members on this opportunity to enhance the value of their operation achieve water quality goals for the watersheds at the same time. Start Date						
The 3 Technicians will participate in the stakeholder process for TMDL (and/or UAA) development facilitated by TCEQ, for their respective watershed(s) in order to efficiently and effectively achieve project goals and to summarize activities and achievements made throughout the course of this project goals are not limited and participate in other public meetings as appropriate in order to communicate project goals, activities and accomplishments to affected parties. Such meetings may include, but are not limited to, county commissioners courts, local groundwater conservation district (GCDs), Clean Rivers Program Basin Steering Committee meetings, and other appropriate meetings critical watershed stakeholder groups. Start Date Month 1 Completion Date Month 42 Deliverables Promotional and educational publications, as developed and distributed List of landowners, classified by watershed, eligible for participation in the WQMP Program are EQIP, updated as needed	Subtask 2.4	Raisers Association (TSCF Bureau (TFB), to educate t achieve water quality goals	RA), Independent Cattleme their members on this opposes for the watersheds at the	en's Association of Texas (I ortunity to enhance the valu- same time.	ICA), and Texas Farm are of their operation and	
facilitated by TCEQ, for their respective watershed(s) in order to efficiently and effectively achieve project goals and to summarize activities and achievements made throughout the course of this project goals and to summarize activities and achievements made throughout the course of this project The 3 Technicians will attend and participate in other public meetings as appropriate in order to communicate project goals, activities and accomplishments to affected parties. Such meetings may include, but are not limited to, county commissioners courts, local groundwater conservation district (GCDs), Clean Rivers Program Basin Steering Committee meetings, and other appropriate meetings critical watershed stakeholder groups. Start Date Month 1 Completion Date Month 42 Deliverables Promotional and educational publications, as developed and distributed List of landowners, classified by watershed, eligible for participation in the WQMP Program an EQIP, updated as needed	C-1-41-2.5			<u> </u>		
Deliverables Promotional and educational publications, as developed and distributed List of landowners, classified by watershed, eligible for participation in the WQMP Program ar EQIP, updated as needed	Subtask 2.5	facilitated by TCEQ, for the project goals and to summate The 3 Technicians will attend communicate project goals include, but are not limited (GCDs), Clean Rivers Projectical watershed stakehol	neir respective watershed(starize activities and achieve and and participate in others, activities and accomplished to, county commissioners agram Basin Steering Committee groups.	s) in order to efficiently and ements made throughout the r public meetings as approp ments to affected parties. S s courts, local groundwater mittee meetings, and other a	l effectively achieve e course of this project. oriate in order to Such meetings may conservation districts appropriate meetings of	
List of landowners, classified by watershed, eligible for participation in the WQMP Program ar EQIP, updated as needed	Dalina 1-1-				MOHHI 42	
• List of meetings attended and dates with brief summary of topics discussed and action needed	Deliverables	List of landowners, classified by watershed, eligible for participation in the WQMP Program and EQIP, updated as needed				

Tasks, Objectives and Schedules								
Task 3	Development of WQMPs, Implementation of BMPs, and acquisition of EQIP funding							
Costs	Federal	\$205,0)37	Non-Federal	\$0	To	otal	\$205,037
Objective	To provide technical assistance to livestock producers for the development and implementation of							
		WQMPs and acquisition of EQIP financial assistance to support the installation of BMPs designed to						
	achieve agricultural NPS pollutant load reductions.							
Subtask 3.1	The 3 Technicians, with assistance from NRCS and TSSWCB, will assist landowners (grazing livestock							
		operations) in the development of WQMPs and associated Prescribed Grazing Plans. It is the goal of this						
	project that at lea							
	Start Date Month 1 Completion Date Month 42							
Subtask 3.2	The 3 Technicians, with assistance from NRCS, will assist landowners (grazing livestock operations) in							
	the watersheds in applying for and obtaining financial assistance through the NRCS-administered EQIP							
	Statewide Resource Concern for Water Quality in South Central Texas to aid in implementation of BMPs							
	prescribed in WQMPs.							
~	Start Date Month 1 Completion Date Month 42							
Subtask 3.3	The 3 Technicians, with assistance from TSSWCB, will assist landowners (grazing livestock operations)							
	in the watersheds in applying for and obtaining cost-share assistance through the TSSWCB WQMP							
	Program in those SWCDs which receive an allocation from TSSWCB (state general revenue; also known							
	as 503 cost-share).							
C1-41-2-4	Start Date Month 1 Completion Date Month 42							
Subtask 3.4	The 3 Technicians, with assistance from NRCS and TSSWCB, will assist landowners (grazing livestock							
	operations) in the implementation and maintenance of BMPs prescribed in WQMPs. Start Date Month 1 Completion Date Month 42							
D 1' 11	Start Date					on Date		Month 42
Deliverables	Summary sheets on certified WQMPs submitted with QPRs							
	Summary of EQIP funds applied for and obligated per watershed and BMP							

Tasks, Object	tives and Schedule	es					
Task 4	Tracking Implementation Success						
Costs	Federal	\$87,447	Non-Federal	\$0	Total	\$87,447	
Objective	To track implementation of WQMPs and utilization of EQIP funds for BMP implementation to achieve water quality improvement.						
Subtask 4.1	The 3 Technicians will annually conduct status reviews on all WQMPs developed and certified through the course of this project to ensure that the landowners implement BMPs as specified and agreed to in the WQMP implementation schedule. The 3 Technicians will document any follow-up technical assistance needed or necessary modifications to the WQMP implementation schedule.						
Subtask 4.2	Start Date		Month 1	Completion I		Month 42	
Subtask 4.2	The 3 Technicians will conduct status reviews on existing WQMPs (grazing livestock operations) (certified prior to this project) in the watershed (20% each year) to ensure that the landowners implement BMPs as specified and agreed to in the WQMP implementation schedule. The 3 Technicians will document any follow-up technical assistance needed or necessary modifications to the WQMP implementation schedule.						
	Start Date		Month 1	Completion I		Month 42	
Subtask 4.3	The 3 Technicians will track utilization of obligated financial assistance funds from the EQIP Statewide Resource Concern for Water Quality in South Central Texas. The 3 Technicians, with assistance from NRCS, will assist landowners in utilizing obligated EQIP funds on schedule.						
	Start Date		Month 1	Completion I		Month 42	
Subtask 4.4	The 3 Technicians will track utilization of obligated financial assistance funds from the TSSWCB WQMP Program (state general revenue; also known as 503 cost-share) to landowners (grazing livestock operations) in the watersheds in those SWCDs which receive an allocation from TSSWCB. The 3 Technicians, with assistance from TSSWCB, will assist these landowners in utilizing obligated WQMP Program funds on schedule.						
	Start Date		Month 1	Completion I	Date	Month 42	
Subtask 4.5	The 3 Technicians will create a spreadsheet and map for their respective watersheds describing and showing the location of all WQMPs developed and BMPs implemented through the project. This map will not reveal the identity or exact location of any producer.						
	Start Date		Month 1	Completion I		Month 42	
Deliverables	 Status reviews for WQMPs developed through this project and for WQMPs certified prior to this project submitted with QPRs Map of watershed(s) and spreadsheet showing and describing WQMPs developed and BMPs implemented with a quantifiable breakdown for each BMP submitted with QPRs; map will not reveal the identity of any landowner 						

Project Goals (Expand from Summary Page)

- To foster coordinated technical assistance activities between the TSSWCB, local SWCDs and the NRCS
- To promote the availability of technical and financial assistance to livestock producers
- To provide technical assistance to livestock producers for the development of WQMPs and implementation of BMPs to achieve pollutant (bacteria) load reductions
- To assist livestock producers in utilizing financial assistance through the EQIP Statewide Resource Concern for Water Quality in South Central Texas
- To conduct status reviews on WQMPs in order to track implementation success to achieve water quality improvement

Measures of Success (Expand from Summary Page)

- Landowners in the 4 watersheds eligible for participation in the WQMP Program and EQIP Statewide Resource Concern are identified
- WQMP Program and EQIP and availability of technical and financial assistance is promoted in the 4 watersheds through the distribution of appropriate materials
- Needed technical assistance is provided to livestock producers in the 4 watersheds for the development and implementation of WQMPs and BMPs
- Minimum of 25 new WQMPs certified on grazing livestock operations in each of the 4 watersheds
- Increased utilization of available and obligated EOIP cost-share funds
- Status Reviews are annually conducted on all WQMPs developed through this project
- Status Reviews are conducted on existing WQMPs (minimum of 20%) certified prior to this project in the 4 watersheds
- Reduction in bacteria loads from NPS pollution from livestock operations

2005 Texas Nonpoint Source Management Program Reference (Expand from Summary Page)

Goals &/or Milestone(s)

Element One – Explicit short- and long-term goals, objectives and strategies that protect surface ... water.

Long Term Goal – To protect and restore water quality from NPS pollution through assessment, implementation, and education.

- Objective 1 Focus NPS abatement efforts, implementation strategies, and available resources in watersheds identified as impacted by NPS pollution.
- Objective 2 Support the implementation of state, regional and local programs to prevent NPS pollution through ...implementation.
- Objective 3 Support the implementation of state, regional, and local programs to reduce NPS pollution, such as the implementation of strategies defined in state-approved TMDL Implementation Plans...

Short Term Goal Two – Implementation – Coordinate the NPS Program to support the implementation of TMDL I-Plans ...and other state, regional, and local plans/programs to reduce NPS pollution ...[by] target[ing] implementation activities to the areas identified as impacted...

- Objective A Work with regional and local entities to determine priority areas and develop and implement strategies to address NPS pollution in those areas.
- Objective B Develop and implement BMPs to address constituents of concern or waterbodies not meeting water quality standards in watersheds indentified as impacted by NPS pollution.

Short Term Goal Three – Education – Conduct education …activities to help increase awareness of NPS pollution and prevent activities contributing to the degradation of waterbodies …by NPS pollution.

- Objective B Administer programs to educate citizens about water quality and their potential role in causing NPS pollution.
- Objective D Conduct outreach through CRP, [AgriLife] Extension, SWCDs, and others to facilitate broader participation and partnerships [that] enable stakeholders …to participate in decision-making and provide a more complete understanding of water quality issues and how they relate to each citizen.
- Objective F Implement public outreach and education to …restore water quality in waterbodies impacted by NPS pollution.

Element Two – Working partnerships and linkages to appropriate state, interstate, ...regional and local entities, private sector groups, and federal agencies.

Element Three – Balanced approach that emphasizes both statewide NPS programs and on-the-ground management of individual watersheds.

Element Four – Abatement of water quality impairments from NPS pollution and prevention of significant threats to water quality from present and future NPS activities.

Part III – Financial Information

Budget Summary								
Federal \$		397,574 % 0		of total project	10	00%		
Non-Federal	\$	()	% of total project (≥ 40%)		%)	0%	
Total	\$	397,574			Total	10	00%	
Category		Federal		Non-Federal			Total	
Personnel		\$ 316,783		\$	0	\$	316,783	
Fringe Benefits		\$ 43,837		\$	0	\$	43,837	
Travel		\$ 12,200		\$	0	\$	12,200	
Equipment		\$		0	\$	0	\$	0
Supplies		\$	6,75	54	\$	0	\$	6,754
Contractual		\$	12,00	00	\$	0	\$	12,000
Construction		\$		0	\$	0	\$	0
Other		\$	6,00	00	\$	0	\$	6,000
Total Direct Costs		\$	397,57	74	\$	0	\$	397,574
Indirect Costs (≤ 15%)		\$		0	\$	0	\$	0
			·					
Total Project Costs		\$	397,57	74	\$	0	\$	397,574

Budget Justification (F	ederal)	
Category	Total Amount	Justification
Personnel	\$ 316,783	3 full-time Technicians @ \$35,650/yr for 3.5 years including a 2% raise in
		yrs 2 &3 (SWCD 338 is only 30 months)
		3 part-time Bookkeepers @ \$15/hr for 10 hrs/month for 3.5 years (SWCD
		338 is only 30 months)
Fringe Benefits	\$ 43,837	Fringe Benefits
Travel	\$ 12,200	18,400 miles @ .50/mile
		(SWCD 307 and 343 Technicians @ 2,200 miles/yr)
		\$1,000/ Technician for per diem and hotel expenses
Equipment	\$ 0	N/A
Supplies	\$ 6,754	Office Supplies for 3 Lead SWCDs @ \$43/month (\$5,400); Computer
		(\$1,354)
Contractual	\$ 12,000	Audit for 3 Lead SWCDs @ \$4,000
Construction	\$ 0	N/A
Other	\$ 6,000	SWCD vehicle maintenance and fuel (SWCD 338)
Indirect	\$ 0	N/A

Budget Justification (Non-Federal)					
Category	Total Amount	Justification			
Personnel	\$ 0	N/A			
Fringe Benefits	\$ 0	N/A			
Travel	\$ 0	N/A			
Equipment	\$ 0	N/A			
Supplies	\$ 0	N/A			
Contractual	\$ 0	N/A			
Construction	\$ 0	N/A			
Other	\$ 0	N/A			
Indirect	\$ 0	N/A			