Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2019 Workplan 19-10

	SUMM	IARY PAGE					
Title of Project		nplementing Agricultural Nonpoint Source Components of the Geronimo and Alligator Freeks Watershed Protection Plan					
Project Goals	 Provide technical assistance to agricultural producers for the development of Water Quality Management Plans (WQMPs) and implementation of Best Management Practices (BMPs) and track progress Provide educational programs to increase stakeholders and citizens knowledge about water quality issues in the watershed To conduct status reviews on WQMPs to track implementation success To foster coordinated technical assistance activities between TSSWCB, the local SWCD, and NRCS Inform and coordinate project efforts with the Geronimo and Alligator Creeks Watershed Steering Committee and Partnership 						
Project Tasks		1) Project administration; (2) Promotion and implementation of the TSSWCB WQMP					
Measures of Success	 Provide needed technical assistance to agricultural producers; Development and implementation of WQMPs; Implementation of management measures outlined in the Geronimo and Alligator Creeks WPP; Reduction in potential pollutant loads of streams from NPS pollution from agricultural operations 						
Project Type	Implementation (X); Educa	tion (); Planning (); Assessment ();	Ground	water ()			
Status of Waterbody on 2014 Texas Integrated Report	Segment ID 1804A	Parameter of Impairment or Concerr Bacteria Nitrate-nitrogen	5	Category c CN			
Project Location (Statewide or Watershed and County)	Geronimo Creek in Guadalu	-					
Key Project Activities	Education (X); Implementat Demonstration (); Planning	Hire Staff (X); Surface Water Quality Monitoring (); Technical Assistance (X); Education (X); Implementation (X); BMP Effectiveness Monitoring (); Demonstration (); Planning (); Modeling (); Bacterial Source Tracking (); Other ()					
2017 Texas NPS Management Program Reference	• Component 1 – Short T	 Component 1 – Long Term Goal – Objectives 1, 2, 3 Component 1 – Short Term Goal 2 – Objectives A, B, D Component 1 – Short Term Goal 3 – Objectives A, D G 					
Project Costs	Federal \$244,219	Non-Federal \$0	Total	\$244,219			
Project Management		Water Conservation District #306					
Project Period	December 2, 2019- August	31, 2024					

Part I – Applicant Information

Applicant

Project Lead	Russell Bading	Russell Bading					
Title	Chairman of Comal-Gua	Chairman of Comal-Guadalupe SWCD					
Organization	Comal-Guadalupe Soil a	nd Water Conse	rvation Distr	ict #306			
E-mail Address	comalguadalupeswcd@t	<u>x.nacdnet.org</u>					
Street Address	3251 N. Highway 123 B	ypass					
City Seguin	County	Guadalupe	State	TX	Zip Code	78155	
Telephone Number	830-379-0930	Fa	x Number	830-401-	-0176		

Project Partners	
Names	Roles & Responsibilities
Texas State Soil and Water Conservation Board (TSSWCB)	Provide state oversight and management of all project activities and ensure coordination of activities with related projects and TCEQ.
Comal-Guadalupe Soil and Water Conservation District (SWCD 306)	Supervise one technician. Develop, implement and maintain WQMPs. Conduct status reviews. Responsible for all project deliverables.
United States Department of Agriculture- Natural Resources Conservation Service (NRCS)	Support SWCD Technician in the development, implementation, and maintenance of WQMPs. Provide training as necessary to the technician.
Texas A&M AgriLife Extension Service – Department of Soil and Crop Sciences	Support the SWCD Technician in educational program and resource development and delivery and in maintaining communication with the Partnership.
Texas AgriLife Extension Service – Department of Wildlife and Fisheries Sciences (Extension)	Collaborate with SWCD 306 to promote stakeholder participation in WQMPs via watershed-based outreach and education programs through feral hog management education programs and tracking feral hog management activities conducted by landowners.
Geronimo and Alligator Creeks Watershed Partnership	Collaborate as critical local stakeholders and play a lead role in communicating with other local stakeholders.

Part II – Project Information

Project Type										
Surface Water	Х	Grou	Indwater	Х						
Does the project in	Does the project implement recommendations made in (a) a completed WPP, (b) an adopted									
TMDL, (c) an app	roved I-	-Plan, ((d) a Compre	ehensive	Conservation and Management Plan		Yes	v	No	
developed under C	CWA §3	320, (e)) the <i>Texas</i> C	Coastal I	<i>NPS Pollution Control Program</i> , or (f)	the	105	Λ	110	
Texas Groundwate	er Prote	ection S	Strategy?							
If yes, identify the	docum	ent.	The Geroni	imo and	Alligator Creeks Watershed Protection	n Plan				
If yes, identify the	If yes, identify the agency/group that Geronimo and Alligator Creeks Watershed Year									
developed and/or approved the document. Partnership facilitated by Texas A&M Developed 2012										
		AgriLife Extension and Guadalupe-Blanco			20	12				
				River A	Authority					

Watershed Information				
Watershed or Aquifer Name(s)	Hydrologic Unit Code (12 Digit)	Segment ID	Category on 2014 IR	Size (Acres)
Geronimo Creek (including its tributary, Alligator Creek)	121002020110, 121002020111	1804A	5c	44,152

Water Quality Impairment

Describe all known causes (i.e., pollutants of concern) and sources (e.g., agricultural, silvicutltural) of water quality impairments or concerns from any of the following sources: 2014 Texas Integrated Report, Clean Rivers Program Basin Summary/Highlights Reports or other documented sources.

2014 GBRA CRP Basin Highlights Reports - The Clean Rivers Program Basin Highlights Report for the Guadalupe River Basin since 2004 comments on the elevated nitrate-nitrogen concentrations suggesting that the source appears to be groundwater seepage. Private wells that have been monitored in the area are shallow and have concentrations in excess of 20 mg/L.

2014 Texas Integrated Reports - Geronimo Creek was listed as impaired on the 2004 and 2006 303(d) Lists due to bacterial contamination. The data from that period of record showed that the geometric mean for *E. coli* bacteria exceeded the stream standard.

Project Narrative

Problem/Need Statement

In 2007, the TSSWCB Regional Watershed Coordination Steering Committee, using established criteria, ranked Geronimo Creek in the top 3 watersheds for WPP development. The TSSWCB project 08-06 entitled *Development of a Watershed Protection Plan for Geronimo Creek* started in June 2008. The project included water quality monitoring, water quality modeling and WPP development. The WPP development was a stakeholder driven process led by Texas A&M AgriLife Extension Service – Department of Soil and Crop Sciences with vital support from the GBRA. The Geronimo and Alligator Creeks Watershed Partnership Steering Committee includes local officials, land and business owners and citizens and is supported by state and federal agency partners. With technical assistance from project staff, the Steering Committee identified issues that are of particular importance to the surrounding communities, contributed information on land use and activities that was helpful in identifying potential sources of bacteria and nutrients, and guided development of the WPP. TSSWCB Projects 11-06, 13-57, 14-08 and 17-07 provided funding to continue stakeholder meetings in order to complete development of the Geronimo and Alligator Creeks WPP which was approved and signed by the Steering Committee in August of 2012 and accepted by EPA in September of 2012.

Through the WPP development process, stakeholders identified three categories of potential nonpoint sources of bacteria and nitrate-nitrogen in the watershed: urban, agricultural, and wastewater. SELECT was utilized to estimate distributions and the degree of contribution of these potential pollutant sources within the watershed. Based on these results, management measures were developed to address each of the potential sources. The timeline for full implementation of all the management measures in the Geronimo and Alligator Creeks WPP is 10 years; this project supports that process during the initial 3 years.

Measures that have been implemented or are in the process of being implemented that focus on control of agricultural nonpoint source pollution include a SWCD Technician located in the watershed that provides technical assistance to agricultural producers for the development and implementation of Water Quality Management Plans (WQMPs) that focus on reducing bacteria loading from livestock operations in targeted areas across the watershed. 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 nonpoint source pollution. The best management practices (BMPs) prescribed in a WQMP are defined in the NRCS Field Office Technical Guide. TSSWCB and NRCS have various financial incentive programs which provide financial assistance to producers in implementing a WQMP. Funding for the development and implementation of WQMPs has been provided through TSSWCB project 13-05 and 16-10.

To date, a total of 8 WQMPs have been developed on approximately 748 acres. It was estimated that a total of 23 management plans on livestock operations and 55 management plans on cropland operations would need to be implemented to achieve estimated bacteria and nutrient load reductions called for in the Geronimo and Alligator Creeks WPP. As such, there continues to exist a significant need for technical assistance and financial incentives to implement BMPs through WQMPs in order to achieve the goals in the WPP to restore water quality.

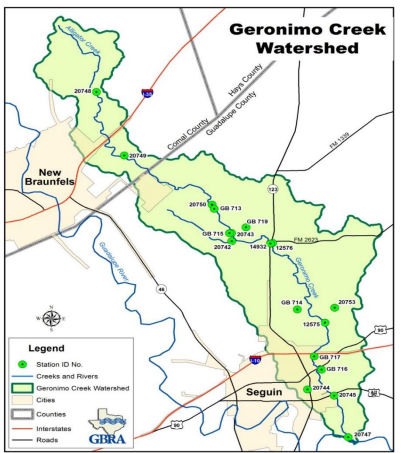
Expanding participation of agricultural producers in WPP implementation is essential to achieve water quality improvement. As an established and well-known local entity, the Comal-Guadalupe SWCD is uniquely situated to engage and support agricultural producers in watershed restoration and protection efforts, including implementation of appropriate BMPs to address nonpoint source pollution as identified in Tables 8.1 and 8.2 of the WPP.

Technical support from the Comal-Guadalupe SWCD and NRCS personnel is critical for proper selection and placement of appropriate management measures on individual agricultural properties. However, due to the number of management plans that will be needed, a new position dedicated specifically to WQMP development in the watershed will be necessary to provide direct assistance to agricultural producers, with emphasis on the sources and geographical areas within the watershed identified through SELECT analysis.

Project Narrative

General Project Description (Include Project Location Map)

A comprehensive watershed approach focused on the most significant potential sources of NPS pollution contributing to the current impairments was used for WPP development. Recommended BMPs were identified for implementation by the Steering Committee, work groups and partner agencies (Tables 8.1 and 8.2 in the WPP). This project provides funding to support implementation of recommended agricultural management measures identified for action in the WPP during the 10-year implementation schedule.



To achieve this goal, TSSWCB will administer federal CWA §319(h) funds through the Comal-Guadalupe SWCD #306 for support of one District Technician who will provide technical assistance to agricultural producers in developing and implementing WQMPs and Prescribed Grazing Plans in the Geronimo and Alligator Creeks Watershed. WQMPs are developed according to the NRCS Field Office Technical Guide. Once the WQMP is developed, it will be sent to the appropriate TSSWCB regional office for technical review and certification. Upon certification of the WQMP, the District Technician will work with the landowners to implement the BMPs prescribed in the WOMP.

The District Technician will be placed in the Comal-Guadalupe SWCD office and will work under the direction of the SWCD, with assistance from the TSSWCB, NRCS, and Extension, as needed. The District Technician also will assist landowners in applying for and obtaining financial incentives to aid in implementation of BMPs prescribed in WQMPs.

The District Technician will conduct annual status reviews on all WQMPs developed and certified through the course of this project to ensure that landowners implement BMPs as specified and agreed to in the WQMP implementation schedule. The District Technician will track utilization of obligated financial incentives and assist landowners in utilizing these funds on schedule. The Technician will complete an aggregate final report which describes the success of the project including WQMPs developed, BMPs implemented, and financial incentives funds obligated and utilized.

The District Technician also will work with TSSWCB, NRCS and Extension to educate agricultural producers about water quality issues and how WQMPs and BMPs address pollutant contamination from agriculture. The Technician will work with commodity organizations, such as Texas and Southwestern Cattle Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), Texas Farm Bureau (TFB), and others to educate their members about how BMPs can protect and enhance the value of their operation and achieve water quality goals for the watershed at the same time. The Technician will cooperate and communicate with the Geronimo and Alligator Creeks Watershed

Partnership in order to effectively and efficiently achieve project goals and to summarize activities and achievements made throughout the course of this project.

Tasks, Objecti	ves and Schedules									
Task 1	Project Administration	Project Administration								
Costs	Federal	\$57,758	Non-Federal	\$0	Total	\$57,758				
Objective		To effectively administer, coordinate and monitor all work performed under this project including technical and financial supervision and preparation of status reports.								
Subtask 1.1	submission to the TSS	The Comal-Guadalupe SWCD will prepare electronic quarterly progress reports (QPRs) for submission to the TSSWCB. QPRs shall document all activities performed within a quarter and shall be submitted by the 1 st of January, April, July and October. QPRs shall be distributed to all Project Partners.								
	Start Date:		Month 1	Completion I		Month 56				
Subtask 1.2	The Comal-Guadalupe Reimbursement Forms				will subm	it appropriate				
	Start Date:		Month 1	Completion I	Date:	Month 56				
Subtask 1.3	TSSWCB Project Mar quarterly, to discuss pr other requirements. Th	The Comal-Guadalupe SWCD will host coordination meetings or conference calls with the TSSWCB Project Manager, TSSWCB Field Representative, GBRA, and Extension, at least quarterly, to discuss project activities, project schedule, communication needs, deliverables, and other requirements. The Comal-Guadalupe SWCD will develop lists of action items needed following each project coordination meeting and distribute to project personnel.								
	Start Date:		Month 1 Completio		Date:	Month 56				
Subtask 1.4	Comal-Guadalupe SW	CD will com	plete one financi	al audit during th	e project p	eriod.				
	Start Date:		Month 1	Completion I		Month 46				
Subtask 1.5	The Comal-Guadalupe SWCD will develop a final report at the culmination of the project. At a minimum the Final Report shall describe the success of the project including WQMPs developed, BMPs implemented, and funds obligated and utilized.									
	Start Date: Month 1 Completion Date: Month 56									
Deliverables	 Quarterly Progress Reports in electronic format Reimbursement forms and necessary documentation in hard copy format Final Report in electronic and hard copy formats 									

Tasks, Object	ives and Schedules							
Task 2	Promotion and Implement	ation of the TSSWCB W	/QMP Program					
Costs		6,461 Non-Federa		Total \$186,461				
Objective	technical assistance to agri Promote the availability of	To promote WQMP development and implementation, encourage participation, and provide technical assistance to agricultural producers for the development and implementation of WQMPs. Promote the availability of financial incentives to support BMP implementation. Track implementation of WQMPs to achieve bacterial load reductions as identified in the Geronimo and						
Subtask 2.1	The Comal-Guadalupe SW WQMPs.	-	*					
~	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.2	The District Technician wi announcing the availability implementing WQMPs. The news releases and other ap agricultural producers. TSS distribution.	of technical assistance and District Technician wi propriate promotional pu SWCB must approve all	and financial incentives f Il develop and distribute iblications to encourage announcements, letters a	For developing and flyers, brochures, letters, participation from nd publications prior to				
G 1 . 1 Q Q	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.3	The District Technician wi Watershed Coordinator to address pollutant contamin Start Date:	educate producers about						
Subtask 2.4	The District Technician wi							
	Cattle Raisers Association Texas Farm Bureau (TFB) operation and achieve wate	(TSCRA), Independent , to educate their membe er quality goals for the w	Cattlemen's Association rs on this opportunity to atershed at the same time	of Texas (ICA), and enhance the value of their e.				
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.5	The District Technician, w development of WQMPs a develop at least 8 WQMPs to have 78 WQMPs, the D minimum 4.	nd associated Prescribed . Noting that the 2022 go	Grazing Plans. The Dist bal of the Geronimo and	rict Technician will Alligator Creeks WPP is				
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.6	The District Technician, w applying for and obtaining WQMPs. \$120,000 in CW incentive through the TSS maximum financial incent maximum financial incent The remaining 40% will be costs not to exceed the ave Start Date:	financial incentives to a A §319(h) funding (TSS WCB WQMP Program. I ive amount up to \$30,000 ive rate shall not exceed e provided by the landow	S and TSSWCB, will as id in implementation of 1 WCB project 19-02) is a Landowners shall be elig 0 from the TSSWCB §31 60% of the cost of imple yner. Financial incentives	BMPs prescribed in vailable as financial ible to receive a 9(h) funds. The mentation of the BMPs.				
Carle to all 0.7			-					
Subtask 2.7	The District Technician wi consistent with the priority Start Date:	areas identified in the W	VPP.	**				
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.8	The District Technician with through the course of this		-	*				

				Page 8 of 13				
	Geronimo and Alligator Creeks watershed to ensure that landowners implement BMPs as specified							
	and agreed to in the WQMP implementation schedule. The District Technician will document any							
	follow-up technical assistance needed or necessary modifications to the WQMP implementation							
	schedule.	schedule.						
	Start Date: Month 1 Completion Date: Month 5							
Subtask 2.9	The District Technician w	ill track utilization of obli	gated financial incentive	es (primarily CWA				
	§319(h) funds, but also EQ							
	NRCS, will assist landowr	ners in utilizing obligated	financial incentives on s	schedule.				
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.10	To encourage the use of so	oil testing in support of Nu	utrient Management (590	0), the Comal-Guadalupe				
	SWCD, will assist holders	U 11	e .					
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.11	The District Technician w	ill create a spreadsheet an	d map describing and sh	owing the location of all				
	WQMPs developed and B							
	or exact location of any pr	oducer.		2				
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.12	The District Technician w	ill meet monthly with the	Comal-Guadalupe SWC	D and other parties to				
	efficiently and effectively	achieve project goals; sun	nmarize activities and ac	chievements made				
	throughout the course of the	nis project; and discuss pro	oject activities, project s	chedule, communication				
	needs, deliverables, and ot							
	Start Date:	Month 1	Completion Date:	Month 56				
Subtask 2.13	The District Technician w	ill cooperate and commun	icate with the Geronimo	and Alligator Creeks				
	Watershed Coordinator in							
	activities and achievement							
	Technician will, at least, p							
	Geronimo and Alligator C	· ·		L.				
	Start Date:	Month 1	Completion Date:	Month 56				
Deliverables	Promotional and education	ational publications, as de	veloped and distributed	1				
	Status reviews for WQ							
		lowing location of WQMI	Ps developed: map will r	not reveal the identity of				
	any landowner		s as veroped, mup will I	ist is to the interfaction of				

Project Goals

- Provide technical assistance to agricultural producers for the development of Water Quality Management Plans (WQMPs) and implementation of Best Management Practices (BMPs) and track progress
- Provide educational programs to increase stakeholders and citizens knowledge about water quality issues in the watershed
- To conduct status reviews on WQMPs to track implementation success
- To foster coordinated technical assistance between TSSWCB, SWCDs and NRCS
- Inform and coordinate project efforts with the Geronimo and Alligator Creeks Watershed Steering Committee and Partnership

Measures of Success

- Provide needed technical assistance to agricultural producers
- Development and implementation of WQMPs
- Implementation of agricultural management measures outlined in the Geronimo and Alligator Creeks WPP
- Reduction in potential pollutant loads of streams from NPS pollution from agricultural operations

2017 Texas NPS Management Program Reference

Components, Goals, and Objectives

Component One – Explicit short- and long-term goals, objectives and strategies that protect surface and ground water. Long-Term Goal – Protect and restore water quality affected by NPS pollution through assessment, implementation, and education.

- Objective 1 Focus NPS abatement efforts, implementation strategies, and available resources in watersheds and aquifers identified as impacted by nonpoint source pollution.
- Objective 2 Support the implementation of state, regional, and local programs to prevent NPS pollution through assessment, implementation, and education.
- Objective 3 Support the implementation of state, regional, and local programs to reduce NPS pollution, such as the implementation of strategies defined in TMDL I-Plans, WPPs, and other water planning efforts in the state..

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
- Objective D Implement TMDL I-Plans, WPPs, and other state, regional, and local plans developed to restore and maintain water quality in waterbodies identified as impacted by NPS pollution.

Short-Term Goal Three – Education – Conduct education and technology transfer activities to increase awareness of NPS pollution and activities which contribute to the degradation of water bodies, including aquifers, by NPS pollution

- Objective A Enhance existing outreach programs at the state, regional, and local levels to maximize the effectiveness of NPS education.
- Objective D Conduct outreach through the CRP, AgriLife Extension, SWCDs, and others to enable stakeholders and the public to participate in decision-making and provide a more complete understanding of water quality issues and how they relate to each citizen.
- Objective G Implement public outreach and education to maintain and restore water quality in water bodies by NPS pollution.

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

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

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

Estimated Load Reductions Expected

Estimated load reductions expected from implementing this project are based on information in the Geronimo and Alligator Creeks WPP, primarily table 8.1, 8.2, and 8.3.

The goals of the Geronimo and Alligator Creeks WPP are to reduce nonpoint source loadings of bacteria (impairment) and nitrate-nitrogen (concern) from identified sources within the watershed. Management measures contained in the WPP focus on bacteria reduction, but through implementing the management measures, reductions in nitrate-nitrogen loading will also be realized. This proposal will address nonpoint source loadings from agricultural nonpoint sources through development of Water Quality Management Plans for agricultural operations in the watershed.

In order to calculate estimated load reductions, some assumptions were made. First, consistent with Subtask 2.5 (and pages 69-70 of the WPP), all WQMPs to be implemented are assumed to be in subwatersheds with the greatest number of operations, operations with the greatest number of animal units, and particularly those located closest to streams and drainage areas. Second, consistent with Table 8.1, all WQMPs to be implemented are assumed to be equitably split between livestock and cropland operations. Third, it is assumed that WQMPs on livestock operations will result in bacteria and nitrate-nitrogen load reductions and that WQMPs on cropland operations will only result in nitrate-nitrogen load reductions (See statement below regarding complementary and supplementary load reductions). The load reduction from the District Technician agricultural education component in this project is consistent with Table 8.3 for the total load reduction (over the 10 year implementation schedule).

	Management Measure	Estimated E. coli Load Reductions Expected (cfu/day)
District	Full WPP Implementation	6.24 x 10 ¹²
Technician	This Project	5.99 x 10 ¹¹

Participation in the TSSWCB WQMP Program by individual ranchers and farmers is voluntary. The decision to participate is based on a number of factors, including the producer's ability to provide the cost-share match (40% in this project). Adoption of BMPs and participation in the WQMP Program by producers is highly dependent on the success or failure of outreach and education initiatives and social marketing campaigns. Effectiveness of particular BMPs in reducing pollutants is dependent on a myriad of factors, including natural weather phenomena and the ability of producers to correctly install, operate, maintain or manage the BMP. There will be complementary nitrogen and sediment load reductions achieved from livestock and cropland WQMPs, and supplementary bacteria load reductions achieved from livestock and cropland wQMPs, with these factors accounted for, the estimated load reductions to be expected, as presented above, should be regarded as the "best case scenario" with probability that actual load reductions achieved will be less.

The mechanism for reporting pollutant load reductions achieved through implementation of BMPs funded with CWA §319(h) monies is through the EPA Grants Reporting and Tracking System (GRTS). Actual load reductions achieved can only be reported after the BMPs are installed and operational. Currently, EPA Program Activity Measures (PAMs) only call for load reductions achieved for nitrogen, phosphorus, and sediment. Nitrogen load reductions achieved through this project will be reported through GRTS.

EPA State Categorical Program Grants – Workplan Essential Elements FY 2018-2022 EPA Strategic Plan Reference

Strategic Plan Goal – Goal 1 Core Mission

Strategic Plan Objective – Objective 1.2 Provide for Clean and Safe Water

Part III – Financial Information

Budget Summary					
Federal	\$ 244	,219	% of total	project	100%
Non-Federal	\$	0	% of total proj	ect ($\geq 40\%$)	0%
Total	\$ 244	,219	Tota	al	100%
Category		Federal		Non-Federal	Total
Personnel	\$	218,68	\$4 \$	0	\$ 218,684
Fringe Benefits	\$	16,80	5 \$	0	\$ 16,805
Travel	\$	3,48	\$0 \$	0	\$ 3,480
Equipment	\$		0 \$	0	\$ 0
Supplies	\$	1,45	0 \$	0	\$ 1,450
Contractual	\$	3,50	0 \$	0	\$ 3,500
Construction	\$		0 \$	0	\$ 0
Other	\$	30	0 \$	0	\$ 300
Total Direct Costs	\$	244,21	9 \$	0	\$ 244,219
Indirect Costs ($\leq 15\%$)	\$		0 \$	0	\$ 0
Total Project Costs	\$	244,21	9 \$	0	\$ 244,219

Budget Justification (Federal)

Category	Total	Amount	Justification
Personnel	\$	218,684	1 full-time technician for 56 months (\$207,484)
			1 part-time Bookkeeper @ \$20/hr for 10hrs/month for 56 months
			(\$11,200)
Fringe Benefits	\$	16,805	Fringe benefits
Travel	\$	3,480	5,320 miles @ state rate (\$3,480)
Equipment	\$	0	N/A
Supplies	\$	1,450	Office supplies include pens, pencils, paper, printer cartridges, folders,
			envelopes, mailing labels, flash drives, etc. for SWCD (\$900); Laptop
			\$550
Contractual*	\$	3,500	Financial audit for Comal-Guadalupe SWCD
Construction	\$	0	N/A
Other	\$	300	Postage for mailing outs (\$300)
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