

Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2020 Workplan 20-09

	SUM	MARY PAGE						
Title of Project	_	Continued Implementation of Best Management Practices to Reduce Agricultural Nonpoint Source Pollution in Support of the Arroyo Colorado 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 Participate in watershed educational programs to increase stakeholders and citizens knowledge about water quality issues in the watershed Conduct status reviews on WQMPs to track implementation success Foster coordinated technical assistance between TSSWCB, SWCDs and NRCS Inform and coordinate project efforts with the Arroyo Colorado Watershed Steering Committee and Partnership 							
Project Tasks		r; (2) Promotion and implementation of th	ne TSSWCB WQMP					
Measures of Success	 Provide needed technical assistance to agricultural producers; Development and implementation of 11 WQMPs; Implementation of management measures outlined in Arroyo Colorado WPP; Reduction in potential pollutant loads of streams from NPS pollution from agricultural operations. 							
Project Type		cation (); Planning (); Assessment (); Gr	oundwater ()					
Status of Waterbody on	Segment ID	Parameter of Impairment or Concern	Category					
2016 Texas Integrated	2201 (Arroyo Colorado	bacteria	5c					
Report	Tidal)	dissolved oxygen DDE, mercury, PCBs in edible tissue	5c 5c, 5a					
	2201_B (Unamed Drainage Ditch bacteria 5b Tributary (B) in Cameron County Drainage District #3)							
	2202 (Arroyo Colorado Above Tidal)	bacteria mercury, PCBs in edible tissue	5b 5c, 5a					
Project Location (Statewide or Watershed and County)	Arroyo Colorado Watershed located within Hidalgo, Cameron and Willacy Counties							
Key Project Activities	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 – Long Term Goal – Objectives 1, 2, and 3 Component 1 – Short Term Goal 2 – Objectives A, B, D Component 1 – Short Term Goal 3 – Objectives A, D, G Components 2, 3, 4 							
Project Costs	Federal \$227,261	Non-Federal \$0	otal \$227,261					
Project Management		Water Conservation Board						
Project Period	October 1, 2020 – Septem							

Part I – Applicant Information

Applicant						
Project Lead	Lee Munz					
Title	Regional Office Coordinator					
Organization	Texas State Soil and Water Conservation Board					
E-mail Address	lmunz@tsswcb.texas.gov					
Street Address	P.O. Box 658					
City Temple	County Bell State TX Zip Code 76503					
Telephone Number (254) 773-2250 Fax Number (254) 773-3311						

Project Partners	
Names	Roles & Responsibilities
Texas State Soil and Water Conservation	Provide state oversight and management of all project activities and
Board (TSSWCB)	ensure coordination of activities with related projects and TCEQ.
Texas State Soil and Water Conservation Board (TSSWCB)	Provide state oversight and management of all project activities.
Texas State Soil and Water Conservation Board, Harlingen Regional Office (HRO)	Work with and assist SWCDs in the development, implementation, and maintenance of WQMPs. Responsible for technical review and certification of WQMPs. Conduct WQMP status reviews. Responsible for all project deliverables.
Southmost Soil and Water Conservation District (SWCD 319), Hidalgo Soil and Water Conservation District (SWCD 350), and Willacy Soil and Water Conservation District (SWCD 349)	Collaborate with HRO to develop, implement, and maintain WQMPs.
United States Department of Agriculture- Natural Resources Conservation Service (NRCS)	Support the HRO in the development, implementation, and maintenance of WQMPs. Provide training as necessary.
Arroyo Colorado Watershed Partnership	Collaborate with HRO and local SWCDs to promote stakeholder participation in WQMPs via watershed-based outreach and education programs.

Part II – Project Information

Project Type										
Surface Water	X	Grou	ındwater							
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 CWA §320; (e) the Texas Coastal NPS Pollution Control Program; or (f) the						the	ies	Λ	NO	
Texas Groundwate	er Prote	ction S	Strategy?							
If yes, identify the document. A Watershed Protection Plan for the Arroyo Colorado Phase I										
If yes, identify the agency/group that Arroyo Colorado Watershed Partnership in Year										
				Deve	eloped	20	07			
_				TCEQ			_			

Watershed Information				
Watershed or Aquifer Name(s)	Hydrologic Unit Code (12 Digit)	Segment ID	Category on 2014 IR	Size (Acres)
Arroyo Colorado Watershed	121102080100 121102080300 121102080600 121102080700 121102080800 121102080900	2201/2202	5c	418,144

Water Quality Impairment

Describe all known causes (i.e., pollutants of concern) and sources (e.g., agricultural, silvicultural) of water quality impairments or concerns from any of the following sources: Draft 2016 Texas Integrated Report, Clean Rivers Program Basin Summary/Highlights Reports, or other documented sources.

IMPAIRMENTS (2014 Texas Integrated Report)

Segment 2201: Arroyo Colorado Tidal*

	<u>Impairment</u>	<u>Category</u>	Year Listed
2201_01	bacteria	5c	2006
2201_02	bacteria	5c	2006
2201_03	bacteria	5c	2006
2201_04	bacteria	5c	2006
	depressed dissolved oxygen	5c	1996
2201_05	bacteria	5c	2006
	depressed dissolved oxygen	5c	1996
Segment 2201B:			
	Impairment	Cotogory	Voor Listed

2201B_01	Impairment bacteria	<u>Category</u> 5b	Year Listed 2010
Segment 2202: Arroyo Colorado Above Tidal*			
2202_01	bacteria	5b	1996
2202 02	hacteria	5h	1996

2202_03	hootonio	5b	1996
	bacteria		
2202_04	bacteria	5b	1996
*PCBs, mercury and DDE not listed here due to discor	nnection between o	cause and sources	
CONCERNS (2016 Texas Integrated Report)			
Segment 2201: Arroyo Colorado Tidal			
Segment 2201. Arroyo Colorado Tidal		Impairment	Category
2201_01		Chlorophyll- <i>a</i>	CS
2201_01		nitrate	CS
		mauce	CD
2201_02		Chlorophyll-a	CS
		nitrate	CS
2201_03		Chlorophyll-a	CS
		nitrate	CS
2201_04		Chlorophyll-a	CS
		nitrate	CS
2201_05		Chlorophyll-a	CS
		nitrate	CS
		depressed dissolved oxygen	CS
C			
Segment 2201A		Impoirment	Cotogogy
2201A_01		<u>Impairment</u> ammonia	<u>Category</u> CS
2201A_01		ammoma	CS
Segment 2201B			
Segment 22012		<u>Impairment</u>	Category
2201B_01		chlorophyll-a	CS
_		nitrate	CS
Segment 2202			
		<u>Impairment</u>	Category
2202_01		chlorophyll-a	CS
		nitrate	CS
		total phosphorus	CS
2202 02		11 1 11	ac.
2202_02		chlorophyll-a	CS
		nitrate	CS
		total phosphorus	CS
2202_03		chlorophyll-a	CS
2202_03		nitrate	CS
		total phosphorus	CS
		to the phosphorus	25
2202_04		chlorophyll-a	CS
_		nitrate	CS
		total phosphorus	CS
Segment 2202B			

		Page 5 of 14
	<u>Impairment</u>	Category
2202B_01	chlorophyll-a	CS
	ammonia	CS
	bacteria	CN
Segment 2202C		
9	<u>Impairment</u>	Category
2202C_01	ammonia	CS
_	bacteria	CN
2202_02	chlorophyll-a	CS
_	nitrate	CS
	total phosphorus	CS
2202_03	chlorophyll-a	CS
_	nitrate	CS
	total phosphorus	CS
2202_04	chlorophyll-a	CS
_	nitrate	CS
	total phosphorus	CS
Segment 2202B		
	<u>Impairment</u>	Category
2202B_01	chlorophyll-a	CS
	ammonia	CS
	bacteria	CN
Segment 2202C		
	<u>Impairment</u>	Category
2202 <i>C</i> _01	ammonia	CS
	bacteria	CN

Project Narrative

Problem/Need Statement

The Arroyo Colorado Watershed is located in the Lower Rio Grande Valley of South Texas and flows through the middle of Hidalgo and Cameron counties. The lower 16 miles of the Arroyo Colorado is the boundary between Cameron and Willacy counties. The Arroyo Colorado drainage area is a subwatershed of the Nueces-Rio Grande Coastal Basin, also known as the Lower Laguna Madre Watershed. The streams of the Nueces-Rio Grande Coastal Basin, including the Arroyo Colorado, drain to the Laguna Madre, which is considered to be one of the most productive hypersaline lagoon systems in the world. The Lower Rio Grande Valley comprises the northern part of the Rio Grande Delta, a broad fluviodeltaic plain laid down over tens of thousands of years by the ancestral Rio Grande. Just as the Rio Grande is the major source of freshwater for the Lower Rio Grande Valley, the Arroyo Colorado serves as the main drainage stream for this area of Texas.

The Arroyo Colorado currently has low dissolved oxygen levels within the tidal segment, not meeting the aquatic life use designated by the State of Texas and described in the Water Quality Standards. This has been the case for every 303(d) list prepared by the state since 1996. In addition, the Arroyo became impaired due to high bacteria levels in 2006.

To address the Arroyo Colorado's bacteria and dissolved oxygen impairment as well as nutrient concerns, the Arroyo Colorado Watershed Partnership developed *A Watershed Protection Plan for the Arroyo Colorado – Phase I.* Since the publication of the watershed protection plan (WPP) in January 2007, the Partnership has been working on implementation of management measures to improve water quality and natural habitat in the Arroyo Colorado. The objective of components of the Arroyo Colorado WPP addressing agricultural nonpoint source (NPS) pollution is to encourage the voluntary adoption of best management practices (BMPs) to reduce suspended sediment levels resulting from cropland erosion, BOD from runoff of crop residue, and nitrogen and phosphorus fertilizer runoff from irrigated cropland fields. The WPP concludes that approximately 300,000 acres of irrigated cropland lies within the Arroyo Colorado watershed. The WPP sets a goal to achieve the voluntary adoption of agricultural BMPs on 50% of the irrigated cropland (150,000 acres) by 2015. While this original goal has not been met yet, implementation is still necessary to improve water quality. New goals are being set in the Update of the Arroyo Colorado Watershed Protection Plan.

Efforts that have been implemented or are in the process of being implemented that focus on the control of agricultural nonpoint source pollution include providing technical assistance to agricultural producers for the development and implementation of Water Quality Management Plans (WQMPs) that focus on reducing nutrient loadings from 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 BMPs prescribed in a WQMP are defined in the NRCS Field Office Technical Guide. TSSWCB and NRCS have various financial incentive programs to assist producers in implementing a WQMP.

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 the 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) State Resource Concerns established by the State Technical Advisory Committee. The State Resource Concern for Water Quantity-Irrigation in the Lower Rio Grande Valley is focused on improving the efficiency of irrigation systems in order to reserve more water for additional uses and to reduce inherent soil salinity problems. Note that more efficient irrigation systems also result in less irrigation return flows to the Arroyo Colorado thereby reducing nutrient, sediment and BOD loadings.

Specifically, in the Arroyo Colorado watershed, since 1999, the TSSWCB and local SWCDs have been developing WQMPs utilizing CWA §319(h) NPS grants (TSSWCB projects 99-03, Arroyo Technical Assistance, 02-12, SWCD WQMP Development, Implementation, and/or Maintenance Assistance, 02-16, Implementation Support in the Arroyo Colorado Watershed, 05-12, WQMP Implementation Assistance in the Arroyo Colorado Watershed, 09-09 Implementing the Arroyo Colorado Watershed Protection Plan by Providing Technical and Financial Assistance to Reduce Agricultural Nonpoint Source Pollution, 13-10 Implementing Best Management Practices to Reduce Agricultural Nonpoint Source Pollution in Support of the Arroyo Colorado Watershed Protection Plan and 17-06 Continued Implementation of Best Management Practices to Reduce Agricultural Nonpoint Source Pollution in Support of the Arroyo Colorado Watershed Protection Plan) and state appropriations (colloquially known as SB 503 funds).

Project Narrative

General Project Description (Include Project Location Map)

TSSWCB will administer federal CWA §319(h) funds through the HRO to provide technical assistance to agricultural producers in developing and implementing WQMPs in the Arroyo Colorado watershed. HRO will develop plans and assist producers in acquiring financial incentives for the implementation of BMPs. This project will improve and enhance the abilities of HRO, in coordination with the local SWCDs, to assist area landowners in preventing and abating agricultural nonpoint source pollution.



HRO will promote the components of this project, including WQMP development and availability of financial incentives, and encouraging participation from agricultural producers. HRO will work with NRCS and the Texas Water Resources Institute to educate producers about water quality issues and how WQMPs and BMPs address pollutant loadings from agriculture. HRO will work with commodity organizations, such as Texas Citrus Mutual, Rio Grande Valley Sugar Growers, Texas Vegetable Association, and Texas Farm Bureau, 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. Additionally, HRO will work with the Irrigation Districts to educate their customers on this effort. HRO will cooperate and communicate with the Arroyo Colorado Watershed Partnership in order to efficiently and effectively achieve project goals and to summarize activities and

achievements made throughout the course of this project.

HRO, with assistance from NRCS, will assist landowners in the development of WQMPs. WQMPs are developed according to the NRCS Field Office Technical Guide. By statute, WQMPs are developed so that their implementation achieves a level of pollution prevention or abatement that is consistent with State water quality standards. Once the WQMP is developed, it will undergo technical review and certification. Upon certification of the WQMP, HRO will work with the landowner to implement the BMPs prescribed in the WQMP.

The HRO, with assistance from NRCS, will assist landowners in applying for and obtaining financial incentives to aid in implementation of BMPs prescribed in WQMPs. HRO will annually conduct status reviews on all WQMPs developed and certified through the course of this project and on existing WQMPs in the watershed (10% each year) to ensure that the landowners implement BMPs as specified and agreed to in the WQMP implementation schedule. The HRO will track utilization of obligated financial incentives (CWA §319(h) and EQIP) and assist landowners in utilizing obligated funds on schedule. HRO will develop a final report which describes the success of the project including WQMPs developed, BMPs implemented, and financial incentives obligated and utilized.

Tasks, Objectives and Schedules									
Task 1	Project Administration								
Costs	Federal	\$46,984	Non-Federal	\$0	То	tal	\$46,984		
Objective	To effectively ad	minister,	coordinate, and monitor a	ll work performed	under th	is project	including		
			pervision, and preparation						
Subtask 1.1			nic quarterly progress repo						
			es performed within a qua			by the 1st	of January,		
			PRs shall be distributed to	all Project Partne	ers.				
	Start Date		Month 1	Completion 1			Month 36		
Subtask 1.2	•		ting functions for project f	funds and will sub	mit appro	priate Re	eimbursement		
	Forms to TSSW0	CB at leas	st quarterly.						
	Start Date		Month 1	Completion 1			Month 36		
Subtask 1.3			on meetings or conference		•				
			project schedule, commun						
		_	action items needed follow	ving each project	coordinat	ion meet	ing and		
	distribute to proje			~		_			
~	Start Date		Month 1	Completion 1			Month 36		
Subtask 1.4		•	Report that summarizes a				•		
	the project and discusses the extent to which project goals and measures of success have been achieved.								
- · · · · · ·	Start Date		Month 1	Completion 1	Date		Month 36		
Deliverables	 QPRs in ele 								
			ns and necessary documen		y format				
	 Final Repor 	t in electr	onic and hard copy format	S					

Tasks, Object	ives and Schedule	s				·			
Task 2:	Promotion and in	mplementation	of the TSSWCB W	QMP Program					
Costs:	Federal:	\$180,277	Non-Federal:	\$0	Total:	\$180,277			
Objective:	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 nutrient load reductions as identified in the Arroyo Colorado WPP.								
Subtask 2.1:	HRO will identify landowners in priority areas to distribute notifications announcing the availability of technical assistance and financial incentives for developing and implementing WQMPs. HRO will develop and distribute flyers, brochures, letters, news releases and other appropriate promotional publications to encourage participation from agricultural producers. HRO will work in conjunction with other promotional and educational efforts being provided through CWA §319(h) project #19-05, "Implementing Agricultural and Rural Management Measures in the Update to the Arroyo Colorado Watershed Protection Plan (ACWPP) to Address NPS Pollution and Impairments". TSSWCB must approve all announcements, letters and publications prior to distribution.								
	Start Date:		Month 1	Completion D		Month 36			
Subtask 2.2:	producers about from agriculture	water quality i	, NRCS and the Ar ssues and how WQ	MPs and BMPs add	dress pollutant co	ntamination			
	Start Date:	:	Month 1	Completion D	Date:	Month 36			
	HRO will work with commodity organizations, such as such as Texas Citrus Mutual, Rio Grande Valley Sugar Growers, Texas Vegetable Association, and Texas Farm Bureau, 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. Additionally, the HRO will work with the Irrigation Districts to educate their customers on this project.								
	Start Date:		Month 1	Completion D		Month 36			
Subtask 2.4:	develop at least	11 WQMPs. N on of agricultu IPs beyond the	CS, will assist land oting that the 2015 ral BMPs on 50% ominimum. Month 1	goal of the Arroyo	Colorado WPP is land, HRO shall s	to achieve the			
C1-41-2.5				•					
Subtask 2.5:	HRO with assistance from NRCS, will assist landowners in applying for and obtaining financial incentives to aid in implementation of BMPs prescribed in WQMPs. \$165,000 in CWA §319(h) funding (20-02) is available as financial incentive through the TSSWCB WQMP Program. Landowners shall be eligible to receive a maximum financial incentive amount of \$15,000 from the TSSWCB §319(h) funds. The maximum financial incentive rate shall not exceed 60% of the cost of implementation of the BMPs. The remaining 40% will be provided by the landowner. Financial incentives will be based on actual cost not to exceed average cost of the practice. Start Date: Month 1 Completion Date: Month 36								
Subtask 2.6:	HRO will priorit	ize WOMP dev	velopment and finar	icial incentive appl	ications consisten	t with the priority			
			d Update document.			F			
	Start Date:		Month 1	Completion D	Date:	Month 36			
Subtask 2.7:	this project and of watershed to ensimplementation watershed. HRO to the WQMP in	on 10% of exist on 10% of exist our that the lark schedule. To do will document on the property of the control		QMPs developed ar fied prior to this pr t BMPs as specifie VQMPs have been unical assistance ne	nd certified throug oject) in the Arroy d and agreed to in certified in the Ar eeded or necessary	yo Colorado n the WQMP royo Colorado y modifications			
	Start Date:		Month 1	Completion D	loto:	Month 36			

Subtask 2.8:	HRO will track utilization of obligated financial incentives (primarily CWA §319(h) funds, but also EQIP funds). HRO, with assistance from NRCS, will assist landowners in utilizing obligated financial				
	incentives on schedule. Start Date: Month 1 Completion Date: Month 36				
Subtask 2.9:	HRO will create a spreadsheet and map describing and showing the location of all WQMPs developed				
	and BMPs implemented through the project. The map will not reveal the identity or exact location of				
	any producer.				
	Start Date:	Month 1	Completion Date:	Month 36	
Subtask 2.10:	The District Technician with assistance from the TSSWCB Regional office will calculate load				
		Q	actices Evaluation Tool (TI	*	
	will report load reductions by October 1 st to the TSSWCB project manager for inclusion in EPA's Grants Reporting and Tracking System (GRTS).				
	ı Ü				
	Start Date:	Month 1	Completion Date:	Month 36	
Subtask 2.11:	Start Date: HRO will meet monthly	Month 1 / with SWCDs 319, 349, as	nd 350 in order to efficientl	y and effectively achieve	
Subtask 2.11:	Start Date: HRO will meet monthly project goals; summaris	Month 1 with SWCDs 319, 349, and achieve medical achievement of the sum of t	nd 350 in order to efficientlents made throughout the co	y and effectively achieve ourse of this project; and	
Subtask 2.11:	Start Date: HRO will meet monthly project goals; summaridiscuss project activities	Month 1 with SWCDs 319, 349, and achieve most, project schedule, communications and achieve most.	nd 350 in order to efficientlents made throughout the conication needs, deliverable	y and effectively achieve ourse of this project; and	
	Start Date: HRO will meet monthly project goals; summaridiscuss project activities Start Date:	Month 1 with SWCDs 319, 349, and achieve mode, project schedule, community Month 1	nd 350 in order to efficientlents made throughout the conication needs, deliverables Completion Date:	y and effectively achieve ourse of this project; and s, and other requirements.	
Subtask 2.11: Subtask 2.12:	Start Date: HRO will meet monthly project goals; summaridiscuss project activities Start Date: HRO will cooperate and	Month 1 with SWCDs 319, 349, and achieve mode, project schedule, communicate with the Arr	nd 350 in order to efficientlents made throughout the conication needs, deliverables Completion Date: royo Colorado Watershed C	y and effectively achieve ourse of this project; and s, and other requirements.	
	Start Date: HRO will meet monthly project goals; summaridiscuss project activities Start Date: HRO will cooperate and efficiently and effectivel	Month 1 with SWCDs 319, 349, and achieve means, project schedule, communicate with the Array achieve project goals and	nd 350 in order to efficientlents made throughout the conication needs, deliverables Completion Date: royo Colorado Watershed Control of the	y and effectively achieve ourse of this project; and s, and other requirements. Coordinator in order to and achievements made	
	Start Date: HRO will meet monthly project goals; summaridiscuss project activities Start Date: HRO will cooperate and efficiently and effectivel throughout the course of	Month 1 with SWCDs 319, 349, and achieve mode, project schedule, communicate with the Arry achieve project goals and this project. Specifically, and the second month of the second month	nd 350 in order to efficientle ents made throughout the conication needs, deliverables Completion Date: royo Colorado Watershed Cd to summarize activities arthe HRO will, at least, particular control of the through the throughout the confidence of the throughout through the throughout through the throughout the through the throughout the through the	y and effectively achieve ourse of this project; and s, and other requirements. Coordinator in order to ad achievements made icipate in any stakeholder	
	Start Date: HRO will meet monthly project goals; summaring discuss project activities Start Date: HRO will cooperate and efficiently and effectivel throughout the course of meetings held under the	Month 1 with SWCDs 319, 349, and achieve mode, project schedule, communicate with the Array achieve project goals and this project. Specifically, auspices of the Arroyo Co	nd 350 in order to efficientle ents made throughout the conication needs, deliverables Completion Date: royo Colorado Watershed Cd to summarize activities are the HRO will, at least, partilorado Watershed Partnersh	y and effectively achieve ourse of this project; and s, and other requirements. Coordinator in order to ad achievements made icipate in any stakeholder nip.	
Subtask 2.12:	Start Date: HRO will meet monthly project goals; summaridiscuss project activities Start Date: HRO will cooperate and efficiently and effectivel throughout the course of meetings held under the Start Date:	Month 1 with SWCDs 319, 349, and achieve medic, project schedule, communicate with the Array achieve project goals and this project. Specifically, a auspices of the Arroyo Communicate with 1	nd 350 in order to efficientle ents made throughout the conication needs, deliverables Completion Date: royo Colorado Watershed Colorado Watershed Colorado Watershed Partnershed Odd to Summarize activities are the HRO will, at least, partilorado Watershed Partnershed Completion Date:	y and effectively achieve ourse of this project; and s, and other requirements. Coordinator in order to ad achievements made icipate in any stakeholder	
	Start Date: HRO will meet monthly project goals; summaridiscuss project activities Start Date: HRO will cooperate and efficiently and effectivel throughout the course of meetings held under the Start Date:	Month 1 with SWCDs 319, 349, and achievements, project schedule, communicate with the Array achieve project goals and this project. Specifically, auspices of the Arrayo Communicate with 1 cational publications, as defined as a communicate with the Arrayo Communicate with the Arra	nd 350 in order to efficientle ents made throughout the conication needs, deliverables Completion Date: royo Colorado Watershed Colorado Watershed Colorado Watershed Partnershed Odd to Summarize activities are the HRO will, at least, partilorado Watershed Partnershed Completion Date:	y and effectively achieve ourse of this project; and s, and other requirements. Coordinator in order to ad achievements made icipate in any stakeholder nip.	

Project Goals (Expand from Summary Page)

- 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 Arroyo Colorado Watershed Steering Committee and Partnership

Measures of Success (Expand from Summary Page)

- Provide needed technical assistance to agricultural producers;
- Development and implementation of at least 11 WQMPs;
- To conduct status reviews on 10% of existing WQMPs to track implementation success
- Implementation of management measures outlined in Arroyo Colorado WPP;
- Reduction in potential pollutant loads of streams from NPS pollution from agricultural operations.

2017 Texas NPS Management Program Reference (Expand from Summary Page)

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 identified 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 (Only applicable to Implementation Project Type)

Estimated load reductions expected from implementing BMPs through this project are based on information in the Arroyo Colorado WPP. The Arroyo Colorado WPP goals are to reduce suspended sediment levels resulting from cropland erosion, BOD from runoff of crop residue, and nitrogen and phosphorus fertilizer runoff from irrigated cropland fields. Based on SWAT modeling, the Arroyo Colorado WPP estimates load reductions from agricultural BMPs only for sediment, total nitrogen, and total phosphorus (Table 17 of the WPP).

Constituent	Estimated load reduction per treated acre
Sediment	2,000 lbs
Total nitrogen	0.567 lbs
Total phosphorus	0.0947 lbs

In order to estimate financial incentives needed to implement the Arroyo Colorado WPP, an average of 185 ac per WQMP was assumed. Based on the 2007 Census of Agriculture, conducted by the USDA National Agricultural Statistics Service, the average harvested cropland farm size for Cameron County is 247 ac, for Hidalgo County is 279 ac, and for Willacy County is 761 ac. To estimate load reductions expected from implementing BMPs through this project, the 2007 Census of Agriculture farm size acreages will be used. As the percent of the Arroyo Colorado watershed in Willacy County is minimal, the average farm size for the Arroyo Colorado will be assumed to be the average of Cameron and Hidalgo average harvested cropland farm sizes (i.e., 263 ac). Therefore, to estimate load reductions expected from implementing BMPs through this project, each WQMP certified through this project will be assumed to cover 263 ac of irrigated cropland.

In order to calculate estimated load reductions expected, it is assumed that all load reductions achieved at the individual farm level (i.e., through individual WQMPs) translate to equivalent load reductions at the index monitoring site in the impaired reach of the Arroyo Colorado mainstem.

Participation in the TSSWCB WQMP Program by individual farmers is voluntary. This decision to participate is based on a number of factors, including the producer's ability to provide the financial incentive 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. 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 will be less.

Actual calculation of load reductions is produced through using the Texas BMP Evaluation Tool (TBET) program. 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, phosphorus, and sediment 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: Deliver a cleaner, safer, and healthier environment for all Americans and future generations by carrying out the Agency's core mission.

Strategic Plan Objective – Objective 1.2 Provide for Clean and Safe Water to ensure waters are clean through improved water infrastructure and, in partnership with states and tribes, sustainably manage programs to support drinking water, aquatic ecosystems, and recreational, economic, and subsistence activities.

Part III – Financial Information

Budget Summary						
Federal	\$227,261		% of to	tal project		100%
Non-Federal	\$ 0		% of total project (≥ 40%)		0%	
Total	\$227,261		Total		100%	
Category		Federal		Non-Federal		Total
Personnel	\$	163,000	\$	0	\$	163,000
Fringe Benefits	\$	48,900	\$	0	\$	48,900
Travel	\$	1,161	. \$	0	\$	1,161
Equipment	\$	(\$	0	\$	0
Supplies	\$	1,800	\$	0	\$	1,800
Contractual	\$	(\$	0	\$	0
Construction	\$	(\$	0	\$	0
Other	\$	12,400	\$	0	\$	12,400
Total Direct Costs	\$	227,261	. \$	0	\$	227,261
Indirect Costs (≤ 15%)	\$	() \$	0	\$	0
Total Project Costs	\$	227,261	. \$	0	\$	227,261

Budget Justifica	tion (Federal)	Tage 14 of 14
Category	Total Amount	Justification
Personnel	\$ 163,000	Natural Resources Specialist IV – for 3 years
Fringe Benefits	\$ 48,900	Benefits estimated @ 30-32%
Travel	\$ 1,161	Per diem @ \$55/day and hotel expenses @ \$96/night for 9 overnight trips
		(\$1,161)
Equipment	\$ 0	N/A
Supplies	\$ 1,800	Office supplies @ \$50/month for 3 years (\$1,800)
Contractual*	\$ 0	N/A
Construction	\$ 0	N/A
Other	\$ 12,400	Vehicle maintenance and fuel (\$12,400)
Indirect	\$ 0	N/A

Budget Justification (Non-Federal)			
Category	Total Am	ount	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