

Texas State Soil and Water Conservation Board State Nonpoint Source Grant Program FY 2017 Workplan 17-56

	SUMI	MARY PAGE					
Title of Project	Continued Statewide Deliv	very of the Texas Well Owner Network					
Project Goals	 Continued statewide implementation of the Texas Well Owner Network (TWON) program through (1) "Well Educated" programs of 4-6 hours, and (2) "Well Informed" programs of 1-2 hours Improve and protect well water and surface water quality by increasing awareness of water quality issues and knowledge of best management practices (BMPs) through improved private well management 						
Project Tasks	(1) Project Administration	1; (2) Coordination and delivery of TWON 1 (3) Evaluate the effectiveness of TWON t					
Measures of Success	 Increase well owner awareness of water quality issues and knowledge of BMPs through distribution of TWON publications and delivery of TWON Well Educated and Well Informed events Deliver at least 9 TWON Well Educated (4- to 6-hour) events in selected watersheds Deliver at least 10 TWON Well Informed (1- to 2-hour) events in selected watersheds Measure impact of program delivery through participation in TWON events and increased knowledge and understanding of individuals participating in the program 						
Project Type		tion (X); Planning (); Assessment (); Gro					
Status of Waterbody on	Segment ID	Parameter of Impairment or Concern	Category				
2014 Texas Integrated	0207	Bacteria	5b				
Report	0612	Bacteria	5b				
	0901	Bacteria, PCBs and Dioxin	5c, 5a, 5a				
	1105	Bacteria	5c				
	1103	Bacteria, Depressed DO	5a				
	1804A	Bacteria	5c				
	2311	Depressed DO	5c				
	1209	Bacteria	5c				
	1217D	Depressed DO	5c				
	1221	Bacteria	5c				
	1221A	Depressed DO, Bacteria	5b and 5b				
		Bacteria	5b				
	1221D	Bacteria	5c				
	1221F	Bacteria	4a				
	1901	Bacteria	5c				
	1301	Bacteria	5b				
	1302	Bacteria	5b				
	1302A	Bacteria	5b				
	1302B	Depressed DO	5c				
	Bacteria 5c						
	1202K	Bacteria Chlorida	5c				
	1908	Chloride	5c				
	1245C	Bacteria	5b				
	1245C	Bacteria Pacteria	5b				
	1243D	1245D Bacteria 5b					

	10450	Destaria	£1.			
	1245F	Bacteria	5b			
	1245I	Bacteria and Depressed DO	5c and 5c			
	1421	Impaired fish community	5c			
	1911	Bacteria	5a			
	1911B	Bacteria	5a			
	1911C	Bacteria	5a			
	1911D	Bacteria	5c			
	1911E	Depressed DO	5c			
	1911H	Bacteria	5c			
	1911I	TDS	5c			
	2102	Bacteria	5c			
	2201 and 2202	Bacteria, Depressed DO, Dioxin, PCBs	5c, 5b, 5a, 5a			
	2422B and D	Depressed DO, Impaired habitat	CS and CS			
	1815	Depressed DO, Impaned habitat	C5 and C5			
Design I agation		om Adams and Carris Davious in Adams Ja	amon and Marritan			
Project Location		or: Adams and Cows Bayous in Adams, Ja				
(Statewide or Watershed		in Rusk, Nacogdoches, San Augustine, and	•			
and County)	•	eron and Willacy Counties; Bastrop Bayo				
	•	reek in Donley, Collingsworth, and Childre				
	-	oria and Galveston Counties; Cedar Bayon				
		es; Concho River in Irion, Runnels, Sterlin				
	Tom Green, Schleicher, an	nd Concho Counties; Cypress Creek in Ha	rys County;			
	Dickinson Bayou in Brazo	oria and Galveston Counties; Double Bayo	u in Chambers			
	County; Geronimo Creek	Watershed in Guadalupe and Comal Cou	inties; Pecos River			
	Watershed in Texas in Ci	rane, Crockett, Pecos, Reeves, Terrell, Upto	on, and Ward			
		atershed in Caldwell, Hays, and Travis Co				
		Burnet, Coryell, Hamilton, Lampasas, Mil	· <u>-</u>			
		atershed below Proctor Lake in Comanche				
		Navasota River in Grimes, Leon, Robertso				
		Nueces River below Lake Corpus Christi is				
		; Lower San Antonio River Watershed in				
		gio, Victoria, and Wilson Counties; Peach	•			
		es and Counties; San Bernard River Wat				
		Bend, and Brazoria Counties; Lake Granb	•			
		Ranger, Erath, and Jack Counties; Gillelan				
		rea Watersheds in Grimes, Harris, Liberty				
		er Counties; Mill Creek in Washington and				
		Kendall County; Upper Llano River waters				
	Kerr, Kimble, Menard, Re	eal, and Sutton Counties; Upper Oyster Cr	eek in Fort Bend			
	County; Upper San Anto	nio River in Bexar County; and any new	watersheds			
	identified for TMDL or '	WPP development.				
Key Project Activities	Hire Staff (); Surface War	ter Quality Monitoring (); Technical Assis	tance ();			
	Education (X); Implement	cation (); BMP Effectiveness Monitoring ();			
		ng (); Modeling (); Bacterial Source Track				
2012 Texas NPS	• Component 1 – LTG					
Management Program	_					
Reference	 Component 1 – STGs 2C, 3A, 3B, 3D, 3E Components 2, 3 					
	A :					
Project Costs	\$146,362					
Project Management	Texas Water Resource					
	Texas A&M AgriLife					
	Texas A&M AgriLife					
Project Period	October 1, 2016 – Novem	ber 30, 2017				

Part I – Applicant Information

Applicant									
Project Lead	1	Dr. Troy Allen l	Berthold						
Title		Research Scient	ist						
Organization	n	Texas Water Re	sources Ins	stitute, Tex	cas A	&M AgriLi	fe Researc	ch	
E-mail Addı	ess	taberthold@ag.t	amu.edu						
Street Addre	ess	578 John Kimbr	ough Blvd	.; 2260 TA	MU	ſ			
City	College St	ation	tion County Brazos State TX Zip Code 77843			77843			
Telephone Number 979.845.2028 Fax Number 979.845.0662									

Project Co-	Lead	Dr. Diane E. Bo	Dr. Diane E. Boellstorff						
Title		Associate Profes	Associate Professor and Extension Water Resource Specialist						
Organizatio	on	Texas A&M Ag	Texas A&M AgriLife Extension Service, Department of Soil & Crop Sciences						
E-mail Add	lress	dboellstorff@tai	nu.edu						
Street Addr	ess	370 Olsen Blvd,	2474 TAN	ИU					
City	College Sta	ntion	ion County Brazos State TX Zip Code 77843-2474				77843-2474		
Telephone	Number	979.458.3562			Fa	x Number	979.845.	0604	

Project Co-Lead	Dr. Anish Jantrania				
Title	Associate Professor and Extension Specialist				
Organization	Texas A&M AgriLife Extension Service, Dept of Biological & Agricultural Engineering				
E-mail Address	ajantrania@tamu.edu				
Street Address	720 East Blackland Road				
City Temple	County Bell State TX Zip Code 76502				
Telephone Number	254.774.6014 Fax Number 254.774.6001				

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, TCEQ and the Texas Groundwater Protection Committee.
Texas Water Resources Institute (TWRI), Texas A&M AgriLife Research	Project coordination and administration. Maintain the TWON website/educational material clearinghouse. Assist in development and distribution of TWON press releases and publications.
Texas A&M AgriLife Extension Service – Department of Soil and Crop Sciences (SCSC)	Project coordination with watershed coordinators, County Extension Agents and groundwater conservation districts; update and tailor educational materials and programs to local conditions; deliver programs; provide content management for TWON website/educational material clearinghouse; and conduct program/educational material evaluations.
Texas A&M AgriLife Extension Service – Department of Biological and Agricultural Engineering (BAEN)	Assist with developing supplemental TWON materials and delivering educational programs.
Texas Water Development Board (TWDB) and the Texas Alliance of Groundwater Districts	Support coordination with the Texas Alliance of Groundwater Districts as appropriate in order to communicate project goals, activities, training opportunities and accomplishments to affected parties.

Part II – Project Information

Project Type							
Surface Water X Grou	ındwater	X					
TMDL, (c) an approved I-Plan,	(d) a Compr the <i>Texas</i> (ehensive	in (a) a completed WPP, (b) an adopte e Conservation and Management Plan NPS Pollution Control Program, or (f)	Vec	X	No	
Texas Grounawater Frotection S		avou Wa	stershed Protection Plan: Ruck Creek W	Vatershed Pro	tection	n Plan:	Δ
Attoyac Bayou Watershed Protection Plan; Buck Creek Watershed Protection Plan; A Watershed Protection Plan for the Arroyo Colorado Phase I; Buck Creek Watershed Protection Plan; Cedar Bayou Watershed Protection Plan; Concho River Watershed Protection Plan; Cypress Creek Watershed Protection Plan; Eight Total Maximum Daily Loads for Indicator Bacteria in Dickinson Bayou and Three Tidal Tributaries; Double Bayou Watershed Protection Plan; Geronimo Creek and Alligator Creeks Watershed Protection Plan; Fifteen TMDLs for Indicator Bacteria in Watersheds of the Lake Houston Area; Lake Granbury Watershed Protection Plan Implementation; Lampasas River Watershed Protection Plan; Implementation Plan for One Total Maximum Daily Load for Bacteria in Gilleland Creek; Leon River Watershed Protection Plan; Come Total Maximum Daily Load for Bacteria in the Lower San Antonio River; One Total Maximum Daily Load for Bacteria in Peach Creek; Mill Creek Watershed Protection Plan; Plum Creek Watershed Protection Plan; Upper Cibolo Creek Watershed Protection Plan; Upper San Antonio River Watershed Protection Plan; San Bernard						;	
If yes, identify the agency/group			rotection Plan; One TMDL for Bacteric Bayou Watershed Partnership	Year	2014		
developed and/or approved the c			ted by TWRI and TSSWCB;	Developed	2012	+	
			Colorado Watershed Partnership ated by Texas Sea Grant, TCEQ and S. EPA		2007	7	
		facilitat Counci	p Bayou Stakeholder Group ted by Houston-Galveston Area il, Galveston Bay Estuary Program CEQ; University of Houston, and		2011	1	
			Creek Watershed Protection Plan ated by TWRI and TSSWCB;		2014	4	
		facilita	Bayou Watershed Partnership tted by the H-GAC, Galveston Bay y Program, TSSWCB, and U.S. EPA		2016	6	
		Commi Colorad EPA, a	o River Watershed Advisory ittee facilitated by the Upper do River Authority, TSSWCB, U.S. and Texas Institute for Applied nmental Research;		2011	1	

Cypress Creek WPP facilitated by The Meadows Center, TCEQ, Texas A&M AgriLife Extension, City of Wimberley, Blue Hole, Hays Trinity Groundwater Conservation District, U.S. EPA, Hays County, Texas Clean Rivers Program, City of Woodcreek, Texas Water Development Board, TSSWCB, Guadalupe-Blanco River Authority (GBRA), and the Wimberley Valley Watershed Association;	2015
Eight Total Maximum Daily Loads for Indicator Bacteria in Dickinson Bayou and Three Tidal Tributaries; facilitated by TCEQ	2012
Double Bayou Watershed Partnership facilitated by Galveston Bay Estuary Program, TCEQ, TSSWCB, Houston Advanced Research Center, U.S. Geologic Survey, and Shead Conservation Solutions	2016
Geronimo Creek Watershed Partnership facilitated by Texas A&M AgriLife Extension Service and TSSWCB;	2012
One Total Maximum Daily Load for Bacteria in the Lower San Antonio River; facilitated by TCEQ	2008
One Total Maximum Daily Load for Bacteria in Peach Creek; facilitated by TCEQ	2008
Landowners and entities in the Pecos River watershed, facilitated by AgriLife Extension, TWRI and TSSWCB;	2008
Plum Creek Watershed Partnership and facilitated by Texas AgriLife Extension Service and TSSWCB;	2008; 2014
Lampasas River Watershed Partnership facilitated by Texas A&M AgriLife Research and TSSWCB;	2012
Landowners and entities in the Leon River watershed, facilitated by Brazos River Authority and TSSWCB;	2012
Nueces River Watershed Partnership facilitated by the Nueces River Authority	2016

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and TSSWCB	
Landowners and entities in the San Bernard River watershed, facilitated by the Houston-Galveston Area Council and TCEQ;	2013
The Lake Granbury Watershed Protection Plan Stakeholders Committee facilitated by the Brazos River Authority and TCEQ;	2011
Mill Creek Watershed Partnership facilitated by Texas A&M AgriLife Extension Service and the TSSWCB;	2015
Upper Cibolo Creek Watershed Partnership facilitated by the City of Boerne, Texas landowners and entities in the Upper Cibolo Creek watershed and the TCEQ;	2013
One TMDL for Bacteria in Upper Oyster Creek prepared by the TCEQ;	2007
Upper San Antonio River Watershed Partnership facilitated by Texas A&M AgriLife Research, San Antonio River Authority, and the TCEQ	2007; ongoing

Watershed Information						
Watershed or Aquifer Name(s)	Hydrologic Unit Code (12 Digit)	Segment ID	Category on 2012 IR	Size (Acres)		
Adams and Cow Bayous	120100051100, 120100051001, 120100051002, 120100051003, 120100051004, 120100051005	0508, 0508A, 0508B, 0508C, 0511, 0511A, 0511B, 0511C, 0511E	4a	160,000		
Arroyo Colorado (Lower, Middle and Upper)	121102080700, 121102080600, 121102080100	2201 and 2202	5c	1,169,920		
Attoyac Bayou	120200050301 - 120200050307, 120200050401 - 120200050406,	0612	5b	354,629		
Bastrop Bayou Tidal	120402050400	1105	5c	138,880		
Buck Creek	111201050204, 111201050208, 111201050303, 111201050305 – 111201050307,	0207	5b	184,960		

	111201050401 -			
	111201050401 –			
	111201050501 –			
	111201050501			
Cedar Bayou Tidal	120402030101,	0901	5c	92,800
Cedai Bayou Tidai	120402030101,	0,01	30	72,000
	120402030102,			
	120402030103,			
	120402030104,			
	120402030105,			
Concho River	120800041104	1421	5c	4,200,000
Concho River	120800071104	1421	30	4,200,000
	120901010206			
	120901010200			
	120901020101			
	120901020103			
	120901020201			
	120901020203			
	120901020501			
	120901020505-			
	120901020509			
	120901020309			
	120901030404			
	120901030504			
	120901030601-			
	120901030602			
	120901030701-			
	120901030706			
	120901030801-			
	120901030804			
	120901030901-			
	120901030909			
	120901031001-			
	120901031006			
	120901031101-			
	120901031105			
	120901040101			
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	120901040306			
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	120901020302-			
	120901020305			
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	120901020408			
	120901020502-			
	120901020502			
	120901020304			
	120901090102			
	120901090103			
		1015	CI	24.220
Cypress Creek	121002030202	1815	SI	24,328
Dickinson Bayou	120402040200	1103	5a	63,287
Double Bayou	120402020100	2422B	5c	89,325
		2422D	5c	
Geronimo Creek (including its tributary,	121002020110,	1804A	5c	44,152
Alligator Creek)	121002020111			
Gilleland Creek	120903010106	1428C	4a	52,866
Lake O' The Pines	111403050401,	0403		
	111403050402,			
	111403050403,			
	111403050403,			
	111403050404,			
	111403050405,			
	111403050407,			
	111403060101	1000		
Spring Creek	120401020201,	1008	5c, 5c	
	120401020205,			

	120401020209,			100,148
	120401020209,			100,146
	120401020212,			
Spring Branch	120401020213	1010C	5c	
Spring Branch	120401030101,	1010C	30	
	120401030102,			114,773
	120401030104,			114,773
	120401030103,			
Mill Creek	1207010402	1202K	5c	256,000
North and South Llano River	1207010402		1	605,622
North and South Liano River	12090202,	1415_05,	1	I
Navasota River		1415_06	5b	604,228
Navasota River	120701030201-	1209	30	1,002,056
	204; 0307, 0309;			
	0401-0407; 0501-			
	0510; 0601-0604;			
	0701-0707; 0801-			
DI C I	0804			
Plum Creek	110901050702,			
	110901050703,			
	111002030102,			
	111301050208,			
	111302090204,			
	120100040204,			
	120301010104,	1810	4b	288,240
	120500030306,	1010		200,2.0
	120601020401,			
	120702010804,			
	120702010805,			
	120800020403,			
	121002030401 -			
	121002030403			
Lampasas River (Lampasas River above		1217	5c	
Stillhouse Hollow Lake, Rocky Creek,	120702030101 -	1217A	5b	839,800
Sulphur Creek, Simms Creek)	120702030509	1217B	2	032,000
Zuipiui ereen, Ziiniis ereen,		1217C	2	
		1217D	5c	
Leon River below Proctor Lake	120702010501 -	1221	5c	871,488
	120702010509,			
	120702010601 -			
	120702010605,			
	120702010701 -			
	120702010705,			
	120702010801 -			
	120702010806,			
	120702010901 -			
	120702010908,			
	120702011002			
Lower Nueces River	121101110701,	2102	5c	116,862
	121101110705			
			4	77.6.0.60
Lower San Antonio River	121003030202,	1901	4a	776,863
Lower San Antonio River	121003030202, 121003030205,	1901	4a	//6,863

	1	_		
	121003030403,			
	121003030404,			
	121003030501,			
	121003030503,			
	121003030505,			
	121003030604 -			
	121003030608,			
	121003040405			
San Bernard River	120904010101,			
	120904010102,			
	120904010104,			
	120904010109,	1301	5c	
	120904010205,	1302	5a	672 000
	120904010207,	1302A	5c	672,000
	120904010302,	1302B	5c	
	120904010304 -			
	120904010306,			
	120904010308			
Lake Granbury	120602010601 -	1205	2	1,335,138
	0608,		_	
	120602010701 -			
	0706,			
	120602010801 –			
	120602010809,			
	120602010901 –			
	120602010907,			
	120602010007,			
	120602011004,			
	120602011001,			
	120602011101			
	120602011110,			
	120602011201			
Upper Cibolo Creek	1210030402	1908	5c	49,210
**		1245C		
Upper Oyster Creek	120402050100,	1245C	51-	65.640
	120402050200,	1245D	5b	65,649
	120701040403	1245F		
	1210020204	1245I		00.000
Upper San Antonio River (and Apache	1210030306	1911	5c	80,000
Creek, Alazan Creek, San Pedro Creek,		1911B	5a	
Sixmile Creek, Picosa Creek, Martinez		1911C	5a	
Creek)		1911D	5a	
		1911E	5c	
		1911H	5c	
		1911I	5c	

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: 2014 Texas Integrated Report, Clean Rivers Program Basin Summary/Highlights Reports, or other documented sources.

This project will continue statewide implementation of the TWON program. Watersheds and aquifers will be selected in collaboration with the TSSWCB and with input from other interested groups including groundwater conservation districts (GCDs), County Extension Agents (CEAs), river authorities and Soil and Water Conservation Districts (SWCDs). Many of the watersheds and aquifers selected are described in the *Texas NPS Management Program* or identified as impaired in the *2012 Texas Integrated Report*.

The U.S. Geological Survey (USGS, DeSimone et al. 2009) reported that nitrate was the most commonly detected contaminant in private wells derived from man-made sources at concentrations greater than the EPA Maximum Contaminant Level (MCL). A second finding was that total coliform bacteria were detected in 34% of sampled wells. The MCL goal for fecal coliform bacteria, including *Escherichia coli*, in drinking water is zero.

For 2003-2008, the TWDB reported that for the 3,861 private water wells sampled, the percentage of wells exceeding the nitrate MCL varied from 2% to 50% each year, depending on the region. Additionally, results of well screenings conducted by the Texas A&M AgriLife Extension Service from 2003-2009 indicate that about 33% of private wells in Texas contain coliform bacteria.

Segment ID	Body Name	Impairment	Code
0207	Buck Creek (Lower Prairie Dog Town Fork)	Bacteria	5b
0508 and 0511	Adams and Cow Bayou	Bacteria, Depressed DO, pH	4a
0612	Attoyac Bayou	Bacteria	5b
0901	Cedar Bayou Tidal	Bacteria, PCBs, Dioxin	5c, 5a, 5a
1105	Bastrop Bayou Tidal	Bacteria	5c
1103	Dickinson Bayou	Bacteria, Depressed DO	5a and 5b
		Dioxin, PCBs	5a and 5a
1202K	Mill Creek	Bacteria	5c
1804A	Geronimo Creek	Bacteria	5c
2311	Upper Pecos River	Depressed DO	5c
1810	Plum Creek	Bacteria	4b
1209	Navasota River	Bacteria	5c
1217B	Sulphur Creek	Depressed DO	5c
1217D	North Fork Rocky Creek	Depressed DO	5b
1221	Leon River below Proctor Lake	Bacteria	5c
1221A	Resley Creek	Bacteria and Depressed DO	5b and 5b
1221D	Indian Creek	Bacteria	5b
1221F	Walnut Creek	Bacteria	5c
1901	Lower San Antonio River	Bacteria	4a
1301	San Bernard River Tidal	Bacteria	5c
1302	San Bernard River Above Tidal	Bacteria	5b
1302A	Gum Tree Branch	Bacteria	5b
1302B	West Bernard Creek	Bacteria and Depressed DO	5b and 5c
1421	Concho River	Bacteria and Depressed DO	5c and 5c
2102	Lower Nueces	TDS	5c
2201 and 2202	Arroyo Colorado	Bacteria	5c
2422B	Double Bayou West Fork	Bacteria, Depressed DO	5c and 5b
	,	Dioxin, PCBs	5a and 5a
2422D	Double Bayou East Fork	Bacteria, Dioxin, PCBs	5c, 5a, 5a

Water Quality 0612	Attoyac Bayou	Bacteria	CN
0207	Buck Creek	Chlorophyll-a	CS
0207A	Buck Creek from OK state line to S of Hedley	Nitrate	CS
1804A	Geronimo Creek	Nitrate	CS
1217B	Sulphur Creek	Depressed DO	CS
1221	Leon River Below Proctor lake	Chlorophyll-a	CS
1221	Deal faver Below Freeter lake	Depressed DO	CS
1221A	Resley Creek	Chlorophyll-a	CS
122111	Testey creek	Nitrate	CS
		Bacteria	CN
		Orthophosphorus	CS
1221B	South Leon River	Depressed DO	CS
1221D	Indian Creek	Depressed DO	CN
12210	matan creek	Nitrate	CS
		Orthophosphorus	CS
1205	Lake Granbury	Chlorophyll-a	CS
1901	Lower San Antonio River	Bacteria	CN
1701	Bower Buil / Intolino Petver	Chlorophyll-a	CS
		Nitrate	CS
		Orthophosphorus	CS
		Total phosphorus	CS
2311	Upper Pecos River	Bacteria	CN
	opport seeds railer	Chlorophyll-a	CS
		Depressed DO	CS
		Golden alga	CN
1810	Plum Creek	Depressed DO	CS
1010		Nitrate	CS
		Orthophosphorus	CS
		Total phosphorus	CS
1301	San Bernard River Tidal	Chlorophyll-a	CS
1302	San Bernard River Above Tidal	Depressed DO	CS
1302A	Gum Tree Branch	Bacteria	CN
		Depressed DO	CS
1302B	West Bernard Creek	Depressed DO	CS
Special Intere	I.	1 1	-
0207A	Buck Creek	Bacteria	WAP
1205	Lake Granbury	Bacteria	WAP
1217	Lampasas River Above Stillhouse Hollow Lake	Bacteria	WAP
1415	Upper Llano	-	WAP
1815	Cypress Creek	Depressed DO, Impaired fish community, Impaired habitat, Impaired macrobenthic community	WAP

Project Narrative

Problem/Need Statement

Over 1,000,000 private water wells in Texas provide water to citizens in rural areas and increasingly, to those living on small acreages in the rural-urban interface. Public drinking water supplies are generally of good quality and are monitored through requirements of the federal Safe Drinking Water Act; however, private well owners are independently responsible for monitoring the quality of their wells and frequently at greater risk for exposure to compromised water quality.

Management and protection of private water wells are under the control of the landowner, and therefore, depend primarily on education rather than regulation. To address the issues described above, which affect both surface water and groundwater, SCSC, BAEN and TWRI have developed TWON to deliver a science-based, community-responsive education curriculum. TWON focuses on protecting groundwater quality and aquifer integrity, and also complements the successful Texas Watershed Steward program by emphasizing the importance of implementing BMPs. The two most common private well pollutants, fecal coliform bacteria and nutrients, also are the most frequent cause of waterbody impairment or concern in Texas. It is likely that in many cases, local release of fecal coliform bacteria and nutrients is not limited to contamination of the property owner's private well and that these contaminants are transported off-site and contribute to pollutant loadings in surface waterbodies.

TWON provides training to Texans regarding water quality and BMPs for protecting their wells and surface waters, which averts off-site transport of contaminants (bacteria and nutrients) to surface waters, prevents contamination of underlying aquifers, and safeguards the health of landowners and their families. As a result, this program supports ongoing watershed protection planning efforts being conducted by TSSWCB and others by expanding the reach of these programs to additional audiences and resulting in greater implementation of BMPs for water quality improvement and protection. This project builds upon and continues the impact of TSSWCB projects #10-04 and 13-08, "Preventing Water Quality Contamination Through the Texas Well Owner Network" and "Statewide Delivery of the Texas Well Owner Network." Project information is at twon.tamu.edu and a final report for the initial TWON project (10-04) is available at http://twri.tamu.edu/media/545634/tr-463.pdf

Project Narrative

General Project Description (Include Project Location Map)

This project will continue statewide implementation of the TWON program, which builds institutional and local capacity to improve and protect both well water and surface water quality by improving awareness of water quality issues and increasing knowledge of BMPs. The training includes methods for safeguarding well water quality for landowners and their families and others relying on the availability of high quality groundwater stored by aquifers. Because improved understanding of water quality, human impacts and management practices to improve well and surface water quality will help to forestall off-site transport of coliform bacteria and nutrients to surface waters, TWON is an effective tool to bring to bear in WPP and TMDL implementation where investigations indicate bacterial and nutrient contributions. The program is delivered through (1) "Well Educated" programs of 4-6 hours, (2) "Well Informed" programs of 1-2 hours, and (3) evaluation of the program so that needed modifications and improvements can be made. Both versions of the program include opportunities for participants to have a water well sample screened for bacteria, nitrate and total dissolved solids (TDS). Program activities, deliverables, accounting and reporting will be managed by TWRI in cooperation with SCSC and BAEN.

TWON Water Well Events. A minimum of 10 TWON Well Informed and nine TWON Well Educated programs will be delivered throughout the project to provide wellhead protection information and recommendations for remediating well contamination, if appropriate. Educational materials such as the TWON Handbook, factsheets and PowerPoint modules developed through TSSWCB projects #10-04 and 13-08, "Preventing Water Quality Contamination Through the Texas Well Owner Network" and "Statewide Delivery of the Texas Well Owner Network," will be utilized. Trainings will be delivered by the TWON Coordinator, BAEN and/or SCSC Program Specialists and/or the SCSC Assistant Professor

and Extension Specialist, as appropriate. TWON educational programs are delivered in two forms: 1) Well Informed events will be scheduled for areas where the watershed coordinator or county Extension agent recommends short and extremely focused events not lasting more than two hours, and 2) Well Educated programs will usually be delivered in other areas for more comprehensive, specific topics through a 4 to 6 hour event.

TWON Educational Program Topics. The TWON education curriculum emphasizes BMPs for safeguarding private well water quality and aquifer integrity. The TWON curriculum and publications include the following topics:

- Interpretation of well water screening results
- Watershed and groundwater hydrology and the importance to neighbors and the public of safeguarding aquifer integrity and groundwater quality
- Proper siting of drinking water wells and avoiding improper well construction techniques
- Proper maintenance and protection of the wellhead
- Proper household waste management
- Improperly sited and functioning on-site wastewater treatment systems
- Maintenance, aging and failure of on-site wastewater treatment systems
- Effects of land use changes on well water quality
- Locating and properly plugging abandoned wells

Selection of Screening/Training Locations. SCSC will collaborate with the TSSWCB and other state and local organizations to select locations for TWON events. SCSC will coordinate efforts with state agencies and organizations already involved in WPP/TMDL processes or who are planning future WPP/TMDL processes in specific watersheds.

Well Water Analyses. For both TWON Well Educated and Well Informed events, participants will be encouraged to arrive with private well water samples, collected using the Soil, Water and Forage Testing Laboratory water collection procedures (http://soiltesting.tamu.edu/files/waterweb1.pdf). Samples will be screened for nitrate, salinity concentrations and arsenic for areas where these contaminants are of concern according to the *Texas NPS Management Program* Appendix D Groundwater Constituents of Concern Report. For participants with positive results, remediation instructions and/or a recommendation and instructions will be given for sending follow-up samples to an accredited NELAC laboratory to perform drinking water analyses.

Screening for *E. coli* bacteria will either be conducted on-site or at Texas A&M University by the SCSC Program Specialist or nearby NELAC-certified laboratory representatives will be available at the beginning of the program to accept samples for analyses at their laboratories or participants will be issued a discounted voucher to be taken to the nearest cooperating NELAC-certified lab. During most of the screenings, results of bacterial analyses will not be available before the training is completed. Bacterial screening results and as appropriate, remediation instructions or recommendations for additional testing will be emailed or mailed to the participants, which allows them to receive bacterial screening results privately. Participants who use the voucher provided during the longer 4- to 6-hour trainings to submit a sample for bacterial analyses to a NELAC-certified lab will have begun the recommended practice of testing their water annually for fecal-indicator bacteria. TWON will request participants' permission to receive copies of bacterial lab results so that appropriate remediation recommendations and materials may be forwarded to those with positive analyses.

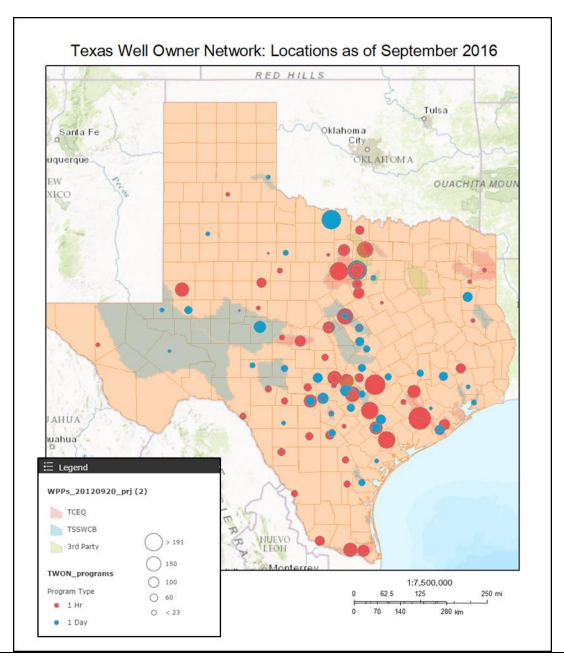
Most participants will be responsible for the cost of their water sample screening analysis (approximately \$10-\$20/sample depending on the laboratory or supplies used). Previous experience with private well water screenings has indicated that requiring a nominal fee improves attendance because the community perceives the program as being developed for all rather than targeting those with financial need. However, for underserved and student audiences, and by individual request through the CEA or watershed coordinator, costs of analyses will be underwritten by the project through the purchase of necessary supplies.

As a result of the training, participants will more clearly understand the relationships between practices in or near their well and the quality of water available for their families and other families pumping from the same formation. To

increase delivery of the educational materials to a greater audience, any new or updated TWON educational materials will continue to be posted online (http://twon.tamu.edu/fact-sheets/) as they are developed to make them readily available to the public.

Assessment. An evaluation approach that was developed through TSSWCB projects #10-04 and #13-08 will be used to measure both knowledge and behavior changes of individuals participating in the program. A pre-test/post-test evaluation strategy will be implemented at the beginning and end of each training event. The pre-test will ask knowledge-based questions and the post-test will measure knowledge change of participants. In addition, the post-test will include 'intentions to change' questions that will focus on behaviors that participants should adopt based on what they have learned.

A one year follow-up evaluation instrument will also be administered to participants via online technology. Emails will be sent to program participants to determine which practices were adopted one year after the program.



Tasks, Objec	tives and Schedules					
Task 1	Project Administration					
Costs	\$7,318					
Objective	To effectively administer.	To effectively administer, coordinate and monitor all work performed under this project including				
		pervision and preparation of				
Subtask 1.1			orts (QPRs) for submission			
			rter and shall be submitted	by the 1 st of March, June,		
		r. QPRs shall be distributed	· · · · · · · · · · · · · · · · · · ·			
	Start Date	Month 3	Completion Date	Month 14		
Subtask 1.2			funds and will submit appr	ropriate Reimbursement		
	Forms through SRS to TS	1				
	Start Date	Month 1	Completion Date	Month 14		
Subtask 1.3			e calls, at least quarterly, w			
			ication needs, deliverables			
	_		wing each project coordinate	ation meeting and		
	distribute to project personnel.					
	Start Date	Month 1	Completion Date	Month 14		
Subtask 1.4			exas Groundwater Protecti			
			vater Districts conferences,			
		mmunicate project goals, a	ctivities and achievements	accomplished to affected		
	parties.	Month 1	G 1 i D			
	Start Date	Month		M 1 . 1 . 1		
C1-41-1 F	TWDI : 11 -1		Completion Date	Month 14		
Subtask 1.5		ith SCSC, will maintain th	e TWON website (twon.tar	nu.edu) to serve as a		
Subtask 1.5	clearinghouse for TWON	ith SCSC, will maintain th		nu.edu) to serve as a		
Subtask 1.5	clearinghouse for TWON and reported in QPRs.	ith SCSC, will maintain th information and resources	e TWON website (twon.tar . Unique visitors will be tra	nu.edu) to serve as a acked through the website		
	clearinghouse for TWON and reported in QPRs. Start Date	ith SCSC, will maintain th information and resources Month 1	e TWON website (twon.tar . Unique visitors will be tra Completion Date	mu.edu) to serve as a acked through the website Month 14		
Subtask 1.5 Subtask 1.6	clearinghouse for TWON and reported in QPRs. Start Date TWRI, in collaboration w	ith SCSC, will maintain th information and resources Month 1 ith SCSC, will develop a F	e TWON website (twon.tar . Unique visitors will be tra Completion Date Final Report that summarize	mu.edu) to serve as a acked through the website Month 14 es activities completed		
	clearinghouse for TWON and reported in QPRs. Start Date TWRI, in collaboration w and conclusions reached of	ith SCSC, will maintain th information and resources Month 1 ith SCSC, will develop a Fluring the project and discu	e TWON website (twon.tar . Unique visitors will be tra Completion Date	mu.edu) to serve as a acked through the website Month 14 es activities completed		
	clearinghouse for TWON and reported in QPRs. Start Date TWRI, in collaboration w and conclusions reached cof success have been achi	ith SCSC, will maintain th information and resources Month 1 ith SCSC, will develop a Fluring the project and discreved.	e TWON website (twon.tar . Unique visitors will be tra Completion Date Final Report that summarize ass the extent to which proj	mu.edu) to serve as a acked through the website Month 14 es activities completed ect goals and measures		
Subtask 1.6	clearinghouse for TWON and reported in QPRs. Start Date TWRI, in collaboration w and conclusions reached cof success have been achi Start Date	Month 1 ith SCSC, will maintain th information and resources Month 1 ith SCSC, will develop a Fluring the project and discreted. Month 33	e TWON website (twon.tar . Unique visitors will be tra Completion Date Final Report that summarize	mu.edu) to serve as a acked through the website Month 14 es activities completed		
	clearinghouse for TWON and reported in QPRs. Start Date TWRI, in collaboration w and conclusions reached c of success have been achi Start Date • QPRs in electronic for	Month 1 ith SCSC, will maintain th information and resources Month 1 ith SCSC, will develop a Fluring the project and discreved. Month 33 ormat	e TWON website (twon.tar . Unique visitors will be tra Completion Date Final Report that summarize uss the extent to which proj Completion Date	mu.edu) to serve as a acked through the website Month 14 es activities completed ect goals and measures		
Subtask 1.6	clearinghouse for TWON and reported in QPRs. Start Date TWRI, in collaboration w and conclusions reached c of success have been achi Start Date • QPRs in electronic for	Month 1 ith SCSC, will maintain th information and resources Month 1 ith SCSC, will develop a Fluring the project and discreted. Month 33	e TWON website (twon.tar . Unique visitors will be tra Completion Date Final Report that summarize uss the extent to which proj Completion Date	mu.edu) to serve as a acked through the website Month 14 es activities completed ect goals and measures		

Tasks, Object	tives and Schedules				
Task 2	Coordination and delivery of TWON screenings and trainings				
Costs	\$124,408		-		
Objective	Deliver TWON Well Info	rmed 1- to 2-hour screening	ngs and TWON Well Educa	ted 4- to 6-hour trainings	
	in priority watersheds and	l aquifers.			
Subtask 2.1	SCSC will continue to employ an Extension Program Specialist who will serve as the full-time TWON				
	Program Coordinator and will be responsible for the general oversight and coordination of all project				
	activities and for promoting, coordinating and/or delivering the TWON training events. SCSC will				
	coordinate with the TSSWCB and other state and local organizations already involved in WPP/TMDL				
	processes or who are planning future WPP/TMDL processes in specific watersheds to select locations				
	for the TWON Well Educated and Well Informed events. SCSC and TSSWCB will periodically make				
	collaborative decisions to	re-prioritize and add/remo	ve locations from the list.		
	Start Date	Month 1	Completion Date	Month 14	

Subtask 2.2	SCSC with assistance from TWRI will develop and disseminate informational materials to actively					
	market TWON events including news releases, internet and social media postings, newsletter					
	announcements, public/conference presentations, flyers, etc. As appropriate, TWRI will include					
	information on the project	t in the txH2O, Conservation	on Matters e-letter and Agr	iLife Today. All		
		d publications will be prov	vided to the TSSWCB for re	eview and comment prior		
	to dissemination.					
	Start Date	Month 1	Completion Date	Month 14		
Subtask 2.3			e well-head protection info			
			on, if appropriate. Well Info			
			nd Extension Specialist, TV			
			mum of ten Well Informed			
			ity for participant water sar			
			view of the well manageme	ent topics discussed in		
	<u> </u>	ehensive TWON Well Edu				
	Start Date	Month 1	Completion Date	Month 14		
Subtask 2.4			n selected watersheds, with			
			roject to increase local unde			
			ovide information and tools			
			vell water quality screening	* *		
			by the TWON Coordinator			
			CSC Assistant Professor an			
D 1' 11	Start Date	Month 1	Completion Date	Month 14		
Deliverables	1 0	•	cooperation with TSSWC	B, updated as needed		
	•	ine 4- to 6-hour TWON W				
	•	en 1- to 2-hour TWON We				
	_	_	ance lists for TWON events			
		paper articles, newsletters a	and other public information	n, as developed and		
	disseminated					

Tasks, Objec	tives and Schedules (Repl	icate or modify table as 1	needed)				
Task 3	Evaluate TWON effective	eness					
Costs	\$14,636						
Objective	To measure both knowled	lge and behavior changes of	of individuals participating	in the program			
Subtask 3.1	SCSC will administer pre	-test and post-test evaluati	ons to evaluate knowledge	increases by individuals			
			es, appropriate BMPs addre				
			am and attendees' intentior	ns to change their			
	behavior as a result of the	ir participation.					
	Start Date	Start Date Month 1 Completion Date Month 14					
Subtask 3.2		•	ns via online techniques to	assess behavior changes			
	adopted and other activities	es by TWON Well Educat	ed participants.				
	Start Date	Month 1	Completion Date	Month 14			
Subtask 3.3	SCSC will analyze results	s obtained from the pre-tes	t/post-test and one-year fol	llow-up evaluations using			
	descriptive summary stati	stics.					
	Start Date Month 3 Completion Date Month 14						
Subtask 3.4	SCSC will modify the educational program and materials as appropriate.						
	Start Date	Month 3	Completion Date	Month 14			
Deliverables	 Pre-test/post-test eva 	luation results for TWON	training				
	Follow-up evaluations for TWON training						

Project Goals (Expand from Summary Page)

This project will continue statewide implementation of the TWON through (1) Well Educated programs of 4 to 6 hours, and (2) Well Informed programs of 1 to 2 hours. The goals of the project are to improve and protect both groundwater and surface water quality by increasing awareness of water quality issues and knowledge of BMPs through improved private well management. Project goals will be achieved through (1) nine Well Educated programs, (2) 10 Well Informed programs, and (3) evaluation of the program to measure knowledge gained, BMPs adopted and to determine if modifications and improvements need to be made to the programs. Both versions of the program include opportunities for participants to have a water well sample screened for fecal indicator bacteria, nitrate and TDS. If water quality standards are exceeded, recommendations for determining contamination sources and resolving issues are provided.

Measures of Success (Expand from Summary Page)

Increase well owner awareness of water quality issues and knowledge of BMPs through:

- o Distribution of TWON publications and delivery of TWON well screenings and trainings
- O Delivery of at least nine 4 to 6-hour TWON Well Educated programs in selected watersheds
- o Delivery of at least ten 1- to 2-hour Well Informed programs.

Measure impact of program delivery through:

- o Numbers of citizens participating in TWON programs and unique visitors to website
- o Increased knowledge and understanding of individuals participating in the program, as measured by pre-/post-tests and one-year follow-up evaluations
- o Intention to adopt or adoption of recommended BMPs as indicated by pre-/post-tests and 6-month follow-up evaluations.

2012 Texas NPS Management Program Reference (Expand from Summary Page)

Components, Goals, and Objectives

Component 1 – Explicit short- and long-term goals, objectives and strategies that protect surface and ground water.

LTG: Protect and restore water quality affected by NPS pollution through assessment, implementation and education

- 1. Focus NPS abatement efforts ...and available resources in watersheds and aquifers as identified as impacted by NPS pollution.
- 2. Support the implementation of state, regional, and local programs to prevent NPS pollution through assessment ...and education.
- 4. Support the implementation of state, regional, and local programs to reduce NPS pollution to groundwater through the *Texas Groundwater Protection Strategy*, based on the potential for degradation with respect to use.
- 7. Increase overall public awareness of NPS issues and prevention activities.

STG Two – Implementation: Implement TMDL I-Plans and/or WPPs and other state, regional and local plans/programs to reduce NPS pollution...potentially degraded with respect to use criteria by NPS pollution.

• Objective C – Develop and implement BMPs to address NPS constituents of concern in aquifers identified as impacted by or vulnerable to NPS pollution.

STG Three – Education: Conduct education and technology transfer activities to help increase awareness of NPS pollution and activities which contribute to the degradation of waterbodies, including aquifers, by NPS.

- Objective A Enhance existing outreach programs at the state, regional, and local levels to maximize the effectiveness of NPS education.
- Objective B Administer programs to educate citizens about water quality and their potential role in causing NPS pollution.
- 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 E – Implement outreach and education activities identified in the *Texas Groundwater Protection Strategy* to prevent NPS impacts to groundwater.

Component 2 - Working partnerships and linkages to appropriate State, interstate, Tribal, regional, and local entities, private sector groups, and Federal agencies.

Component 3 - Balanced approach that emphasizes both statewide NPS programs and on-the-ground management of individual watersheds.

EPA State Categorical Program Grants – Workplan Essential Elements

FY 2011-2015 EPA Strategic Plan Reference

Strategic Plan Goal – Goal 2 Protecting America's Waters

Strategic Plan Objective – Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Part III – Financial Information

Category	Total
Personnel	\$ 3,057
Fringe Benefits	\$ 892
Travel	\$ 0
Equipment	\$ 0
Supplies	\$ 0
Contractual	\$ 138,524
Construction	\$ 0
Other	\$ 2,867
Total Direct Costs	\$ 145,340
Indirect Costs (≤ 15%)	\$ 1,022
Total Project Costs	\$ 146,362

Budget Justificat	ion – I	Lead: Texas W	Vater Resources Institute
Category	Total	Amount	Justification
Personnel	\$	3,057	TWRI Deputy Director: \$126,875 @ 0.2 months (\$2,151) TWRI Extension Assistant: \$30,060 @ 0.36 months (\$906) *named positions are budgeted with a 3% annual pay increase in all years; TBD positions and graduate students are budgeted with a 3% pay increase in years after year 1 *(Salary estimates are based on average monthly percent effort for the entire contract. Actual percent effort may vary more or less than estimated between months; but in the aggregate, will not exceed total effort estimates for the entire project.)
Fringe Benefits	\$	892	• Fringe benefits for full-time faculty/staff are calculated at 17.8% of salaries and \$695/month (Fringe benefits estimates are based on salary estimates listed. Actual fringe benefits will vary between months coinciding with percent effort variations; but in the aggregate, will not exceed the overall estimated total.)
Travel	\$	50	• TWRI travel includes mileage at the state rate for project meetings and mileage for travel to TGPC and other related meetings statewide. (\$50)
Equipment	\$	0	• N/A
Supplies	\$	0	• N/A
Contractual*	\$	138,524	Texas A&M AgriLife Extension Service
Construction	\$	0	• N/A
Other	\$	2,867	 Data Analysis Team website maintenance fees (\$1,000) Communications services (\$1,867)
Indirect	\$	1,022	• 15% of total direct costs. The subcontract to AgriLife Extension is internal, therefore, no IDC is charged on top of the subcontract costs.

Budget Justificat	tion (Fed	deral) – Cont	ractual: Texas A&M AgriLife Extension Service
Category	Total A	Amount	Justification
Personnel	\$	89,521	 SCSC TWON Coordinator: \$68,322 @ 11.5 months (\$65,550) SCSC Extension Program Specialist: \$56,051 @ 3 months (\$14,087) BAEN Extension Program Specialist: \$51,100 @ 2.3 months (\$9,884) *named positions are budgeted with a 3% annual pay increase in all years; TBD positions and graduate students are budgeted with a 3% pay increase in years after year 1 *(Salary estimates are based on average monthly percent effort for the entire contract. Actual percent effort may vary more or less than estimated between months; but in the aggregate, will not exceed total effort estimates for the entire project.) *cell phone allowances for project calls/emails during & after business hours & travel are occasionally factored into salaries & fringe, but again, will not exceed overall dollar amount.
Fringe Benefits	\$	29,804	• Fringe benefits for full-time faculty/staff are calculated at 17.8% of salaries and \$695/month (Fringe benefits estimates are based on salary estimates listed. Actual fringe benefits will vary between months coinciding with percent effort variations; but in the aggregate, will not exceed the overall estimated total.) *cell phone allowances for project calls/emails during & after business hours & travel are occasionally factored into salaries & fringe, but again, will not exceed overall dollar amount.
Travel	\$	500	 BAEN Extension Program Specialist travel to TWON Well Educated trainings and meetings statewide. Travel includes mileage at the state rate; lodging and per diem are also included at the state rate for the locations when an overnight stay is necessary due to distance; and associated Concur travel system usage fees. (\$500): a minimum of nine TWON Well Educated locations/year x 1 night x 1 individual (BAEN program specialist or Extension specialist) x \$129 per night + mileage at the state rate for trips ranging from 100-500 miles roundtrip
Equipment	\$	0	• N/A
Supplies	\$	631	 SCSC supplies for training and screening materials include: plastic bins for transporting materials (replacing damaged ones from repeated use), pens and pencils, water sample analysis devices (e.g. Colilert apparatus and reagents, TDS probe, nitrate strips and arsenic screening materials), and general office supplies to include flash drives, paper, scissors, mailing labels, portfolios and name tags as well as other misc. supplies needed for delivering trainings and screenings. Quantity of these items will vary depending on the number of anticipated participants/RSVPs for each event. (\$381) BAEN supplies for materials at trainings (\$250)
Contractual*	\$	0	• N/A
Construction	\$	0	• N/A
Other	\$	0	• N/A
Indirect	\$	18,068	15% of modified total direct costs