

United States Department of the Interior

U.S. GEOLOGICAL SURVEY Oklahoma-Texas Water Science Center 1505 Ferguson Lane Austin, TX 78754

June 3, 2021

Mr. Esteban Ramos Water Resources Manager City of Corpus Christi 1201 Leopard Street Corpus Christi, TX 78401

Dear Mr. Ramos:

Enclosed is one signed scan of our standard joint-funding agreement for the project(s) Oklahoma-Texas Water Science Center Water Resources Investigations, during the period October 1, 2021 through September 30, 2022 in the amount of \$166,350 from your agency. U.S. Geological Survey contributions for this agreement are \$28,950 for a combined total of \$195,300. Please sign and return one fully-executed original to Kandis K. Becher at <u>kkbecher@usgs.gov</u>.

Federal law requires that we have a signed agreement before we start or continue work. Please return the signed agreement by **August 1, 2021**. If, for any reason, the agreement cannot be signed and returned by the date shown above, please contact Douglas Schnoebelen by phone number (210) 691-9262 or email dschnoebelen@usgs.gov to make alternative arrangements.

This is a fixed cost agreement to be billed quarterly via Down Payment Request (automated Form DI-1040). Please allow 30-days from the end of the billing period for issuance of the bill. If you experience any problems with your invoice(s), please contact Kandis Becher at phone number (682) 316-5051 or email at kkbecher@usgs.gov.

The results of all work performed under this agreement will be available for publication by the U.S. Geological Survey. We look forward to continuing this and future cooperative efforts in these mutually beneficial water resources studies.

Sincerely,

Timothy H. Raines

Timothy H. Raines Director

Enclosure 22SJJFATX029000

U.S. Department of the Interior U.S. Geological Survey Joint Funding Agreement FOR Water Resource Investigations

Customer #: 6000000486 Agreement #: 22SJJFATX029000 Project #: SJ009ME TIN #: 74-6000574

Fixed Cost Agreement YES[X]NO[]

THIS AGREEMENT is entered into as of the October 1, 2021, by the U.S. GEOLOGICAL SURVEY, Oklahoma-Texas Water Science Center, UNITED STATES DEPARTMENT OF THE INTERIOR, party of the first part, and the City of Corpus Christi party of the second part.

1. The parties hereto agree that subject to the availability of appropriations and in accordance with their respective authorities there shall be maintained in cooperation Water Resource Investigations (per attachment), herein called the program. The USGS legal authority is 43 USC 36C; 43 USC 50, and 43 USC 50b.

2. The following amounts shall be contributed to cover all of the cost of the necessary field and analytical work directly related to this program. 2(b) include In-Kind-Services in the amount of \$0.00

- (a) \$28,950 by the party of the first part during the period October 1, 2021 to September 30, 2022
- (b) \$166,350 by the party of the second part during the period October 1, 2021 to September 30, 2022
- (c) Contributions are provided by the party of the first part through other USGS regional or national programs, in the amount of: \$0

Description of the USGS regional/national program:

- (d) Additional or reduced amounts by each party during the above period or succeeding periods as may be determined by mutual agreement and set forth in an exchange of letters between the parties.
- (e) The performance period may be changed by mutual agreement and set forth in an exchange of letters between the parties.

3. The costs of this program may be paid by either party in conformity with the laws and regulations respectively governing each party.

4. The field and analytical work pertaining to this program shall be under the direction of or subject to periodic review by an authorized representative of the party of the first part.

5. The areas to be included in the program shall be determined by mutual agreement between the parties hereto or their authorized representatives. The methods employed in the field and office shall be those adopted by the party of the first part to insure the required standards of accuracy subject to modification by mutual agreement.

6. During the course of this program, all field and analytical work of either party pertaining to this program shall be open to the inspection of the other party, and if the work is not being carried on in a mutually satisfactory manner, either party may terminate this agreement upon 60 days written notice to the other party.

7. The original records resulting from this program will be deposited in the office of origin of those records. Upon request, copies of the original records will be provided to the office of the other party.

8. The maps, records or reports resulting from this program shall be made available to the public as promptly as possible. The maps, records or reports normally will be published by the party of the first part. However, the party of the second part reserves the right to publish the results of this program, and if already published by the party of the first part shall, upon request, be furnished by the party of the first part, at cost, impressions suitable for purposes of reproduction similar to that for which the original copy was prepared. The maps, records or reports published by either party shall contain a statement of the cooperative relations between the parties. The Parties acknowledge that scientific information and data developed as a result of the Scope of Work (SOW) are subject to applicable USGS review, approval, and release requirements, which are available on the USGS Fundamental Science Practices website (https://www.usgs.gov/about/organization/science-support/science-quality-and-integrity/fundamental-science-practices).

U.S. Department of the Interior U.S. Geological Survey Joint Funding Agreement FOR

Water Resource Investigations

Customer #: 600000486 Agreement #: 22SJJFATX029000 Project #: SJ009ME TIN #: 74-6000574

9. Billing for this agreement will be rendered **<u>quarterly</u>**. Invoices not paid within 60 days from the billing date will bear Interest, Penalties, and Administrative cost at the annual rate pursuant the Debt Collection Act of 1982, (codified at 31 U.S.C. § 3717) established by the U.S. Treasury.

USGS Technical Point of Contact

Name:	Douglas Schnoebelen
	Branch Chief - South Texas
Address:	5563 DeZavala Road Suite 290
	San Antonio, TX 78249
Telephone:	(210) 691-9262
Fax:	(210) 691-9270
Email:	dschnoebelen@usgs.gov

USGS Billing Point of Contact

Name:	Kandis Becher Budget Analyst	Name:	M. P. Sudhakaran Water Resources Mgmt Adv
Address:	501 W. Felix Street Bldg 24	Address:	2726 Holly Road
	Fort Worth, TX 76115		Corpus Christi, TX 78415
Telephone:	(682) 316-5051	Telephone:	(361) 826-3667
Fax:	(682) 316-5022	Fax:	(361) 826-4420
Email:	kkbecher@usgs.gov	Email:	mp@cctexas.com

U.S. Geological Survey United States **Department of Interior**

Signature Digitally signed by TIMOTHY RAINES TIMOTHY Date: 2021.06.02 14:55:41 -05'00' Bv RAINES Date:

Name: Timothy H. Raines Title: Director

Customer Technical Point of Contact

Name: Esteban Ramos Water Resources Manager Address: 1201 Leopard Street Corpus Christi, TX 78401 (361) 826-3294 Telephone: Fax: Email: EstebanR2@cctexas.com

Customer Billing Point of Contact

Name:	M. P. Sudhakaran
	Water Resources Mgmt Advisor
Address:	2726 Holly Road
	Corpus Christi, TX 78415
Telephone:	(361) 826-3667
Fax:	(361) 826-4420
Email:	mp@cctexas.com

City of Corpus Christi

Signatures

Ву	Date:
Name:	
Title:	
Ву	Date:
Name:	
Title:	
Ву	Date:
Name:	

Title:

CITY OF CORPUS CHRISTI 22SJJFATX029000

	22SJJFATX029000			
Station		USGS	City of Corpus Christi	Total
Number	Description	Funds	Funds	Funds
001: SURFA	•	i unus	T unus	T unus
08194000	Nucces Diver at Catulla, TV			
06194000	Nueces River at Cotulla, TX Full Range Streamflow Station	\$4,580.00	\$11,320.00	\$15,900
	Precipitation	ф1,000.00	\$1,500.00	\$1,500
08194500	Nueces River near Tilden, TX			
00194300	Full Range Streamflow Station	\$4,580.00	\$11,320.00	\$15,900
	Precipitation	ф1,000.00	\$1,500.00	\$1,500
08205500	Frio River near Derby, TX			
00200000	Full Range Streamflow Station	\$4,580.00	\$11,320.00	\$15,900
	Precipitation	. ,	\$1,500.00	\$1,500
08206600	Frio River at Tilden, TX			
	Full Range Streamflow Station	\$4,580.00	\$11,320.00	\$15,900
08206900	Choke Canyon Reservoir nr Three Rivers, TX			
00200000	Reservoir Contents	\$2,465.00	\$5,435.00	\$7,900
08206910	Choke Canyon Res. outflow nr Three Rivers, TX			
00200010	Q below Base and Continous Stages	\$2,850.00	\$7,650.00	\$10,500
08210000	Nueces River near Three Rivers, TX			
GWSIP	Full Range Streamflow Station	\$0.00	\$0.00	\$0
08210500	Lake Corpus Christi near Mathis, TX			
00210000	Reservoir Contents	\$2,465.00	\$5,435.00	\$7,900
08211000	Nueces River near Mathis, TX			
GWSIP	Full Range Streamflow Station	\$0.00	\$0.00	\$0
08211200	Nueces River above Bluntzer, TX			
00211200	Q below Base and Continous Stages	\$2,850.00	\$7,650.00	\$10,500
	Precipitation		\$1,500.00	\$1,500
08211500	Nueces River at Calallen, TX			
GWSIP	Full Range Streamflow Station	\$0.00	\$0.00	\$0
08211502	Nueces River nr Odem, TX			
	Q below Base with AVM and Continuous Stage	\$0.00	\$13,500.00	\$13,500
	SURFACE WATER TOTAL:	\$28,950	\$90,950	\$119,900
003:WATER	QUALITY			
08211200				
00211200	Nueces Rv at Bluntzer, Tx Temp., Cond., pH, Diss. Oxy., Turbidity Monitor (5-Parm)	\$0	\$43,000	\$43,000
08211502	Nueces Rv nr Odem, TX			
	Temp. and Cond. Monitor (2-Parm)	\$0	\$16,200	\$16,200
821150305	Rincon Bayou Channel near Odem, TX			
	Temp. and Cond. Monitor (2-Parm)	\$0	\$16,200	\$16,200
	WATER-QUALITY TOTAL:	\$0	\$75,400	\$75,400
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PROJECT		USGS	CITY OF CORPUS CHRISTI	TOTAL
		FUNDS	FUNDS	FUNDS
SURFACE WATER: 00170 WATER QUALITY: 00370		\$28,950 \$0	\$90,950 \$75,400	\$119,900 \$75,400
	TOTAL	\$28,950	\$166,350	\$195,300