SEASIDE BASIN WATERMASTER REQUEST FOR SERVICE

DATE : January 1, 2020	RFS NO. 2020-01 .
	(To be filled in by WATERMASTER)
TO:	FROM: Robert Jaques .
Monterey Peninsula Water Management District	WATERMASTER
PROFESSIONAL	
Services Needed and Purpose:	pp 4 . 보면 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	Monitoring and Management Plan for 2020 (See detailed
Scope of Work in Attachment 1).	
Completion Date: The week of this DES No. 2020	Of shall be completed in accordance with the schedule
contained in Attachment 2.	01 shall be completed in accordance with the schedule
Contained in Attachment 2.	
Method of Compensation: Time and Expense Payment	Method (As defined in Section V of Agreement.)
Total Price Authorized by this RFS: \$54,098.00 Cost is authorized only when evidenced by signature below	_(See Attachment 3 for a Breakdown of this Total Price. w.)
Total Price may <u>not</u> be exceeded without prior written Section V. COMPENSATION.	authorization by WATERMASTER in accordance with
Requested by: WATERMASTER Technical Program	Date: 10/31/19.
Agreed to by: PROFESSIONAL	Date: 10-14-19

ATTACHMENT 1

Detailed Scope of Work for RFS No. 2020-01

Background:

The Watermaster Board approved the Budget for the 2020 Monitoring and Management Program (hereinafter referred to as the "2020 M&MP") at its meeting of October 2, 2019.

This RFS No. 2020-01 authorizes PROFESSIONAL to perform certain work on certain of the Tasks described in the 2020 M&MP. The Task numbers listed in Table 1 of this Detailed Scope of Work for RFS No. 2020-01 correspond to the Task numbers in the 2020 M&MP.

Table 1

I. 2. a.1 Conduct ongoing PROFESSIONAL will perform water production, water level, and data entry/ water quality data entry into WATERMASTER's database, and data database editing as necessary, and will provide appropriate quality control and maintenance quality assurance for this data. Other than an annual reporting of data to another WATERMASTER Consultant at the end of the Water Year, as mentioned below, no reporting of water level or water quality data during the Water Year is required. However, PROFESSIONAL will promptly notify the Watermaster of any missing data or data collection irregularities that were encountered during the quarterly reporting period. Upon request from WATERMASTER, PROFESSIONAL will also enter other data into the database, such as updated information pertaining to well records. WATERMASTER will provide PROFESSIONAL with water production data. PROFESSIONAL will review the water production data provided by WATERMASTER for quality assurance and quality control purposes, and will notify WATERMASTER of any discrepancies PROFESSIONAL observes in this data. WATERMASTER will followup as appropriate with the water producers to resolve any such discrepancies. PROFESSIONAL will also host and maintain the Watermaster's Database. Any changes to WATERMASTER's database will be authorized under a separate agreement for performing such work for WATERMASTER. That agreement will either be with PROFESSIONAL or with another consultant. At the end of the Water Year PROFESSIONAL will prepare an annual water production, water level, and water quality tabulation in Access format and will provide the tabulation to another WATERMASTER Consultant who will use that data in the preparation of the SIAR under Task No. I.4.c of the Monitoring and Management Program.

I. 2. b. 2	Collect Monthly Water Levels	The monitoring wells from which water level data is to be collected by PROFESSIONAL are listed under the heading "MONITORING TO BE PERFORMED BY PROFESSIONAL" in the column titled "Level" in Table 2. PROFESSIONAL will visit each of the indicated wells at the frequencies shown in Table 2 in order to obtain the water level data. At these visits PROFESSIONAL will measure and record water levels by either taking manual water levels using an electric sounder, or by dataloggers. The wells where the use of dataloggers is feasible or appropriate have already been equipped with dataloggers. This Task includes the purchase of one datalogger @ \$700 to keep in inventory as a spare if needed, plus \$50 in parts for the datalogger.
		All of the other wells will be manually measured.

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I. 2. b. 3	Collect Quarterly Water Quality Samples	The monitoring wells from which water quality data is to be collected by PROFESSIONAL are listed under the heading "MONITORING TO BE PERFORMED BY PROFESSIONAL" in the column titled "Quality" in Table 2. PROFESSIONAL will visit each of the indicated wells at the frequencies shown in Table 2 in order to obtain the water quality samples, and will perform water quality analyses on these samples. The water quality constituents that will be measured in these analyses are: Specific Conductance (micromhos/cm), Total Alkalinity (as CaCO3), Bicarbonate (as HCO3-), pH, Chloride, Sulfate, Ammonia Nitrogen (as NH3), Nitrate Nitrogen (as NO3), Total Organic Carbon, Calcium, Sodium, Magnesium, Potassium, Iron, Manganese, Orthophosphate, Total Dissolved Solids, Hardness (as CaCO3), Boron, Bromide, and Fluoride. For the following wells listed in Table 2, Barium and Iodide will also be measured quarterly: MSC Shallow, MSC Deep, PCA-W Shallow, PCA-W Deep, MPWMD #FO-09 Shallow, and MPWMD #FO-09 Deep. The data may either come from water quality samples that are collected by the airlift method, by the positive displacement method during induction logging of these wells and/or other data gathering techniques, or combinations of these methods, at the discretion of PROFESSIONAL, and will be submitted to a State-certified analytical laboratory for analysis. Retrofitting to use the low-flow purge approach for getting water quality samples has already been completed on all of the wells that are sampled on a quarterly basis. Retrofitting of the wells that are sampled on an annual basis is not warranted. This sampling equipment sits in the water column and may periodically need to be replaced or repaired. Accordingly, an allowance of \$1,000 to perform maintenance on previously installed equipment has been included in this Task. Also, in the event a sampling pump is found to be no longer adequate due to declining groundwater levels, or if a sampling pump needs to be installed on a Sentinel Well, an allowance of \$2,000 to purchase a samplin
I.2.b.7	CASGEM Data	PROFESSIONAL will compile and submit data on the Watermaster's
	Submittal	"Voluntary Wells" into the State's CASGEM groundwater
		management database. The term "Voluntary Well" refers to a well that is not currently having its data reported into the CASGEM system, but
		for which the Watermaster obtains data. This will be done in the
		format and on the schedule required by the Department of Water
		Resources under the Sustainable Groundwater Management Act.
I.4.c	Review Seawater	WATERMASTER will have another consultant perform analyses and
	Intrusion	prepare mapping and other documents pertaining to seawater intrusion
	Analyses	detection. PROFESSIONAL may participate in meetings with that
		consultant during the course of its work, and may provide review comments and recommendations to WATERMASTER regarding this
		work as it is being carried out by that consultant.

		Table 2	. Monito	ring Well	S					
WELL NAME AND SUBAREA LOCATION ⁽⁸⁾	MONITORING	MONIT REQUI	FORING RED BY SION ⁽²⁾	MONI' CURREN' PERFO PROFE NOT SU	TORING TLY BEING RMED BY SSIONAL BJECT TO RFS ⁽³⁾	_		BE PERFORMED BY UNDER THIS RFS ⁽⁴⁾		
					Le	evel	Le	evel	Qua	ality
	Professional's	Watermaster's	Level	Quality	Freq	uency	Freq	uency	Frequ	uency
	Professional S	watermasters	(Monthly)	(Annually)	Monthly	Quarterly	Monthly	Quarterly	Annually	Quarterly
Northern Coastal Subarea (and vicinity)		•				·		<u>"</u>		<u>L</u>
MSC-Shallow		Х					Χ			Х
MSC-Deep		X					Х			Х
PCA-W Shallow		Х						Х		Х
PCA-W Deep		X						X		Х
PCA-E (Multiple) Shallow	X				Χ				Х	
PCA-E (Multiple) Deep	X				X				Х	
Ord Grove Test-Shallow /Deep	X				Х					
Paralta Test-Shallow /Deep	X				Χ					
Ord Terrace-Shallow	X				Χ				Χ	
Ord Terrace-Deep	X				Х				X	
MPWMD #FO-09-Shallow	X				Χ					Х
MPWMD #FO-09-Deep	X				Χ					Х
MPWMD #FO-10-Shallow		X					Χ		Χ	
MPWMD #FO-10-Deep		X					Χ		Χ	
Fort Ord Monitor MW-B-23-180-Dune/Aromas		X					Χ		Χ	
CDM MW-1-Dune/Aromas		X					X			
CDM MW-2-Dune/Aromas		X					Χ			
CAW Del Monte Observation-Shallow		X							Χ	
SBWM MW-1-Deep (Purisima) ⁽⁶⁾		Х						Х		
SBWM MW-2-Deep (Purisima) ⁽⁶⁾		X						X		
SBWM MW-3-Deep (Purisima) ⁽⁶⁾		X						Х		
SBWM MW-4-Deep (Purisima/Santa Margarita) ⁽⁶⁾		X						Х		ļ
Northern Inland Subarea (and vicinity)		1	ı	T		1 .		1		1
MPWMD #FO-01-Shallow	X					X				-
MPWMD #FO-01-Deep	X					X				-
MPWMD #FO-07-Shallow	X					X				
MPWMD #FO-07-Deep	X					X				
MPWMD #FO-08-Shallow	X					X				
MPWMD #FO-08-Deep	X					X				-
MPWMD #FO-11-Shallow	X					X				
MPWMD #FO-11-Deep	X	V				Х		V	V	
SBWM MW-5-Shallow (Paso Robles) ⁽⁶⁾		X						X	X	
SBWM MW-5-Deep (Santa Margarita) ⁽⁶⁾		Χ						Χ	Χ	

Table 2 (Continued)

		Table	2 (COIIII	iiucu <i>j</i>						
Southern Coastal Subarea (and vicinity)										
Plumas '90 Test-Deep		X					Χ			
K-Mart-Dune/Aromas		X					Х			
CDM MW-3-Dune/Aromas		X					Χ			
CDM MW-4-Dune/Aromas		X					Χ			
MW-BW-08A-Dune/Aromas		X					Χ			
MW-BW-09-180-Shallow		X					Χ			
Shea		X						Χ		
Sand City Public Works Well		X					Χ		X	
Laguna Seca Subarea (and vicinity)										
MPWMD #FO-03-Shallow	Χ					Х				
MPWMD #FO-03-Deep	Χ					Х				
MPWMD #FO-04-Shallow (E)	Χ					X				
MPWMD #FO-04-Deep (W)	Χ					Х				
MPWMD #FO-05-Shallow	Χ					Х				
MPWMD #FO-05-Deep	Χ					Х				
MPWMD #FO-06-Shallow	Χ					X				
MPWMD #FO-06-Deep	Χ					X				
Justin Court (RR M2S)-Shallow	Χ					Х				
LS Pistol Range (Mo Co TH-1)-Deep	Χ					Х				
York Rd-West (Mo Co MW-1 D)-Deep	X					X				
Seca Place (Mo Co MW-2)-Deep	Χ					Х				
Robley Shallow (North) (Mo Co MW-3S)-Shallow	Χ					Х				
Robley Deep (South) (Mo Co MW-3D)-Deep	X					Х				
LS No. 1 Subdivision-Deep	X					Х				
Blue Larkspur-East End-Believed to be Deep	Χ					Х				
York School-Shallow		X	Х						X	
Laguna Seca Driving Range (SCS-Deep)-Shallow		X						Χ	X	
Laguna Seca County Park #2-Shallow		X	Х						X	
CAW Granite Construction-Deep		Х					Х			
CAW Ryan Ranch (RR) #7-Deep		X	Х						X	
Laguna Seca Golf New #12-Deep ⁽⁹⁾		X							Х	
Pasadera Main Gate-Deep		Х	Х						Х	
No. of Wells in Each Network ⁽⁵⁾ =	32	31	4	0	8	24	15	10	17	6

Notes:											
(1) The wells within the Professional's Mor	nitoring Well Networ	k are the wells th	nat PROFESS	SIONAL monit	tors as part	of PROFES	SIONAL's	own monito	ring program.	The wells	
within the Watermaster's Monitoring Well N	letwork are the well	s to be monitored	d under this F	RFS.							
(2) Monitoring required by the Decision is the monitoring described in the Monitoring and Management Program which was incorporated by reference in the Decision of the											
Court dated February 9, 2007.											
(3) Monitoring currently being performed b	PROFESSIONAL	not subject to th	is RFS is mo	nitoring work	PROFESS	IONAL is per	rforming ur	nder other m	onitoring prog	grams.	
This monitoring is not a part of this RFS.											
(4) Monitoring to be performed by PROFES	SIONAL is the mor	nitoring to be perf	ormed under	this RFS.							
(5) The Watermaster's Monitoring Well Ne	twork includes the	wells recommend	led in the Enl	nanced Monito	oring Well N	Network repo	rt prepared	by PROFE	SSIONAL, da	ated	
October 23, 2007, plus the 4 new Sentinel	Wells installed in 2	007 and the BLM	l well installed	d in 2011.							
(6) The Seaside Basin Watermaster (SBW	M) wells are all equ	ipped with datalo	ggers that ob	tain measure	ments at le	ast daily, bu	t will be m	anually sou	nded for wate	r level on a	
quarterly basis for calibration purposes.											
(7) Not used.											

(8) Shallow=Paso Robles; Deep=Santa Margarita or Purisima.

(9) This well is so close to the Laguna Seca Old No. 12 well that no water level monitoring is necessary. (10) CAW East Fence Shallow well can no longer be sampled and was therefore dropped from this list.

ATTACHMENT 2

	MPWMD RFS	No) .	20	20	-01	1 V	۷o	rk	S	ch	ec	lul	е									
ID	Task Name	2020 Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec										_	202										
1	I.2.a DATABASE MANAGEMENT	Sep	Oct	t Nov	Dec	Jan	Feb	Mar	Apr	ІМау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	reb	Mar	Apr	May	Jun
2	I.2.a.1 Conduct Ongoing Data Entry/Database Maintenance																						
3	Annual Water Production, Water Level, and Water Quality Tabulation for 2020															\Phi	11/16						
4	I.2.b DATA COLLECTION PROGRAM																						
5	I.2.b.2 Collect Monthly Water Levels (MPWMD)																						
6	I.2.b.3 Collect Quarterly Water Quality Samples (MPWMD)											1											
7	I.2.b.7 CASGEM Data Submittal								1	1													
8	I.4.c MPWMD Provides Assistance in Seawater Intrusion Detection																						

Work Schedule for MPWMD RFS No 2020-01 7-17-19.mpp

ATTACHMENT 3 SUMMARY OF ESTIMATED COSTS

M&MP TASK NO.	LABOR HOURS		HOURLY	SUPPLIES AND MATERIALS		TOTAL
	BREAKDOWN	TOTAL	RATE	BREAKDOWN	TOTAL	
I. 2. a. 1	12 mo. @ 8 hrs/mo.	96	\$149	Other services needed to host and maintain Watermaster's Database, estimate \$300 for the year.	\$300	\$14,604
I. 2. b. 2.	12 mo. @ 4 hrs/mo.	48	\$62	Purchase one datalogger @ \$700 plus \$50 in parts to keep in inventory as a spare if needed.	\$750	\$3,726
	Quarterly WQ wells (Table 2): MPWMD Coastal wells (6 wells - shallow and deep aquifers @ 3 sites: MSC, PCA-W, FO-09), plus one additional verification WQ sample at Ord Terrace Shallow Well. Labor: 4 events @ 16 hrs/event	64	\$62	Fuel: 4 events @ \$10/site x 3 sites = \$120; Lab costs: 4 events @ \$225/well x 7 wells = \$6,300; plus one verification sample lab cost = \$225.	\$6,645	\$10,613
I. 2. b. 3.	Annual WQ wells (Table 2): 1 event @ 28 hrs/event = 28 hrs	28	\$62	BLM site: Eductor setup (use MPWMD portable unit): \$0 x 1 site = \$0; Airlift equip.: \$100 x 1 site x 1 event = \$100; Fuel: \$20 x 1 site x 1 event = \$20. Lab cost (annual WQ wells): \$175 x 15 wells x 1 event = \$2,625; maintenance on previously installed sample collection equipment = \$1,000. One-time cost, if necessary, for replacing a well sampling pump if the existing pump fails or is found to be inadequate due to dropping groundwater levels = \$2,000.	\$5,745	\$7,481
	WM Sentinel and Northern Inland wells: download/store dataloggers, 4 events @ 2 hrs/event	8	\$62	N/A	\$0	\$496
	Compile data: 4 events @ 20 hours/event	80	\$62	N/A	\$0	\$4,960
I. 2. b. 6	Provide Data Appendix for SWI Report	14	\$149	N/A	\$0	\$2,086
I.2.b.7	Quarterly CASGEM Data Submittal for Watermaster's Voluntary Wells	60	\$149	N/A	\$0	\$8,940
I. 4. c	Provide SWI supplemental data and review.	8	\$149	N/A	\$0	\$1,192
				TOTAL ESTIMATED	COST =	\$54,098

Notes:

- 1. Vehicle mileage is included in the labor costs above.
- 2. Regardless of the use of the term "Estimated Cost" in this RFS, if the work of this RFS is to be compensated for using Lump Sum Payment method, it is understood and agreed to by PROFESSIONAL that the Total Price listed on page A-1 of this RFS is binding and limiting as defined in Section V of the Agreement.