SEASIDE BASIN WATERMASTER REQUEST FOR SERVICE

DATE: January 1, 2013	RFS NO. 2013-01
DATE. January 1, 2013	(To be filled in by WATERMASTER)
TO:	FROM: Robert Jaques District WATERMASTER
Services Needed and Purpose: Perform certain Tasks contained within the Scope of Work in Attachment 1).	e Watermaster's Monitoring and Management Plan for 2013 (See detailed
Completion Date: The work of this F contained in Attachment 2.	RFS No. 2013-01 shall be completed in accordance with the schedule
Method of Compensation: Time and Ex	spense Payment Method (As defined in Section V of Agreement.)
Cost is authorized <u>only</u> when evidenced by Total Price may <u>not</u> be exceeded without	(See Attachment 3 for a Breakdown of this Total Price. y signature below.) Out prior written authorization by WATERMASTER in accordance with
Section V. COMPENSATION.	
Requested by: WATERMASTER TO	Date: 12/14/12 edbnical Program Manager
Authorized by: WATERMAST	Date: 13/17/12 TER Chief Executive Officer
Agreed to by:	Date: 1-25-13 DEESSIONAL

ATTACHMENT 1

Detailed Scope of Work for RFS No. 2013-01

Background:

The Watermaster Board approved the Budget for the 2013 Management and Monitoring Program Work Plan (hereinafter referred to as the "2013 M&MP Work Plan") at its meeting of October 3, 2012.

This RFS No. 2013-01 authorizes PROFESSIONAL to perform certain work on certain of the Tasks described in the 2013 M&MP Work Plan. The Task numbers listed in Table 1 of this Detailed Scope of Work for RFS No. 2013-01 correspond to the Task numbers in the 2013 M&MP Work Plan.

Table 1

M&MP TASK NO.	TASK DESCRIPTION	WORK TO BE PERFORMED
I. 2. a.1	Conduct ongoing data entry/ database maintenance	PROFESSIONAL will perform water production, water level, and water quality data entry into WATERMASTER's database, and data editing as necessary, and will provide appropriate quality control and quality assurance for this data. 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. PROFESSIONAL will prepare quarterly water production, water level, and water quality tabulations in Excel format and will provide those tabulations to another WATERMASTER Consultant who will post them to the WATERMASTER's website, so it will be accessible to the public and other interested parties.

M&MP TASK NO.	TASK DESCRIPTION	WORK TO BE PERFORMED
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. Dataloggers which have been installed on the four Coastal Sentinel, the four ASR monitoring, and the inland (BLM site) monitoring wells will be used to measure the levels at those wells. Pursuant to Section 4(a) on page 9 of the Management and Monitoring Plan approved by the Court on September 25, 2006, in 2013 wells at 2 additional sites in the Laguna Seca Subarea will be equipped with dataloggers taking measurements in two aquifers at each site. The cost included in this Task for equipping these additional wells is \$1,200/site x 2 sites = \$2,400. Also included in the cost for this Task is the purchase of one replacement datalogger @ \$500. All of the other wells will be manually measured.

M&MP TASK NO.	TASK DESCRIPTION	WORK TO BE PERFORMED
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 measured in these analyses are: Specific Conductance (micromhos/cm), Total Alkalinity (as CaCO ₃), pH, Chloride, Sulfate, Ammonia Nitrogen (as NH ₃), Nitrate Nitrogen (as NO ₃), Total Organic Carbon, Calcium, Sodium, Magnesium, Potassium, Iron, Manganese, Orthophosphate, Total Dissolved Solids, Hardness (as CaCO ₃), Boron, Bromide, and Fluoride, For the following wells listed in Table 2, Barium and Iodide will also be measured annually: SBWM MW-1 Deep (from two discrete depth zones), SBWM MW-3 Deep (from two discrete depth zones), SBWM MW-3 Deep (from two discrete depth zones), SBWM MW-4 Deep (from two discrete depth zones), SBWM MW-9 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 Statecertified analytical laboratory for analysis. Under this Task, PROFESSIONAL will complete retrofitting the wells that are sampled on an annual basis to use the new low-flow purge approach for getting water quality samples. The wells that are sampled quarterly have previously been retrofitted, and all except two of the wells that are sampled annually have been retrofitted. These two wells are FO-9 (Shallow) and FO-9 (Deep). The cost included in this Task to retrofit these two wells in 2013 is \$1,500.
		The dedicated devices sit in the water column and may periodically need to be replaced or repaired. A not-to-exceed amount of \$500 is included in the costs contained in Attachment 3 for performing ongoing maintenance and/or replacement of the sample collection equipment.

M&MP TASK NO.	TASK DESCRIPTION	WORK TO BE PERFORMED
1. 2. b. 6	Reports	 PROFESSIONAL will prepare and submit reports to WATERMASTER summarizing and analyzing the data that is collected, according to the following schedule: One combined report summarizing the water production data and summarizing and analyzing the water quality and water level data from the 1st & 2nd Quarters of the Water Year. One annual report summarizing the water production data and summarizing and analyzing the water quality and water level data from the 3rd & 4th Quarters of the Water Year, and containing tables consolidating the data from the quarterly reports and a narrative summarization of the findings, conclusions, and recommendations from the quarterly reports. This annual report may include, as attachments, each of the quarterly reports.
I.3.d	Evaluate Coastal Wells for Cross- Aquifer Contamination Potential	The work of this Task was essentially completed under RFS No. 2011-01. The only work associated with this Task to be performed in 2013 under this RFS No. 2013-01 is to incorporate into the Watermaster's Database data from wells that were newly identified by the work performed under RFS 2011-01.
I. 4. a	Review Seawater Intrusion Analyses	WATERMASTER will have another consultant perform analyses and prepare mapping and other documents pertaining to seawater intrusion detection. PROFESSIONAL will participate in meetings with that consultant during the course of its work, and will provide review comments and recommendations to WATERMASTER regarding this work as it is being carried out by that consultant.
I.4.b	Focused Hydrogeologic Investigation	PROFESSIONAL will compile historical and current water quality data in the coastal area to provide more in-depth evaluation of conditions in the shallow Dune Sand/Aromas Sand aquifer in the vicinity of the Sand City Public Works well, where unique water quality conditions and variability have recently been observed. The results of this work will be summarized in a brief Technical Memorandum with conclusions and recommendations.

Table 2

					The second name of the last of				or other Designation of the last of the la	
WELL NAME AND SUBAREA LOCATION ⁽⁸⁾	MONITORING	MONITORING NETWORK ⁽¹⁾	MONITORING REQUIRED BY DECISION ⁽²⁾	RING ED BY ON ⁽²⁾	MONIT CURRENT PERFOR PROFESS SUBJECT	MONITORING CURRENTLY BEING PERFORMED BY PROFESSIONAL NOT SUBJECT TO THIS RFS ⁽³⁾		FORING TO	MONITORING TO BE PERFORMED BY PROFESSIONAL UNDER THIS RFS ⁽⁴⁾	S RFS ⁽⁴⁾
					Le	Level	_	Level	Ön	Quality
	Professional's	Watermaster's		Quality	Freq	Frequency	Frec	Frequency	Freq	Frequency
	rioressional a	Material	(Monthly)	(Annually)	Monthly	Quarterly	Monthly	Quarterly	Annually	Quarterly
Northern Coastal Subarea (and vicinity)	en de servicio en servicio en servicio de servicio de servicio de servicio de servicio de servicio de servicio	THE TA TOTAL THE TAXABLE AND THE SHEET OF TH				Derrich INN FEGURE LEWIS BENEFICIALISM SECTION				
MSC-Shallow		×					×			×
MSC-Deep		×					×			×
PCA-W Shallow		×						×		×
PCA-W Deep		X		The second secon	The second secon			×	,	<
PCA-E (Multiple) Shallow	×				×	AND		And the state of t	×	
PCA-E (Multiple) Deep	×				×				×	
Ord Grove Test-Shallow/Deep	×			-	×					
Paralta Test-Shallow/Deep	×	AND THE RESERVE THE PROPERTY OF THE PROPERTY O		and the second control of the second control	×	eres contract and a language designed by the second part of the second		and the contract of the contra		And in case of the
Ord Terrace-Shallow	×				×				×	
Ord Terrace-Deep	×				×				×	
MPWMD #FO-09-Shallow	×	And the state of t			×	Comprehensive State Comprehensive Date School Schoo	A CONTRACTOR OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND			×
MPW/MD #FO-09-Deep	×				×		-			×
MPW/MD #FO-10-Shallow		×					×	and the state of t	×	The second secon
MPW/MD #FO-10-Deep	A processor between the contract of the contra	×		The second secon	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN	THE REPORT OF THE PERSON OF TH	×		×	and a street of the street of
Fort Ord Monitor MW-B-23-180-Dune/Aromas		×					×		×	
CDM MW-1-Dune/Aromas		×			and the state of t	The second secon	×			
CDM MW-2-Dune/Aromas		×					×			
CAW Del Monte Observation-Shallow		×					-		×	
SBWM MW-1-Deep (Purisima) ⁽⁶⁾		×						×	×	
SBWM MW-2-Deep (Purisima) ⁽⁶⁾		×					-	×	×	
SBWM MW-3-Deep (Purisima) ⁽⁶⁾		×			A THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1			×	×	
SBW/M MW-4-Deep (Purisima/Santa Margarita) ⁽⁶⁾		×			And the Party of t	and of the latest ten of the l		×	×	-
Northern Inland Subarea (and vicinity)			the second secon			The second secon				
MPWMD #FO-01-Shallow	×					×				
MPWMD #FO-01-Deep	×				-	×	-			
MPWMD #FO-07-Shallow	×					×				
MPWWMD #FO-07-Deep	×					×				
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MPWWMD #FO-08-Deep	×				-	×		-	The second secon	-
MPWWMD #FO-11-Shallow	×					×				
MPWWMD #FO-11-Deep	×					×		and a second sec		
SBWM MW-5-Shallow (Paso Robles) ⁽⁶⁾		×						×	×	
CBMM MM/ 5-Deen (Sente Mercerite)(6)		×						×	×	

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Table 2 (Continued)

		I able	z (continued)	lueni						
WELL NAME AND SUBAREA LOCATION ⁽⁸⁾	MONITORING	MONITORING NETWORK ⁽¹⁾	MONIT REQUII	MONITORING REQUIRED BY DECISION ⁽²⁾	MONI CURREN PERFOI PROFESS SUBJEC	MONITORING CURRENTLY BEING PERFORMED BY PROFESSIONAL NOT SUBJECT TO THIS RFS ⁽³⁾		MONITORING TO BE PERFORMED BY PROFESSIONAL UNDER THIS RFS ⁽⁴⁾	BE PERFO UNDER TH	RMED BY IIS RFS ⁽⁴⁾
					Te	Level		Level	o	Quality
	Professional's	Watermaster's	Level (Monthly)	Quality (Annually)	Freq	Frequency	Fred	Frequency	Fred	Frequency
Southern Coastal Subarea (and vicinity)	A COMPANY OF THE PASS OF THE P			(6,000)	Monthly	Quarterly	Monthly	Monthly Quarterly	Annually	Quarterly
Plumas '90 Test-Deep		X								
K-Mart-Dune/Aromas		×					×			
CDM MW-3-Dune/Aromas		×					< >			
CDM MW-4-Dune/Aromas		×					< >			
MW-BW-08A-Dune/Aromas		×					< >			
MW-BW-09-180-Shallow	AT A PARTICULAR OF STREET, AND	×			Name and Published and Associated Street, Stre	The second secon	< >	-		
Laguna Seca Subarea (and vicinity)							<			
MPWMD #FO-03-Shallow	X					^	-			
MPWMD #FO-03-Deep	X				Contract of Contra	< >	The second secon	Annual Section of Contract of	The second contract of	
MPW/MD #FO-04-Shallow (E)	×					<>	-		-	
MPWWMD #FO-04-Deep (W)	X			-	-	<>>	-			
MPWWD #FO-05-Shallow	×						Company of the last of the las		and the second s	
MPWMD #FO-05-Deep	X				-	<>	Photographer security of security and security		And the second s	
MPWMD #FO-06-Shallow	X					< >				
MPWMD #FO-06-Deep	×					< >				
Justin Court (RR M2S)-Shallow	×					< >				
LS Pistol Range (Mo Co TH-1)-Deep	×					< >	-			
York Rd-West (Mo Co MW-1 D)-Deep	×		Complete and the second of the			××	The state of the s		The state of the s	-
Seca Place (Mo Co MW-2)-Deep	×				-	×	and the second section of the second			
Robley Shallow (North) (Mo Co MW-3S)-Shallow	×					×				
Robley Deep (South) (Mo Co MW-3D)-Deep	×					×	Personal property description by the second			
LS No. 1 Subdivision-Deep	×					< ×	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is th			
Blue Larkspur-East End-Believed to be Deep	×				And the second s	×	Per Continue de la Co			
York School-Shallow		×	×						*	
Laguna Seca Driving Range (SCS-Deep)-Shallow		×						*	<>	
Laguna Seca County Park #2-Shallow		×	×				Philippine on the Control of the Con	<	<>>	
CAW Granite Construction-Deep		×					×		<	
CAW Ryan Ranch (RR) #7-Deep		×	×			-	· ·		>	
Laguna Seca Golf New #12-Deep ⁽⁹⁾		×			-		The second secon	-	<>	
Pasadera Main Gate-Deep		×	×			T		and the second s	<>	
No. of Wells in Each Network ⁽⁵⁾ =	33	C							<	
	The state of the s	87	4	0	8	24	41	o	20	9

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- (1) The wells within the Professional's Monitoring Well Network are the wells that PROFESSIONAL monitors as part of PROFESSIONAL's own monitoring program. The wells within the Watermaster's Monitoring Well Network are the wells to be monitored under this 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 by PROFESSIONAL not subject to this RFS is monitoring work PROFESSIONAL is performing under other monitoring programs. This monitoring is not a part of this RFS.

- (4) Monitoring to be performed by PROFESSIONAL is the monitoring to be performed under this RFS.
 (5) The Watermaster's Monitoring Well Network includes the wells recommended in the Enhanced Monitoring Well Network report prepared by PROFESSIONAL, dated October 23, 2007, plus the 4 new Sentinel Wells installed in 2007 and the BLM well installed in 2011.
 (6) The Seaside Basin Watermaster (SBWM) wells are all equipped with dataloggers that obtain measurements at least daily, but will be manually sounded for water level on a quarterly basis for calibration purposes. SBWM MW-4 Deep is to be sampled for water quality semi-annually
- Shallow=Paso Robles, Deep=Santa Margarita or Purisima. (7) Not used. (8) Shallow=P
- (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 SCHEDULE

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Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar A MPWMD RFS No. 2013-01 Work Schedule 1.2.b.3 Collect Quarterly Water Quality Samples (MPWMD) MPWMD Migrates Well Data from Newly Identified Wells into .3.d Evaluate Coastal Wells for Cross-Aquifer Contamination 1.4.b MPWMD Performs Focused Hydrogeologic Investigation Production, Water Level, and Water Quality Reports for 1.4.a HydroMetrics & MPWMD Provide Oversight of Seawater MPWMD Prepares Annual Water Production, Water MPWMD Prepares Combined Quarterly Water 1.2.b.2 Collect Monthly Water Levels (MPWMD) I.2.a.1 Conduct Ongoing Data Entry/Database in Vicinity of Sand City Public Works Well Level, and Water Quality Report 1.2.b DATA COLLECTION PROGRAM I.2.b.6 Reports (from MPWMD) Intrusion Detection and Tracking 1.2.a DATABASE MANAGEMENT Watermaster's Database Maintenance (MPWMD) 1st & 2nd Quarters Task Name 0 - \Box 3 4 S 0 co 0 N

Page 1

ATTACHMENT 3 SUMMARY OF ESTIMATED COSTS

MENIFIASK NO.	LABOR HOURS		HOURLY	SI PPI JES AND MATERIALS		TOTAL
	BREAKDOWN	TOTAL	RATE	BREAKDOWN	TOTAL	70101
I. 2, a. 1	12 mo. @ 8 hrs/mo.	96	\$94	Other services needed to host and maintain Watermaster's Database.	\$300	40 304
1. 2. b. 2.	12 mo. @ 4 hrs/mo.	48	\$87	Equip 4 LSS wells (2 sites) with dataloggers (\widehat{a}) \$1200/site x 2 = \$2400; plus 1 replacement datalogger (\widehat{a}) \$500	006 08	20,00
	Quarterly WQ wells (Table 2): MPWMD Coastal wells (6 wells - shallow and deep aquifers @ 3 sites: MSC. PCA-W. FO-09), plus one additional quarterly WQ well sample. Labor: 4 events @ 16 hrs/event	64	\$87	Fuel: 4 events (\widehat{a}) \$10/site x 3 sites = \$120; Lab costs: 4 events (\widehat{a}) \$250/well x 7 wells = \$7000	, YA	2 X X X X X X X X X X X X X X X X X X X
1. 2. 5. 3.	Annual WQ wells (Table 2): 1 event @ 28 hrs/event = 28 hrs	78	\$87	Eductor setup for BLM well site (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): \$250 x 15 wells x 1 event = \$3.750; One-time perm. pump retrofit. and maintenance on previously installed sample collection equipment: \$1500 + \$500 = \$2000	0 0 0 0	
	WM Sentinel and Northern Inland wells: download/store dataloggers, 4 events @ 2 hrs/event	∞	\$87	N/A	0/0,0	\$6,500
	WM Sentinel wells: Semi-annual induction logging all 4 sites; annual WQ samples from each aquifer at each site (2 per well site) all 4 sites; semi-annual WQ samples SBWM MW-4 site only. Total labor = 2 events @ 4 hr/event.	∞	\$87	Induction logging: 2 events = \$15.500; Lab cost (annual samples): \$250 x 4 sites x 2 samples = \$2.000; Lab cost (semi-annual sampling @ SBWM MW-4 site only): \$250 x 1 site x 2 samples = \$500	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Compile data: 4 events @ 24 hours/event	96	\$87	N/A	000,014	9 00,030
L. 2. b. 6	1 - combined Q1 and Q2 quarterly report @ 18 hrs	81	\$94	N/A	9 6	40,502
	1- annual report @ 24 hrs	24	\$94	N/A	09	41,032
l.3.d	Append coastal well records from cross-aquifer contamination study to Watermaster's Database	50	\$94	N/A	9 6	94,200
l. 4. a	Provide SWI supplemental data and review	24	\$111	V/N	9 6	\$2 664
I. 4. b	Provide focused area hydrogeologic investigation for Sand City Public Works Well	80	894	N/A	08	\$7,520

Notes:

1. Vehicle mileage is included in the labor costs above.

\$83,970

TOTAL ESTIMATED COST =

^{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.