## SEASIDE BASIN WATERMASTER REQUEST FOR SERVICE

DATE:1/1/2022	RFS NO. 2022-02
	(To be filled in by WATERMASTER)
TO: <u>Cameron Tana</u> Montgomery & Associates  PROFESSIONAL	FROM: Robert Jaques WATERMASTER
Services Needed and Purpose: Prepare See Scope of Work in Attachment 1.	the Seawater Intrusion Analysis Report for 2022.
Completion Date: All work of this RFS s and shall be performed in accordance v	shall be completed not later than December 31, 2022, with the Schedule contained in Attachment 2.
Method of Compensation: Time Agreement.)	and Materials (As defined in Section V of
<b>Total Price</b> Authorized by this RFS: \$ evidenced by signature below.) (See Costs).	26,290.00 (Cost is authorized only when Attachment 3 for Detailed Breakdown of Estimated
<b>Total Price</b> may <u>not</u> be exceeded with accordance with Section V. COMPENSA	out prior written authorization by WATERMASTER in ATION.
Requested by:	Date: 9-20-21
,	Bun Tana Date: 9/20/2/

#### **ATTACHMENT 1**

#### **SCOPE OF WORK**

The scope consists of providing professional consulting services to WATERMASTER for preparation of the 2022 Seawater Intrusion Analysis Report (SIAR).

To promote efficiency, much of the text and graphics from the 2021 SIAR will be incorporated directly into the 2022 SIAR.

Preparing the 2022 SIAR will involve analyzing all water quality data at the end of Water Year 2022 (October 1, 2021 to September 30, 2022) and producing semi-annual (2<sup>nd</sup> and 4<sup>th</sup> quarters 2022) chloride concentration maps for each aquifer in the Basin. Time series graphs, trilinear graphs, and stiff diagram comparisons will be updated with new data. Second and fourth quarter groundwater elevation maps will also be produced. The annual EM logs will be analyzed to identify changes in seawater wedge locations. A determination of whether there is any evidence of seawater intrusion will be made, and recommendations will be included as warranted.

Water level and water quality data for WY 2022 will be provided to PROFESSIONAL in MS Access format. PROFESSIONAL will put this data into a report format and will include it as an attachment to the 2022 SIAR.

A Draft 2022 SIAR will be provided to WATERMASTER in electronic (not printed) form for review. WATERMASTER will provide its review comments and those of its TAC members through direct discussions with PROFESSIONAL at a TAC meeting which PROFESSIONAL will attend remotely via teleconference or Zoom. In addition to these oral comments, some TAC members may also provide recommended editorial changes electronically directly to PROFESSIONAL. These comments will be addressed in a Final 2022 SIAR. PROFESSIONAL will also present the Final version of the SIAR to the Board at a meeting which PROFESSIONAL will attend remotely via teleconference or Zoom. PROFESSIONAL will provide to WATERMASTER both a PDF and MS Word version of the final report. No printed copies of the 2022 SIAR will be required.

## **ATTACHMENT 2**

# Montgomery & Associates RFS No. 2022-02 Work Schedule

ID	Task Name	2022							$\neg$										
	3888 126 (188)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Ju
1	I.4.c Annual Seawater Intrusion Analysis Report (SIAR)																		
2	HydroMetrics Provides Draft SIAR to Watermaster											11	1/8						
3	TAC Approves Annual Seawater Intrusion Analysis Report (SIAR)											•	11/16						
4	Board Approves Annual Seawater Intrusion Analysis Report (SIAR)												12	2/7					

Montgomery RFS No 2022-02 Schedule A 7-19-21.mpp

## **ATTACHMENT 3**

## **DETAILED BREAKDOWN OF ESTIMATED COSTS**

<u>Note:</u> 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 1 of this RFS is binding and limiting as defined in Section V of the Agreement.

2022 Seawater Intrusion Analysis Report

Task	Но	ours			
	Georgina King	Staff	Consulting	Expenses	Total Costs
	\$220/hr	\$155/hr	Fees	•	
Prepare 2022 SIAR, including added appendices for groundwater levels and quality	32	108	\$23,780	\$0	\$24,430
Prepare for and Attend One TAC Meeting and One Board Meeting Online	10	2	\$2,510	\$0	\$2,510
TOTALS	42	110	\$26,290	<b>\$</b> 0	\$26,290