## SEASIDE BASIN WATERMASTER

## REQUEST FOR SERVICE

DATE: January 1, 2020
RES NO. $\qquad$ .
(To be filled in by WATERMASTER)

TO: Jonathan Lear
Monterey Peninsula Water Management District PROFESSIONAL

FROM: Robert Jaques
WATERMASTER

## Services Needed and Purpose:

Perform water level and water quality data collection for specified wells within the Seaside Basin in accordance with the Scope of Work contained in Attachment 1.

Completion Date: The work of this RFS No. 2020-02 shall be completed on an as-directed basis from the Watermaster during 2020. All work under this RFS will be completed not later than December 31, 2020.

Method of Compensation: Time and Expense Payment Method (As defined in Section V of Agreement.)

Total Price Authorized by this RFS: $\$ 3,915.00$ (See Attachment 1 for details regarding this Total Price, and how costs will be authorized on an as-directed basis. Cost is authorized only when evidenced by signature below.)

Total Price may not be exceeded without prior written authorization by WATERMASTER in accordance with Section V. COMPENSATION.

Requested by:
 Date: $10 / 31 / 19$.

Agreed to by:


## ATTACHMENT 1 <br> Scope of Work for RFS No. 2020-02

## Background:

The WATERMASTER Board authorized its staff to contract with the PROFESSIONAL to collect water level and water quality data from certain wells located within the Seaside Basin, if the owners/operators of those wells expressed this desire to the WATERMASTER. The procedures for this data collection are described in the January 17, 2008 "Notice to Well Owners" that was sent out by the Watermaster to well owners in the Seaside Groundwater Basin.

This RFS No. 2020-02 authorizes PROFESSIONAL to perform this data collection work on an as-directed basis, with formal authorization from the WATERMASTER to the PROFESSIONAL being required prior to the PROFESSIONAL performing such work on any specified well. This will provide the WATERMASTER with full control over which wells are provided this service, as well as over the costs for having this work performed.

The wells to which these services may be provided are listed in Table 1.
The estimated costs, per well, to perform these services are as follows:
Monthly Water Levels - It is estimated that it will take approximately 0.5 hour/well to perform a water level measurement. This time estimate is based on the assumption that the water level measurements will be performed at the time that a field person is already out and about collecting data from other wells, and the fact that the distance between wells located within the Basin is not that great. This labor would be billed at the field rate of $\$ 62 / \mathrm{hr}$, so the estimated cost per water level measurement would be $\$ 31.00$.

The total estimated cost would be $\$ 372$ per year per well for 12 monthly measurements.
Annual Water Quality Sampling - Assuming that annual water sample collection would coincide with water level collection at a well, it is estimated that it will take approximately 0.5 hr to collect the water quality sample, including sampling time, bottle labeling, custody forms, delivery to laboratory, etc. There will also be an estimated 0.5 hr for receipt, review and computer entry of laboratory data, and an estimated $\$ 175$ per sample for the laboratory analysis. The sampling work would be billed at the field rate of $\$ 62 / \mathrm{hr}$, and the review and computer data entry work would be billed at the rate of $\$ 149 / \mathrm{hr}$, so the estimated cost per annual water quality sample would be $\$ 105.50$ for labor, and $\$ 175$ for laboratory services, for a total cost per sample of $\$ 280.50$. Only one sample per well per year will need to be collected and analyzed. This sample will be collected in the fall.

The total estimated cost for collecting and analyzing the sample per well is $\$ 280.50$.
Combined Water Level Measurements and Water Quality Sampling: For combined water level and water quality monitoring, the total estimated cost, per well, for the 12 -month period is $\$ 652.50$.

Of the wells listed in Table 1 it is assumed that not more that 6 will ask to have data collected for them by the WATERMASTER, the total estimated cost would be:

Potential No. of Wells Needing Water Level Data Collected =6@\$372=\$2,232
Potential No. of Wells Needing Water Quality Data Collected $=6 @ \$ 280.50=\$ 1,683$
TOTAL $=\underline{\underline{\$ 3,915}}$

Table 1

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