## SEASIDE BASIN WATERMASTER REQUEST FOR SERVICE

DATE:	January 1, 2022	<b>RFS NO</b> . <u>2022-01</u>
		(To be filled in by WATERMASTER)
	<u>'ates</u> Groundwater ESSIONAL	FROM: Robert Jaques WATERMASTER
Services Nee	eded and Purpose: See Scope	of Work in Attachment 1.
Completion I	Date: All work of this RFS shall	be completed not later than December 31, 2022.
Method of Co	ompensation: Time and Mat	terials (As defined in Section V of Agreement.)
	authorized by this RFS: \$ <u>4</u> low.) (See <u>Attachment 1</u> for Es	<u>,000.00</u> (Cost is authorized <u>only</u> when evidenced by stimated Costs).
<b>Total Price</b> may <u>not</u> be exceeded without prior written authorization by WATERMASTER in accordance with Section V. COMPENSATION.		
Requested b	y: Robert  WATERMASTER Tech	Date: 9-16-21nnical Program Manager
Agreed to by	r: PROFESSIO	Date: 9-16-21 Date: 9-16-21

## **ATTACHMENT 1**

## **Scope of Work**

On an ongoing and as-requested basis PROFESSIONAL will provide hydrogeologic consulting services to WATERMASTER on groundwater modeling and related topics. These may include, but not be limited to, responding to questions regarding the Seaside Basin Model that HydroMetrics WRI has prepared for WATERMASTER, assisting in the interpretation of modeling results, and other related activities.

Providing these services may involve attending certain of WATERMASTER's Technical Advisory Committee (TAC) meetings, some of which may be attended telephonically or via Zoom.

## **Estimated Costs**

Consulting services provided under this RFS No. 2022-01, including attending meetings either remotely or in-person as requested by WATERMASTER, will be billed at PROFESSIONAL's standard hourly rates for calendar year 2022, including all markups and other direct costs.

The total cost authorized by this RFS No. 2022-01 is \$4,000.00.