



Procurement Form (FOR)

Effective Date:
5/1/2019

Document #:
FSA_PRO_FOR_0039

Revision Date:
N/A

Revision#:
0

Document Title:
Procurement Board Report-RFP

Document Owner/Department:
Procurement Team

Date: November 25, 2020
To: Sue McCormick, Chief Executive Officer
From: Daniel Edwards, Procurement Manager
Re: Procurement Report

General Information

Contract Number:	2003901	Project Owner:	Biren Saparia
Contract Title:	Regional River Water Quality Monitoring Program		
Vendor:	U.S. Geological Survey		
Budget:	Operations and Maintenance		

Procurement Method

Specialized Procurement			
Advertised:	N/A	Addendums released:	N/A
Distributed to:	N/A	Downloaded by:	N/A
Response due date:	N/A	Responses received:	N/A

Description	Proposed Cost
Task 1 - Regional River Water Quality Monitoring Program	\$1,365,000.00
Totals	\$1,365,000.00

Specialized Procurement Justification - The USGS uses standardized methods to operate stream gages and water quality stations to assess water resources. Existing USGS projects and sampling station locations will be leveraged as part of this proposed work. This will provide valuable historical data, allowing for evaluation of long-term trends.

Other Data Requested by GLWA Board Members

Minority Business Enterprise (MBE): N/A
Detroit Based Business (DBB): N/A
Small Business Enterprise (SBE): N/A

Sub-Contractor(s) List: N/A

Vendor Response Survey: N/A



Procurement Form (FOR)

Effective Date:
5/1/2019

Document #:
FSA_PRO_FOR_0039

Revision Date:
N/A

Revision#:
0

Document Title:
Procurement Board Report-RFP

Document Owner/Department:
Procurement Team

Litigation

This vendor is not currently nor has been previously involved in any litigation with the GLWA.

Financials

A financial risk assessment was performed by the GLWA via Dun & Bradstreet and was determined that the selected vendor has the financial capacity to perform the tasks under this contract. This information is available for the Board of Directors to review upon request.

Previous Contract

Previous contract holder: N/A