

**FIRST AMENDMENT TO  
AGREEMENT FOR CONSULTANT SERVICES**

This First Amendment to Agreement for Consultant Services ("Amendment") by and between the **CAMBRIA COMMUNITY SERVICES DISTRICT** ("CCSD") and **STILLWATER SCIENCES** ("Consultant") is made and entered into this \_\_\_\_ day of \_\_\_\_\_, 2023.

**WHEREAS**, the parties entered into an Agreement for Consultant Services dated August 19, 2021 (the "Agreement") whereby Consultant is preparing an Instream Flow Study for the CCSD; and

**WHEREAS**, the parties now desire to amend the Agreement to expand the scope of work as set forth herein.

**NOW THEREFORE**, for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. The recitals set forth above are true, correct and are hereby incorporated by reference.
2. Exhibit "A" of the Agreement ("Instream Flow Study Plan dated June 1, 2021") shall be amended to include the expanded scope of work attached hereto as Exhibit "A" ("Expanded Scope of Work for San Simeon Creek Instream Flow Study") and incorporated herein by this reference.
3. Except as modified herein, all other terms and conditions set forth in the Agreement, shall remain unchanged and in full force and effect.

**IN WITNESS WHEREOF**, **CCSD** and **CONSULTANT** have executed this Amendment the day and year first above written.

**CAMBRIA COMMUNITY SERVICES  
DISTRICT:**

**STILLWATER SCIENCES:**

\_\_\_\_\_  
Matthew McElhenie, General Manager

\_\_\_\_\_  
Sapna Khandwala, President and CEO

ATTEST:

\_\_\_\_\_  
Haley Dodson, Confidential  
Administrative Assistant

APPROVED AS TO FORM:

\_\_\_\_\_  
Timothy J. Carmel, District Counsel



Ray Dienzo  
Utilities Department Manager/District Engineer  
Cambria Community Services District  
[RDienzo@cambriacsd.org](mailto:RDienzo@cambriacsd.org)

Re: Expanded scope of work for San Simeon Creek Instream Flow Study

Dear Mr. Dienzo,

Thank you for the opportunity to provide additional support for San Simeon Creek Instream Flow Study Plan. Below you will find our scope, that includes analysis of the Cambria Community Services District (CCSD) operations potential effects on aquatic habitat in Van Gordon Creek and effects of pumping on the Warren wells, finalizing the Instream Flow Report, and preparing an Operations Plan for CCSD operations in the San Simeon Creek Groundwater Basin. Specific details are provided by task, along with a budget summary and proposed schedule.

Sincerely,

Ken Jarrett

Fisheries Biologist  
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Fort Collins, CO  
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**Project Scope - Stillwater Sciences**  
**Expanded Scope for the San Simeon Creek Instream Flow Study**

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## **TASKS**

### **Task 1: Meetings and Coordination**

This task covers time for internal meetings attended by Ken Jarret and Ethan Bell (Stillwater) and Gus Yates (Todd Groundwater) and meetings with the Technical Advisory Committee (TAC). Internal meetings will be held via video conference to coordinate and plan for finalizing the Instream Flow Study Report and preparing the CCSD Operations Plan for the San Simeon Groundwater Basin. Two meetings with the TAC are included under this task to discuss the revisions to the Instream Flow Study Report for San Simeon Creek and preparation of the CCSD Operations Plan for the San Simeon Groundwater Basin.

#### **Assumptions:**

- Includes time for attendance for up to 3 video conference calls with CCSD
- Includes time for attendance for up to 2 video conference calls with the TAC

### **Task 2: Van Gordon Creek and Warren Wells Assessment**

Stillwater will assess the potential effects of CCSD operations on aquatic habitat conditions in Van Gordon Creek. This task includes time to review existing data reported for Van Gordon Creek, conduct a site visit to photograph and qualitatively assess aquatic habitat conditions within Van Gordon Creek, and evaluation of groundwater modeling results as it relates to aquatic habitat in Van Gordon Creek. General recommendations for CCSD operations to protect aquatic habitat for California red legged frog and steelhead in Van Gordon Creek will be developed.

This task also includes time for Stillwater to provide peer review of the draft technical memo summarizing the groundwater modeling results and review of the draft responses letter to Clyde Warren, prepared by Gus Yates. Additional time is included for Yates to conduct groundwater model refinement and testing.

### **Task 3: Finalize Instream Flow Report**

Under this task Stillwater and Gus Yates will provide a revised version of the Instream Flow Study Report for San Simeon Creek. The revised report will (1) address comments received from the TAC on the last version of the report, (2) include results from Van Gordon Creek analysis, and (3) incorporate Gus Yates groundwater modeling analysis results and responses regarding effects on Warren's groundwater wells as an attachment.

#### **Deliverables**

An internal draft report will be provided to CCSD for internal review, one draft report will be provided for TAC review, and one final report will be provided under this task.

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#### **Task 4: Summary of Recommendations for Operations Plan**

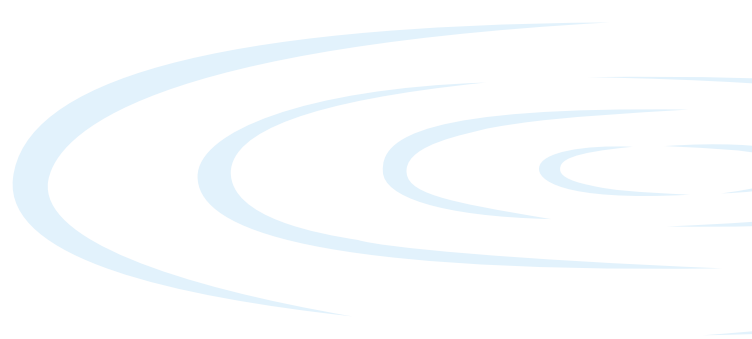
Under this task, we will prepare a summary of recommendations based on results of the instream Flow Study Report and results of the groundwater modeling. The summary will be provided to help inform the development of an operations plan prepared by the CCSD. Additional time is included to allow for Stillwater and Gus Yates to review and provide input on the operations plan.

#### **Deliverables**

A memo summarizing recommendations for CCSD operations will be provided.

**Table 1. Budget Summary**

<b>Task Number</b>	<b>Task Description</b>	<b>Budget</b>
1	Meetings and Coordination	\$10,000
2	Van Gordon Creek and Warren Wells Assessment	\$12,000
3	Finalize Instream Flow Study Report	\$18,000
4	Summary of Recommendations for Operations Plan	\$8,000
<b>Total Budget</b>		<b>\$48,000</b>





**Proposed Project Schedule**

Task Description	Jun.				Jul.					Aug.				Sep.				Oct.	
	5	12	19	26	3	10	17	24	31	7	14	21	28	4	11	18	25	1	8
<b>1. Meetings and Coordination</b>																			
Internal Meetings																			
TAC Meetings																			
<b>2. Van Gordon Cr/Warren Assessment</b>																			
<b>3. Finalize Instream Flow Study Report</b>																			
Internal Draft						X													
Internal Review and Comment																			
Draft to TAC							X												
TAC Review and Comment																			
Final Draft																		X	
<b>4. Summary of Recommendations</b>																			
Internal Draft																			
Final Draft																			X

X indicates deliverable date.

Assumes TAC comments received within 4 weeks of report submittal.

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