

December 28, 2022 Project No: 20-10008

Bryan Bondy, PG, CHG
Executive Director
Upper Ventura River Groundwater Agency
202 West El Roblar Drive
Ojai, California 93023

Via email: bbondy@uvrgroundwater.org

Subject: Visual Stream Monitoring for Water Year 2022

Upper Ventura River Groundwater Agency, Ventura County, California

Dear Mr. Bondy:

Rincon Consultants, Inc. (Rincon) has prepared the attached Data Deliverable for the 2022 Water Year (October 1, 2021, through September 30, 2022) for visual stream monitoring activities performed within the Upper Ventura River Groundwater Basin in Ventura County California. The data deliverable includes an excel sheet of the compiled data and a kmz file of the monitoring locations. These data were collected and reviewed for Upper Ventura River Groundwater Agency (UVRGA) in accordance with UVRGA's Monitoring and Data Collection Protocols and Data Quality Control Review Procedures.

We are pleased to support UVRGA on this important project and look forward to discussing any questions you may have regarding the data presented in this report.

Sincerely,

Rincon Consultants, Inc.

Emily McCord

Watershed Scientist

Kiernan Brtalik, CPSWQ, QSD/P

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Project Manager

Google Earth KMZ file available upon request. Email request to Bryan Bondy bbondy@uvrgroundwater.org

Rincon Personnel	Location	Date	Time	Weather	Air Temperature (F)	Wind (mph)	Latitude	Longitude	Flow Comments	General Notes
Sawyer Carman	Start of Continuous Flow	3/15/2022	14:25	Clear	68	0-5 mph	34.393	-119.312	Flow is continuous to the Casitas Vista Road Bridge	No intermittent flow
Sawyer Carman	End of Surface Flow	3/15/2022	15:40	Clear	72	0-5 mph	34.445	-119.295	Flow is continuous from the Camino Cielo Bridge	Baldwin Rd bridge dry upstream and downstream
Sawyer Carman	End of Surface Flow	4/13/2022	14:15	Clear	72	0-5 mph	34.450	-119.294	Flow is continuous from the Camino Cielo Bridge	Evidence of water receding
Sawyer Carman	Start of Continuous Flow	4/13/2022	13:10	Clear	68	0-5 mph	34.393	-119.312	Flow is continuous to the Casitas Vista Road Bridge	Approximately same location as previous month
Emily McCord	End of Surface Flow	5/18/2022	11:31	Clear	70	0-5 mph	34.460	-119.291	Flow is continuous from the Camino Cielo Bridge	
Emily McCord	Start of Continuous Flow	5/18/2022	9:26	Clear	70	0-5 mph	34.391	-119.313	Flow is continuous to the Casitas Vista Road Bridge	At the start of continuous flow there was input from a pond by a nearby private residence.
Sawyer Carman	Start of Intermittent Flow	6/15/2022	7:18	Clear	58	0-5 mph	34.388	-119.312	Flow is intermittent to the start of continuous flow further downstream	Start of intermittent flow in deeper area of stream. Stream bed splits into multiple channels separated by high spots and vegetation.
Sawyer Carman	Start of Continuous Flow	6/15/2022	7:53	Clear	60	0-5 mph	34.384	-119.311	Flow is continuous to the Casitas Vista Road Bridge	Highly overgrown vegetation
Sawyer Carman	End of Surface Flow	6/15/2022	9:51	Clear	75	0-5 mph	34.465	-119.290	Flow is continuous from the Camino Cielo Bridge	Flow ends at diversion, slight bit of water just below diversion
Landon Lujan	End of Surface Flow	7/15/2022	12:18	Clear	85	6-10 mph	34.471	-119.290	Flow is continuous from the Camino Cielo Bridge	Upstream location
Landon Lujan	Start of Continuous Flow	7/15/2022	13:47	Clear	78	6-10 mph	34.384	-119.310	Flow is continuous to the Casitas Vista Road Bridge	Begin of flow downstream
Landon Lujan	Start of Continuous Flow	8/15/2022	13:50	Clear	86	6-10 mph	34.382	-119.309	Flow is continuous to the Casitas Vista Road Bridge	No service where taken
Landon Lujan	End of Surface Flow	8/15/2022	11:45	Clear	91	0-5 mph	34.473	-119.291	Flow is continuous from the Camino Cielo Bridge	
Emily McCord	Start of Continuous Flow	9/13/2022	14:01	Clear	85	0-5 mph	34.381	-119.309	Flow is continuous to the Casitas Vista Road Bridge	Some puddles upstream. Flow starts at an arundo grove
Emily McCord	End of Surface Flow	9/13/2022	12:41	Clear	85	0-5 mph	34.472	-119.291	Flow is continuous from the Camino Cielo Bridge	Evidence of flow further downstream during rain event
Sawyer Carman	End of Surface Flow	10/13/2022	12:06	Partly Cloudy	70	6-10 mph	34.471	-119.290	Flow is continuous from the Camino Cielo Bridge	
Sawyer Carman	Start of Continuous Flow	10/13/2022	9:39	Overcast	62	0-5 mph	34.378	-119.308	Flow is continuous to the Casitas Vista Road Bridge	Scattered showers the previous two days
Emily McCord	Start of Continuous Flow	11/17/2022	13:59	Clear	75	0-5 mph	34.378	-119.308	Flow is continuous to the Casitas Vista Road Bridge	
Emily McCord	End of Surface Flow	11/17/2022	12:18	Clear	75	0-5 mph	34.468	-119.290	Flow is continuous from the Camino Cielo Bridge	