

## SAN ANTONIO BASIN GROUNDWATER SUSTAINABILITY AGENCY GROUNDWATER EXTRACTION / FLOW METER REPORTING FORM

## Due to SABGSA by November 1, 2025

(Reporting Period: Monthly readings for April 1, 2025 – September 1, 2025)

This form should be completed for EACH flow meter installed in the San Antonio Creek Valley
Groundwater Basin on all non-de minimis production (> 2AFY) wells. Monthly readings are required
to occur within the first 5 days of each month. Complete and accurate responses are critical for an
equitable and data driven approach to groundwater management in the Basin. A fillable pdf version of
this form can be downloaded at: https://sanantoniobasingsa.org/metering-program/

Please return your form(s) to the San Antonio Basin Groundwater Sustainability Agency ("SABGSA") by mail to P.O. Box 196, Solvang, CA 93464 or via email to <a href="mailto:admin@sanantoniobasingsa.org">admin@sanantoniobasingsa.org</a>.

rioperty owner init	ormation			
Landowner Name:			Email:	
Well Operator Info	rmation (if differe	nt than above):		
Contact Name:			Email:	
Well and Flow Me Assessor's Parcel No	eter Information			
Geographical Coord	inates for Well (de	ecimal degree): <u>Ins</u>	structions to find coord	inates.
Latitude:		Longitude:		
			Serial Number:	
	nd Model:		Serial Number:	
Flow Meter Make a	nd Model:	Totalizing Flow Meter Reading	Flow Measurement Unit (acre-feet,	Total Extracted (by Month)
Flow Meter Make a	nd Model: urement Data Measurement	Totalizing Flow	Flow Measurement	Total Extracted
Flow Meter Make as Flow Meter Meas Month	nd Model: urement Data Measurement	Totalizing Flow Meter Reading	Flow Measurement Unit (acre-feet,	Total Extracted
Flow Meter Make as Flow Meter Meas Month April 2025	nd Model: urement Data Measurement	Totalizing Flow Meter Reading	Flow Measurement Unit (acre-feet,	Total Extracted
Flow Meter Make as Flow Meter Meas Month April 2025 May 2025	nd Model: urement Data Measurement	Totalizing Flow Meter Reading	Flow Measurement Unit (acre-feet,	Total Extracted
Flow Meter Make as Flow Meter Meas Month April 2025 May 2025 June 2025	nd Model: urement Data Measurement	Totalizing Flow Meter Reading	Flow Measurement Unit (acre-feet,	Total Extracted

## 4. **Supporting Documentation:**

1. Landowner Contact Information

The SABGSA reserves the right to request supporting documentation from the landowner including, but not limited to, proof of flow meter accuracy, photographs, etc.