



Flow Meter Installation and Calibration Compliance Form San Antonio Basin Groundwater Sustainability Agency

Due by April 1, 2026

Please complete **one form per flow meter** installed in the San Antonio Creek Valley Groundwater Basin. A fillable PDF is available at sanantoniobasingsa.org/active-wells. For ease of reporting, **Owners/operators of multiple wells may instead use the Excel version** available at the same link.

Please return completed form(s) to the San Antonio Basin Groundwater Sustainability Agency ("SABGSA") via email to admin@sanantoniobasingsa.org or by mail to P.O. Box 196, Solvang, CA 93464.

1. **Landowner and Well Operator Information**

Property Owner Information

Business/Ranch Name: _____ SABGSA Number: _____

Landowner Name: _____ Email: _____

Mailing Address: _____

Well Operator Information (if different than above)

Contact Name: _____ Email: _____

Business Name: _____

2. **Well and Flow Meter Location**

Assessor's Parcel No. (APN): _____

Well Name/Number (your internal Well ID, if applicable): _____

Geographical Coordinates for Well (decimal degree): [Instructions to find coordinates](#).

Latitude: _____ Longitude: _____

3. **Flow Meter Information**

Flow Meter Make and Model: _____ Serial Number: _____

Well Use: Agricultural Domestic Municipal Industrial Livestock Watering

Measurement Unit & Multiplier (GAL x 1,000, AF x .001, etc): _____

Schedule for Routine Calibration (per Manufacturer's Specifications):

Annually Every 3 Years Every 5 Years Other: _____

4. **Installation Information**

Installation Date: _____ Date of Last Calibration: _____

5. **Attestation and Signature of Property Owner or Property Owner's Legal Designee**

I attest to and certify that each of the following statements are true and correct.

The flow meter with totalizer is installed per the manufacturer's specifications.

The flow meter is calibrated within an accuracy range of +/- 5%.

Supporting documentation will be provided to SABGSA upon request.

Signature: _____ Date: _____