Madera County GSA In-Field Flow Meter Calibration Forms



Form One: Flow Meter Information and Data (Required)

Once all meter data forms are completed, please submit the packet of information to ETmeasurement@maderacounty.com or in person to 200 W. 4th Street, Madera, CA 93637.

Well owner:	
Well owner email:	
Inspection Date:	Farm Unit Name:
Property Address:	GSA (Select):
low meter Information	
Manufacturer:	Type (propeller, magnetic, etc.):
Model number:	Serial number:
Date of installation:	
Previous date of calibration:	New date of calibration:
Flow Meter In-Field Measurement D)ata
Meter Name or Coordinates:	
What method was utilized for the in-field flow	w test?
Average flow from meter throughout test: _	Average flow from validation device:
Length of flow test:	Measurement Validation Device used:
Estimated accuracy of device (Porcent Diff	ference between flow measured from meter and validation device):

For landowners with multiple flow meters, please complete as many necessary "Additional Flow Meter Data" forms (Form 3) to provide data for all meters requiring a calibration.

Form 2: Vendor and Landowner Acknowledgements (Required)

Certification Statement (Calibration Entity)

	, , , , , , , , , , , , , , , , , , , ,	
Name of flow validation profe	ssional:	
Name of business and address	ss of business of certifying entity:	
I, the undersigned, certify un accurate to the best of my kr		rmation provided in this report is complete and
Signature		Date
Certification Statement	(Landowner/Manager)	
Name of Landowner/Manage	ır:	
		by a third-party vendor and that I have reviewed and
		ge that by submitting this data I am subjecting it to gency and/or a contracted third-party entity for
	vides adequate confidence in the a	
Signature		Date
Vendor shall	check passed or failed box	x prior to submission.
Flow M	eter Calibration Passed]
		_
		٦
Flow M	leter Calibration Failed	

Flow Meter Calibration Failed

Well owner:	
Well owner email:	
Inspection Date:	Farm Unit Name:
Property Address:	GSA (Select):
low meter Information	
Manufacturer:	Type (propeller, magnetic, etc.):
Model number:	Serial number:
Previous date of calibration:	New date of calibration:
	ata
	ata
Well Name:	
Well Name:	test?
Well Name: What method was utilized for the in-field flow	test?
Well Name: What method was utilized for the in-field flow Average flow from meter throughout test: Length of flow test:	test? Average flow from validation device:
Well Name: What method was utilized for the in-field flow Average flow from meter throughout test: Length of flow test:	test? Average flow from validation device: Measurement Validation Device used:
Well Name: What method was utilized for the in-field flow Average flow from meter throughout test: Length of flow test:	test? Average flow from validation device: Measurement Validation Device used:
Well Name: What method was utilized for the in-field flow Average flow from meter throughout test: Length of flow test: Estimated accuracy of device (Percent Diffe	test? Average flow from validation device: Measurement Validation Device used:
What method was utilized for the in-field flow Average flow from meter throughout test: Length of flow test: Estimated accuracy of device (Percent Diffe	Average flow from validation device: Measurement Validation Device used: Perence between flow measured from meter and validation device): Description: