

## State Water Resources Control Board

# INFORMATION FAIR ON WATER MEASUREMENT AND REPORTING

**WHEN:** AUGUST 22, 2016. 10:00 AM TO 4:00 PM

**WHERE:** JOE SERNA JR. – CAL/EPA BUILDING, 1001 I STREET, SACRAMENTO

The State Water Resources Control Board is hosting an information fair on water measurement and reporting on August 22, 2016, to facilitate better understanding of (and compliance with) measurement and reporting regulations recently adopted by the Board. The purpose of the information fair is to bring together water right holders, vendors, and other professionals employed in the water measurement industry to identify reasonable and practical ways to accurately measure water diversions in a variety of settings. State Water Board staff will be present to answer questions about compliance with the new regulations.

Additional information on the fair and on the reporting and measurement requirements may be found on the following webpage:

[http://www.waterboards.ca.gov/waterrights/water\\_issues/programs/diversion\\_use/water\\_use.shtml](http://www.waterboards.ca.gov/waterrights/water_issues/programs/diversion_use/water_use.shtml)

### PRESENTATION AND QUESTIONS AND ANSWER SESSIONS:

State Water Board staff will be making the following presentations during the information fair:

- 10:00 am Opening presentation on measurement and reporting requirements
- 11:00 am Measurement of water stored in small ponds/reservoirs
- 1:30 pm Measuring diversions in the Delta
- 3:00 pm Reporting on annual water use and reporting on measurement

### LIVE WEBCAST AVAILABLE

The opening presentation and Q&A sessions will be webcast. The webcast may be accessed at:

<https://video.calepa.ca.gov/>



## State Water Resources Control Board

### INFORMATION FAIR ON WATER MEASUREMENT AND REPORTING

**FAIR EXHIBITORS:** The following exhibitors will be staffing a table between 10:00 am and 4:00 pm.

**FTS** »» <http://ftsinc.com/>

Designer of reliable environmental monitoring solutions for extreme environments.

**Hortau** »» [www.hortau.com](http://www.hortau.com)

Provider of real-time soil moisture monitoring, flow-meter monitoring systems, and online platforms.

**Hydroscientific West** »» <http://hydroscientificwest.com/>

Provider of instrumentation and control (SCADA) sales, service, and integration into the water resource/hydrology and irrigation communities.

**In-Situ** »» <https://in-situ.com>

Designs, manufactures, and rents water quantity and quality instrumentation.

**Inspector Tools** »» <http://www.inspectortools.com/>

Large distributor of high quality inspection tools and test instruments

**Irrigation Training & Research Center (ITRC)** »» [www.itrc.org](http://www.itrc.org)

Provider of pragmatic irrigation training and technical expertise to industry, farmers, irrigation districts, and state/federal agencies.

**Mace** »» [www.macemeters.com](http://www.macemeters.com)

Designer and manufacturer of water monitoring solutions for industrial and wastewater markets, agriculture and environmental monitoring.

**Montage** »» [www.montageforag.com](http://www.montageforag.com)

Developer and provider of technology to streamline farm management.

**McCrometer** »» [www.mccrometer.com](http://www.mccrometer.com)

Provider of flowmeter and telemetry products, services, and experts.

**PWA/WQ Consultants** »» [www.pacificwatershed.com](http://www.pacificwatershed.com)

Provides an all-in-one measuring, reporting and recording product and installation and certification services. Offers a regulatory compliance program including warehousing data and filing state reports.

**Seametrics** »» [www.seametrics.com](http://www.seametrics.com)

Designer and manufacturer of a wide variety of flow metering products.

**Siemens** »» <http://www.siemens.com>

Designer and manufacturer of a comprehensive selection of flow metering products.

**Trimark Associates** »» <http://www.trimarkassoc.com>

Provider of data collection, control and reporting systems for water diverters and agricultural enterprise operators.