Water Measurement -**Complying with SB88** Tuesday, July 10th, 2018

Best Western Miner's Inn. 122 E Miner St. Yreka, CA Noon to 3:30 p.m.

Siskiyou County Cattlemen is providing lunch at noon.

There is no cost for attending and LUNCH will be provided.

Please **RSVP** by July 5th at (530) 842-2711. If you are calling after business hours please leave a message with the names of the attendees and their email address. You can also rsvp via email with that information to sbclawson@ucanr.edu



It is the policy of the University of California (UC) and the UC Division of Agriculture & Natural Resources not to engage in discrimination against or harassment of any person in any of its programs or activities. (Complete nondiscrimination policy statement can be found at http://ucanr.edu/sites/ anrstaff/files/215244.pdf) Inquiries regarding ANR's nondiscrimination policies may be directed to John I. Sims, Affirmative Action Compliance Officer/Title IX Officer, University of California, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1397.

Cooperative Extension-Siskiyou County 1655 S. Main St. Yreka, California 96097

Measurement and **Reporting Course**

Complying with SB88

Tuesday, July 10th, 2018 Noon to 3:30 p.m.

Best Western Miner's Inn, 122 E Miner St. Yreka, CA







Sponsored by Siskiyou County Cattlemen, Siskiyou County Farm Bureau and University of California, Cooperative Extension

STANDARD MAIL CA 96097

Current Resident or

Water Measurement and Reporting Course

Senate Bill 88 requires that all water right holders who have previously diverted or intend to divert more than 10 acre-feet per year (riparian and pre-1914 claims), or are authorized to divert more than 10 acre-feet per year under a permit, license, or registration, to measure and report the water they divert. Detailed information on the regulatory requirements for measurement and reporting is available on the State Water Resources Control Board Reporting and Measurement Regulation webpage.

The legislation as written requires for diversion (or storage) greater than or equal to 100 acre feet annually that *installation and certification* of measurement methods be approved by an *Engineer/Contractor/Professional*. Diverters across CA were concerned about this requirement. California Cattlemen's Association heard from their membership and worked with Assemblyman Bigelow on a bill that would result in n self-certification option. Assembly Bill 589 was passed and became law on January 1, 2018.

This bill, until January 1, 2023, allows any diverter, as defined, who has completed this instructional course on measurement devices and methods administered by the University of California Cooperative Extension, including passage of a proficiency test to be considered a qualified individual when installing and maintaining devices or implementing methods of measurement. The bill requires the University of California Cooperative Extension and the board to jointly develop the curriculum for the course and the proficiency test.

At the workshop you will:

- Clarify reporting requirements for ranch
- Understand what meters are appropriate for different situations
- Learn how to determine measurement equipment accuracy
- Develop an understanding of measurement weirs
- Learn how to calculate and report volume from flow data

These trainings will move fast and will include a proficiency test. We encourage family/staff members attendance.

Feedback from participants indicates that the material presented has been useful in complying with SB88.

Please **RSVP** by July 5th at (530) 842-2711. If you are calling after business hours please leave a message with the names of the attendees and their email address. You can also rsvp via email with that information to sbclawson@ucanr.edu

DATE: Tuesday, July 10th, 2018

TIME: Noon to 3:30 p.m.

LOCATION: Best Western Miner's

Inn, 122 E Miner St., Yreka, CA

Lunch sponsored by: Siskiyou County Cattlemen



Thank you!

C1.K.

Carissa Koopmann Rivers Livestock and Natural Resources Advisor

