

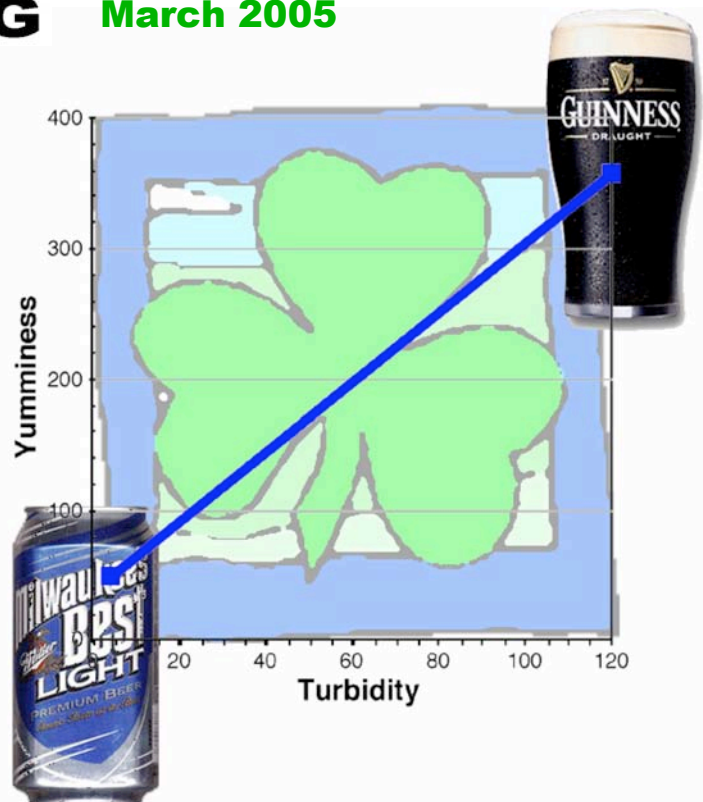
## Happy Saint Patrick's Day!

H<sub>2</sub>O'C Engineering has recently received a grant to study the effects of turbidity on yumminess in beer. Preliminary findings indicate a positive relationship between turbidity and yumminess as illustrated in the following graph.

Diligent work will continue on this project, and a complete report will be forthcoming. If you have samples that you would like to have analyzed, please send them to H<sub>2</sub>O'C Engineering, 2401 Tahoe Court, Columbia, MO 65203.

*Jim Hopkins knows that the bubbles in Guinness move downward. Keep up with Jim by watching this*

*video:* <http://news-service.stanford.edu/news/2004/march17/beer-video-317.html>



## Initial Distribution System Evaluation (IDSE)

You've learned the acronym--now learn the rule. On April 7th, 9:15 am, at the Missouri Section AWWA Conference in Springfield, Tom will present the new IDSE requirements and discuss the multiple avenues of compliance.

H<sub>2</sub>O'C engineers can meet with you to help select your best compliance option and prepare your IDSE. For more information, contact us at 877-229-2837 (877-22-WATER) or [tom@h2oc.com](mailto:tom@h2oc.com).

## Upcoming H<sub>2</sub>O'C Training Courses: Ozark and Sedalia

H<sub>2</sub>O'C Engineering and MWWC are offering their acclaimed one-day class on *Distribution System Operation and Maintenance*. The course will be presented in Ozark, MO on April 8th and Sedalia, MO on May 3rd. Training vouchers will be accepted, and the course will provide credit hours for licensed operators as well as PDH's for professional engineers.

For registration or more information, contact Sandi Miller at 573-761-0376 or visit [www.mwwc.info](http://www.mwwc.info).