

SAVE THE LAKE!
The Case **AGAINST** Impending 2016 Groundwater Regulations....
.....that Will Make Lake Conroe the Primary Water Source
For ALL of Montgomery County
LCCN Town Hall Meetings
April 28 and 29
All invited – Greater Lake Conroe Region Community
[Click Here for Details](#)



LCCN Town Hall Speaker: Bob Harden

Bob Harden, President, P.E.

Groundwater hydrology

[R. W. Harden & Associates, Inc.](#)



Mr. Harden has over 25 years of specialized groundwater development, groundwater control for mining and construction, aquifer management, water planning, water rights acquisition, groundwater valuation, expert witness and regulatory experience in Texas, throughout the United States, and overseas. His experience includes work for municipalities, industry, landowners, river authorities, water supply corporations, and local and state governments. Specific work experience involves regional groundwater studies, availability analysis, water supply evaluation and development, dewatering and depressurization, water rights, and expert witness testimony covering groundwater use, contamination, water rights, and condemnation cases.

Within Texas, Mr. Harden has worked with issues in all of the major aquifers and many of the minor aquifers. This experience covers the unique differences between sand- and clay-based aquifers such as the Ogallala, the Carrizo-Wilcox, the Trinity, and the Gulf Coast, karst aquifers such as the Edwards, and alluvial aquifers such as the Brazos River Alluvium. Mr. Harden has been involved with exploration and development of the deepest groundwater supply in the State of Mississippi, and subsequently Mississippi Department of Environmental Quality requested his assistance long-term groundwater planning. He has provided due diligence investigation, aquifer testing, and contracting assistance for numerous groundwater rights acquisitions including several of the largest in Texas' history.

Mr. Harden is currently active throughout Texas in providing guidelines for the successful, long-term, regional management of Texas' aquifers. As a technical professional, Mr. Harden has presented results of analysis to public stakeholders including groundwater conservation districts, state agencies, groundwater management areas, regional water planning groups, and the Texas Legislature.