

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](#)

A banner for LCCN Town Hall Meetings. The background is a blue sky with a lighthouse on the right and a house on the left. The text is in white and red. On the left, there is a logo for the Lake Conroe Communities Network showing hands holding a globe and a laptop.

LCCN Town Hall Speaker: Michael Thornhill

Michael Thornhill, President

Professional Geologist, Hydrogeologist

[Thornhill Group](#)



Mike Thornhill, a Professional Geoscientist licensed by the State of Texas, holds a Master of Science degree in Geology from Oklahoma State University. With more than 25 years consulting experience, he has provided professional consulting services for many projects across Texas as well as several other states, including all of the major and most of the minor aquifers of Texas. Since establishing Thornhill Group, Inc, a professional hydrogeology and water resources specialty firm, more than 17 years ago, Mike has conducted and supervised investigations for developing large ground-water supplies ranging from less than five (5) to more than 100 MGD, assisted numerous project engineers in well and well field design, directed projects involving well evaluation and rehabilitation. In addition, Mike has conducted or directed well-siting and well-field construction and installation projects for more than 40 public water supply wells, including wells supplying brackish water to desalination plants. Clients have included municipalities, law firms, mines and quarries, municipal utility districts, engineering firms, developers, industries, bottled water companies, ground-water conservation districts, water marketers and private landowners.

During his career, Mike has been a key player in some of the most high-profile ground-water projects in the state of Texas, including serving as Ozarka Natural Spring Water's ground-water expert witness in *Sipriano v. Ozarka Natural Spring Water*, in which the Texas Supreme Court upheld the Rule of Capture in 1998. In addition to being an expert in the science of ground water, he is highly regarded and respected for his extensive knowledge and understanding of water rights and regulatory conditions and their implications in solving local and regional water supply needs.