

Geoscience Online Learning Initiative (GOLI) Live Webinar Event

**A Journey through the Geology and Aquifers of New England
and Why Groundwater Wells Need to be Re-Developed**
Aug 30th - 1:00 pm EDT / 10:00 am PDT

Description

The glacial and bedrock geology of New England is varied and complex. We will take you on a journey through the formation of these geological features and then provide information on why a groundwater well in this geological terrane needs to be re-developed and how we know when a well needs to be re-developed. We will introduce and explain the term Specific Capacity and why it is so important to monitor during the life cycle of a well.

Webinar Fees

- Regular Registration - NO CEU: Free
- Regular Registration plus CEU: \$50
- Student Registration plus CEU: \$20
- College Class Registration plus CEU: \$100
- Professional Group Registration plus CEU: \$250

To register, please visit:
<http://bit.ly/GOLIAquifers>

Speakers

Raymond Talkington, Ph.D., P.G., C.P.G.
Principal Hydrogeologist and President, GEOSPHERE
Environmental Management, Inc.

J. Theodore Morine, P.G., C.P.G.
Senior Hydrogeologist and Vice President, Denis L. Maher
Company

Frank Getchell, P.G., C.P.G.
Sr. Supervising Hydrogeologist, WSP USA

Media Partners

- Association of American State Geologists
- American Institute of Professional Geologists
- Environmental & Engineering Geophysical Society
- Environmental & Water Resources Institute
- European Federation of Geologists
- Geological Society of America
- Geological Society of New Hampshire
- International Association for Geoscience Diversity
- International Association of Hydrologists US National Chapter
- Minnesota Geological Survey
- National Association of State Boards of Geology
- National Ground Water Association
- National Science Foundation Directorate for Geosciences

 **AGI** american
geosciences
institute
connecting earth, science, and people

www.americangeosciences.org/workforce/goli

Background ©Shutterstock.com/Sergey Nivens

