

Published on *American Geosciences Institute* (<https://www.americangeosciences.org>)

Home > Last Chance to Register! GOLI Webinar on Groundwater Well Performance

Last Chance to Register! GOLI Webinar on Groundwater Well Performance

September 18, 2018

The American Geosciences Institute (AGI) and the American Institute of Professional Geologists (AIPG) are pleased to announce the next Geoscience Online Learning Initiative (GOLI) webinar: "Why and How Does a Groundwater Well Decline in Performance and What Causes a Well to Plug." ***This is your last chance to register!***

A groundwater well is a lifeline for many people and communities. It will provide drinking water for decades, if it is properly maintained. Just like your teeth need to be cleaned by the dentist and the oil in your car's engine needs to be changed to maintain a long and healthy life, so does your well. We will explore what causes a well to decline in performance and why.

This 1 hour 20 minute webinar will take place on **September 20th, 2018 at 1:00 PM EDT**. Participants will earn 0.13 Continuing Education Units (CEUs) through AIPG for attending the event.

The webinar will feature Raymond Talkington, Ph.D., P.G., C.P.G., Principal Hydrogeologist and President, GEOSPHERE Environmental Management, Inc. and Frank Getchell, P.G., C.P.G., Senior Supervising Hydrogeologist, WSP USA.

Please go to bit.ly/goli-webinar20180920-about for more information about the webinar. You can register for the webinar here: bit.ly/goli-webinar20180920-register. Please contact AGI's Workforce Development Specialist Heather Houlton (hrh@americangeosciences.org) with any questions about AGI's GOLI offerings.

Other AGI webinars this summer and fall:

- October 18th, 1:00 PM EDT (AIPG CPG/EuroGeol Member rate \$65.00; CPG/EuroGeol group rate \$320.00): Techniques for Well Re-Development and Maintenance
 - November 15th, 1:00 PM EDT (AIPG CPG/EuroGeol Member rate \$65.00; CPG/EuroGeol group rate \$320.00): Well Re-Development Permitting Considerations and Costs
-