

To: Hide-A-Way Hills Club Members

From: Jim Krygier, on behalf of the HAH Management Committee

Date: September 4, 2014

Subject: Lake of Four Seasons Dam/ Remediation Progress Report

I am writing again to update you on the status of the remediation project for the Lake of Four Seasons dam (LOFS). If you've missed previous updates, would like to read a set of FAQs, or wish to know more about the Dam, please be sure to check out our website at: www.hideawayhillsclub.com. (Look for LOFS Updates under the Member tab).

If you have been to the Hills recently, then you likely have seen the drillers on the dam. Terracon, our geotechnical engineering firm, has been working on the nine test borings into the dam for analytical purposes. The borings penetrate the soil until reaching bedrock, and then an additional ten feet of rock is cored. At various depths, soil samples are taken throughout the drilling. Our deepest boring to date has been 139 feet.

The first three borings, dug on the upstream side (lake side) of the dam below the normal level of the lake, were completed last week. Inclinerometers have been installed to measure the movement, if any, in the soil of the dam. Initial readings have been taken and recorded, and the devices will be monitored regularly.

The second set of three borings has just been completed mid-slope on the downstream side of the dam (toward the front gate). Piezometers, devices that measure the level and pressure of groundwater, have been installed in these borings.

The boring project should finish this week when the final three borings are drilled at the "toe" of the downstream side of the dam. Piezometers will also be installed in these locations. Once the drilling is completed, all of the material and information obtained in the drilling will be analyzed in a soil laboratory in Columbus.

Preliminary reports from the engineers and technicians performing the project have not identified any serious new problems. While this is good news, note that it is very "preliminary."

As a reminder, this activity is jointly managed by 2LMN, our primary consultant on the project, and the HAH Management Committee. The Management Committee will continue to coordinate this project with the engineers as the analysis proceeds and to communicate regularly with ODNR. It will likely be a number of weeks before we receive additional findings. We will keep you posted as information becomes available.

Jim Krygier, Todd Kaho, Rich Rudawsky, Kevin McLain, Paul Heimberger