



Catherine E. Heigel, Director

Promoting and protecting the health of the public and the environment

Certified Mail

December 7, 2015

JAMES HALLMAN
288 DEER SPRINGS TRAIL
LEXINGTON, SC 29073

Re: SCNONAME 32052 DAM – D 0945
Lexington County

To Mr. Hallman:

According to our records, you are listed as the Owner(s) of SCNONAME 32052 DAM – D 0945. Based on a visual assessment of your dam following the recent flooding, it was noted that your dam is damaged and repairs and/or maintenance are needed to ensure your dam is in compliance with the South Carolina Dams and Reservoirs Act, S.C. Code Ann. 49-11-110, et seq., and Regulation 72-1, et seq.

Under the supervision of a qualified professional engineer licensed to practice in South Carolina, immediately lower the water level of the reservoir and take any other steps essential to safeguard life and property within seven days of the receipt of this letter. In addition, your dam, including spillways and all appurtenances, must be inspected by a licensed professional engineer to assess the dam and identify any necessary repairs and/or maintenance. A detailed inspection report of the assessment, including findings and recommendations, must be submitted by the engineer to the Department by February 22, 2016. This report must include a statement by the engineer that all maintenance actions needed have been completed. An application for a permit to make any necessary repairs must also accompany the detailed inspection report submitted by your engineer. The application and other relevant information can be found on our website at <http://www.scdhec.gov/environment/WaterQuality/DamsReservoirs/DamsPermitting/>. In addition,

All correspondence should be directed to:
Surface Water Monitoring and Dam Safety Section
Bureau of Water, SCDHEC
2600 Bull Street
Columbia, SC 29201
Email: response@dhec.sc.gov

Should you have any questions regarding the requirements of this letter, please call 803-898-4398.

Sincerely,

David Graves
SWM&DS Manager
Bureau of Water

ENC: List of Engineers