

Reporting AGI Repairs

If major repairs are necessary, the owner / permittee's licensed Florida Professional Engineer is required to:

1. Immediately report the deficiencies in writing to the owner/permittee and District staff.
2. Describe the nature and scope of the required repairs. If repairs deviate from the permitted specifications, a permit modification may be required.
3. Include a schedule for completion of the repairs.
4. Describe how the project/AGI will be operated while the repairs are being completed.
5. Once the repairs are complete, the owner/permittee's engineer shall submit a letter, signed and sealed, stating that all deficiencies have been corrected and the impoundment is safe to store water to the permitted specifications. District staff may reinspect the project upon the submittal.

Example of major repairs: failing control structure(s), emergency overflow structure(s), pump(s), seepage collection system(s), dike integrity in danger of being compromised, blocked structures, or adjustments to a structure's permitted elevation or operation

Example of minor repairs: minor rutting due to agricultural activities (i.e., cattle grazing), insignificant woody vegetation on interior and exterior dike slopes, lack of mowing, vegetation around structures not blocking flow, rust on structures, minor animal burrows. However, these minor examples can become major if the integrity of the AGI has the potential to be compromised.