Some activities with respect to the dams reconstruction project:

• Sanford Dam: Trees cleared, loaded and hauled away from the south side of dam; asphalt removed and recycled from north and south sides of the dam; stockpiles managed; turbidity curtains installed; core drilling and building of the road connecting north and south side of dam.





Turbidity curtains downstream of Sanford Dam





Removing asphalt from south side of dam





View of the south side of Sanford Dam





• North Lake Dam: Trees cleared from inside of LOD (limit of disturbance); erosion controls checked post rain event; expanding erosion controls footprint & surveying additional control points; excavating/hauling of asphalt to be recycled

Removing asphalt from North Lake Dam





Clearing trees inside the LOD (limit of disturbance) on Pine Lake Dam

Erosions controls were checked after heavy rainfall event





• Utilities - Duke Power has finished the underground bore and utilities are now underground at the dam site. Spectrum has made their underground cable pull and has transferred service from the overhead lines to the underground lines. This allows the contractor to work in the new spillway without interference from these utilities.







Spectrum boring fiber optics on the southern side of the Dam

