Report to North Carolina's Environmental Review Commission



April Coal Ash Quarterly Report

April 1, 2023

Division of Water Resources

NORTH CAROLINA DEPARTMENT OF

ENVIRONMENTAL QUALITY

Pursuant to G.S. 130A-309.204(a)

Department of Environmental Quality Quarterly Report April 1, 2023

Regulatory Background

This report is submitted to meet the requirements of General Statute 130A–309.204, which requires the Department of Environmental Quality (DEQ) to submit quarterly reporting on operations, activities, programs and progress relating to coal combustion residuals surface impoundments. Specifically, General Statute (G.S.) 130A–309.204(a) states:

The Department shall submit quarterly written reports to the Environmental Review Commission on its operations, activities, programs, and progress with respect to its obligations under this Part concerning all coal combustion residuals surface impoundments. At a minimum, the report shall include information concerning the status of assessment, corrective action, prioritization, and closure for each coal combustion residuals surface impoundment and information on costs connected therewith. The report shall include an executive summary of each annual Groundwater Protection and Restoration Report submitted to the Department by the operator of any coal combustion residuals surface impoundments pursuant to G.S. 130A-309.211(d) and a summary of all groundwater sampling, protection, and restoration activities related to the impoundment for the preceding year. The report shall also include an executive summary of each annual Surface Water Protection and Restoration Report submitted to the Department by the operator of any coal combustion residuals surface impoundments pursuant to G.S. 130A-309.212(e) and a summary of all surface water sampling, protection, and restoration activities related to the impoundment for the preceding year, including the status of the identification, assessment, and correction of unpermitted discharges from coal combustion residuals surface impoundments to the surface waters of the State. The Department shall supplement the written reports required by this subsection with additional written and oral reports as may be requested by the Environmental Review Commission. The Department shall submit the written reports required by this subsection whether or not the General Assembly is in session at the time the report is due.

Report Structure

This report is broken down by the N.C. Department of Environmental Quality Divisions of Water Resources, Waste Management, and Energy, Mineral, and Land Resources. The information provided is either on—going or has occurred since the submittal of the previous quarterly report.

Acronyms

The following acronyms may be used in the sections below:

- A/M Approval with Modifications
- BTVs Background Threshold Values
- CAP Corrective Action Plan
- CCR Coal Combustion Residuals
- CCP Coal Combustion Products
- COAR Certificate of Approval to Repair

- COC Certificate of Coverage
- COFA Certificate of Final Approval
- CQA Construction Quality Assurance
- CSA Comprehensive Site Assessment
- DEQ North Carolina Department of Environmental Quality
- DORS Distribution of Residual Solids
- DWM Division of Waste Management
- DWR Division of Water Resources
- EAP Emergency Action Plan
- EMC Environmental Management Commission
- EOR Engineer of Record
- ESC or E&SC Erosion and Sediment Control Plan
- FGD Flue–gas Desulfurization
- NOD Notice of Deficiency
- NOI Notice of Intent
- NOI Notice of Inspection (DEMLR)
- NOV Notice of Violation
- NPDES National Pollution Discharge Elimination System
- PTC Permit to Construct
- PTO Permit to Operate
- SOC Special Order by Consent
- STAR Staged Turbulent Air Reactor
- UIC Underground Injection Control
- WQMP Water Quality Monitoring Plan

DIVISION OF WATER RESOURCES

Duke Energy facilities with Surface Impoundments. Division of Water Resources regulates Surface Impoundments in accordance with the Coal Ash Management Act (CAMA) as well as the General Statute 143–215, Control of Sources of Water Pollution; Permits Required and State Administrative Code 15A NCAC 2L Classification and Water Quality Standards Applicable to Groundwaters of the State.

General Status of Surface Impoundments:

The following are general status notes for all facilities, except where stated.

Corrective Action Status

Individual site–specific status notes included in the next section.

Prioritization and Closure Status [G.S. 130A–309.213]

Currently, all facilities are ranked as high, intermediate, or low priority.

- Facilities classified as high–risk per Session Law 2014–122 Senate Bill 729 Section 3.(b) are:
 - Asheville Steam Station
 - o Dan River Combined Cycle Station
 - o Riverbend Steam Station
 - o L. V. Sutton Energy Complex

High–risk impoundments are required to be closed no later than December 31, 2019. Proposed plans were submitted by December 31, 2016.

- Facilities classified as intermediate—risk per Session Law 2016—95 House Bill 630 Section 3.(a) are:
 - o H. F. Lee Energy Complex
 - o Cape Fear Steam Electric Plant
 - o W. H. Weatherspoon Power Plant

These three facilities and the Buck Combined Cycle Station have also been selected by Duke Energy for beneficiation under G.S. 130A–309.216. Per G.S. 130A–309.216(c), sites selected for ash beneficiation projects shall be closed no later than December 31, 2029.

- Facilities classified as low risk per G.S. 130A–309.213 are:
 - o Allen Steam Station
 - Belews Creek Steam Station
 - Buck Combined Cycle Station
 - o James E. Rogers Energy Complex (formerly Cliffside Steam Station)
 - Marshall Steam Station

- o Mayo Steam Electric Plant
- o Roxboro Steam Electric Plant

On November 13, 2018, DEQ deemed that these facilities are low risk based on criteria under G.S. 130A–309.213(d)(1).

Low-risk impoundments are required to be closed no later than December 31, 2029. A proposed closure plan for low-risk impoundments must be submitted no later than December 31, 2019. Intermediate-risk impoundments are required to be closed no later than December 31, 2024. A proposed closure plan for intermediate-risk impoundments was submitted by December 31, 2019. The closure dates have been superseded by the Consent Order that was signed February 5, 2020.

Consent Order

On February 5, 2020, a Consent Order was signed between Duke Energy, Plaintiff-Intervenors, and DEQ. The Consent Order required site-specific actions that supersede all other agreements, general statutes, and laws and only affects the Allen Steam Station, Belews Creek Steam Station, James E. Rogers Energy Complex (Cliffside Steam Station), Marshall Steam Station, Mayo Steam Electric Plant, and the Roxboro Steam Electric Plant. The Consent Order can be found on the DEQ website at:

https://deq.nc.gov/media/15176/download

Beneficial Reuse [G. S.130A–309.216]

Per G.S. 130A–309.216, Duke Energy was required to identify, at a minimum, three sites for beneficial reuse. Along with the Cape Fear Steam Electric Plant, H.F. Lee Energy Complex, and the W. H. Weatherspoon Power Plan, the Buck Combined Cycle Station was additionally selected for beneficial reuse. G.S. 130A–309.216(c) states that sites selected for beneficiation projects must close by December 31, 2029.

General Costs [G.S. 130–309.214(m)]

Costs are required to be included with the site closure plans and corrective action plans.

- Closure plans for the high-risk impoundments were submitted in January 2017 but were deemed incomplete by the DEQ. These plans included general cost estimates and were labeled confidential.
- Cost estimates for groundwater corrective action are included in the Updated CAPs.

Site Specific Actions for Surface Impoundments

The following site-specific actions and status notes have occurred since the submittal of the previous quarterly report.

All Facilities

• January 9, 2023 – DWR sends the Surface Water Evaluation Package to Duke for all sites. Duke Energy will use the evaluation in their development of surface water assessment plans for each facility.

Allen Steam Station

- Assessment and Corrective Action Status
 - No updates this quarter.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Closure is on-going.
- NPDES permit NC0004979
 - o January 31, 2023 Renewal application received.

Asheville Steam Electric Plant

- Assessment and Corrective Action Status
 - o November 18, 2022 Duke submits the groundwater CAP for the facility.
 - DWR is currently reviewing the CAP.
- Closure Status
 - Excavation of the 1964 Basin is complete.
 - Excavation of the 1982 Basin is complete.
- NPDES permit NC0000396
 - No update this quarter.

Belews Creek Steam Station

- Assessment and Corrective Action Status
 - o No update this quarter.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Closure is on-going.
- NPDES permit NC0024406
 - No update this quarter

Buck Combined Cycle Station

- Assessment and Corrective Action Status
 - No update this quarter.
- Closure Status
 - o Closure is on-going.

- NPDES Permit NC0004774
 - o No update this quarter.

Cape Fear Steam Electric Plant

- Assessment and Corrective Action Status
 - o December 21, 2022 Duke submits the groundwater CAP for the facility.
 - DWR is currently reviewing the CAP.
- Closure Status
 - o February 6, 2023 Duke submits the visual verification report for the 1956 basin.
 - February 21, 2023 DEQ certifies the excavation has met CAMA and the 30-year post-closure period begins as of the date of the letter.
 - December 6, 2022 Duke submits Post Closure Care Plan for the facility.
 - December 20, 2022 DEQ sends response to Duke approving the Plan but noting that the post closure care period for each impoundment will begin once DEQ certifies the basin is closed per CAMA.
- NPDES permit NC0003433
 - o December 16, 2022 Renewal application received.
- SOC S19-001
 - o December 08, 2022 SOC Terminated.

James E. Rogers Energy Complex (Formerly Cliffside Steam Station)

- Assessment and Corrective Action Status
 - September 26, 2022 Duke submits corrective action monitoring plan for the Ash Storage Area.
 - January 6, 2023 DWR submits comments to Duke regarding the plan.
 - o February 3, 2023 Duke submits CAP for coal pile.
 - DWR is currently reviewing the CAP.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Closure is on-going.
 - Excavation of the Inactive Units 1–4 is complete.
- NPDES permit NC0005088
 - No update this quarter.

Dan River Combined Cycle Station

- Assessment and Corrective Action Status
 - No updates this quarter.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - Excavation is complete.
- NPDES permit NC0003468
 - No update this quarter.

H. F. Lee Energy Complex

- Assessment and Corrective Action Status
 - o November 4, 2022 Duke submits the groundwater CAP for the facility.
 - DWR is currently reviewing the CAP.
- Closure Status
 - o Closure is on-going.
- NPDES permit NC0003417
 - No update this quarter.
- SOC S18-006
 - o December 08, 2022 SOC Terminated

Marshall Steam Station

- Assessment and Corrective Action Status
 - o No update this quarter.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Closure is on-going.
- NPDES permit NC0004987
 - No update this quarter.

Mayo Steam Electric Plant

- Assessment and Corrective Action Status
 - September 30, 2022 Duke submits a CAP addendum for the coal pile and gypsum pad.
 - DWR is currently reviewing the CAP addendum.
 - Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Closure is on-going.
- NPDES permit NC0038377
 - o January 23, 2023 Renewal application received.

Riverbend Steam Station

- Assessment and Corrective Action Status
 - No update this quarter.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Excavation is complete.
- NPDES permit NC0004961
 - No update this quarter.

Roxboro Steam Electric Plant

- Assessment and Corrective Action Status
 - o November 1, 2022 Duke submits a CAP addendum for the coal pile.
 - DWR is currently reviewing the CAP addendum.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o February 21, 2023 Duke submits revised excavation plan for the Eastern Extension Impoundment.
 - DEQ is currently reviewing the plan.
 - Closure is on-going.
- NPDES permit NC0003425
 - No update this quarter.

L. V. Sutton Energy Complex

- Assessment and Corrective Action Status
 - No update this quarter.
 - o Duke is continuing to implement the approved corrective actions.
- Closure Status
 - o Excavation of the 1971 Basin is complete.
 - o Excavation of the 1984 Basin is complete.
- NPDES permit NC0001422
 - No update this quarter.

W. H. Weatherspoon Power Plant

- Assessment and Corrective Action Status
 - No update this quarter.
- Closure Status
 - o Closure is on-going.
- NPDES permit NC0005363
 - o No update this quarter.
- SOC S19-006
 - o December 08, 2022 SOC Terminated.

Annual Groundwater Protection and Restoration Report Summary

The Annual Groundwater Protection and Restoration Reports have been uploaded to the <u>DEQ</u> <u>website</u>. Since the reports are very concise, they do not lend themselves to being summarized. The report summarizes all groundwater sampling, protection, and restoration activities related to the impoundment for the preceding year.

 On January 8, 2023, Duke Energy requested to combine the CAMA Annual Groundwater Protection and Restoration Report with CAMA Annual Surface Water Protection and Restoration Report into a single report starting in 2024 (for the calendar year 2023) and going forward. On January 9, 2023, DEQ approved this request so long as the combined report adheres to the requirements of CAMA General Statutes 130A-309.211(d) and 130A-309.212(e) and is submitted no later than January 31 of each year.

Annual Surface Water Protection and Restoration Report Summary

The Annual Surface Water Protection and Restoration Reports have been uploaded to the <u>DEQ</u> <u>website</u>. Since the reports are very concise, they do not lend themselves to being summarized. The report summarizes all groundwater sampling, protection, and restoration activities related to the impoundment for the preceding year.

• On January 8, 2023, Duke Energy requested to combine the CAMA Annual Groundwater Protection and Restoration Report with CAMA Annual Surface Water Protection and Restoration Report into a single report starting in 2024 (for the calendar year 2023) and going forward. On January 9, 2023, DEQ approved this request so long as the combined report adheres to the requirements of CAMA General Statutes 130A-309.211(d) and 130A-309.212(e) and is submitted no later than January 31 of each year.

DIVISION OF WASTE MANAGEMENT

Landfills At Duke Energy Coal Ash Facilities

Allen Steam Station – Gaston County (current coal fired)

- Excavation Plan
 - No update this quarter.
- Site Visits
 - No update this quarter.
- 3612–INDUS–2008: Retired Ash Basin Landfill (open, double–lined, landfill constructed on top of retired ash basin).
 - o Continued semi-annual detection monitoring.
- 3619-INDUS-2021: North Starter Landfill
 - January 18, 2023 Permit modification issued for relocation of sump and revised base grades.
 - o Construction ongoing for landfill.
- 3620-INDUS-2022: South Starter Landfill
 - o Construction ongoing for landfill.
- 3621-INDUS-20XX: Basin Landfill
 - A Permit to Construct application has not been submitted.

<u>Asheville Steam Electric Plant – Buncombe County</u> (retired coal–fired plant, converted to combined cycle turbine)

- Site Visits
 - o Annual inspection scheduled for summer 2023.
- 1119–INDUS–2020 (closed, double lined)
 - o Closure turf final cover underway, scheduled to be complete spring 2023.
 - o Continued semi-annual detection monitoring.

Belews Creek Steam Station – Stokes County (current coal fired)

- Excavation Plan
 - No update this quarter.
- Site Visits
 - No update this quarter.
- 8503–INDUS–1984: Pine Hall Road Landfill (closed, unlined composite cap system)
 - o Continued semi-annual detection monitoring.
 - o Groundwater Assessment
 - No update this quarter.
- 8504–INDUS–2007: Craig Road Landfill (open, lined)
 - o Continued semi-annual detection monitoring.
 - Groundwater Assessment
 - No update this quarter.
- 8505–INDUS–2008: Flue Gas Desulfurization (FGD) Landfill (open, lined)
 - o Landfill currently being excavated for FGD product and sold to local wallboard manufacturers.
 - o Continued semi-annual detection monitoring.
 - o Groundwater Assessment.

- No update this quarter.
- 8506-INDUS-2021: Basin Landfill
 - o February 7, 2023 Cell 3 Clean Closure Verification Report (PLM results) submitted.
 - o Construction ongoing in Cell 1 and Cell 2.
 - Anticipate operations of Cell 2 to begin June 2023.

<u>Dan River Steam Station – Rockingham County</u> (retired coal–fired plant, converted to combined cycle turbine)

- Site Visits
 - No update this quarter.
- 7906–INDUS–2016: CCR Landfill (closed, lined)
 - o Continued semi-annual detection monitoring.

Mayo Steam Electric Plant – Person County (current coal fired)

- Excavation Plan
 - No update this quarter.
- Site Visits
 - No update this quarter.
- 7305–INDUS–2012: CCR Landfill (open, double lined)
 - Continued operation of Phase 1 Cells C and D (excavated basin ash and production ash)
 - o Continued semi-annual detection monitoring.
 - o Groundwater Assessment
 - No update this quarter.
- 7307-INDUS-2021: Basin Landfill
 - Construction ongoing for landfill

Marshall Steam Station – Catawba County (current coal fired)

- Excavation Plan
 - No update this quarter.
- Stability Features
 - o February 13, 2023 DEQ issued comment letter on revised Design Report (Duke has not responded yet).
 - o January 2023 Duke submitted revised Design Report.
- Site Visits
 - No update this quarter.
- 1804–INDUS–1983: Dry Ash Landfill (closed, unlined Phase 2 composite cap system)
 - o Preparation for installation of an amended final cover system
 - o Continued semi-annual detection monitoring.
 - Groundwater Assessment
 - No update this quarter.
- 1809–INDUS: FGD Landfill (closed, lined)
 - o Continued semi-annual detection monitoring.
 - Groundwater Assessment

- No update this quarter.
- 1812–INDUS–2008: Industrial Landfill #1 (open, double–lined)
 - February 8, 2023 Duke submitted Hydrogeological and Geotechnical Investigation Report for Phase 4.
 - Leachate basin construction underway.
 - Continued operation of landfill Phase 1, Cells 1-4 (excavated basin ash and production ash)
 - o Operations began in December 2022 for Phase 2, Cell 5.
 - o Continued semi-annual detection monitoring.

Rogers Energy Complex – Rutherford County (current coal fired)

- Excavation Plan
 - No update this quarter.
- Site Visits
 - No update this quarter.
- 8106–INDUS–2009: CCR Landfill (open, lined)
 - o Continued operation of Phases 3 and 4 (excavated basin ash and production ash).
 - o Continued semi-annual detection monitoring.

<u>Roxboro Steam Electric Plant – Person County (current coal fired)</u>

- Excavation Plan
 - No update this quarter.
- Site Visits
 - o Annual inspection scheduled for spring 2023.
- Stability Feature
 - Construction of east and west DMM wall ongoing.
- 7302-INDUS-1988: CCR Landfill (open, lined)
 - Continued operation of landfill Phase 6 (production ash).
 - o Continued semi-annual detection monitoring (leachate only).
- 7302–INDUS–2021: Proposed new onsite landfill expansion (double lined, partially on top of excavated ash basin)
 - o Construction ongoing for Phases 7-11.

<u>Sutton Steam Electric Plant – New Hanover County (retired coal–fired plant, converted to combined cycle turbine)</u>

- Site Visits
 - o Annual inspection scheduled for spring 2023.
- 6512–INDUS–2016: CCR Landfill (closed, double lined)
 - o Continued semi-annual detection monitoring.

Landfills Not on Duke Energy Facilities

<u>Halifax County Industrial Landfill – Halifax County</u> Westmoreland Partners, Roanoke Valley Energy Plant (retired coal–fired plant, plant closed)

- 4204–INDUS–1994: Halifax County Coal Ash Landfill (open/inactive, lined)
 - o Continued semi-annual detection monitoring.

Duke Energy Facilities Without Landfills

<u>Buck Steam Station – Rowan County</u> (retired coal–fired plant, converted to combined cycle turbine)

- Excavation Plan
 - No update this quarter.
- Continued operation of STAR plant.

<u>Cape Fear Steam Electric Plant – Chatham County</u> (retired coal–fired plant, no electricity production)

- Excavation Plan
 - No update this quarter.
- Continued operation of STAR plant.

<u>H.F. Lee Steam Electric Plant – Wayne County</u> (retired coal–fired plant, converted to combined cycle turbine)

- Excavation Plan
 - No update this quarter.
- Continued operation of STAR plant.

Riverbend Steam Station – Gaston County (retired coal–fired facility, no electricity)

• No update this quarter.

Weatherspoon Steam Electric Plant – Robeson County (retired coal–fired facility, no electricity)

- Excavation Plan
 - No update this quarter.
- Continued excavation of CCR and trucked to concrete factory in South Carolina.

Coal Combustion Product (CCP) Structural Fills

The Section regulates large structural fills (greater than 8,000 tons per acre or 80,000 tons per project) in accordance with CAMA and small existing structural fills in accordance with 15A NCAC 13B .1713.

Greater Asheville Regional Airport Authority (GARAA), 1117-STRUC-2020, Buncombe County

- Continued semi-annual detection monitoring.
- Installation of geosynthetic cap anticipated to be complete late Spring 2023.

Brickhaven No. 2, Mine Track "A," 1910–STRUC–2015 – Chatham County

Continued quarterly detection monitoring per Dec 14, 2020, Consent Order

Colon Mine Site – Lee County, 5306–STRUC–2015

• No update this quarter.

Inventory of structural fills greater than 10,000 cy, per Session Law 2014 122:

http://deq.nc.gov/about/divisions/waste-management/solid-waste-section/coal-combustion-byproducts.

Groundwater Assessment and Corrective Action

Roxboro Steam Station Gypsum Storage Pad (CCB0003)

• No update this quarter.

Belews Creek Steam Station Structural Fill (CCB0070)

• No update this quarter.

Swift Creek in Nash County (CCB0057)

• No update this quarter.

Arthur's Creek/Henry Long Property in Northampton County (CCB0064)

• No update this quarter.

Historic Ash Management Area

6806–INDUS– Eno Power Plant – Historic Coal Ash Storage Area

• Continued semi-annual detection monitoring.

DIVISION OF ENERGY, MINERAL, AND LAND RESOURCES

Duke and other Company facilities with dams, construction development, industrial activities, and mining operations- The North Carolina Division of Energy, Mineral, and Land Resources regulates industrial coal combustion residual landfills in accordance with CAMA as well as the State Dam Safety Law (NCGS 143-215.23), the Sedimentation Pollution Control Act (NCGS 113A-50), the Mining Act (NCGS 74-46), and the State Stormwater Program under the authority of multiple Session Laws along with their associated Administrative Code.

Allen Steam Station

- Dam Safety
 - o 1/11/23 GASTO-016, GASTO-061, and GASTO-324 Issued NOIs.
- Erosion and Sediment Control and Construction Storm Water
 - o No update this quarter.
- NPDES Storm Water
 - No update this quarter.

Asheville Steam Electric Plant

- Dam Safety
 - o BUNCO-097
 - 12/16/22 Issued NOI.
 - o BUNCO-088
 - 12/06/22 Issued NOI.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o NCS000575
 - No update this quarter.

Belews Creek Steam Station

- Dam Safety
 - o STOKE-116
 - 12/02/22 issued Certificate of Final Approval for Scope 10 Modification
 Pine Hall Road Embankment Dam Modification.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o NCS000573
 - No update this quarter.

Buck Combined Cycle Station

- Dam Safety
 - 1/12/23 ROWAN-047, ROWAN-068, ROWAN-069, ROWAN-070, ROWAN-071 and ROWAN-079 Issued NOIs.
- Erosion and Sediment Control and Construction Storm Water
 - o No update this quarter.
- NPDES Storm Water
 - No update this quarter.

Cape Fear Steam Electric Plant

- Dam Safety
 - No update this quarter.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o NCS000574
 - No update this quarter.

James E. Rogers Energy Complex (Formerly Cliffside Steam Station)

- Dam Safety
 - o RUTHE-070
 - 2/17/23 Issued Final Approval for Scope 7 Modification, Primary Spillway Abandonment.
 - 2/07/23 Conducted As-built Inspection of Scope 7 Modification, Primary Spillway Abandonment.
 - 1/19/23 Received request for Final Approval for Scope 7 Modification, Primary Spillway Abandonment.
 - 1/12/23 CLEVE-047, CLEVE-049, CLEVE-050, RUTHE-070 and RUTHE-072
 Issued NOIs.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - No update this quarter

Dan River Combined Cycle Station

- Dam Safety
 - No update this quarter.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o NCS000572
 - No update this quarter.

H.F. Lee Energy Complex

- Dam Safety
 - o WAYNE-009 (HF Lee Active Ash Basin)
 - 1/19/23 Received request for Final Approval for Scope 8 Modification, vegetation removal to remedy seepage.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o No update this quarter.

Marshall Steam Station

- Dam Safety
 - o 1/11/23 CATAW-054, CATAW-075, and CATAW-076 Issued NOIs.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - No update this quarter.

Mayo Steam Electric Plant

- Dam Safety
 - o 12/09/22 PERSO-034, PERSO-035, PERSO-049, and PERSO-050 approved updated EAPs.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o NCS000580
 - No update this quarter.

Riverbend Steam Station

- Dam Safety
 - o No update this quarter.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - No update this quarter.

Roxboro Steam Electric Plant

- Dam Safety
 - o PERSO-013
 - 12/21/22 Issued additional Revision Request comments for Modification of the Principal Spillway (Scope 2).

- 12/15/22 Received responses to Revision Request comments for Modification of the Principal Spillway (Scope 2).
- Erosion and Sediment
 - No update this quarter.
- NPDES Storm Water
 - o No update this quarter.

L. V. Sutton Energy Complex

- Dam Safety
 - o No update this quarter.
- Erosion and Sediment Control and Construction Storm Water
 - No update this quarter.
- NPDES Storm Water
 - o NCS00058
 - No update this quarter.

Brickhaven No 2. Tract "A"

- Dam Safety
 - No update this quarter.
- Erosion and Sediment Control
 - No update this quarter.
- Mining
 - No update this quarter.
- NPDES Storm Water
 - No update this quarter.

Colon Mine Permit 53-05

- Dam Safety
 - o No update this quarter.
- Erosion and Sediment Control
 - o No update this quarter.
- Mining
 - No update this quarter.
- NPDES Storm Water
 - No update this quarter.

W. H. Weatherspoon Power Plant

- Dam Safety
 - o ROBES-009 -
 - 12/05/22 Issued Approval Letter to repair, Scope 6, Extension 5.
 - 11/30/22 Received request to extend Scope 6 Repair, Extension 5.
- Erosion and Sediment Control and Construction Storm Water

- o No update this quarter.
- NPDES Storm Water
 - o NCS000589
 - No update this quarter.

Dam Status

Plant Name	NAME	NC STATE-	DAM STATUS
		ID	
Allen Steam Station	Allen Active Ash Basin Dam	GASTO-061	ACTIVE
Allen Steam Station	Allen Inactive Ash Basin Dam	GASTO-016	INACTIVE
Allen Steam Station	Allen Retention Basin Dam	GASTO-324	ACTIVE
Asheville Steam	Lake Julian Dam	BUNCO-088	ACTIVE
Electric Plant			
Asheville Steam	Asheville 1982 Ash Pond Dam	BUNCO-089	DECOMISSIONED
Electric Plant			
Asheville Steam	Asheville 1964 Ash Pond Dam	BUNCO-097	ON-GOING
Electric Plant			DECOMISSION
Asheville Steam	Asheville Lined Retention	BUNCO-101	ON-GOING
Electric Plant	Basin Dam		DECOMISSION
Asheville Steam	North Stormwater Pond Dam	BUNCO-504	ON-GOING
Electric Plant			CONSTRUCTION
Asheville Steam	South Stormwater Pond Dam	BUNCO-505	ON-GOING
Electric Plant			CONSTRUCTION
Belews Creek Steam	Belews Creek Active Ash	STOKE-116	ACTIVE
Station	Basin Dam		
Belews Creek Steam	Belews Lake Dam	ROCKI-236	ACTIVE
Station			
Belews Creek Steam	Belews Lake Saddle Dike #1	STOKE-117	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Lake Saddle Dike #2	STOKE-118	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Lake Saddle Dike #3	STOKE-119	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Lake Saddle Dike #4	ROCKI-235	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Creek Chemical Pond	STOKE-115	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Creek Retention Basin	STOKE-121	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Creek Holding Basin	STOKE-120	ACTIVE
Station	Dam		
Belews Creek Steam	Belews Creek South Coal Pile	STOKE-123	ACTIVE
Station	Dam		

Belews Creek Steam	Belews Creek North Coal Pile	STOKE-122	ACTIVE
Station	Dam		
Buck Combined Cycle Station	Buck Main Ash Basin Dam	ROWAN-047	ACTIVE
Buck Combined Cycle Station	Buck Ash Basin #1 Dam	ROWAN-068	ACTIVE
Buck Combined		ROWAN-069	ACTIVE
Cycle Station Buck Combined	Dam Duals Dasin #2 to Dasin #2	ROWAN-070	ACTIVE
Cycle Station	Buck Basin #2 to Basin #3 Dam	ROWAN-070	ACTIVE
Buck Combined Cycle Station	Buck Ash Basin Divider Dam	ROWAN-071	ACTIVE
Buck Combined	Buck Fuel Containment Dam	ROWAN-072	DECOMISSIONED
Cycle Station Buck Combined	Buck Beneficial Ash Wet Pond	ROWAN-076	ACTIVE
Cycle Station			
Buck Combined Cycle Station	Buck Beneficial Ash Dry Pond	ROWAN-075	ACTIVE
Buck Combined Cycle Station	Buck Retention Basin Dam	ROWAN-079	ACTIVE
Cape Fear Steam	Buckhorn Lake Dam	CHATH-022	ACTIVE
Electric Plant Cape Fear Steam	Cape Fear 1956 Ash Pond	CHATH-075	INACTIVE
Electric Plant	Dam		
Cape Fear Steam Electric Plant	Cape Fear 1963 Ash Pond Dam	CHATH-076	INACTIVE
Cape Fear Steam	Cape Fear 1970 Ash Pond	CHATH-077	INACTIVE
Electric Plant	Dam		
Cape Fear Steam Electric Plant	Cape Fear 1978 Ash Pond Dam	CHATH-078	INACTIVE
Cape Fear Steam Electric Plant	Cape Fear 1985 Ash Pond	CHATH-079	ACTIVE
Cape Fear Steam	Dam Cape Fear Flood Control Dam	CHATH-080	DECOMISSIONED
Electric Plant	-		
James E. Rogers	Cliffside River Dam	CLEVE-053	ACTIVE
Energy Complex			
(Cliffside Steam			
Station)			
James E. Rogers	Cliffside Inactive Ash Basin	RUTHE-070	INACTIVE
Energy Complex	#5 Main Dam		
(Cliffside Steam Station)			
James E. Rogers	Cliffside Inactive Ash Basin	RUTHE-072	INACTIVE
Energy Complex	#5 Saddle Dam	KUIIIL-0/2	IIIIIII
(Cliffside Steam			
Station)			

James E. Rogers Energy Complex (Cliffside Steam Station)	Upstream Dam		INACTIVE
James E. Rogers Energy Complex (Cliffside Steam Station)		CLEVE-049	INACTIVE
James E. Rogers Energy Complex (Cliffside Steam Station)	Cliffside Retention Basin Dam (Formerly Inactive Ash Basin #1-4 Main Dam)	CLEVE-047	ACTIVE
James E. Rogers Energy Complex (Cliffside Steam Station)	Cliffside Active Ash Basin Internal Dam	CLEVE-054	INACTIVE
Dan River Combined Cycle Station	Dan River Active Primary Ash Basin Dam	ROCKI-237	DECOMISSIONED
Dan River Combined Cycle Station	Dan River Active Secondary Ash Basin Dam	ROCKI-238	DECOMISSIONED
Dan River Combined Cycle Station	Dan River Service Water Settling Pond Dam	ROCKI-241	ACTIVE
Dan River Combined Cycle Station	Dan River Low Head Diversion Dam	ROCKI-239	ACTIVE
H.F. Lee Energy Complex	H.F. Lee Cooling Lake Dam	WAYNE-009	ACTIVE
H.F. Lee Energy Complex	H.F. Lee Active Ash Basin Dam	WAYNE-022	INACTIVE
H.F. Lee Energy Complex		WAYNE-031	INACTIVE
H.F. Lee Energy Complex	H.F. Lee Inactive Ash Basin 2 Dam	WAYNE-032	INACTIVE
H.F. Lee Energy Complex	H.F. Lee Inactive Ash Basin 3 Dam	WAYNE-033	INACTIVE
H.F. Lee Energy Complex	H.F. Lee Permanent Stormwater Pond Dam	WAYNE-036	ACTIVE
H.F. Lee Energy Complex	H.F. Lee Triangular Pond Dam	WAYNE-034	DECOMISSIONED
Marshall Steam Station	Marshall Active Ash Basin Dam	CATAW-054	INACTIVE
Marshall Steam Station	Marshall Retention Basin Dam	CATAW-076	ACTIVE
Marshall Steam Station	Marshall Holding Basin Dam	CATAW-075	ACTIVE
Marshall Steam Station	Marshall West Temporary SWP	CATAW-077	ACTIVE

Marshall Steam Station	Marshall East Temporary SWP	CATAW-078	DECOMISSIONED
Mayo Steam Electric Plant	Mayo Lake Dam	PERSO-034	ACTIVE
Mayo Steam Electric Plant	Mayo Active Ash Pond Dam	PERSO-035	INACTIVE
Mayo Steam Electric Plant	Mayo FGD Settling Pond Dam	PERSO-036	DECOMISSIONED
Mayo Steam Electric Plant	Mayo FGD Flush Pond Dam	PERSO-037	DECOMISSIONED
Mayo Steam Electric Plant	Mayo Coal Pile Dam	PERSO-046	ACTIVE
Mayo Steam Electric Plant	Mayo FGD Settling Basin Dam	PERSO-049	ACTIVE
Mayo Steam Electric Plant	Mayo Retention Basin Dam	PERSO-050	ACTIVE
Riverbend Steam Station	Riverbend Active Primary Ash Basin Dam	GASTO-097	DECOMISSIONED
Riverbend Steam Station	Riverbend Active Secondary Ash Basin Dam	GASTO-098	DECOMISSIONED
Riverbend Steam Station	Riverbend Intermediate Dam	GASTO-099	DECOMISSIONED
Riverbend Steam Station	Riverbend Fuel Containment Dam	GASTO-105	DECOMISSIONED
Roxboro Steam Electric Plant	Lake Hyco Dam	PERSO-002	ACTIVE
Roxboro Steam Electric Plant	Roxboro Afterbay Dam Reservoir	PERSO-013	ACTIVE
Roxboro Steam Electric Plant	Roxboro West Ash Basin Dam	PERSO-038	ACTIVE
Roxboro Steam Electric Plant	Roxboro West Ash Basin Rock Filter Dam	PERSO-039	ACTIVE
Roxboro Steam Electric Plant	Roxboro West FGD Settling Pond Dam	PERSO-040	DECOMISSIONED
Roxboro Steam Electric Plant	Roxboro East FGD Settling Pond Dam	PERSO-041	DECOMISSIONED
Roxboro Steam Electric Plant	Roxboro FGD Forward Flush Pond Dam	PERSO-042	DECOMISSIONED
Roxboro Steam Electric Plant	Roxboro East Ash Basin Dam	PERSO-033	ACTIVE
Roxboro Steam Electric Plant	Roxboro Intake Pond Dam	PERSO-043	ACTIVE
Roxboro Steam Electric Plant	Roxboro Retention Basin Dam	PERSO-048	ACTIVE
Roxboro Steam Electric Plant	Roxboro Holding Basin Dam	PERSO-047	ACTIVE

L. V. Sutton Energy	Sutton 1984 Ash Basin Dam	NEWHA-005	DECOMISSIONED
Complex			
L. V. Sutton Energy	Sutton 1971 (1983) Ash Basin	NEWHA-004	DECOMISSIONED
Complex	Dam		
L. V. Sutton Energy	Sutton 1972 Cooling Lake	NEWHA-003	ACTIVE
Complex	Dam		
W. H. Weatherspoon	Weatherspoon Cooling Lake	ROBES-004	ACTIVE
Power Plant	Dam		
W. H. Weatherspoon	Weatherspoon 1979 Ash Basin	ROBES-009	ACTIVE
Power Plant	Dam		