

File: 12520 R1

August 19, 2020

ELECTRONIC SUBMITTAL
Ms. Linda Culpepper, Interim Director
North Carolina Division of Water Resources
1611 Mail Service Center
Raleigh, NC 27699-1611

Address: desocdata@ncdenr.gov

Subject: Duke Energy Progress, LLC

Roxboro Steam Station EMC SOC WQ S18-005

3rd Quarter 2020 - Monitoring Data Results

Dear Ms. Culpepper:

In accordance with paragraph 2. e. 3) of the NC Environmental Management Commission Special Order by Consent, EMC SOC WQ S18-005, Duke Energy Progress, LLC is hereby submitting the monitoring results for the 3rd quarter of 2020.

If you have any questions, please contact Ms. Lori Tollie (336) 854-4916.

I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

Sincerely,

Tom Copolo

General Manager III Roxboro Steam Station

No Flow No Flow Total Zinc No Flow No Flow ug/L Arsenic Duke Energy Carolinas, LLC - Roxboro Steam Station Special Order by Consent - SOC No. S18-005 Monitoring Report for 3rd Quarter of 2020 No Flow No Flow Total Boron No Flow No Flow Total Cadmium No Flow No Flow חק/נ Total Chromium No Flow No Flow Total Copper No Flow No Flow Total Thallium

SAMPLING LOCATION

Date Sampled

TSS*

Oil and Grease*

рΗ

Fluoride

Mercury

Barium

S-18

7/29/2020

No Flow

No Flow

No Flow

No Flow

mg/L

S

ug/L

Total

Total

S-20

7/29/2020

No Flow

No Flow

No Flow

No Flow

Instream UT Hyco Lake S-13

7/29/2020

7.5

005

** < 0.50

48

Ň

1.11

1220

< 0.1

<u>^</u>

< 0.2

< 0.2

^1

<u>۸</u>

0.077

0.54

190

14

472

296

25

660

No Flow

No Flaw

No Flow

Total

Total

Total

mg/L

mg/L

mg/L

mg/L

Total

Lead

Nickel

Selenium

Nitrate/Nitrite as N

Bromides

Sulfates

Chlorides

TDS

Total Hardness

Temperature

Conductivity

*Annual Monitoring Only

**Duplicate was gathered at this location and the respective values averaged