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| SUBJECT                     | SUBJECT: Informs that sampling station was incorrectly designated<br>in const phase environ monitoring program.Correcterd program<br>encl. |  |   |  |                            |
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January 28, 1980

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulations United States Nuclear Regulatory Commission Washington, D.C. 20555

> SHEARON HARRIS NUCLEAR POWER PLANT UNITS NOS. 1, 2, 3, AND 4 DOCKET NOS. 50-400, 50-401, 50-402, AND 50-403 CONSTRUCTION PHASE ENVIRONMENTAL MONITORING PROGRAM

Dear Mr. Denton:

The Construction Permit for the Shearon Harris Nuclear Power Plant (SHNPP) requires that Carolina Power & Light Company (CP&L) conduct a comprehensive environmental sampling, monitoring, and surveillance program adequate to determine an ecological baseline for measuring the operational impact of the station on land and water ecosystems. Based on this requirement and general statements made by the NRC in the Revised Final Environmental Statement, CP&L designed a monitoring and sampling program to satisfy these requirements. A copy of this program was provided to Mr. Andrew Cunningham of your staff during a site visit early in 1978.

It was recently discovered by us that one of the Little White Oak Creek sampling stations was incorrectly designated on the program provided to Mr. Cunningham; the station identified as LW-2 should have been identified as LW-3. A corrected copy of this program, which designates the Little White Oak Creek sampling section as LW-3, is attached.

Please contact my staff if you have any questions concerning this matter.

Yours very truly,

Mamor

M. A. McDuffie Senior Vice President Engineering & Construction

8002040

MAM/jcb

Attachment

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411 Fayetteville Street • P. O. Box 1551 • Raleigh, N. C. 27602

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Page 1 of 5

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### CONSTRUCTION PERMIT REQUIREMENTS -3F (2)

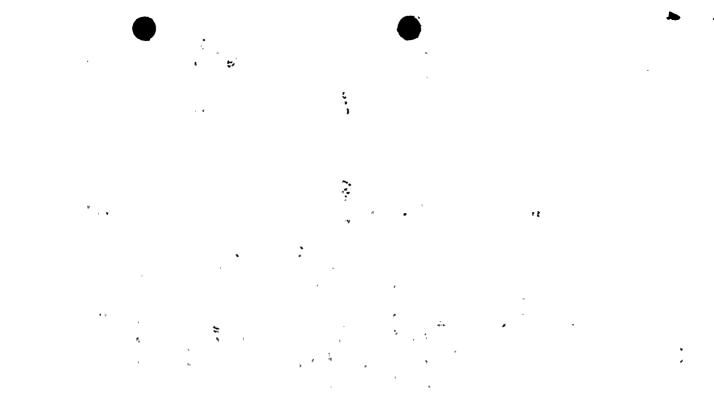
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## SHEARON HARRIS NUCLEAR POWER PLANT CONSTRUCTION PERMIT BIOLOGICAL MONITORING PROGRAM <u>ACCOUNTABILITY</u>: MANAGER, ENVIRONMENTAL TECHNOLOGY SECTION

| Type of Study           | Parameter(s) Measured<br>or Assessed  | Frequency | Stations Sample Area, or<br>Route   | Duration   |
|-------------------------|---|-----------|---|--|
| AQUATIC                 |   |           | Υ   |  |
| Water Chemistry         | Physical-chemical:<br>Temperature<br>Dissolved Oxygen<br>Conductivity<br>pH | Monthly   | River stations (B-1, B-2,<br>B-3, D-1, D-2 and D-3)<br>Stream stations (BK-2, BK-3<br>CC-1, LW-3, LW-8, TJ-1,<br>W-1, W-3 and W-42) | One.year<br>after all<br>units are<br>in operation |
|                         | Chemical Analyses:<br>(See Table 1)   | Monthly   | River stations (B-2 and Dq2)<br>Stream stations (BK-2, BK-3,<br>CC-1, LW-3, LW-8, TJ-1,<br>W-1, W-3 and W-42)                       | One year<br>after all<br>units are<br>in operation |
| Periphyton and plankton | Distribution and abundance  | Quarterly | River stations (B-1, B-2, B-3,<br>D-1, D-2 and D-3)<br>Stream stations (BK-2, BK-3,<br>CC-1, LW-8, TJ-1, W-1 and<br>W-42)           | One year<br>after all<br>units.are<br>in operation |
| Benthos                 | Distribution and abundance  | Quarterly | River stations (B-1, B-2, B-3,<br>D-1, D-2 and D-3)<br>Stream Stations (BK-2, BK-3,<br>CC-1, LW-8, W-1, W-42 and<br>TJ-1)           | One year<br>after all<br>units are<br>in operation |
| Fisheries               | Distribution, abundance,<br>food habits, and<br>age/growth                  | Quarterly | River transects (B-C and D)<br>Stream stations (BK-2, BK-3,<br>CC-1, LN-8, LW-3, W-3 and<br>- TJ-1)                                 | One year<br>after all<br>units are<br>in operation |

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| Type of Study   | Parameter(s) Measured<br>or Assessed   | Frequency   | Stations, Sample Area, or<br>Route  | Duration   |
|---|--|---|---|--|
| TERRESTRIAL   |  |   |   | -  |
| Vegetation  | Quantitative determi-<br>nations by quarter point<br>analysis<br>Qualitative observation | Biennial<br>(1978, 1980,<br>etc.)<br>Three times/<br>year (spring,<br>summer, fall) | SA-3 and SA-4<br>SA-1, SA-2, SA-3, SA-4 and<br>throughout the site area                                     | One year<br>after all<br>units are<br>in operation   |
| Avifauna  | Relative abundance and species diversity   | Quarterly   | <ol> <li>Holleman's Crossroad-<br/>Buckhorn Dam Route</li> <li>Merry Oaks-Buckhorn<br/>Dam Route</li> </ol> | Until reser-<br>voir flooding<br>blocks rou<br>One year after<br>all units are<br>in operation |
| Mammals   | Relative abundance, species<br>diversity and distribution                                | Quarterly   | SA-1, SA-2, SA-3 and SA-4   | One year after<br>all units are  |
| Terrestrial Verte-<br>brates (amphibians<br>reptiles, birds<br>and mammals) | Qualitative observation<br>for occurrence and<br>distribution                            | . Quarterly   | SA-1, SA-2, SA-3, SA-4 and<br>throughout the site area  | One year after<br>all units are<br>in operation  |

Note: 1) Stream Stations LW-3, LW-8, TJ-1, W-1, W-3, Terrestrial Station SA-1 and avifauna survey route #1 will be discontinued as the reservoir is filled. Aquatic sampling transects will be established in the reservoir.

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2) Reporting requirements are limited to maintaining current data and procedures on file for access by the NRC Office of Inspection and Enforcement.

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### SHEARON HARRIS, NUCLEAR POWER PLANT POTENTIAL NPDES MONITORING REQUIREMENTS

ACCOUNTABILITY: MANAGER, ENVIRONMENTAL TECHNOLOGY SECTION

| Type of Study    | Parameter(s) Measured<br>or Assessed | Frequency                                  | Stations, Sample Area, or<br>Route | Duration |
|------------------|--------------------------------------|--|------------------------------------|----------|
| Suspended Solids | Total suspended solids               | To be determined<br>by the NPDES<br>Permit |                                    |          |

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# BIOLOGICAL SAMPLING STATIONS Shearon Harris Nuclear Power Plant

Page 4 of 5

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|     | Station   | Creek Name   | Location  |
|-----|---|--|---|
| I.  | вк-3  | Buckhorn Creek   | 50 m downstream of Route 1116 bridge  |
|     | CC-1 (S-4)  | Cary Branch  | 30 m upstream of Route 1127 bridge  |
|     | LW-3  | Little White Oak Creek   | Route 1127  |
|     | LW-8 (S-7)  | Thomas Creek   | 25 m upstream of Route 1134 bridge  |
|     | TJ-1  | Tom Jack Creek   | 15 m downstream of Route 1132 bridge  |
| •   | W-1 (S-3)   | White Oak Creek  | 20 m downstream of Route 1914 bridge  |
|     | W-3 (S-5)   | White Oak Creek  | Route, 1127   |
|     | W-42 (S-2)  | Buckhorn Creek   | 70 m downstream of Highway 42 bridge  |
|     | BK-2 (S-1)  | Buckhorn,Creek   | From Route 1921   |
|     | D, BC and B   | .Cape Fear River   | From Route 1921   |
| II. | SA-1  |  | Old field off Route 1914  |
|     | SA-2  |  | Field off Route 1132  |
|     | SA-3  |  | Pine-mixed hardwoods off Route 1127   |
|     | SĄ-4  |  | Mixed hardwoods off Route 1115  |
|     | TJ-1<br>W-1 (S-3)<br>W-3 (S-5)<br>W-42 (S-2)<br>BK-2 (S-1)<br>D, BC and B<br>SA-1<br>SA-2<br>SA-3 | Tom Jack Creek<br>White Oak Creek<br>White Oak Creek<br>Buckhorn Creek<br>Buckhorn,Creek | 15 m downstream of Route 1132 bridge<br>20 m downstream of Route 1914 bridge<br>Route 1127<br>70 m downstream of Highway 42 bridge<br>From Route 1921<br>From Route 1921<br>Old field off Route 1914<br>Field off Route 1132<br>Pine-mixed hardwoods off Route 1127 |

III. Wildlife Survey Routes

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Merry Oaks to Cape Fear River (Routes 1911 and 1912, NC 42 and Route 1921) Holleman's Crossroads to Cape Fear River (Route 1130, 1914, 1912, NC 42 and Route 1921)

#### Table 1

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Alkalinity (as CaCO<sub>2</sub>) Chloride Conductivity Hardness Ammonia . Total Kjeldahl Nitrogen Nitrate C.O.D. Total Phosphate Total Orthophosphate Dissolved Silica Total Solids Total Suspended Solids Total Dissolved Solids (Glass Fiber Filter) Total Dissolved Solids (0.45 u Filter) Chromium +6 Mercury Total Aluminum Total Calcium

Total Copper Total Iron Total Lead Total Magnesium Total Manganese Total Nickel Total Zinc Sulfate Turbidity Total Organic Carbon Total Volatile Solids Total Sodium - , - -

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