

September 22, 2018 DOT Drone Video to view damage from H. Florence flooding (3:36 video/**Video1**)

Duke Energy Sutton Site, Wilmington, NC

Time Stop:      Description:

- |      |   |
|------|---|
| 0:00 | View opens up on Lake Sutton to right and Cape Fear River on left. The portion of the Lake Sutton dam shown is at Bay 1 showing multiple eroded (cut throughs) where the water from the lake flowing out has eroded the dam.  |
| 1:06 | View shows original breach in Sutton Lake Dam. Approximately 100-200 feet wide.   |
| 1:12 | View shows breach in center of picture with flooded natural gas power plant in the background. Area where Duke is scheduled to remove coal ash to the left is flooded.  |
| 2:16 | View is of the original breach in Sutton Lake Dam. Closer and more overhead perspective. Water from lake is flowing into the river.   |
| 2:41 | View again shows where Duke is scheduled to remove coal ash in bottom right corner, 1971 Ash Basin in center still submerged, 1984 Ash Basin back left and landfill in the back right. There appears to be a floating boom in the canal. Duke Energy reported that they were placing booms here in an effort to prevent cenospheres from flowing out of the canal and through the breaches in the northern canal which can also be see. |
| 2:52 | View of Sutton Lake.  |

September 22, 2018 UAV Video to view damage from H. Florence flooding (0:53 video/**Video2**)

Sutton Power Plant, Wilmington, NC

- |             |   |
|-------------|---|
| 0:00 – 0:53 | View opens up on original Sutton Lake dam breach along southern canal. No change noticed. Ends with wider view Lay of the land area that Duke is scheduled to remove coal ash from. |
|-------------|---|