

Landscape pollution source dynamics highlight priority locations for basin-scale interventions to protect water quality under extreme events

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Introduction

The supporting information provides additional methodological details. It documents the development of the Cape Fear River Basin SWAT water quantity and quality model. Specifically, this document provides more details regarding literature review, input data sources, data processing, initial model parameterization, and model calibration and validation.

Text S1

Cape Fear River Basin Soil and Water Assessment Tool Water Quantity and Quality Model Documentation



Photo: Margaret Fields, The Nature Conservancy.

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1 Original inputs

This SWAT model of the Cape Fear River Basin (CFRB), North Carolina (NC, Fig. 1) builds on a previous water quantity model developed by the U.S. Geological Survey (USGS) South Atlantic Water Science Center (SAWSC). As part of a Coastal Carolinas Focus Area Study on the estimated use of water, the USGS SAWSC developed a SWAT model to examine the potential effects of projected changes in population growth, land use change, and climate change on surface water availability in CFRB, particularly at ungaged locations.¹ Subbasin delineation and generation of the hydrologic response units (HRU) relied on slope, soil, and land use. Elevation and slope were derived from the National Elevation Dataset (Fig. 2).² Soil properties were derived from the U.S. General Soil Map (Fig. S3)³. The National Land Cover Dataset (NLCD) dataset for the year 2011 served as the source of land use and land cover represented in the model (Fig. 4)⁴. Based on these inputs, USGS defined 2,928 subbasins each approximately 2 mi² comprised by a total of 13,596 HRUs with consistent slope, soil and landcover characteristics (Fig. 5). The flow network was determined based on the National Hydrography Dataset for NC (NHDPlus, Fig. 5).⁵

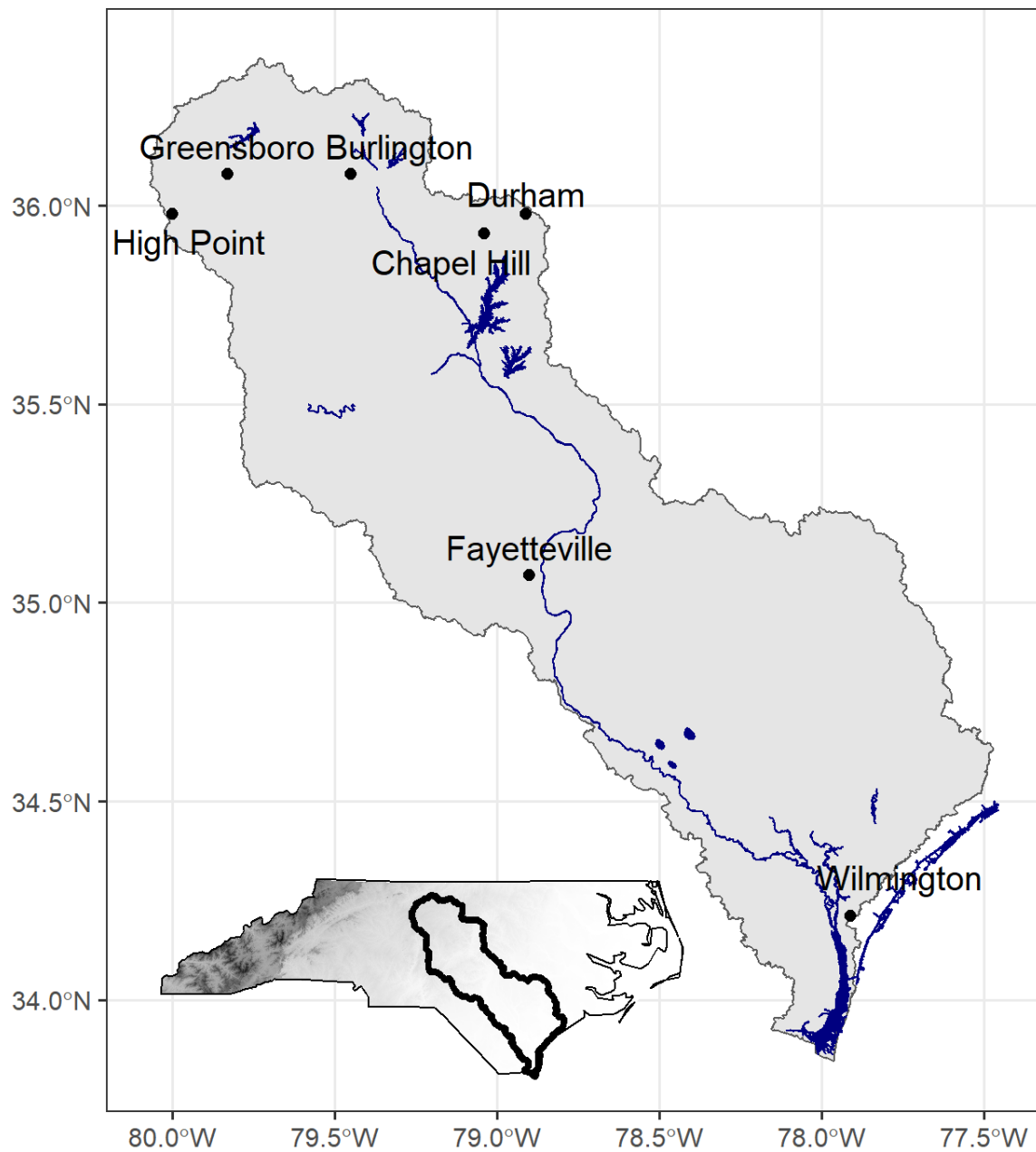


Figure 1. Study area in the Cape Fear River Basin, NC. Major hydrography and major cities within the basin are indicated.

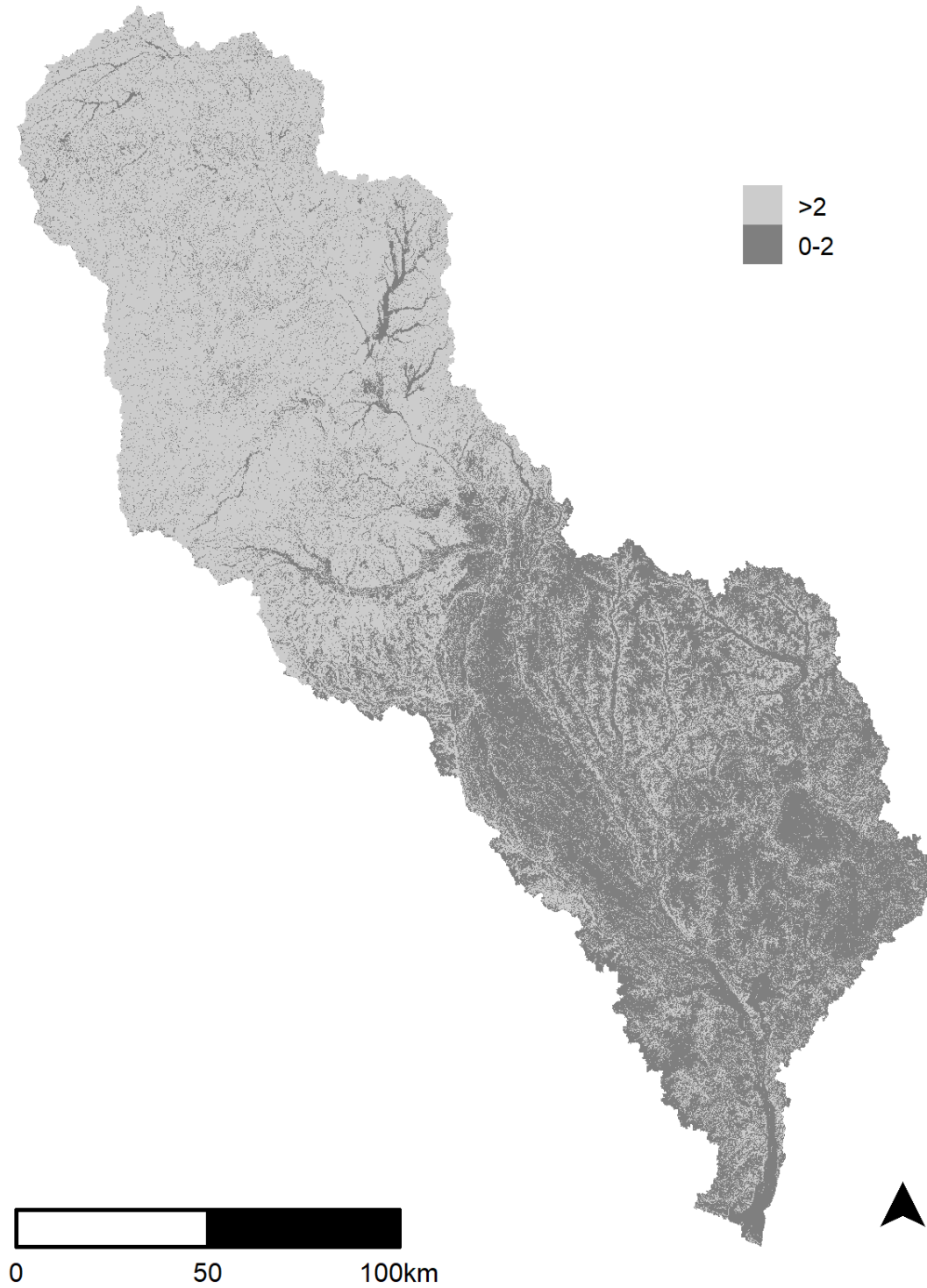


Figure 2. Slope classes (percent) incorporated in subbasin delineation by USGS. Source: National Elevation Dataset².

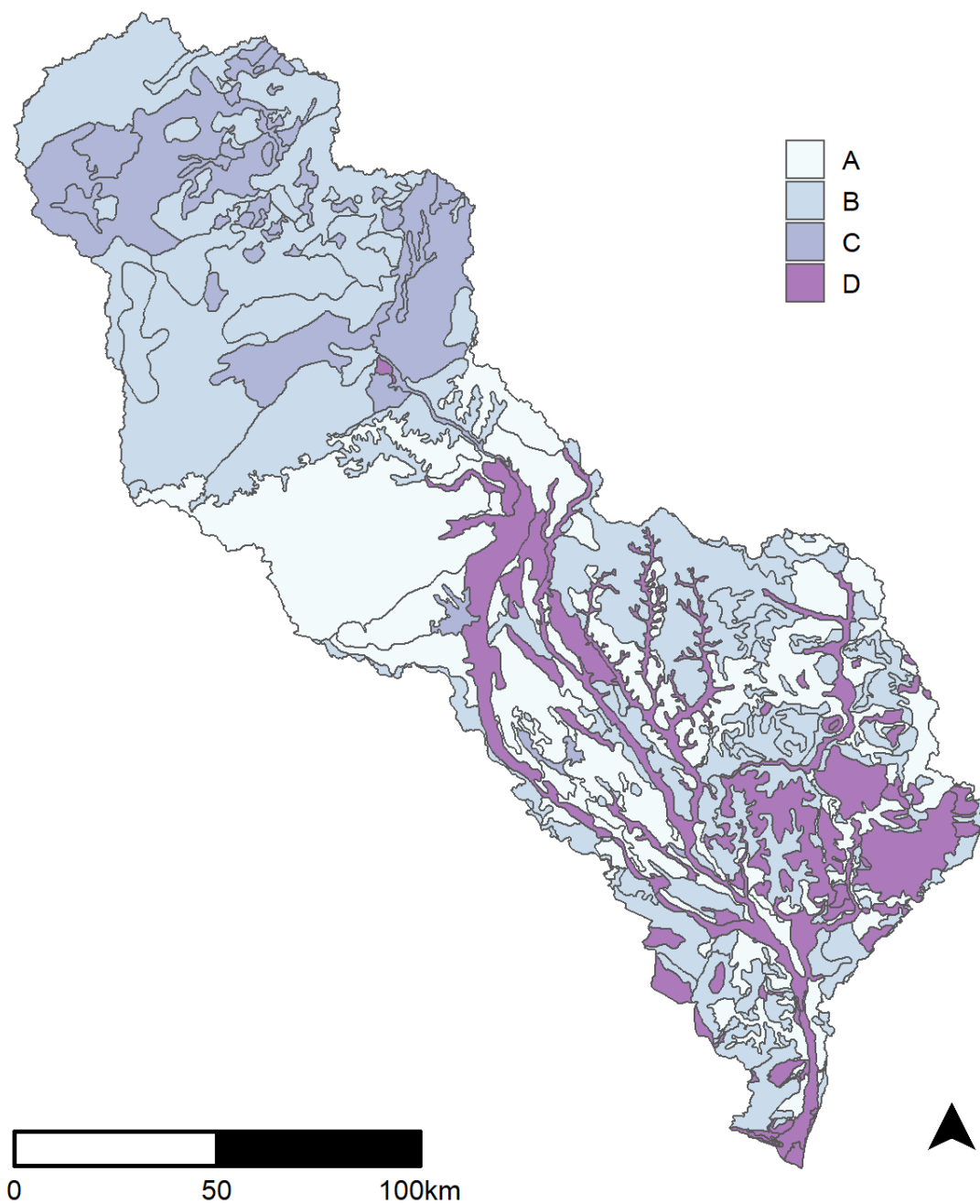


Figure 3. Soil hydrologic groups in the basin. Abbreviations: A = well to excessively drained with low runoff potential, B = moderately well to well drained, C = moderately high runoff potential, D = poorly drained with high runoff potential⁶. Source: STATSGO³.

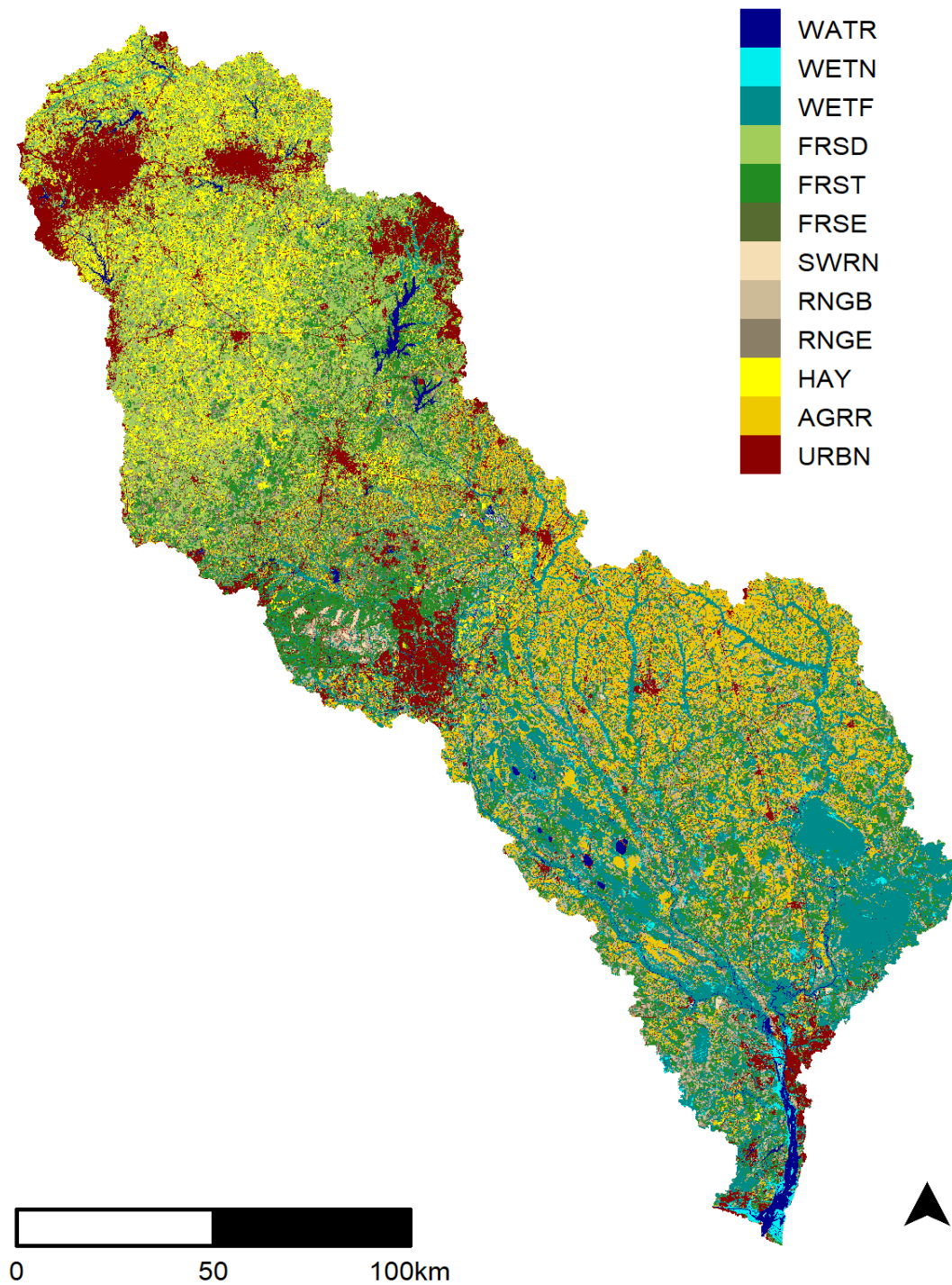


Figure 4. Land use and land cover in the study area. Abbreviations: water (WATR), non-forested wetland (WETN), forested wetland (WETF), deciduous forest (FRSD), mixed forest (FRST), evergreen forest (FRSE), range arid (SWRN), range grassland (RNGE), range shrubland (RNGB), hay (HAY), row crops (AGRR), urban (URBN). Source: NLCD⁴.

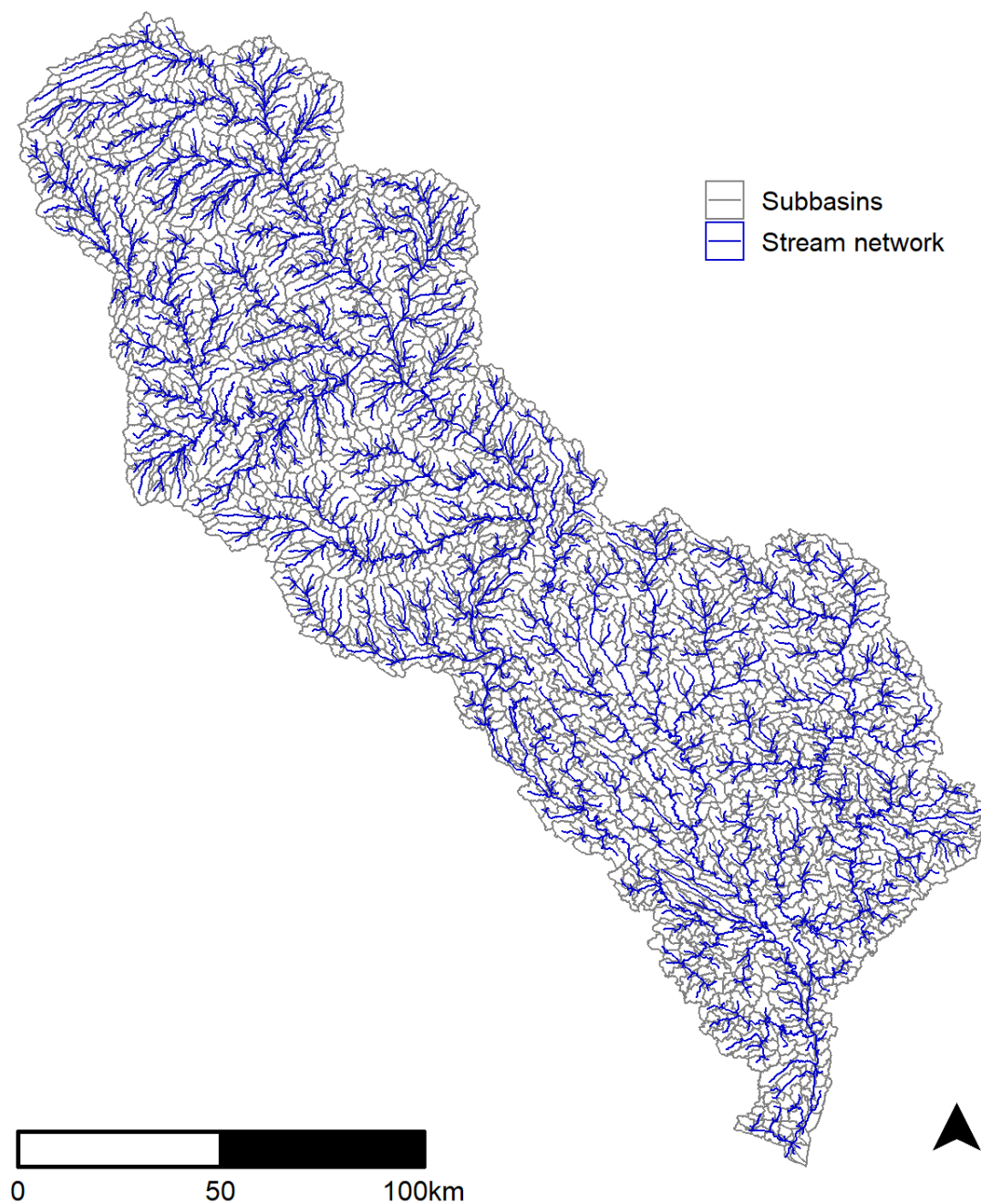


Figure 5. SWAT Subbasins and stream network delineated by USGS. Delineation of subbasins and smaller component hydrologic response units was based on slope, soil type, land use and land cover within the watershed.

2 Land use update

2.1 Land use

Subbasin delineation and HRU generation in the original SWAT model of water quantity relied on the National Land Cover Dataset (NLCD) to represent land use and land cover. Given the importance of rural landscapes in this study, we also examined the U.S. Department of Agriculture (USDA) Cropland Data Layer (CDL) from the past 10 years (2010–2019) to guide land use and management⁷. We found that the proportional cover of general land use categories was generally consistent over time (Fig. S6). High rates of year-to-year misclassification are known to occur between grasslands, hay, pasture, certain crop types, and fallow land^{7,8}. Despite land cover changes, forests still comprise approximately ~25% of the basin and 10% of the basin consists of woody and emergent wetlands. Approximately 25% of the basin is cultivated land, with substantial grassland (22%) and shrubland (14%) areas that may be subject to grazing.

After analyzing the CDL, we determined that the existing model HRUs did not reflect the proportional extent of landcover and land use in the Piedmont and Coastal Plain regions based on the original NLCD-derived landcover used as an input for HRU generation (Table 1). In the Piedmont, deciduous forest and urban land uses were over-represented, while agriculture, hay and rangelands were under-represented. In the Coastal Plain, urban areas and row crops were over-represented while hay and rangelands were under-represented. Because land use is an important component of modeling land management and water quality outcomes, we decided to re-assign land uses for selected HRUs in the model in order to more accurately represent management operations that affect water quality. More detail is provided below in the Management section.

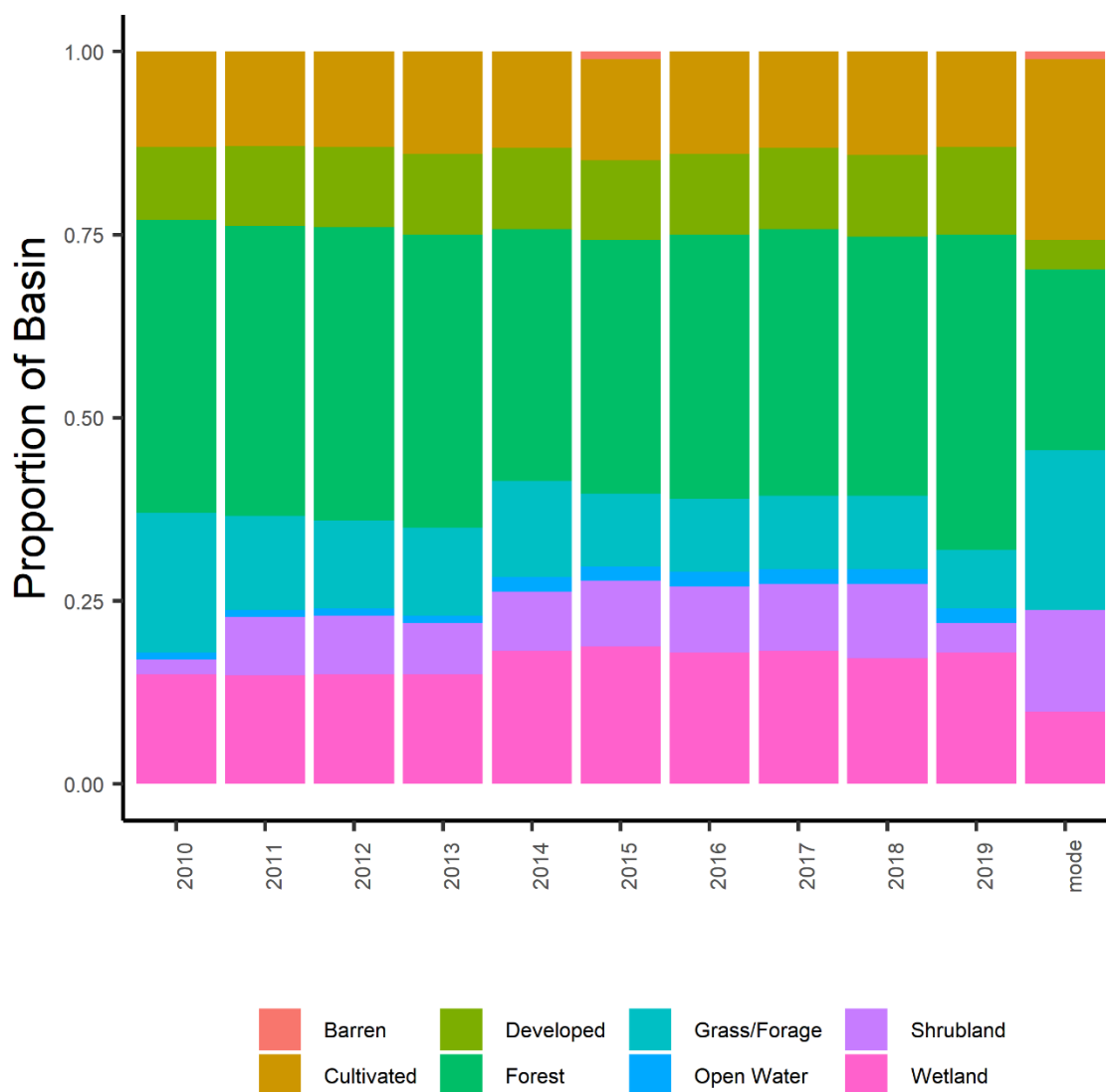


Figure 6. Generalized land use and land cover patterns remained consistent over the study period 2010-2019. Land uses from the CDL were simplified to approximate the categories in the NLCD. We considered cultivated land to include hay and fallow land, given potential for confusion between these land use categories. Due to high rates of misclassification between grass, hay, fallow land and some crops year-to-year, the mode may provide a more reliable representation of the dominant land uses across all 10 years.^{7,8}

Table 1. Land use representation discrepancies by region in the CFRB SWAT Model. Abbreviations: deciduous forest (FRSD), evergreen forest (FRSE), mixed forest (FRST), forested wetland (WETF), non-forested wetland (WETN), water (WATR), range grassland (RNGE), range shrubland (RNGB), range arid (SWRN), hay (HAY), row crops (AGRR), urban (URBN).

| Proportional land cover from the National Land Cover Dataset input to define HRUs | | | | | | | | | | | | |
|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|------------|-------------|-------------|
| | FRSD | FRSE | FRST | WETF | WETN | WATR | RNGE | RNGB | SWRN | HAY | AGRR | URBN |
| Coastal Plain | 0.03 | 0.19 | 0.02 | 0.24 | 0.02 | 0.02 | 0.06 | 0.11 | 0.01 | 0.02 | 0.20 | 0.08 |
| Piedmont | 0.34 | 0.12 | 0.03 | 0.01 | 0.00 | 0.02 | 0.05 | 0.03 | 0.01 | 0.21 | 0.01 | 0.17 |
| Proportional land cover from the HRU assignments in the existing SWAT Model | | | | | | | | | | | | |
| | FRSD | FRSE | FRST | WETF | WETN | WATR | RNGE | RNGB | SWRN | HAY | AGRR | URBN |
| Coastal Plain | 0.03 | 0.17 | 0.00 | 0.26 | 0.01 | 0.01 | 0.02 | 0.03 | 0.00 | 0.00 | 0.24 | 0.21 |
| Piedmont | 0.45 | 0.07 | 0.00 | 0.00 | 0.00 | 0.01 | 0.01 | 0.00 | 0.00 | 0.19 | 0.00 | 0.26 |

3 Weather update

SWAT requires daily inputs of several meteorological variables used to simulate plant growth, water use, and export of water and nutrients from the landscape in response to precipitation. Daily precipitation and temperature data for each subbasin in the the Cape Fear SWAT model was assembled from the Gridded Surface Meteorological dataset (gridMET)⁹. The gridMET dataset provides daily temperature, precipitation, wind speed, relative humidity and solar radiation across the contiguous United States from 1979 to present at ~4-km resolution. The dataset aims to provide spatially and temporally continuous data that can be used for land surface modelling, by incorporating both the high-resolution spatial data from PRISM and the high temporal resolution data from the National Land Data Assimilation System (NLDAS). We assembled average daily precipitation, minimum and maximum temperature, minimum and maximum relative humidity, and solar radiation data for each subbasin, taking a spatial average of gridMET using Google Earth Engine (GEE)¹⁰. Precipitation measurements were shifted earlier by one day, as we found that this resulted in better model fit against observed in-stream data. Most precipitation occurs at night, yet gridMET considers a day to start at midnight.

We used R to further process and format daily gridMET data for input into ArcSWAT. Minimum and maximum temperature were converted from degrees Kelvin to degrees Celsius. Solar radiation was converted from Watts per square meter to Megajoules per square meter. We converted relative humidity from percentages to fractional values between 0 and 1. SWAT expects a single value representing relative humidity; we estimated this value using a simple average of the provided minimum and maximum relative humidity. True relative humidity values vary throughout the day based on ambient temperature¹¹, yet we found that the results of this approach spanned the expected range of daily values and we expect this daily observed data be superior to using the SWAT weather generator, which relies on a random number generator to select a daily value within the range of monthly observed relative humidity values¹². We dropped 53 locations with missing precipitation and temperature information, incorporating a total of 2,875 stations representing precipitation, and temperature into ArcSWAT. To represent solar radiation and relative humidity, we generated 300 equally spaced points across the basin with a fishnet in ArcMap and retained the station locations and daily observed data for the 300 subbasins fully containing these points. To represent wind speed, we used simulated wind speed data provided by the SWAT Weather Generator; gridMET wind speed information are not suitable for representing mesoscale processes, given the 32-km spatial resolution of the original wind data integrated in the product.

4 Reservoirs, ponds, and wetlands

To represent wetlands, ponds, and other impoundments in the model, we used the National Hydrography Dataset (NHD) Waterbody features data⁵. Within CFRB there were 29,575 waterbody features mapped, including Lakes and Ponds, Reservoirs, and Swamp or Marsh, which fall more generally into two feature types ‘Lakes and Ponds’ (FType = 390) and ‘Wetlands’ (FType = 466). Incorporating both floodplain wetlands and isolated wetlands in hydrologic models can improve predictions of streamflow as well as modeling of pronounced

droughts and floods.¹³ SWAT requires detailed information for all of these features regarding the size, storage, spillway, and releases. SWAT also requires inputs that describe the nutrient cycling within these features. We gathered the best available information to inform these parameters from a statewide dam inventory¹⁴, a lake and reservoir assessment of the basin¹⁵, a surface water supply evaluation of the basin¹⁶, other available literature regarding lake and wetland morphology, hydrology and nutrient processing^{17–30}, as well as values recommended by the SWAT developers³¹ and the SWAT user community. Where possible, we separately parameterized the two distinct NHD feature types, waterbodies associated with known dams, and three major managed reservoirs in the upper basin.

By convention in SWAT any features that intersect the stream network are modeled as reservoirs, while features that do not intersect the stream network are modeled as ponds or wetlands. We retained 1,920 features at least 50ha in size (123.5ac) to model as reservoirs in 767 subbasins (Fig. 7). We also retained 142 features at least 50ha in size that were represented as ponds in 181 subbasins (Fig. 8). In each subbasin, only one pond or reservoir can be represented. Where multiple features occurred in one subbasin, we combined them into one feature representing the total extent and storage capacity, and compiled weighted parameters for the other characteristics (e.g., seepage rates, nutrient settling rates, Secchi clarity), weighting by the extent of each feature represented in the subbasin. Portions of wetlands and waterbodies that fell outside of the watershed were excluded.

There are three large managed reservoirs in CFRB. B. Everett Jordan Lake is owned and operated by The U.S. Army Corps of Engineers (USACE) with flood control as its primary purpose. Although the dam was authorized in 1963, impoundment of the Haw River and New Hope Creek was initiated in 1981, with the target pool elevation achieved in the spring of 1982³². Daily elevation, inflow and outflow data are available back to 1974³³. Randleman Lake is managed by the Piedmont Triad Regional Water Authority with a primary purpose of providing drinking water³⁴. Reservoir construction was completed in 2004 and the lake was opened in 2010. Stage and outflow information are only available from 2014 and the full record has not been consistently calibrated. Harris Lake is the source and outlet of cooling water for the single reactor at Shearon Harris nuclear power plant, which is owned and operated by Duke Energy³⁵. Construction of the facility which included the impoundment of Buckhorn Creek began in 1978 and the facility began providing commercial power in 1987. Detailed release information was available for Jordan Lake, but not the other two managed reservoirs. We treated Randleman Lake and Shearon Harris Lake as run of river operations given the lack of consistent data available over the study period.

We established some assumptions for the hydrology and nutrient cycling for waterbodies in CFRB using available data and literature. We considered the entire year to be the ‘flood’ season, when any storage above the principal spillway volume of ponds and reservoirs would be released over a specified number of days required to reach target storage equivalent to the principal spillway volume. Many Coastal Plain riparian wetlands and swamps are adjacent to stream network and were therefore modeled as reservoirs. We chose to model these natural features to approximate run-of-river operations, initialized with a short-duration of days to return to target storage and seepage that returns to baseflow. Most reservoirs in the Piedmont region are managed impoundments and we modeled these with simulated releases initialized with SWAT’s

default days to target storage (NDTARGR = 15) and no seepage (RES_K = 0mm/hr). Most ‘ponds’ are natural wetlands clustered in the Coastal Plain region. We initialized these similarly to Coastal Plain reservoirs with relatively short duration storage; in SWAT seepage from ponds does not return to baseflow. We considered April – September to be the mid-year nutrient settling season for all water bodies and we assumed the default median sediment particle size of 10 μ m. As described previously, if multiple wetland types mapped by the NHD occurred in a single subbasin, initial parameter values for those subbasins were developed as the mean value weighted by the extent of each type. Some storage parameters were later calibrated.

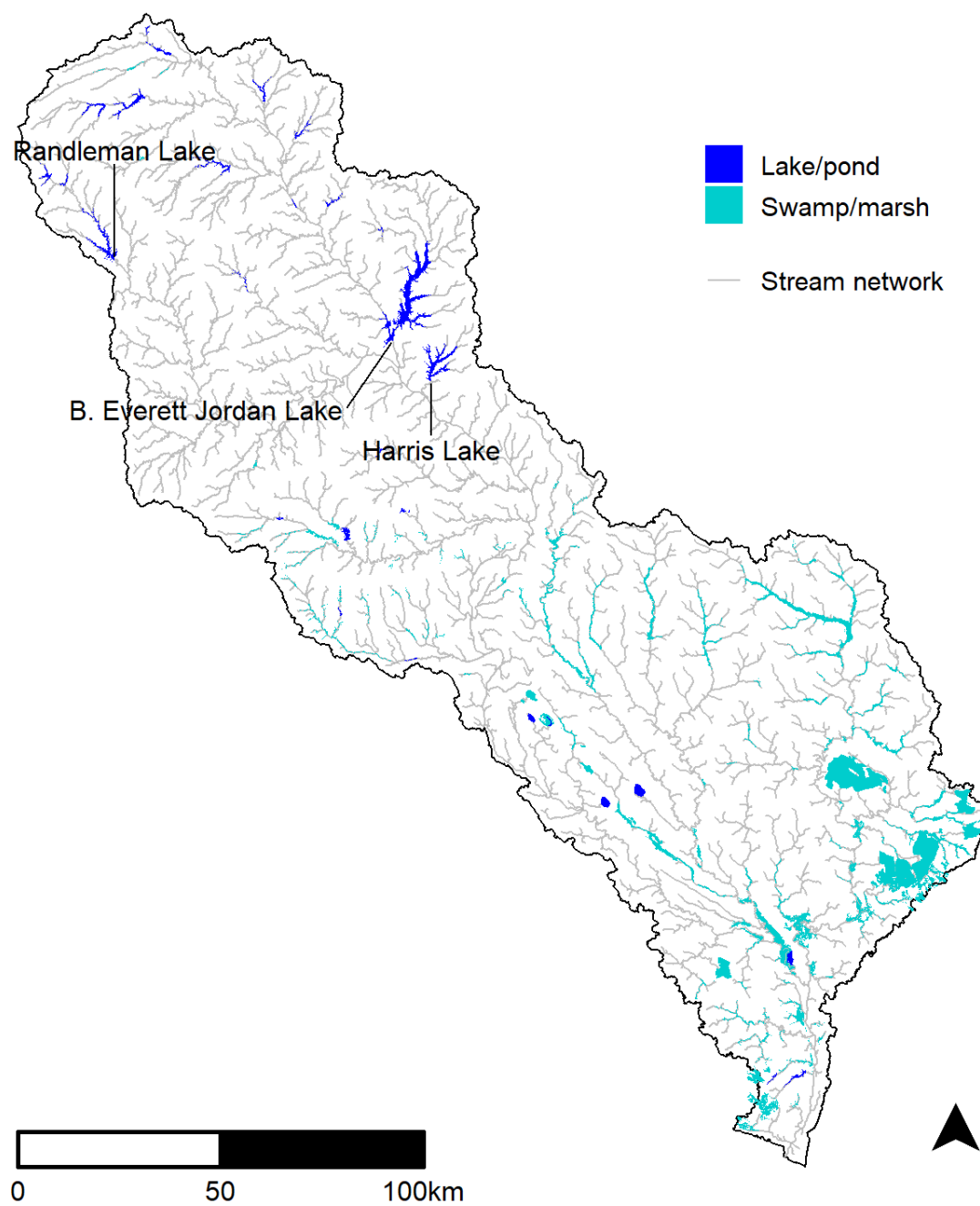


Figure 7. Adjacent wetlands and waterbodies represented as ‘reservoirs’ in the Cape Fear River Basin.

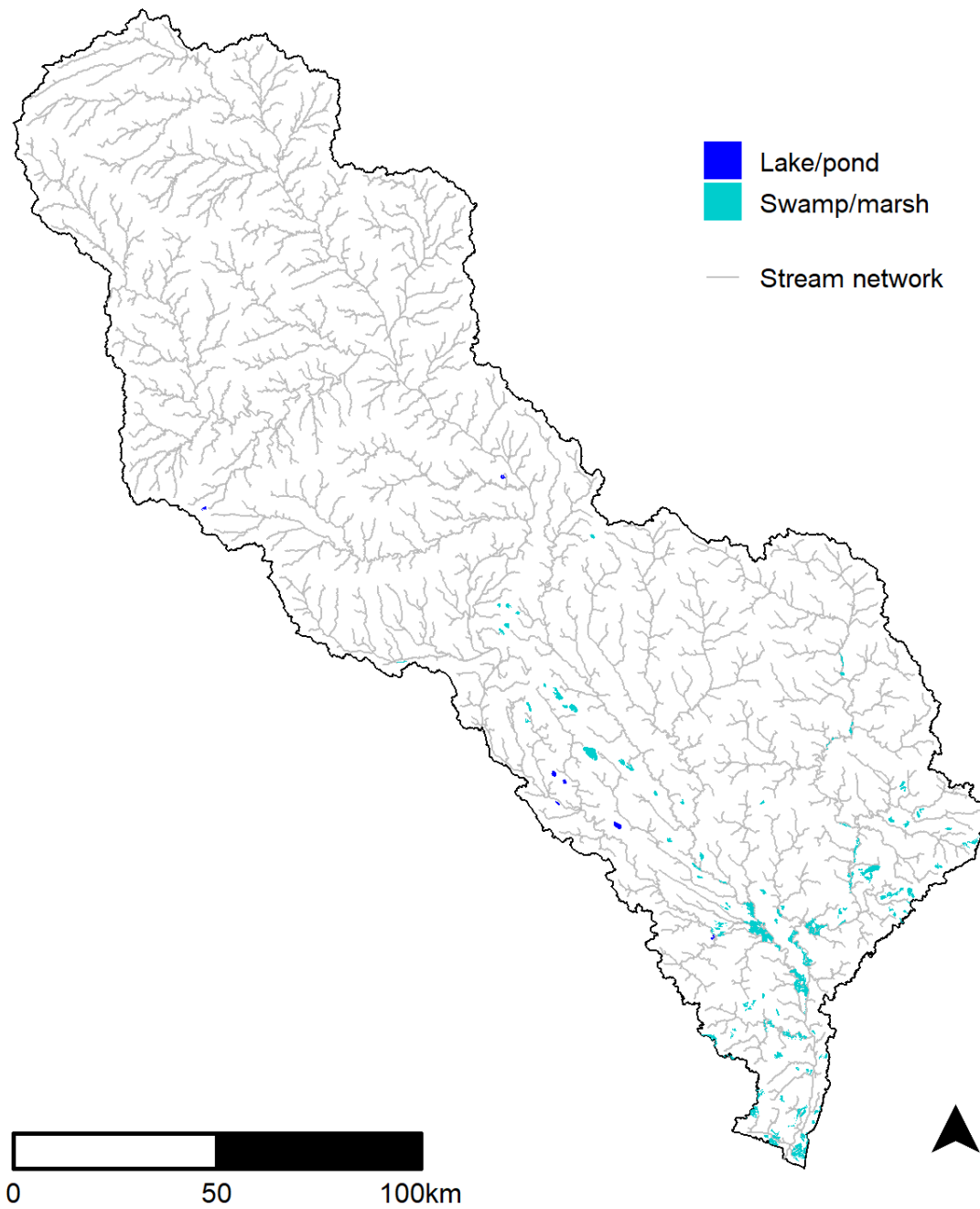


Figure 8. Isolated wetlands and waterbodies represented as ‘ponds’ in the Cape Fear River Basin.

5 Management

We assigned HRU management operations to approximate the extent of specific practices in each region of the watershed, including 132 unique HRU management configurations on terrestrial agricultural and urban lands (Appendix A). Typical management practices and timing for dominant crops, dominant crop rotations, pasture land, forest plantations and urban lawns in CFRB were compiled using the best available information from state agencies, NC State University Extension and peer-reviewed literature. We also reviewed animal operation waste management practices in the region, although actual practices implemented at individual operations may vary considerably³⁶. Model results for a given HRU do not measure actual farm-level sediment and nutrient loads, but rather represent how typical management practices interact with the physical environment to affect water quality in CFRB.

5.1 Land use re-assignment

To better approximate true land use and land cover distributions in the Piedmont and Coastal Plain regions, respectively, HRU land uses were selectively re-assigned. Spatial data delineating the model HRUs were not generated by USGS with the original model; we therefore relied on a subbasin-level analysis of land cover to identify HRUs for re-assignment. Where a class was under-represented by the original model HRUs, we re-assigned HRUs from classes that were over-represented, prioritizing HRUs in those subbasins with a high proportion of our target land use as estimated by the original NLCD data. No forested wetlands (WETF), emergent wetlands (WETN), or water (WATR) HRUs were re-assigned, because these are not land uses which are intensively cultivated or treated with amendments.

In the Piedmont, AGRR, rangelands (RNGE, RNGB, SWRN), hay, evergreen forest (FRSE) and mixed forest (FRST) were under-represented. We re-assigned urban (URBN) and deciduous forest (FRSD) HRUs to crops, rangelands and hay in subbasins where the combined farm and rangeland cover exceeded the mapped forest or urban cover, prioritizing HRUs with a high proportion of that land use. To avoid unrealistic land use configurations (e.g., rangeland in the middle of an urban center), we excluded from consideration HRUs in subbasins with > 70% urban cover or > 70% forested cover according to the NLCD. We also re-assigned deciduous forest HRUs to evergreen and mixed forest, prioritizing HRUs in subbasins with a high proportion of true cover of the target forest type and a high proportion of mapped plantation extent.

In the Coastal Plain, evergreen forest, rangelands and hay were under-represented, while urban, row crop and deciduous forest were over-represented in the model HRUs. We followed a similar procedure as in the Piedmont to re-assign urban and row crop HRUs to evergreen forest and mixed forest; we selected HRUs from subbasins with < 70% urban cover and where forest cover exceeded the extent of urban and row crop according to the land cover analysis. We also converted urban and row crop HRUs to rangelands and hay in subbasins with < 70% urban cover where combined hay and rangeland cover exceeded urban or crop cover; we prioritized HRUs with a high proportion of the target land use.

We adjusted the curve number in the management file (CN2.mgt) for HRUs where land use was changed, and revised the values of Manning’s “n” in the hru file (OV_N.hru) for all HRUs. Manning’s “n” is a roughness coefficient used to calculate overland flow across the landscape, with larger values indicating higher roughness and slower movement of water. We examined the reported OV_N values used by a recent study within CFRB in addition to two other studies from other parts of the southeastern US, and elected to use an average across these previous studies to parameterize OV_N (Table 2).^{37–39} The curve number specified in the management file is used by SWAT unless additional curve numbers are specified by management operations. The curve number is determined by the soil type, soil hydrologic group, and land use. Where the revised land use and soil combination did not already exist in the model, we used the average CN2 from other HRUs with the same land use and soil hydrologic group, weighted by the number of HRUs with distinct soil types. For revised FRST and SWRN land use and soil hydrologic group combinations that did not exist in the original model, we used recommended SCS II curve number values from the SWAT 2012 input output documentation (Table 20-2) for ‘good’ condition woodlands (for FRST) and ‘fair’ condition pasture (for SWRN).³¹

Table 2. Manning’s “n” values for land use in the Cape Fear River Basin based on the National Land Cover Dataset (NLCD) was determined by evaluating parameters from a recent study within the basin ³⁷, and two other recent studies within the southeastern US ^{38,39}. Abbreviations: deciduous forest (FRSD), evergreen forest (FRSE), mixed forest (FRST), forested wetland (WETF), non-forested wetland (WETN), water (WATR), range grassland (RNGE), range shrubland (RNGB), range arid (SWRN), hay (HAY), row crops (AGRR), urban (URBN).

| Land use | | Reported Manning’s n values | | | |
|------------------------------|------|-----------------------------------|---|---------------------------------|-------|
| NLCD | SWAT | Lower Cape Fear River Basin | Southern Louisiana and Mississippi | | |
| | | | Green’s Bayou Texas | Average Manning’s n value | |
| Open water | WATR | 0.01 | 0.02 | | 0.015 |
| Developed | URBN | 0.1 | 0.0855 | 0.0541 | 0.080 |
| Barren | SWRN | 0.15 | 0.07 | 0.0113 | 0.077 |
| Deciduous forest | FRSD | 0.4 | 0.16 | 0.36 | 0.307 |
| Evergreen forest | FRSE | 0.4 | 0.18 | 0.32 | 0.300 |
| Mixed forest | FRST | | 0.17 | 0.4 | 0.285 |
| Shrub/scrub | RNGB | 0.4 | 0.07 | 0.4 | 0.290 |
| Grassland/herbaceous | RNGE | 0.4 | 0.035 | 0.368 | 0.268 |
| Pasture/hay | HAY | | 0.033 | 0.325 | 0.179 |
| Cultivated crops | AGRR | 0.15 | 0.036 | | 0.093 |
| Woody wetlands | WETF | 0.4 | 0.14 | 0.086 | 0.209 |
| Emergent herbaceous wetlands | WETN | | 0.035 | 0.1825 | 0.109 |

5.2 Cultivated land

The aggregated ‘AGRR’ landcover category represents row crop cultivation. Management varies substantially by crop type in NC, therefore, we subdivided agricultural land cover types into dominant crops for the region based on an analysis of the CDL from the past 10 years (2010–2019). Note that there is potential for confusion between grass, pasture, and hay categories, and

historically these categories have had higher uncertainty than other mapped land cover types in the CDL product^{8,40} Fallow/Idle croplands mapped by this dataset are also subject to high error rates in NC⁷.

Using GEE, we examined the proportion of land use types mapped by the CDL over time across cultivated crop types for the entire basin from 2010-2019. We excluded crop types that represented <1% of the total mapped cultivated area. We found that the proportional representation of cultivated land covers was generally consistent over time (Fig. S9). The most commonly mapped crop types making up at least 10% of the total crop area included: corn, cotton, soybeans, double crop winter wheat/soybeans, and fallow/idle cropland areas (Table 3).

To assign crop types to model HRUs, we further subdivided AGRR into five dominant crop types. We set targets based on the relative proportions of each dominant crop type in the Piedmont and Coastal Plain, respectively. We first assigned soy, the most common crop, prioritizing HRUs occurring in subbasins with a high proportion of mapped soy cultivation. We then proceeded with the remaining AGRR HRUs to assign corn, cotton, fallow/idle, and finally double crop winter wheat – soy, in order of relative extent. Fallow/idle land was the only crop type that was not in the existing SWAT plant growth database; we chose to model fallow/idle HRUs as sorghum, which is a commonly used summer cover crop.

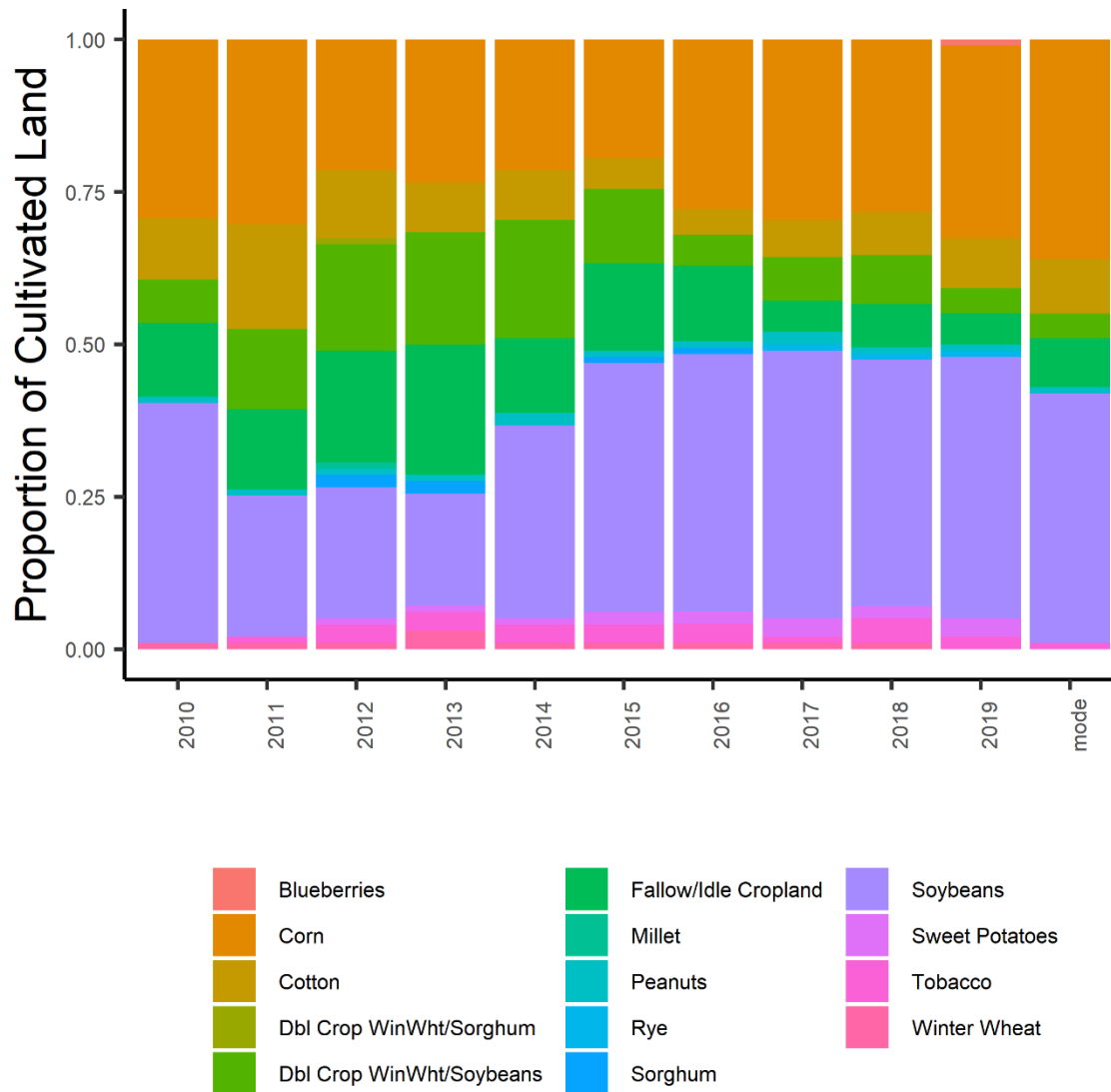


Figure 9. The extent of common agricultural land uses was generally consistent in the Cape Fear River Basin 2010-2019. The mode indicates the distribution of the land uses for the most frequently mapped crop type in each pixel.

Table 3. Extent of dominant row crops (>5% total cultivated area in the basin) by region in the Cape Fear River Basin in hectares. Numbers in parentheses indicate the proportion.

| | All dominant crops | Soy | Corn | Cotton | Idle/ Fallow | Double crop wheat - soybean |
|----------------------|--------------------------|---------------------|--------------------|--------------------|--------------------|--------------------------------------|
| Piedmont | 38962.08 | 17212.38 (0.44) | 12789.45 (0.33) | 57.66 (0.00) | 7855.87 (0.20) | 1046.71 (0.03) |
| Coastal Plain | 248499.19 | 103333.70 (0.42) | 93194.42 (0.38) | 26015.28 (0.10) | 15920.26 (0.06) | 10035.53 (0.04) |

5.2.1 Crop rotations

We identified the extent of common crop rotations throughout the basin using GEE to analyze the CDL 2010-2019. We considered the mode for each pixel for 2010-2019 to be the dominant land use category. For each category making up at least five percent of the total agricultural land extent, we then examined the frequency of rotations to another crop type or to fallow land 2010-2019. Within rotation types, we also examined the slope, and soil type to inform management parameters.

We detected negligible fallowing of the dominant crops in the watershed 2010-2019. The most common rotations identified were: ‘rotation 1’, alternating corn / soybean, and ‘rotation 2’ alternating double crop winter wheat and soybean / corn (Table 4). Within the Piedmont region, we found that rotation 1 occurred on slopes <15% and rotation 2 occurred on slopes < 20%. Within the Coastal Plain, rotation 1 was most commonly practiced on slopes <12 % and rotation 2 was also normally on lower grade slopes <13%.

Table 4. Extent of crop rotations by region by within dominant crop types in the Cape Fear River Basin in hectares. Numbers in parentheses indicate the proportion. Rotation 1 = corn/soy. Rotation 2 = double crop winter wheat – soybean / corn.

| | All rotations | Rotation 1 | | Rotation 2 | |
|----------------------|------------------|--------------------|-------------------|-------------------|--------------------------------|
| | | Corn | Soy | Corn | Double crop wheat - soybean |
| Piedmont | 2207.95 | 1174.13 (0.09) | 389.50 (0.02) | 539.59 (0.04) | 104.73 (0.10) |
| Coastal Plain | 24804.35 | 11661.86 (0.13) | 4787.46 (0.05) | 7319.87 (0.08) | 1035.17 (0.10) |

Following crop assignment, we assigned selected HRUs to the two most common crop rotations. Because rotation 1 was the most prevalent, we firstly assigned soy and corn HRUs to rotation 1 until we approximated the extent of this rotation in each region within appropriate slope ranges. We then assigned remaining corn HRUs and double crop winter wheat – soy HRUs to rotation 2 in a similar fashion.

5.3 Forestry

Although substantial land cover change has occurred in the basin, forested land still comprises ~25% of the land area. A substantial portion of remaining forests are managed plantations, most often dominated by loblolly pine, which may be subject to fertilizer and manure applications, controlled burns, and other intensive management^{37,41–43}. Notably, pine plantations are a designated crop approved for applications of manure from CAFOs^{44–46}. We identified plantations using an existing map of tree plantations across the southeastern US (Table 5)^{47,48}. We analyzed slope conditions and determined that most plantations on slopes <10% in the Piedmont and <5% in the Coastal Plain.

Table 5. Extent of forested land and forest plantations by region in the Cape Fear River Basin in hectares. Numbers in parentheses indicate the proportion of forested land comprised by plantations.

| | All forest | Forest plantations |
|----------------------|-------------------|---------------------------|
| Piedmont | 368847.90 | 174309.20 (0.47) |
| Coastal Plain | 327185.90 | 188041.20 (0.57) |

In order to model forests as mature stands, we initiated forest HRUs with trees already growing and provided starting values for biomass, leaf area index (LAI) and plant heat units required to reach maturity. Deciduous forest (FRSD) and mixed forest (FRST) HRUs are modeled in SWAT as oak stands. Evergreen forest (FRSE) HRUs are modeled as pine stands. We incorporated the default plant heat units required to reach maturity for each forest type from the SWAT plant database. We specified an initial biomass of 1000 kg/ha (the maximum allowed by SWAT). Actual biomass measurements from southeastern forests are substantially higher than can be included in initial SWAT parameters; according to recent Forest Inventory Analysis data from NC, non-timberland biomass is >150,000 kg/ha and a previous assessment found that most piedmont and coastal plain forests measured from 66,000 – 110,000 kg/ha, while deciduous forests could reach ~291,000 kg/ha^{49,50}. We sourced initial LAI values from field measurements of forests in the region, setting the initial LAI as 0.71 for FRSD, 1.22 for FRST, and 1.73 for FRSE^{51–53}. When daylengths reach a threshold level specific to each forest type, by default SWAT considers trees to have gone dormant and converts a portion of biomass to leaf litter. We removed harvest and kill operations included in the default management parameters for forests.

We assigned forest plantation management to selected forest HRUs in the model. We first assigned plantations to FRSE HRUs, followed by FRST and FRSD, prioritizing subbasins with a high proportion of known plantation extent, until we approximated the mapped extent of plantation forests on appropriate slope ranges in each region. We did not include forestry practices such as harvesting, thinning, or burning operations, as these are not the focus of this study. We did, however, include manure applications on forest plantations in proximity to CAFOs, where applicable.

5.4 Application of fertilizers and manures

We used a mass balance approach for nutrient additions from both fertilizer and animal manure sources in the watershed.

5.4.1 *Inorganic fertilizers*

We determined county-level fertilizer applications using a database of fertilizer sales by county, using the average of the last five years of available data (2008-2012)⁵⁴. We assumed that farm Nitrogen (N) and Phosphorus (P) would be applied as elemental N and P to crops and hay, while non-farm N and P would be applied to lawns in urban areas. The counties with higher non-farm fertilizer sales represent Raleigh, Durham, and Chapel Hill (Wake, Durham and Orange

Counties), the largest urban centers in the watershed. We determined the proportion of each county's extent represented in the entire watershed and scaled county-level data accordingly. The fertilizer amounts were then apportioned to subbasins based on the proportion of that county within the watershed that was contained in each subbasin.

5.4.2 *Manure*

5.4.2.1 *Manure sources and quantities*

The CFRB has a very high density of concentrated animal feeding operations (CAFOs), relative to other states in the U.S. and the rest of the world^{55,56}. The NC Department of Environmental Quality provides a database of concentrated animal feeding operations (CAFOs) with at least 2,500 swine or 1,000 cattle using liquid waste management—a large portion of the swine and cattle production across the state⁵⁷. The dataset provides geographic location information as well as counts of animals and the number of waste 'lagoons' storing liquid manure at each facility. Within CFRB, there were 2,039 swine CAFOs and 160 dairy CAFOs mapped. Most poultry facilities operate with dry waste management systems that do not require NPDES permits, and the locations of these CAFOs are not provided by the state. However, 1,120 poultry facility locations have been mapped by advocacy groups⁵⁸. Livestock and poultry counts are reported at the county level by the USDA Census of Agriculture⁵⁹. County-level livestock inventories were revised to reflect their proportional extent in the entire watershed and then apportioned to subbasins based on the proportion of that county within the watershed that was contained in each subbasin.

For swine and cattle, we assumed that the state's data most accurately reflected CAFO animal counts in the watershed. From USDA county livestock data, we excluded counts for the largest sized swine, beef cattle and dairy cattle operations (likely to be captured in state CAFO data) and assumed the remaining livestock represent grazing animals. We considered sheep, horses and other equine animals, and goats to be grazing animals which would distribute manure during grazing operations. USDA poultry inventories do not provide counts by facility size; we assumed any chicken or turkeys were CAFO animals while other types of poultry reported represented free-ranging animals; the majority of these were ducks. We estimated the annual production of manure from both CAFO animals and grazing animals based on animal counts and standard manure production rates.^{58,60–63}

We chose not to directly model all possible routes of CAFO waste interaction with the environment. There are several routes of possible transport of liquid manure from CAFOs into the environment, including land applications of lagoon liquid and sludge, leaching from the lagoon into soil and groundwater, overtopping or breaching of lagoons during large storm events, and airborne transport of particulates.^{56,64–69} There is limited data available to accurately model all of these processes. For example, predicting leaching would require understanding site-specific chemical composition of manure, as well as aspects of lagoon construction, local soil and groundwater characteristics. We represented CAFOs in SWAT through land application of wastes on HRUs with suitable land uses designated by state permits.^{70–75}

5.4.2.2 Manure nutrient composition

Nutrient and solids composition of manures were gathered from the best available region-specific and animal-specific data and published literature values.^{60,62,63,76–79,79–81} We updated the SWAT fertilizer database with customized CAFO manure nutrient fractions for swine lagoon liquid, swine sludge, cattle lagoon liquid and poultry litter (Table 6, Appendix B). For animals on rangelands, we used the SWAT defaults for fresh manures from beef and dairy cattle, horses, swine, goats, sheep, and ducks.

Table 6. CAFO-specific manure nutrient ratios added to fertilizer database

| Code | Manure | Min-N | Min-P | Org-N | Org-P | NH3-N Min-N Fraction |
|------|----------------|-------|-------|-------|-------|-------------------------|
| | Swine lagoon | | | | | |
| 55 | liquid | 0.002 | 0.001 | 0.001 | 0.001 | 0.550 |
| 56 | Swine sludge | 0.006 | 0.012 | 0.015 | 0.001 | 0.550 |
| 57 | Dairy slurry | 0.007 | 0.003 | 0.010 | 0.001 | 0.500 |
| 58 | Poultry litter | 0.007 | 0.003 | 0.020 | 0.001 | 0.550 |

5.4.2.3 Determining which subbasins receive manure

CAFO manure applications can occur on row crops, hay, rangelands, and pine plantations.^{44,73,82} We assumed that applications could be occurring on these land uses within 5 miles of a CAFO (Fig. 10-12, Table 7, Table 8). The best available information at the time we developed the model suggested that most liquid waste from swine and cattle operations stays within the same watershed, within 5 miles of where it is generated due to the cost associated with transporting waste.^{83–85} A recent study within the basin indicates that most liquid manure is likely applied very close to the point of generation, mostly within 1 km.⁸⁶ We also assumed that poultry litter could be applied on land within 5 miles of a poultry CAFO location.

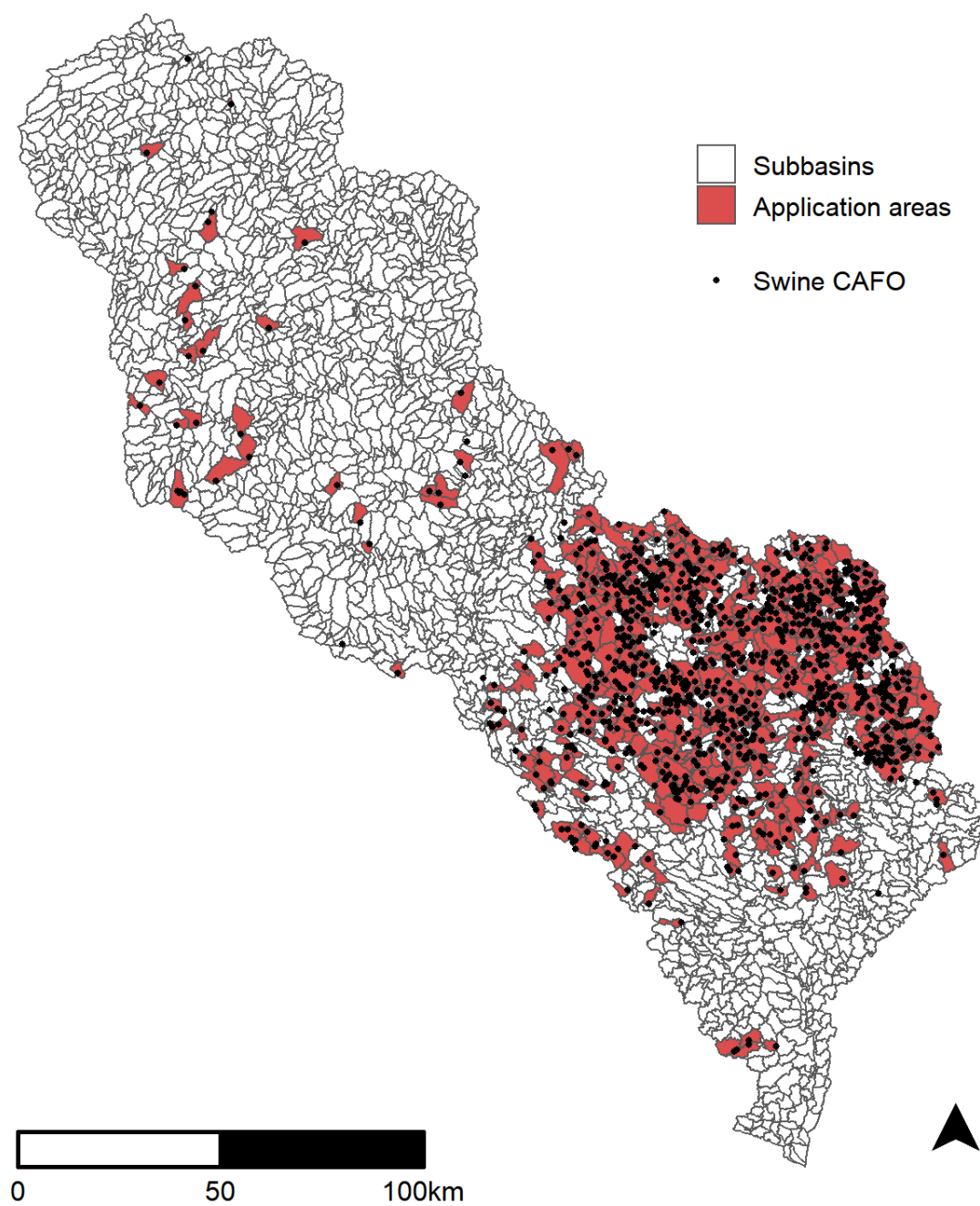


Figure 10. Swine CAFOs and subbasins receiving swine manure in the Cape Fear River Basin. Only HRUs with appropriate land use receive manure.

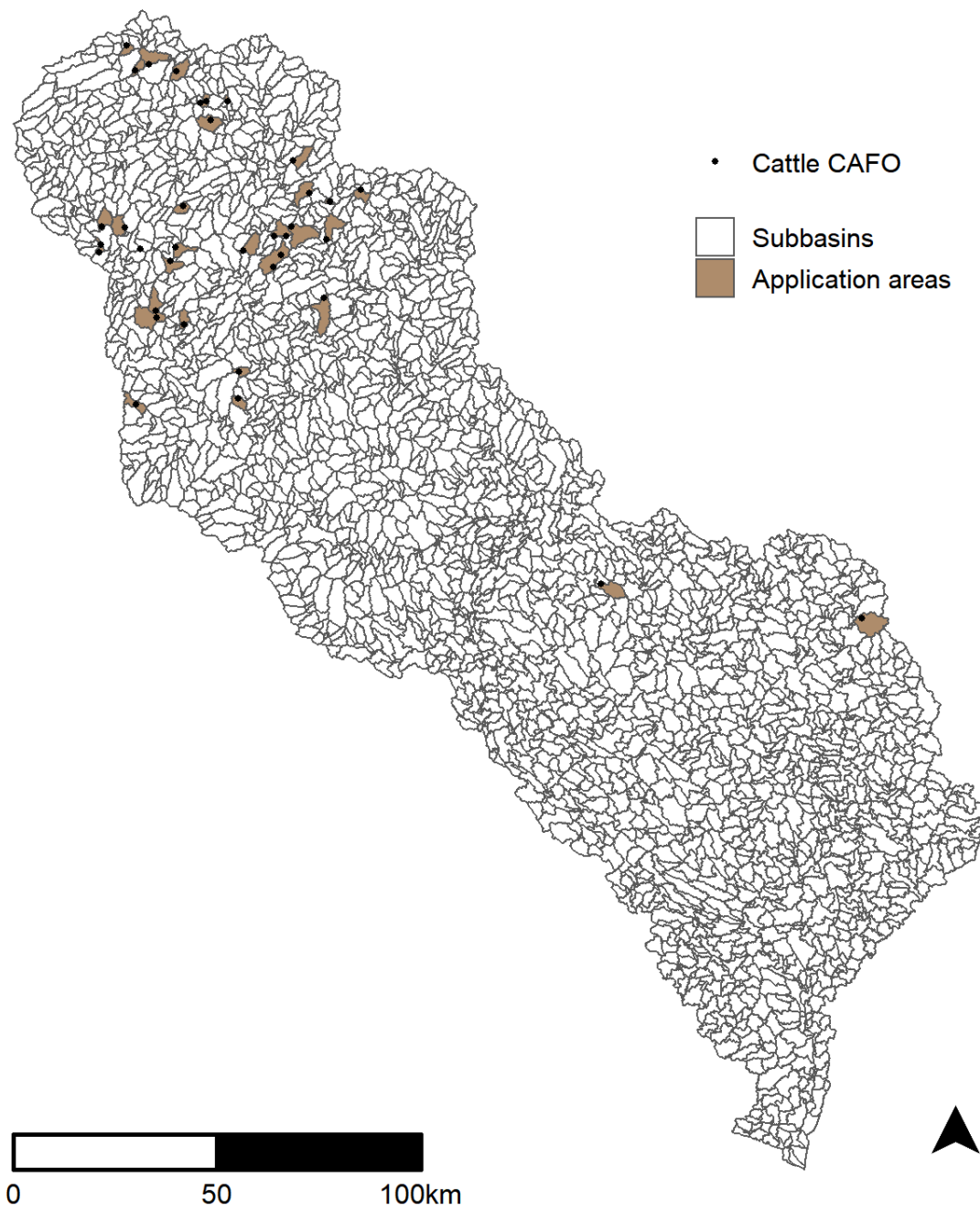


Figure 11. Cattle CAFOs and subbasins receiving manure in the Cape Fear River Basin . Only HRUs with appropriate land use receive manure.

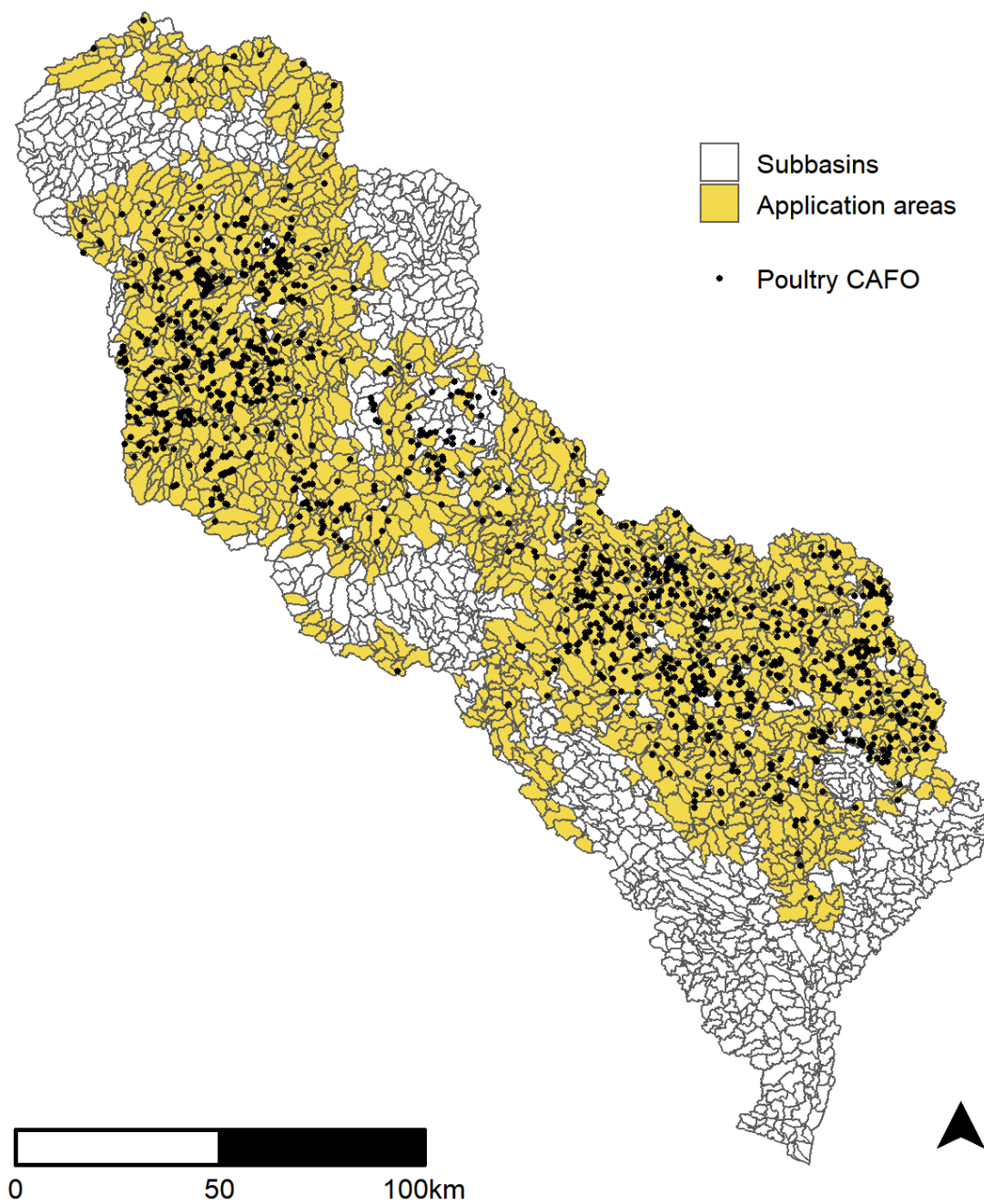


Figure 12. Poultry CAFOs and subbasins receiving manure in the Cape Fear River Basin. Only HRUs with appropriate land use receive manure.

Table 7. Extent of potential Piedmont manure application areas within five miles of CAFOs in hectares. Numbers in parentheses indicate the proportion of that landcover possibly subject to manure applications.

| Land use | Swine | Dairy | Poultry |
|-------------------|--------------------|--------------------|---------------------|
| Forest plantation | 43466.50 (0.25) | 50334.86 (0.29) | 136996.16 (0.79) |
| Rangeland (SWRN) | 2323.77 (0.26) | 3296.36 (0.37) | 5666.76 (0.64) |
| Rangeland (RNGB) | 9780.37 (0.47) | 8225.74 (0.39) | 18725.16 (0.89) |
| Rangeland (RNGE) | 14980.78 (0.39) | 14806.41 (0.39) | 32079.42 (0.84) |
| Hay (HAY) | 60154.20 (0.39) | 88568.44 (0.57) | 132135.00 (0.85) |
| Row crops (AGRR) | 2253.06 (0.36) | 2326.05 (0.38) | 5038.38 (0.82) |

Table 8. Extent of potential Coastal Plain manure application areas within five miles of CAFOs in hectares. Numbers in parentheses indicate the proportion of that landcover possibly subject to manure applications.

| Land use | Swine | Dairy | Poultry |
|-------------------|---------------------|--------------------|---------------------|
| Forest plantation | 120357.62 (0.64) | 1113.23 (0.01) | 123407.67 (0.66) |
| Rangeland (SWRN) | 4149.68 (0.40) | 115.05 (0.01) | 5037.31 (0.49) |
| Rangeland (RNGB) | 124817.89 (0.80) | 3598.50 (0.02) | 108329.85 (0.69) |
| Rangeland (RNGE) | 59530.35 (0.67) | 689.27 (0.01) | 64730.66 (0.73) |
| Hay (HAY) | 11676.10 (0.47) | 130.35 (0.01) | 20858.69 (0.84) |
| Row crops (AGRR) | 243558.82 (0.91) | 13976.76 (0.05) | 237700.22 (0.89) |

5.4.3 Determining nutrient application amounts

For simplification, we estimated uniform application rates for each fertilizer source within the Piedmont and Coastal Plain regions, respectively (Table 9, Table 10). We firstly summed the total amount of each distinct source, as well as total N and P by source across all subbasins in each region.

We determined region-specific weights for applying each nutrient source on applicable land uses. We compiled the best available information regarding nutrient requirements for land uses

where fertilizers and manures could be applied from the NC Department of Agriculture and Consumer Services, NC State Extension, the NC Forest Service and crop-specific production guides^{41,46,60,87-95}. We chose to treat fallow croplands as small grains, as there is potential for confusion between fallow land, hay and grain crops mapped by the CDL⁸. We also treated rangelands as small grains with a 25% reduction in the nutrient requirements given expected manure inputs from grazing animals. We computed a weight for each source, for each land use, based on the relative N and P needs over a 10 year period (Appendix C, Table C1; Table C2). For example, the weight for farm fertilizer applications on soy in the Coastal Plain would be calculated as follows:

$$\text{Corn N needs} = \text{Corn annual N needs (kg/ha)} * \text{Corn extent (ha)}$$

$$\text{Corn N weight} = \text{Corn N needs} / \text{Total N need for crops and hay}$$

$$\text{Corn P needs} = \text{Corn annual P needs (kg/ha)} * \text{Corn extent (ha)}$$

$$\text{Corn P weight} = \text{Corn P needs} / \text{Total P needs of all row crops and hay}$$

$$\text{Corn weight} = (\text{Corn N weight} + \text{Corn P weight}) / 2$$

We assumed uniform rates of non-farm fertilizer applications on urban lawns within each region. We also assumed uniform stocking rates of grazing animals within the Piedmont and Coastal Plain, respectively.

For each region, the application rate for each fertilizer source on each land use was determined as the total amount of the source multiplied by the weight divided by the total extent of that land use. For example, for corn, the total rate of farm fertilizer N would be calculated for each region as:

$$\text{Farm N rate (kg/ha)} = (\text{Total farm N (kg)} * \text{Corn weight}) / \text{Corn extent (ha)}$$

Table 9. Estimated nutrient rates in kilograms per hectare by fertilizer source for application areas in the Piedmont region.
Abbreviations: N = Nitrogen, P = Phosphorus.

| Source | Nutrient | Urban | Soy | Corn | Fallow | Cotton | Double crop wheat - soy | Rotation 1 | Rotation 2 | Hay | Rangeland | Forest plantation |
|---------------------|----------------|-------------|--------------|--------------|-------------|-------------|----------------------------|---------------|---------------|--------------|--------------|----------------------|
| Non-farm fertilizer | N | 4.85 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Farm fertilizer | N | 0.00 | 0.00 | 39.50 | 0.00 | 0.00 | 31.17 | 15.89 | 31.01 | 23.02 | 0.00 | 0.00 |
| Grazing animals | N | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 37.77 | 0.00 |
| Swine CAFO manure | N | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 5.90 | 0.00 | 7.58 | 6.66 | 5.98 |
| Dairy CAFO manure | N | 0.00 | 22.26 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 47.13 | 42.98 | 38.83 |
| Poultry CAFO manure | N | 0.00 | 3.70 | 11.24 | 8.46 | 0.00 | 9.64 | 6.74 | 9.81 | 8.05 | 7.32 | 6.58 |
| Non-farm fertilizer | P | 0.00 | 4.09 | 5.01 | 0.00 | 0.00 | 5.12 | 4.98 | 4.92 | 5.74 | 0.00 | 0.00 |
| Farm fertilizer | P | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 9.59 | 0.00 |
| Grazing animals | P | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.46 | 0.00 | 1.88 | 1.65 | 1.48 |
| Swine CAFO manure | P | 0.00 | 5.34 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 11.30 | 10.31 | 9.31 |
| Dairy CAFO manure | P | 0.00 | 1.28 | 3.88 | 2.92 | 0.00 | 3.33 | 2.33 | 3.38 | 2.78 | 2.52 | 2.27 |
| Poultry CAFO manure | P | 0.00 | 4.09 | 5.01 | 0.00 | 0.00 | 5.12 | 4.98 | 4.92 | 5.74 | 0.00 | 0.00 |
| | Total N | 4.85 | 25.96 | 50.74 | 8.46 | 0.00 | 40.82 | 28.54 | 40.82 | 85.77 | 94.36 | 51.40 |
| | Total P | 1.25 | 10.70 | 8.89 | 2.92 | 0.00 | 8.44 | 8.77 | 8.30 | 21.69 | 30.27 | 13.06 |

Table 10. Estimated nutrient rates in kilograms per hectare by fertilizer source for application areas in the Coastal Plain region.
Abbreviations: N = Nitrogen, P = Phosphorus.

| Source | Nutrient | Urban | Soy | Corn | Fallow | Cotton | Double crop wheat - soy | Rotation 1 | Rotation 2 | Hay | Rangeland | Forest plantation |
|---------------------|----------------|-------------|--------------|---------------|--------------|--------------|----------------------------|---------------|---------------|---------------|--------------|----------------------|
| Non-farm fertilizer | N | 3.79 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Farm fertilizer | N | 0.00 | 0.00 | 127.94 | 0.00 | 45.40 | 101.10 | 50.99 | 101.58 | 74.31 | 0.00 | 0.00 |
| Grazing animals | N | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 6.13 | 0.00 |
| Swine CAFO manure | N | 0.00 | 11.08 | 36.57 | 28.64 | 20.13 | 31.14 | 21.21 | 31.29 | 25.82 | 24.17 | 20.94 |
| Dairy CAFO manure | N | 0.00 | 11.52 | 28.74 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 18.18 |
| Poultry CAFO manure | N | 0.00 | 7.39 | 23.80 | 17.96 | 13.22 | 20.38 | 13.91 | 20.38 | 16.93 | 15.33 | 13.74 |
| Non-farm fertilizer | P | 0.97 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Farm fertilizer | P | 0.00 | 14.37 | 15.52 | 0.00 | 14.24 | 14.44 | 14.66 | 15.06 | 14.42 | 0.00 | 0.00 |
| Grazing animals | P | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 1.61 | 0.00 |
| Swine CAFO manure | P | 0.00 | 2.77 | 9.16 | 7.17 | 5.04 | 7.80 | 5.31 | 7.84 | 6.47 | 6.05 | 5.24 |
| Dairy CAFO manure | P | 0.00 | 2.76 | 6.89 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4.36 |
| Poultry CAFO manure | P | 0.00 | 2.51 | 8.07 | 6.09 | 4.48 | 6.91 | 4.72 | 6.91 | 5.74 | 5.20 | 4.66 |
| | Total N | 3.79 | 29.98 | 217.05 | 46.60 | 78.75 | 152.61 | 86.11 | 153.26 | 117.06 | 45.62 | 52.86 |
| | Total P | 0.97 | 22.41 | 39.65 | 13.26 | 23.76 | 29.15 | 24.69 | 29.81 | 26.63 | 13.67 | 14.26 |

5.4.4 Comparing nutrient application rates to published values

The upper limit for the nutrient application rates we calculated are on the order of crop needs according to state agencies and NC State University's Cooperative Extension. These rates are lower per unit area than a previous analysis of the lower CFRB, yet in our model the application areas may also be more extensive.³⁷

5.4.5 Determining amounts applied for specific operations

We subdivided the annual application rates further for specific operations for each land use based on the best available information regarding timing and rates of application^{41,45,60,87-95}. For many crops, farm fertilizer applications are concentrated at the time of planting, in early spring. Non-farm fertilizers applied on lawns are recommended as split applications throughout the growing season. We assumed that grazing and accompanying manure inputs could be occurring year-round. For land uses not receiving farm fertilizer or CAFO manure applications, we removed any automatic fertilization that might add additional nutrients into the system.

CAFO manure applications can occur year-round provided that there is active plant growth, and applications may occur on a weekly basis, weather permitting.^{36,73,96} Based on available information regarding appropriate application windows, we assumed year round applications on hay, fallow/idle land and rangelands, and applications on croplands within 30 days of planting through 30 days before harvest (or the end of the growing season).^{73,82,97} To maintain plant growth during the dormant season in hay, fallow/idle and rangeland HRUs receiving manure, we implemented fall planting of rye with a harvest and replanting of the default plants for these land covers in the spring. For plantation forests within five miles of a CAFO, we modeled manure applications every five years in accordance with recommended fertilization guidance, with applications from November through February.^{41,84,85}

Liquid manure (mainly from swine and dairy CAFOs) is typically applied via irrigation.^{36,98} Swine CAFO operators are advised to maintain lagoons at the minimum treatment volume in order to avoid overtopping due to rain events, particularly during hurricane season, and applications may occur weekly.^{96,99} We modeled manure applications as continuous fertilization for a set number of allowed days with a set interval for applications of manure solids. The solid fraction of liquid manure was applied weekly during the allowed period with continuous fertilization on croplands and only once every five years on forest plantations. We did not model incorporation of the liquid fraction, as the amounts per application were quite small relative to rainfall.

There is very limited information regarding the storage, transport and application of dry-waste poultry manure in the watershed. Dry poultry manure is not to be stockpiled for more than a two-week period⁸². Therefore, we modeled land applications of solid manure bi-weekly during the appropriate date range.

5.5 Grazing

Grazing livestock reduce the biomass of pastures via daily forage consumption and trampling, and also supply nutrients via excretion. Grazing livestock may also receive supplemental feed. We assumed that all rangelands in the study area were grazed and assumed uniform stocking rates for each animal type within the Piedmont and Coastal Plain, respectively. There is limited information regarding differences in the relative grazing intensities and rotational grazing practices in the watershed. For each animal type for each region, we estimated the daily biomass consumption rate from the stocking rate, mature animal weight, proportion of body weight consumed daily, and the proportion of supplemental feed (Appendix D, Table D1; Table D2).^{100,101,101–114} We assumed that forage plants have a digestibility of 60% and a dry matter content of 30%.^{100–102} We assumed that the trampling rate was equivalent to the rate of biomass consumption.

5.6 Other agricultural practices considered, but not modeled

We analyzed the reported extent of other practices in these counties according to the USDA Census of Agriculture, including: irrigation, artificial ditch drainage, tile drainage, cover cropping, conservation tillage, no-till, and easements. These practices were rare in the counties contained within CFRB according to the census, and therefore we did not include them in the model. Where present, artificial drainage was clustered in the coastal plain ecoregion. Irrigation, though uncommon, was clustered in the same counties with high counts of swine animals. There is very little reported conservation tillage or no-till in the watershed; no till is unlikely to be continuous for extended periods of time so major differences in soil properties are not expected due to this practice¹¹⁵. Despite previous reports that statewide implementation of some form of soil conservation practice occurs across at least 43% of the harvested cropland area¹¹⁶ in NC, the latest ag census indicates low adoption in CFRB.

6 **Point sources discharges from municipal and industrial effluent**

6.1 Discharge monitoring data collection

NC DEQ provided discharge monitoring records from January 1994 – September 2019 for the entire CFRB. These data summarize the average daily effluent by month for all facilities—not including CAFOs—permitted to discharge into waterways under the National Pollution Discharge Elimination System (NPDES). There were 329 unique facilities identified across the basin over this time period, some with multiple discharging outfalls (Appendix E, Table E1). We identified the correct subbasin to locate discharges based on the outfall latitude and longitude coordinates. In some cases, facilities located within the watershed had outfalls outside the watershed (e.g., the intracoastal waterway, the Atlantic Ocean), which were dropped. We retained a total of 320 facilities discharging to 258 subbasins (Figure 13).

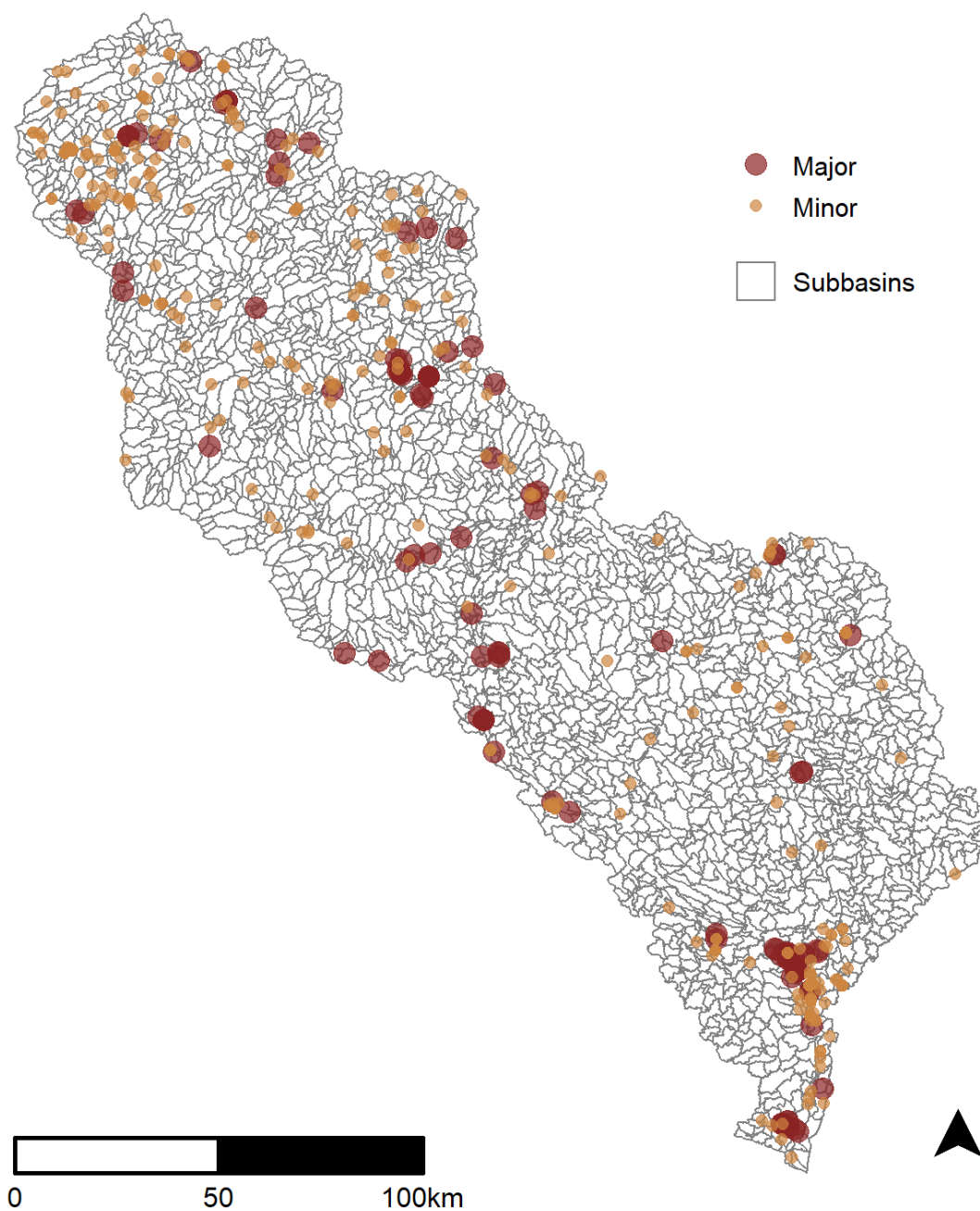


Figure 13. Point source discharges in the Cape Fear River Basin. Source: NC Department of Environmental Quality. Outfall geographic locations are shown. See Appendix E Table E1 for the complete list of facilities and outfalls discharging to SWAT subbasins.

6.2 Selecting parameters for SWAT input

We filtered the discharge monitoring data to select the appropriate inputs for SWAT. The model requires daily average point source discharges for each month, including water amount and loadings of sediment, nitrate, ammonia, organic nitrogen, organic phosphorus, and mineral phosphorus. In some cases, multiple parameter codes were recorded representing the same constituent of interest. In addition to these required constituents, we also retained records for total nitrogen, total phosphorus, nitrate plus nitrite and total Kjeldahl nitrogen to aid in calculating missing values for some nutrient loads. The complete list of parameter codes retained is included in Appendix E, Table E2.

6.3 Data cleaning

6.3.1 *Measurement inconsistencies*

The retained records included multiple parameter codes for some constituents, with a mix of quantity and concentrations measurements reported with various units of measure (Appendix E, Table E2). We converted all measurements into the units required for SWAT input. Daily average water discharges were converted to flow in cubic meters per day. Sediment loadings were converted to metric tons per day. Nutrient loadings were converted to kilograms per day. Values that were reported as concentrations were converted to quantities by multiplying the concentration by the flow.

6.3.2 *Duplicate records*

In some instances, multiple measurements representing the same parameter of interest were reported for a given year and month at the same outfall. For each constituent, we ranked parameter codes from the most frequently reported to the least frequently reported (Appendix E, Table E2). We opted to use measurements for the most frequently reported parameter codes where available, and then other parameter codes in order of rank. In some cases, multiple measurements for the same parameter code were reported for a given report year and month at a single outfall – in this case, we retained the mean of the reported values as a single daily average value for that month.

6.3.3 *Outliers*

After processing the data as described above, we further examined the discharge records for outliers. High nutrient loads in effluent can occur during extreme low flows, or during extreme high flow events caused by tropical storms or locally intense rainfall that may overwhelm the design capacity of water and waste treatment infrastructure. To identify potentially spurious high values, we defined outliers as any value at least 250 times greater than the median of all non-zero monthly values for flow, sediment and nutrients. For each outfall, we calculated the median of all the non-zero monthly values for each parameter and then identified candidate outliers from among the monthly records. For sediment and nutrient loads, we evaluated the individual candidate outliers to determine whether the high value was due to the flow record or the original parameter measurement. Across the entire period of record, of 243 candidate outliers, we

confirmed that 47 flow values, 11 sediment values, and 12 nutrient values from 39 different facilities were outliers. NCDEQ verified that these outliers resulted from decimal errors (misplaced the decimal points of the number) or other reporting errors (incorrect units) (Charles Weaver, personal communication on March 15, 2021). In the case that corrected values were provided by NCDEQ, we substituted these corrected values. In cases where a corrected value was not supplied, we substituted the long-term daily average value for that month across the period of record for that outfall. NCDEQ did not evaluate the records for 8 facilities which do not have current permits and are no longer contributing to water quantity or quality in the basin, including 97 flow values, 1 sediment value, and 10 nutrient values. We replaced these values with the long-term daily average value for that month across the period of record for that outfall.

6.3.4 Handling missing records at each outfall

SWAT will not accept missing values for point source inputs, yet many discharge records do not include measurements for all of the parameters of interest, likely based on what reporting is required according to permit discharge limits on specific constituents. Where possible, we calculated missing values at each unique outfall location from the other recorded parameters. For example, missing organic nitrogen was calculated by subtracting available measures of ammonia from total Kjeldahl nitrogen. For remaining missing values, we used ratios calculated from other sites with available data to infer values; we considered municipal wastewater dischargers separately from other types of facilities when determining these ratios.

Many outfalls were missing reports for certain months and years within the monitoring period 1994-2019. We analyzed the patterns of missingness and determined that missing records occurred at random and not due to a systematic issue.¹¹⁷ To produce a continuous record for each facility by subbasin, we performed multivariate imputation by chained equations with random forest models for 50 iterations, confirming that model results converged.¹¹⁷ Given sparse observed records for organic phosphorus, and mineral phosphorus, we estimated parameter values using average ratios for the collective records from municipal wastewater or other dischargers, respectively, to infer missing values.

6.3.5 Generating a complete point source discharge time series by subbasin

SWAT permits one point source in each subbasin. Where multiple outfalls occurred in a subbasin, we combined the data to represent one point source. We summed the flow and mass loads of sediment and nutrients across all outfalls. If there were missing values for some parameters, we used ratios from other subbasins with complete information to infer missing data values. Where there were no records available for a subbasin for a given month/year within the period 1994-2019, we assumed that no discharge occurred. There were instances of dischargers active early in the monitoring period that ceased operations, and subsequent emergence of a new permitted point source in the same subbasin at a later date.

There was no significant seasonality or interannual variability in the observed discharge (Fig. 14.1 – 14.4). This is expected given that most of the point sources are wastewater treatment plants and therefore the major driver of discharges is human population. The spatial patterns of long-term average daily discharges show generally comparable flow, nutrient, and sediment

contributions across the watershed (Fig. 15.1-15.4). Higher flow discharges are apparent in the vicinity of Jordan Lake (Fig. 15.1). Higher sediment discharges appear to be clustered in the lower basin (Fig. 15.2). Higher phosphorus discharges align with the locations of major urban centers in the watershed (Fig. 15.4).

SWAT requires a complete time series of discharge data matching the length of the observed weather data. For dates preceding the discharge monitoring records (1979-1993), we used the long-term daily average by month 1994-2019 as the input value for each subbasin.

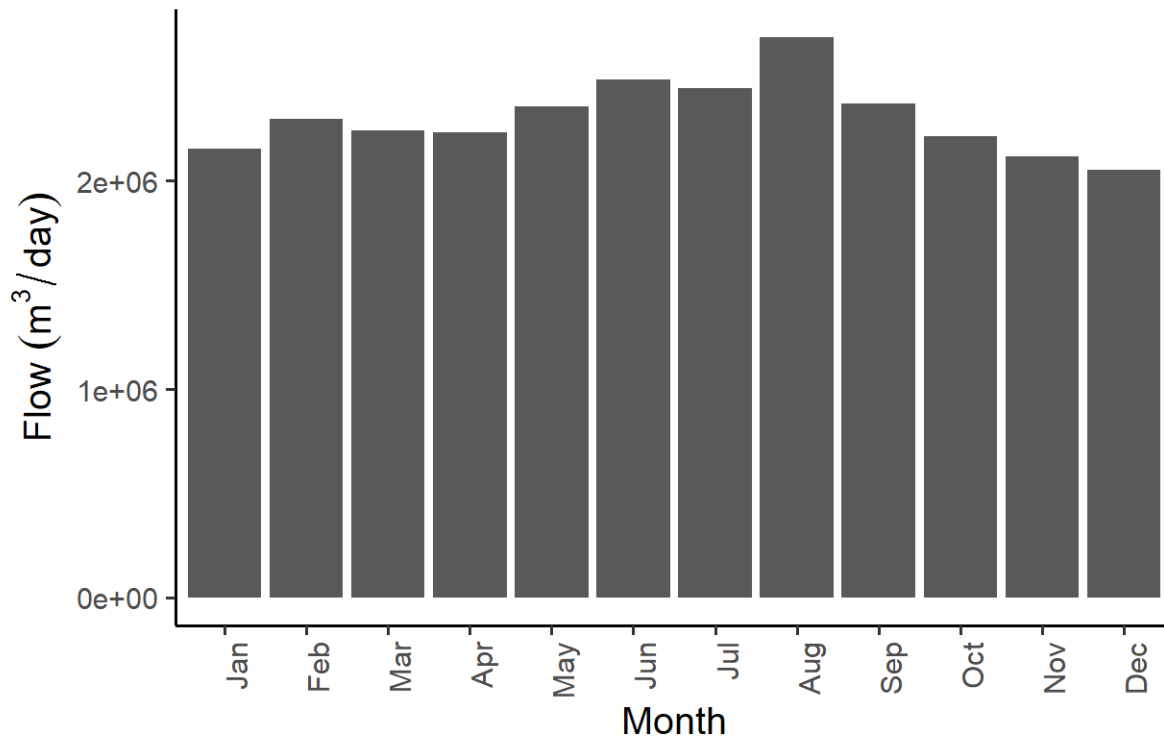


Figure 14.1. Daily point source contributions summed over the entire Cape Fear River Basin for flow.

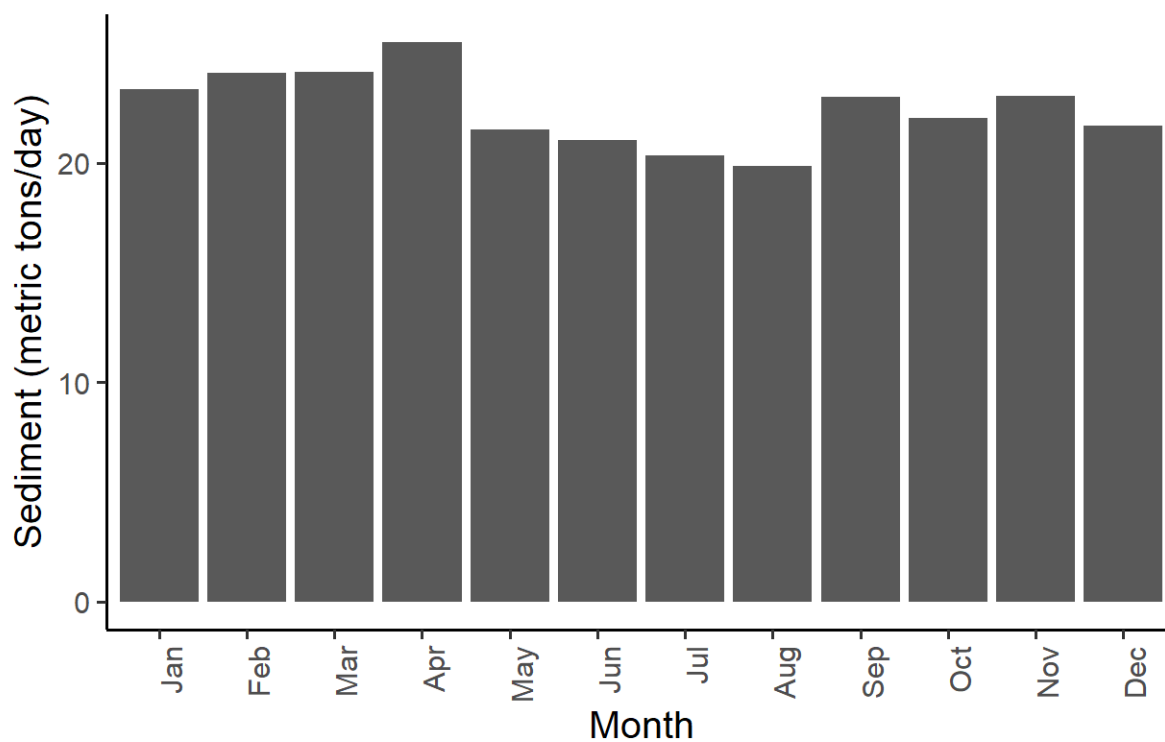


Figure 14.2. Daily point source contributions summed over the entire Cape Fear River Basin for sediment.

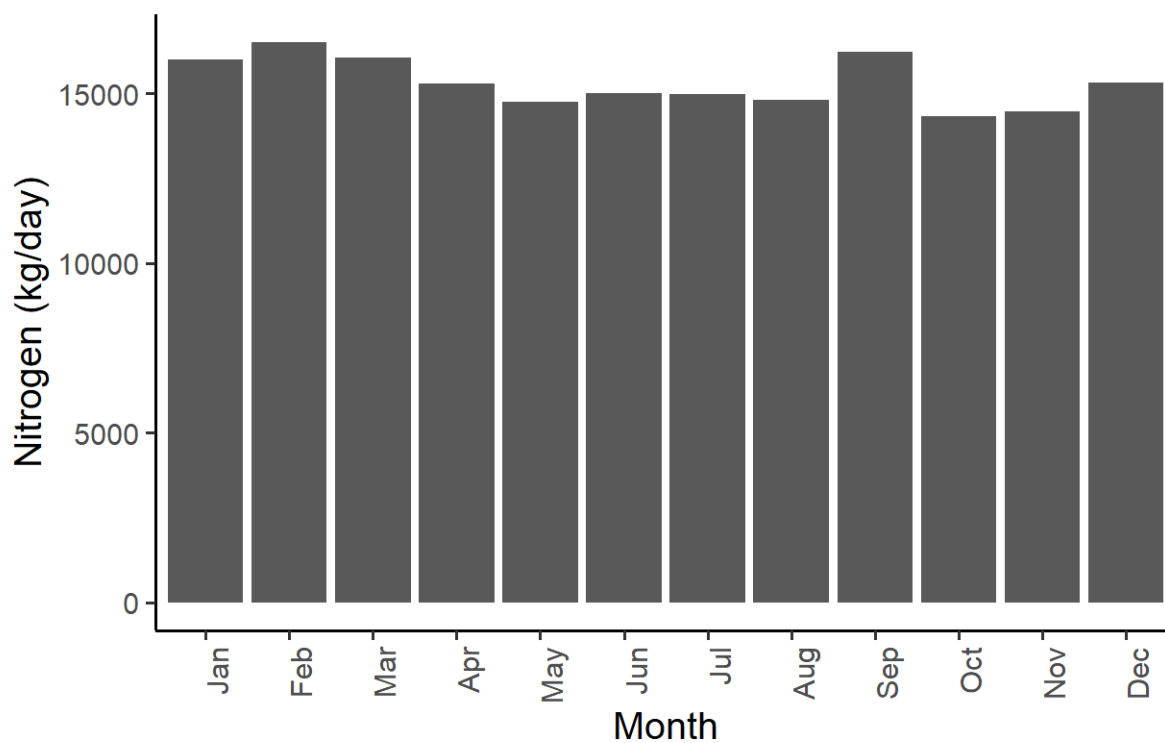


Figure 14.3. Daily point source contributions summed over the entire Cape Fear River Basin for total nitrogen.

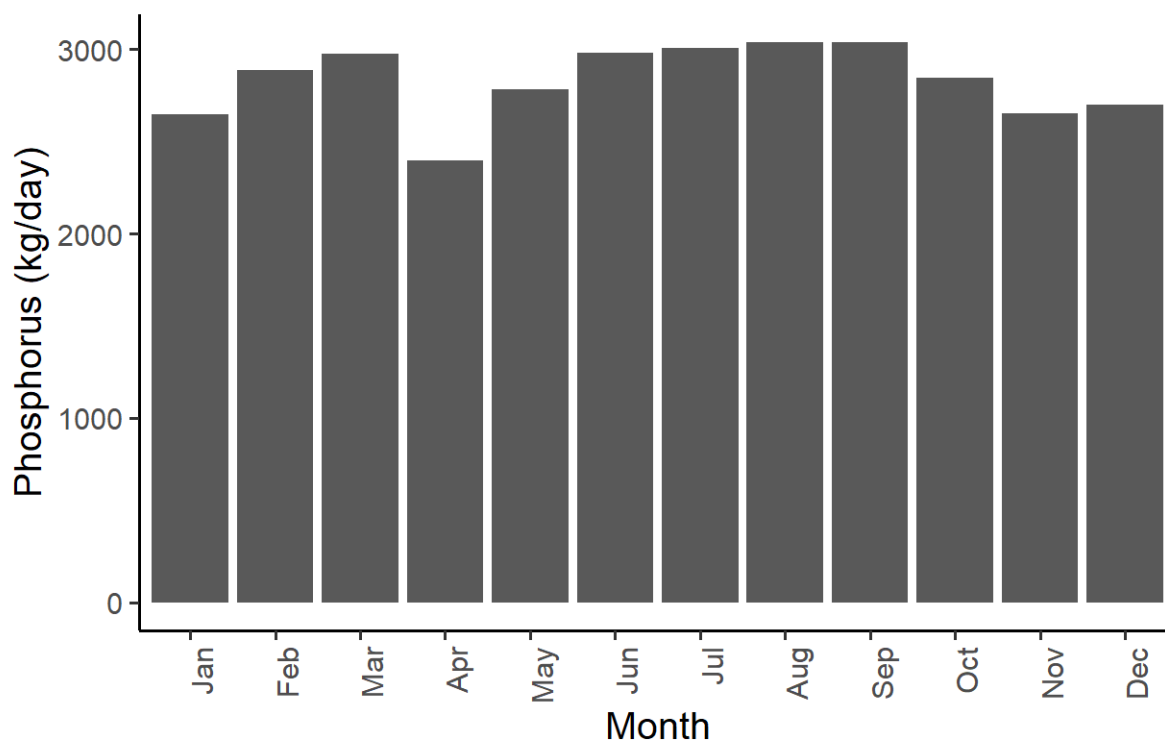


Figure 14.4. Daily point source contributions summed over the entire Cape Fear River Basin for total phosphorus.

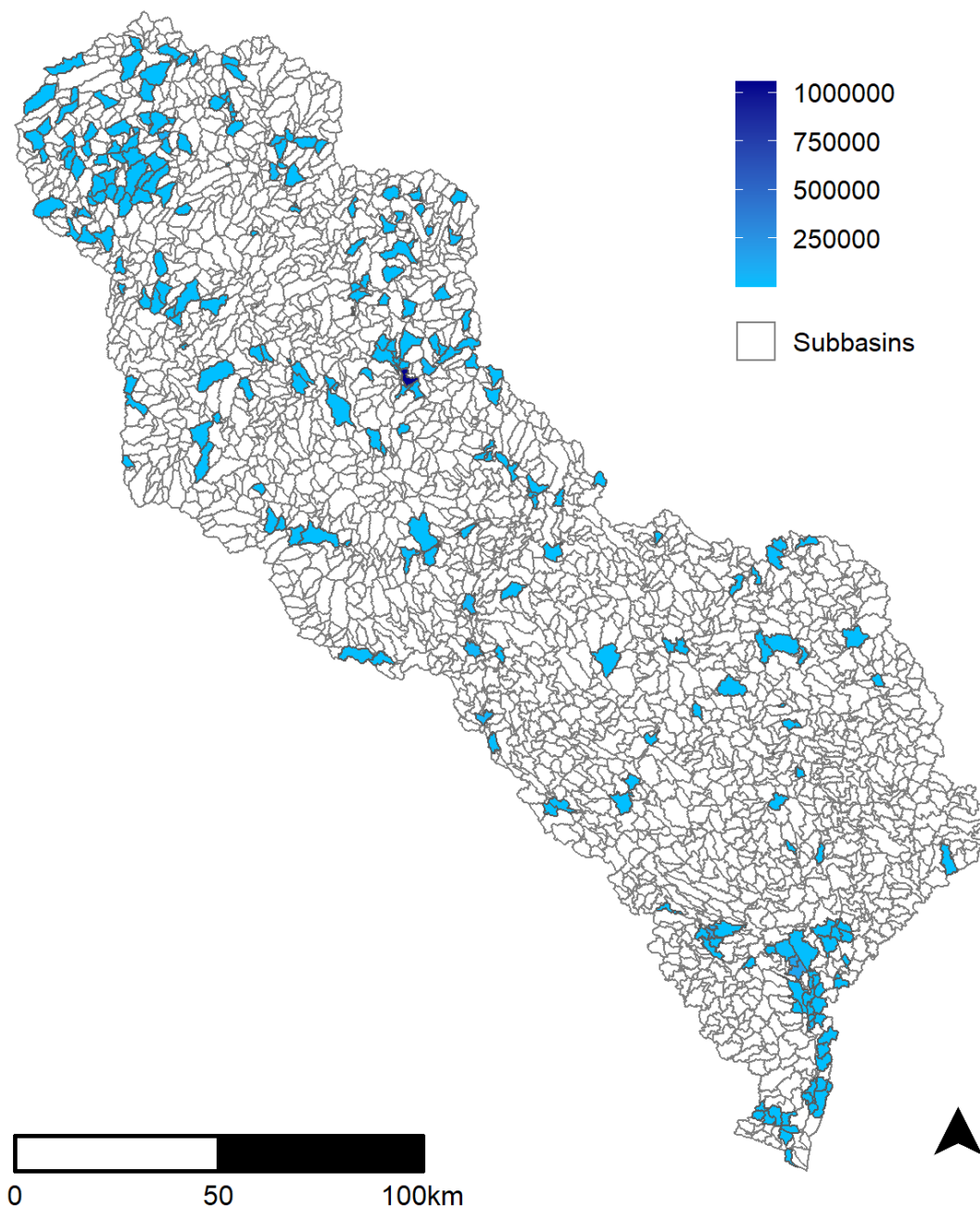


Figure 15.1. Long-term daily average flow discharge (cubic meters/second/day) from Cape Fear River Basin point sources by subbasin. Sources contributing more flow are shown with darker blue.

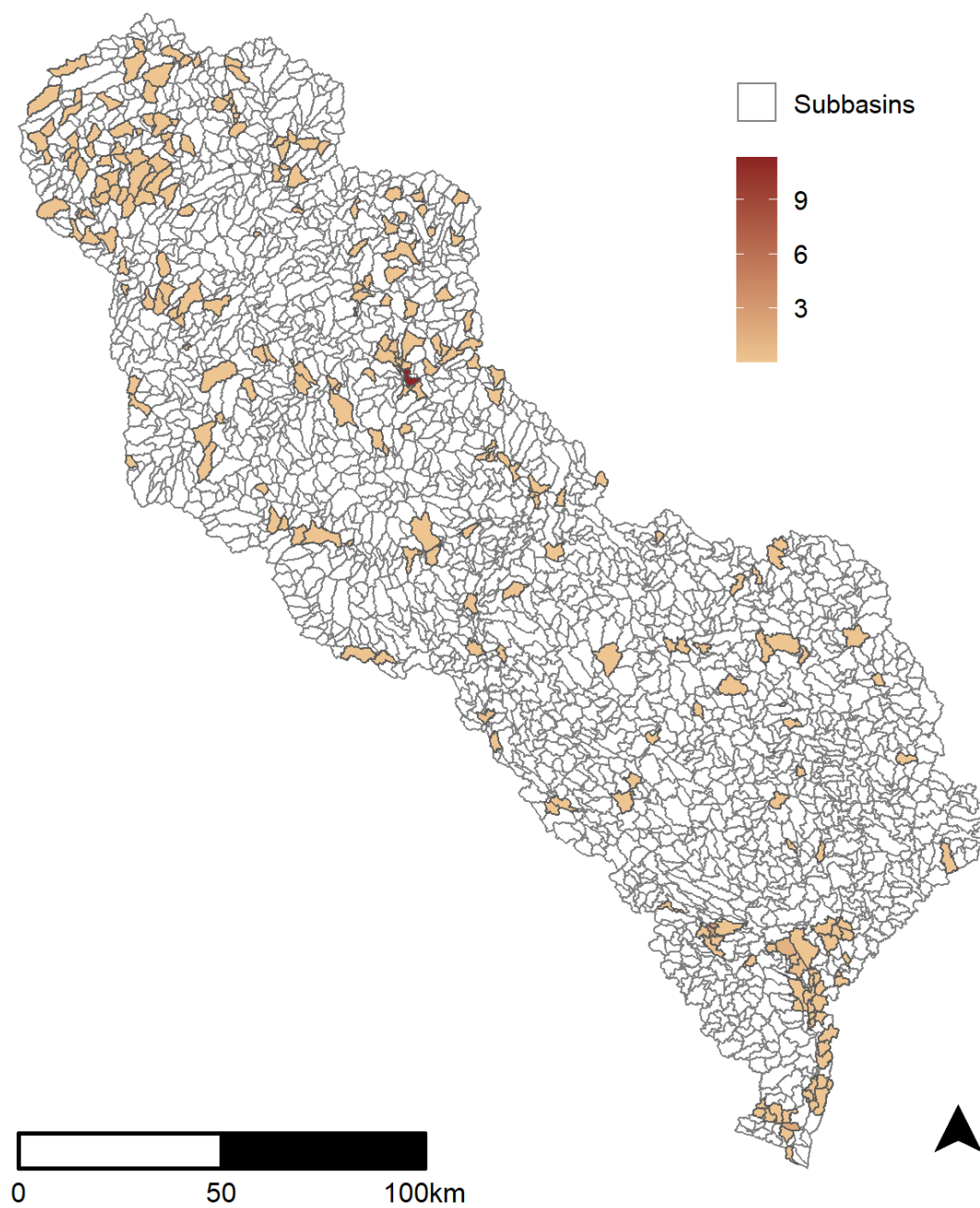


Figure 15.2. Long-term daily average sediment discharge (metric tons/day) from Cape Fear River Basin point sources by subbasin. Sources contributing more sediment are shown with darker tan.

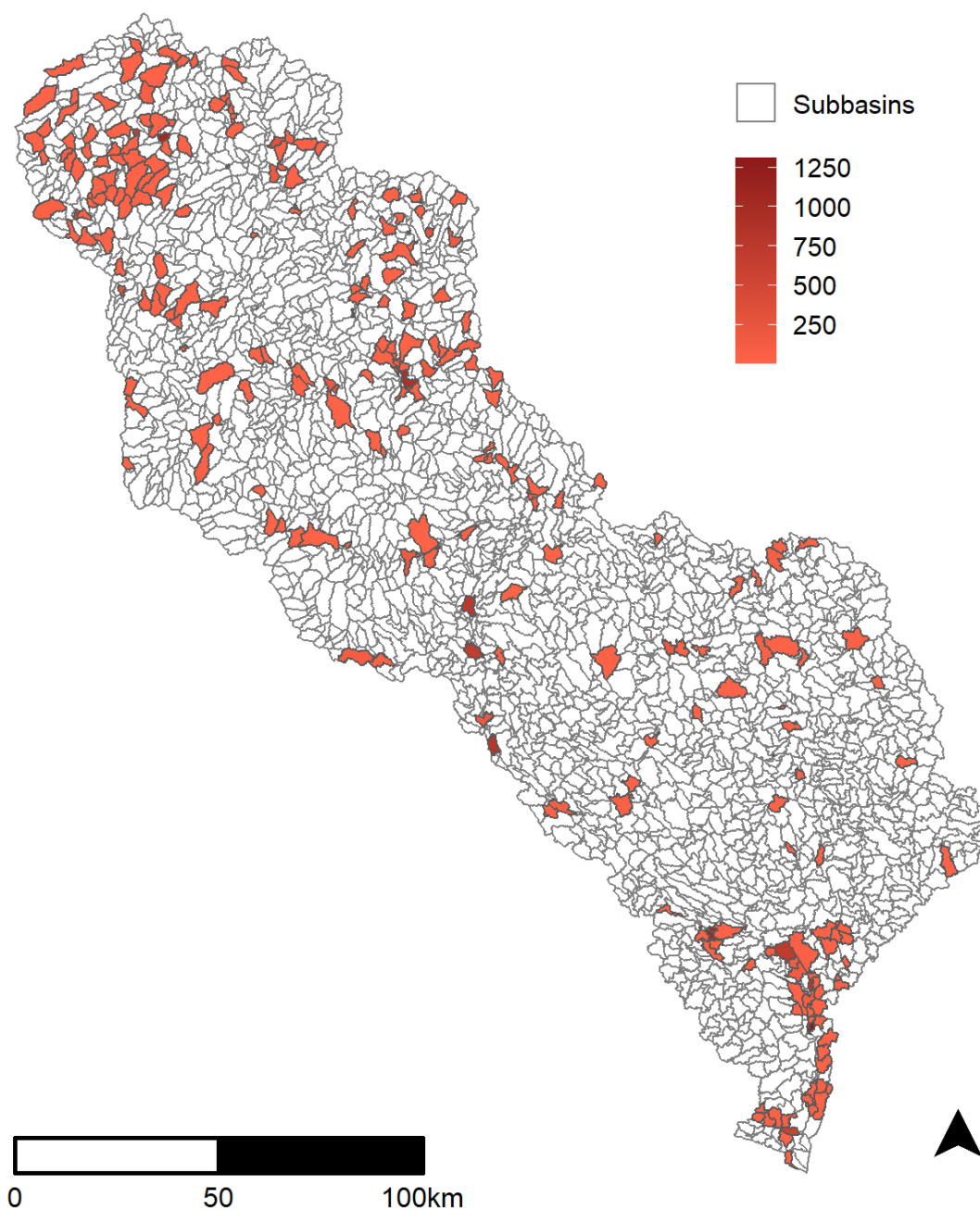


Figure 15.3. Long-term daily average total nitrogen discharge (kg/day) from Cape Fear River Basin point sources by subbasin. Higher contributions are shown with darker orange.

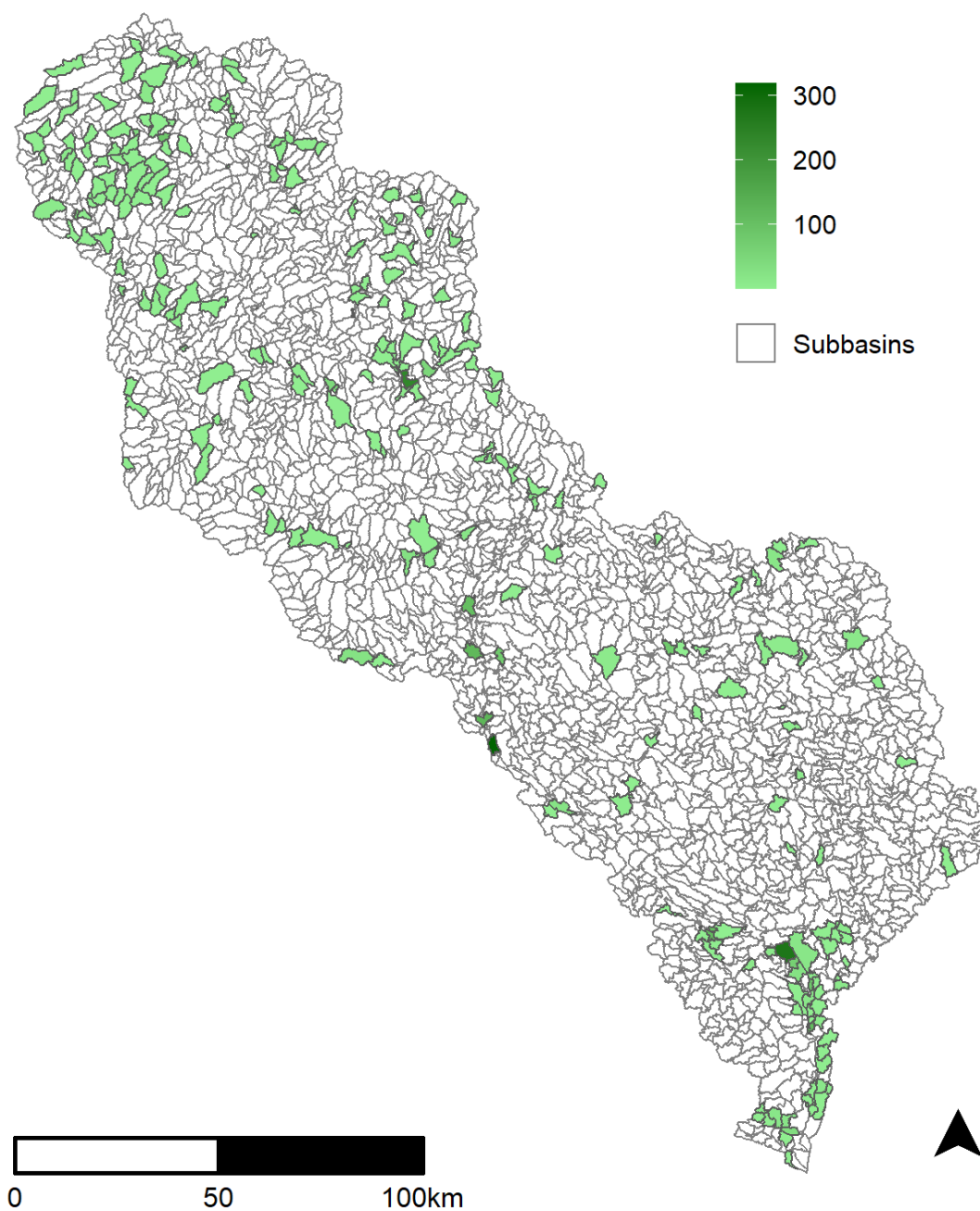


Figure 15.4. Long-term daily average total phosphorus discharge (kg/day) from Cape Fear River Basin point sources by subbasin. Higher contributions are shown with darker green.

Our revisions to point source discharges altered the values represented in the CFRB Water Quantity Model. In the original model, USGS incorporated estimated extractive water use activities (e.g., municipal use, irrigation, golf courses) in SWAT point source files with monthly averages of point source effluent and extractions estimated for the years 2000-2014¹¹⁸, resulting in negative discharges in some subbasins. We chose not to include this information as data are not available with the same precision and temporal frequency as the discharge monitoring records, which we represent as average daily values for the month from 1979-2019 in this model.

7 Atmospheric deposition

Atmospheric deposition of nitrogen can be represented in the model as wet and dry deposition of ammonium and nitrate. The National Atmospheric Deposition Program produces annual gradient maps of precipitation-weighted mean concentrations and deposition rates across the continental United States at ~2-km resolution¹¹⁹. We gathered the most recent 10 years of data available (2009-2018) and computed the annual average wet and dry deposition of ammonium and nitrate across the entire basin. We then calculated the average rates across the 10-yr period to include in the model (Table 11).

Table 11. Annual average rates of atmospheric Nitrogen deposition for entire watershed based on National Atmospheric Deposition Program data 2009-2018¹¹⁹.

| Concentration in precipitation (mg/L) | | Dry deposition (kg/ha) | |
|--|------------|---------------------------|------------|
| <u>NH4</u> | <u>No3</u> | <u>NH4</u> | <u>No3</u> |
| 0.298 | 0.533 | 3.785 | 6.654 |

8 Observed flow and water quality data

Ideally, monitoring data at one or more in-stream gage stations in the watershed are used to calibrate and validate SWAT predictions for both, flow and water quality parameters. Within the CFRB, 50 USGS gage locations provide continuous streamflow records accompanied by sparse measurements tracking the concentration of water quality parameters. Flow and water quality data were accessed from the Water Quality Portal (WQP), a web based query combining records from USGS and STORET.^{120,121} In addition, to WQP records, we considered alternative data sources, including information collected by the CFRB Monitoring Coalitions. Ultimately only water quality measurements from the WQP were included in this study given that ordered, non-continuous flow measurements from other data sources prevented accurate determinations of the load for water quality constituents.

Candidate calibration gages were determined by assessing monitoring locations based on their spatial location along the main stem of the stream network as well as the temporal distribution of records across the study period. Any locations within waterbodies were not considered, given the complexity of nutrient-impoundment mixing. Further, any gages located at the periphery of

the watershed capturing very little upstream drainage, or those that were positioned far from the outlet of a subbasin were not considered. Remaining gages were ranked based on length of streamflow records and total count of nitrogen, phosphorus and sediment records. Given our interest in contemporary nutrient loadings in the watershed, we evaluated water quality parameter data quality over the period 2000-2019. Within the basin, we identified 32 gages with suitable flow data, 7 of which also had suitable co-located water quality data (Appendix F, Table F1). The principal gage selected for model calibration and validation was USGS gage #02105769, Lock and Dam #1 near Kelly, NC (Fig. 18). Although not directly included in calibration, we retained 13 additional gage stations (6 with co-located water quality and quantity information, and 7 with flow information only) to assess model performance spatially (Fig. 16, Table 12, Appendix H).

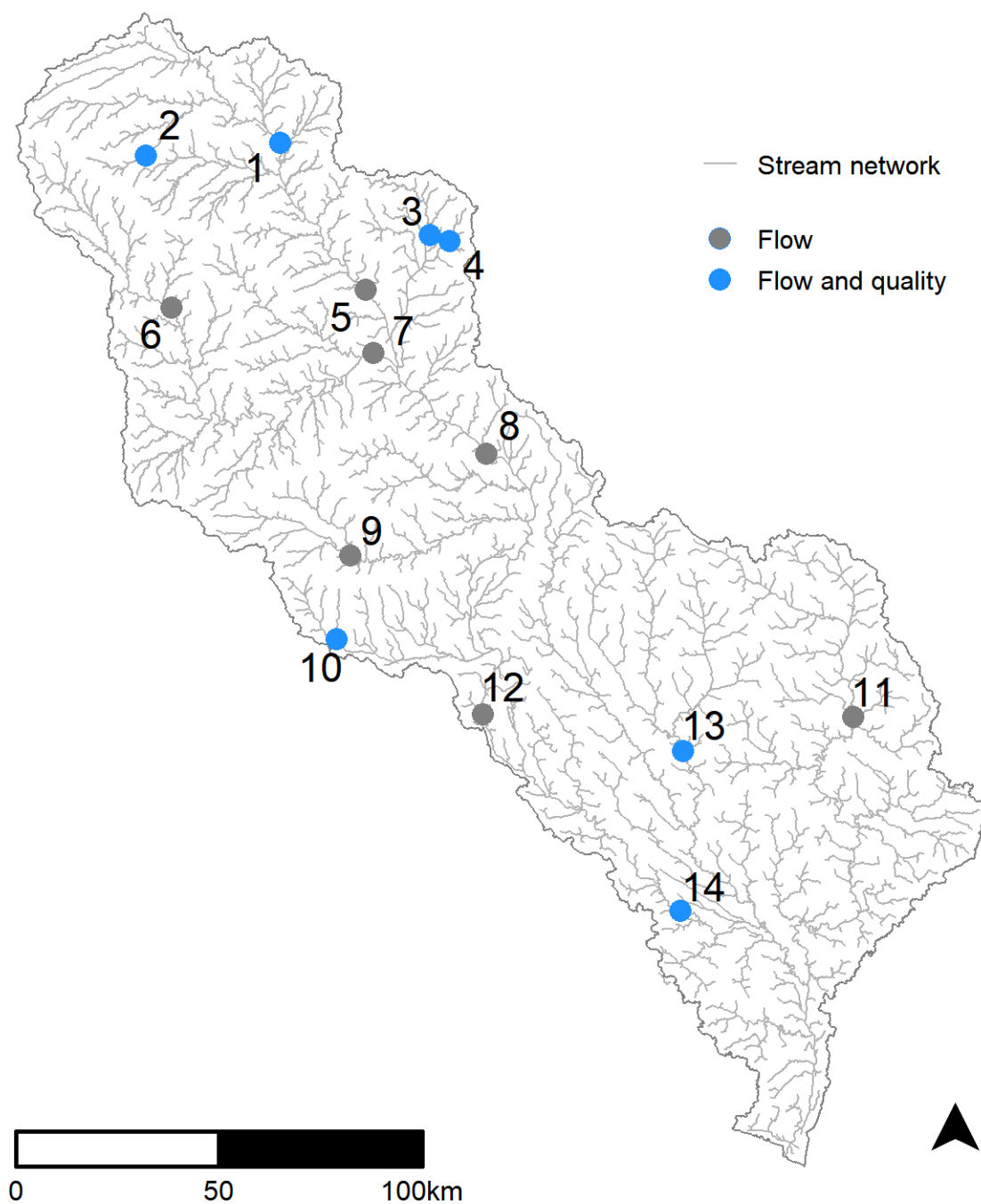


Fig. 16. Selected in-stream gage stations used to evaluate model performance for flow and water quality spatially across the Cape Fear River Basin. Source: Water Quality Portal.¹²¹

For model calibration and validation, complete time series of daily flow and estimated water quality data were used at the selected stations. Long term daily flow records were available at Lock & Dam #1 for the calibration and validation periods. Given the sparse measurement of observed water quality parameters, long-term daily loads for calibration and validation were estimated using streamflow measured at the USGS gage #02105769 as a predictor. All available in-stream concentrations measured at state monitoring stations nearby Lock and Dam #1 were used to calibrate the LOADEST, the USGS's constituent load estimator tool. Sediment data retrieved from the Water Quality Portal (WQP) was provided from NC Division of Water Resources' monitoring station #B8349000 (Cape Fear River above Lock & Dam 1 near East Arcadia), while total nitrogen and total phosphorus were collected from the NC Department of Water Quality's monitoring station #B8350000 (Cape Fear River at Lock 1 Near Kelly). Observations of total nitrogen in most cases were aggregated from individual measurements of total Kjeldahl nitrogen and inorganic nitrogen (nitrite and nitrate) recorded on the same day. For days with missing observations, we estimated constituent loads using the LOADEST model (regression model #0).¹²² Performance of LOADEST was satisfactory for all parameters at the evaluated stations (Appendix F, Table F2; Table F3).

Table 12. Stations selected to evaluate model performance based on in-stream gage spatial distribution and data quality 2000-2019. Calibration and validation focused on the outlet of the Cape Fear River, near Kelly, NC (Subbasin 2667).

| Station # | Subbasin | Nearest municipality | Waterbody | Daily flow record quality (% complete) | Count of water quality records | | |
|-----------|----------|----------------------|---------------------|--|--------------------------------|----------------|------------------|
| | | | | | Sediment | Total Nitrogen | Total Phosphorus |
| 1 | 213 | Graham | Haw River | 99.93% | 58 | 159 | 159 |
| 2 | 265 | Greensboro | South Buffalo Creek | 100.00% | 163 | 166 | 164 |
| 3 | 509 | Blands | New Hope Creek | 100.00% | 390 | 424 | 423 |
| 4 | 528 | Genlee | Northeast Creek | 100.00% | 246 | 281 | 281 |
| 5 | 663 | Bynum | Haw River | 100.00% | | | |
| 6 | 717 | Ramseur | Deep River | 100.00% | | | |
| 7 | 848 | Moncure | Deep River | 100.00% | | | |
| 8 | 1144 | Lillington | Cape Fear River | 100.00% | | | |
| 9 | 1575 | Inverness | Flat Creek | 100.00% | | | |
| 10 | 1842 | Raeford | Rockfish Creek | 100.00% | 123 | 124 | 120 |
| 11 | 2099 | Chinquapin | Northeast Cape Fear | 99.97% | | | |
| 12 | 2125 | Tarheel | Cape Fear River | 100.00% | | | |
| 13 | 2224 | Tomahawk | Black River | 100.00% | 58 | 122 | 123 |
| 14 | 2667 | Kelly | Cape Fear River | 99.97% | 254 | 385 | 305 |

9 Calibration and validation

We calibrated and validated the SWAT model with observed streamflow and water quality monitoring records collected at Lock and Dam #1 at Kelly for the period 2000-2019 using MATLAB; data from 2010-2019 was used for calibration while data from 2000-2009 was used for validation. This split sample of periods represented a mix of hydrologic conditions, as well as nutrient loads (Appendix G, Figures G1-G4). The two periods both featured pronounced droughts and extreme precipitation events with accompanying, low and high load events for water quality parameters. Annual flow trends were comparable between the periods, but the calibration period showed higher averages and standard deviations of nutrient loads when compared to the validation period (Appendix G, Table G1). This is unsurprising given ongoing land use change and population growth in the region.

We relied on both statistical and graphical approaches for calibration and validation. For each parameter of interest beginning with flow, followed by sediment, phosphorus, and nitrogen, we performed a one-at-a-time calibration for sensitive parameters. We considered the same flow parameters that were calibrated in the USGS Cape Fear Water Quantity Model, in addition to other parameters that strongly affect hydrology.^{123,124} For water quality constituents, we considered parameters known to strongly affect sediment and nutrient loads across previous SWAT models.¹²³⁻¹²⁵ We examined the long-term trends, seasonality, and fit under baseflow and high flow conditions. Best parameter values were chosen by comparing SWAT estimates to the long-term estimates from LOADEST but also based on how well SWAT predictions captured sparse true observations for water quality parameters. We evaluated three commonly used statistical measures of model performance against streamflow and load estimates, including the coefficient of determination (R^2), Nash-Sutcliffe efficiency (NSE) and percent bias.^{123,124}

The final calibrated parameter values are provided in Table 13. The p-factor (USLE_P) is a parameter in the Modified Universal Soil Loss Equation (MUSLE) with high uncertainty, which remains challenging to quantify.^{126,127} Erosion rates have been estimated for the Piedmont at 0.05-0.126 t/ha/yr at the low end and 0.60-0.75 t/ha/yr at the high end, while for the Coastal Plain the rate may approach as much as 9.3t/ha/yr.^{128,129} There is limited documentation of erosion control practices in CFRB. We did test modification of USLE_P, but ultimately left this parameter at the default value of 1, assuming no practices have been implemented.

The final calibrated model demonstrated good performance for hydrology and good to very good performance for water quality parameters over the calibration period (Figures 17-20, Table 14).¹²³ Weaker performance during the validation period (Table 14) is not surprising given that we set up the model with contemporary land use and management, and many changes have occurred in the watershed over 20 years including population growth and urbanization, conversion of natural habitats, agricultural intensification, and expansion of poultry CAFOs in particular.^{58,130-133} A recent study by Shen et al. (2022) provides strong evidence that split sample testing is not the most robust option for hydrologic model development, but rather found that using the full period of available data for calibration resulted in superior model performance.¹³⁴ We reported calibration statistics for the period January 2010 through December 2018; following Hurricane Florence in Fall 2018 extended high flow persisted from Lillington down to the Locks and Dams during the extremely wet winter and spring of 2019. The lock and dams may back

water up behind them for extended periods of time; Lock and Dam #3 in particular is considered to be a dampening structure that can alter flow in ways that may not be captured by SWAT.¹³⁵ It is also possible that operations at the Shearon Harris nuclear facility affected flows during this period. Although we relied primarily on data from Lock and Dam #1, upstream from Wilmington, we also performed additional spatial evaluation of performance across the watershed (Appendix H).

Table 13. Calibrated parameters.

| Calibration step | Parameter | File | Parameter definition ¹ | Default | Modified |
|------------------|-----------|------------|--|---------|----------------------------------|
| Flow | ESCO | .bsn, .hru | Soil evaporation compensation factor | 0.95 | 0.7 ² |
| Flow | GWQMN | .gw | Threshold depth in the shallow aquifer required for return flow to occur, in mm H2O | 1000.0 | 750.0 ² |
| Flow | REVAPMN | .gw | Threshold depth in the shallow aquifer required for 'revap' or percolation to the deep aquifer to occur, in mm H2O | 750.0 | 0.0 |
| Flow | GW_DELAY | .gw | Groundwater delay time (days) | 31 | 5 |
| Flow | ALPHA_BF | .gw | Baseflow alpha factor, in 1/days | 0.048 | 0.90 |
| Flow | GW_REVAP | .gw | Groundwater 'revap' coefficient | 0.02 | 0.2 |
| Flow | SURLAG | .bsn, .hru | Surface runoff lag coefficient | 4.0 | 4.0 ² |
| Flow | CN2 | .mgt | Initial SCS curve number | Varies | ↓10% |
| Flow | SOL_AWC | .sol | Available water capacity of the soil layer, in mm H2O/mm soil | Varies | ↑20% |
| Flow | CH_N1 | .sub | Manning's 'n' value for tributary channels | 0.014 | 0.035 |
| Flow | CH_N2 | .rte | Manning's 'n' value for the main channel | 0.014 | 0.035 |
| Flow | RES_EVOL | .res | Reservoir emergency spillway volume | Varies | ↑100% |
| Flow | RES_K | .res | Seepage from the bottom of the reservoir (mm/hr) | 0.5 | Varies, 0 - 0.5. |
| Flow | NDTARGR | .res | Number of days over which the volume above the principal spillway will be discharged. E.g., NDTARGR = 3 will discharge 1/3 of the excess volume per day. | 15 | Piedmont = 15, Coastal Plain = 5 |
| Flow | NDTARGR | .pnd | Number of days over which the volume above the principal spillway will be discharged. E.g., NDTARGR = 3 will discharge 1/3 of the excess volume per day. | 15 | 5 |
| Sediment | CH_EQN | .rte | Sediment routing method. | 0 | 1 |
| Sediment | SPEXP | .bsn | Exponent parameter for calculating sediment reentrained in channel sediment routing | 1 | 1.5 |

Table 13. Calibrated parameters.

| Calibration step | Parameter | File | Parameter definition ¹ | Default | Modified |
|------------------|---------------|------|--|---------|----------|
| Sediment | SPCON | .bsn | Linear parameter for calculating the maximum amount of sediment that can be reentrained during channel sediment routing. | 0.0001 | 0.00011 |
| Sediment | CH_COV1 | .rte | Channel erodibility factor (bank) | 0 | 1 |
| Sediment | CH_COV2 | .rte | Channel cover factor (bed) | 0 | 1 |
| TN & TP | BIOMIX | .mgt | Biological mixing efficiency | 0.2 | 0.4 |
| TN & TP | ADJ_PKR | .bsn | Peak rate adjustment factor for sediment routing in the subbasin tributary channels. | 1 | 0.1 |
| TP | SOL_MINP | .chm | Initial concentration of SOLP. | 5 | 3 |
| TP | SOL_ORGP | .chm | Initial concentration of ORGP in soil. | 0 | 3 |
| TP | PHOSKD | .bsn | Phosphorus soil partitioning coefficient (m ³ /Mg) | 175 | 200 |
| TP | PSETLR1 | .lwq | Phosphorus settling rate in reservoir for the mid-year nutrient settling season (IRES1 - IRES2) (m/year) | Varies | ↑50% |
| TP | PSETLR2 | .lwq | Phosphorus settling rate in reservoir for months other than IRES1 through IRES2 (m/year) | Varies | ↑50% |
| TP | PSETLP1 | .pnd | Phosphorus settling rate in pond for the nutrient settling season (IPND1 through IPND2) (m/year) | Varies | ↑50% |
| TP | PSETLP2 | .pnd | Phosphorus settling rate in pond for months other than IPND1 through IPND2 (m/year) | Varies | ↑50% |
| TP | RS5 | .swq | Local settling rate for organic phosphorus mineralization at 20° C (day-1) | 0.05 | 0.1 |
| TP | BC4 | .swq | Rate constant for decay of organic P to mineral P | 0.35 | 0.1 |
| TP | AI2 | .wwq | Fraction of algal biomass that is phosphorus (mg P/mg algae) | 0.015 | 0.01 |
| TN | SDNCO | .bsn | Fraction of field capacity water content above which denitrification takes place. | 1.1 | 1 |
| TN | NPERCO | .bsn | Nitrogen percolation coefficient | 0.2 | 0.1 |
| TN | HLIFE_NGW_BSN | .bsn | Half life of nitrate in groundwater in the basin (days). Optional. | 5 | 25 |

Table 13. Calibrated parameters.

| Calibration step | Parameter | File | Parameter definition¹ | Default | Modified |
|-------------------------|------------------|-------------|--|----------------|-----------------|
| TN | NSETLR1 | .res | Nitrogen settling rate in reservoir for the mid-year nutrient settling season (IRES1 - IRES2) (m/year) | Varies | ↓90% |
| TN | NSETLR2 | .res | Nitrogen settling rate in reservoir for months other than IRES1 through IRES2 (m/year) | Varies | ↓90% |
| TN | NSETLP1 | .pnd | Nitrogen settling rate in pond for the nutrient settling season (IPND1 through IPND2) (m/year) | Varies | ↓90% |
| TN | NSETLP2 | .pnd | Nitrogen settling rate in pond for months other than IPND1 through IPND2 (m/year) | Varies | ↓90% |

¹ Arnold et al. 2012.² Modified from USGS calibrated value.

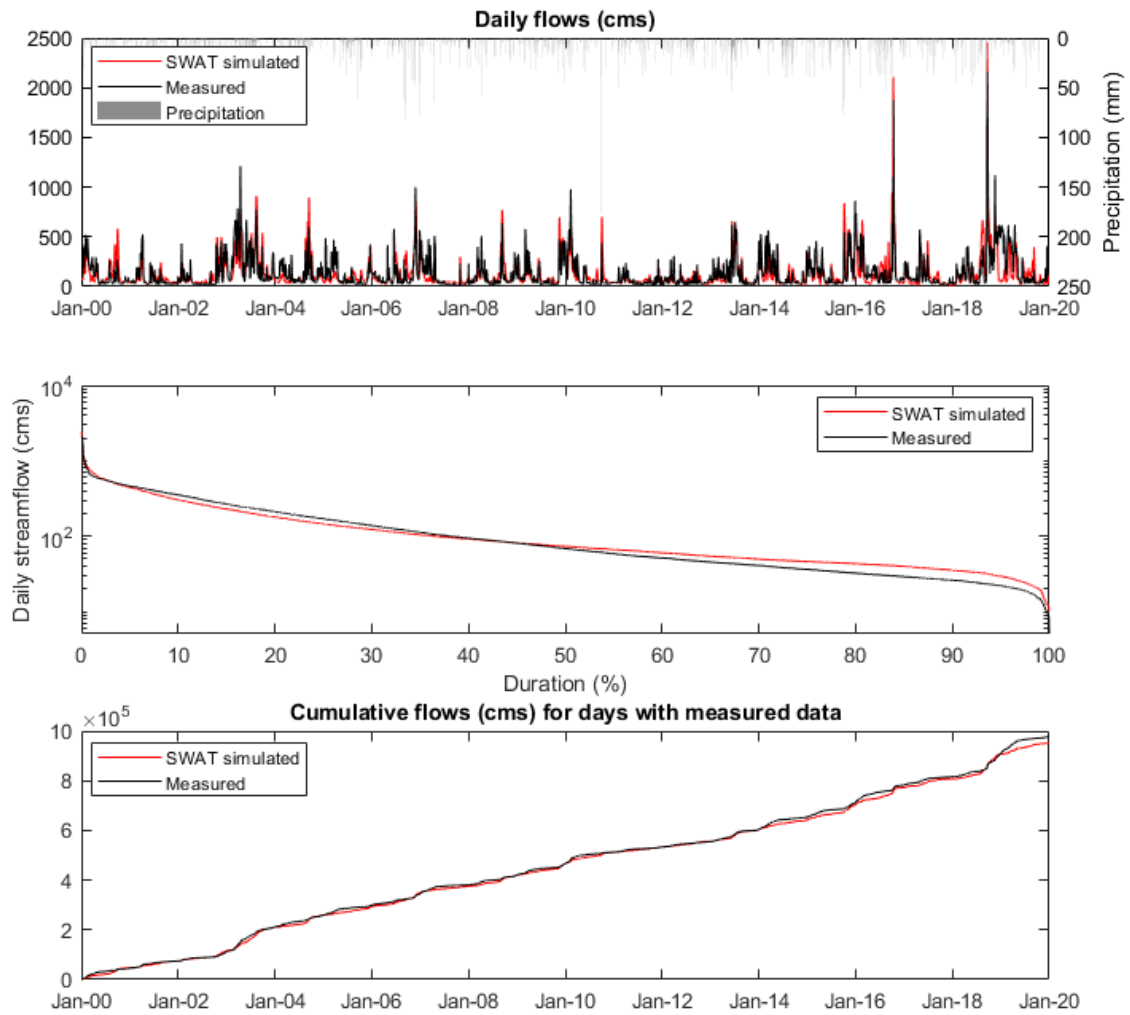


Figure 17. Flow time series plot for the calibration and validation periods at Lock and Dam #1.

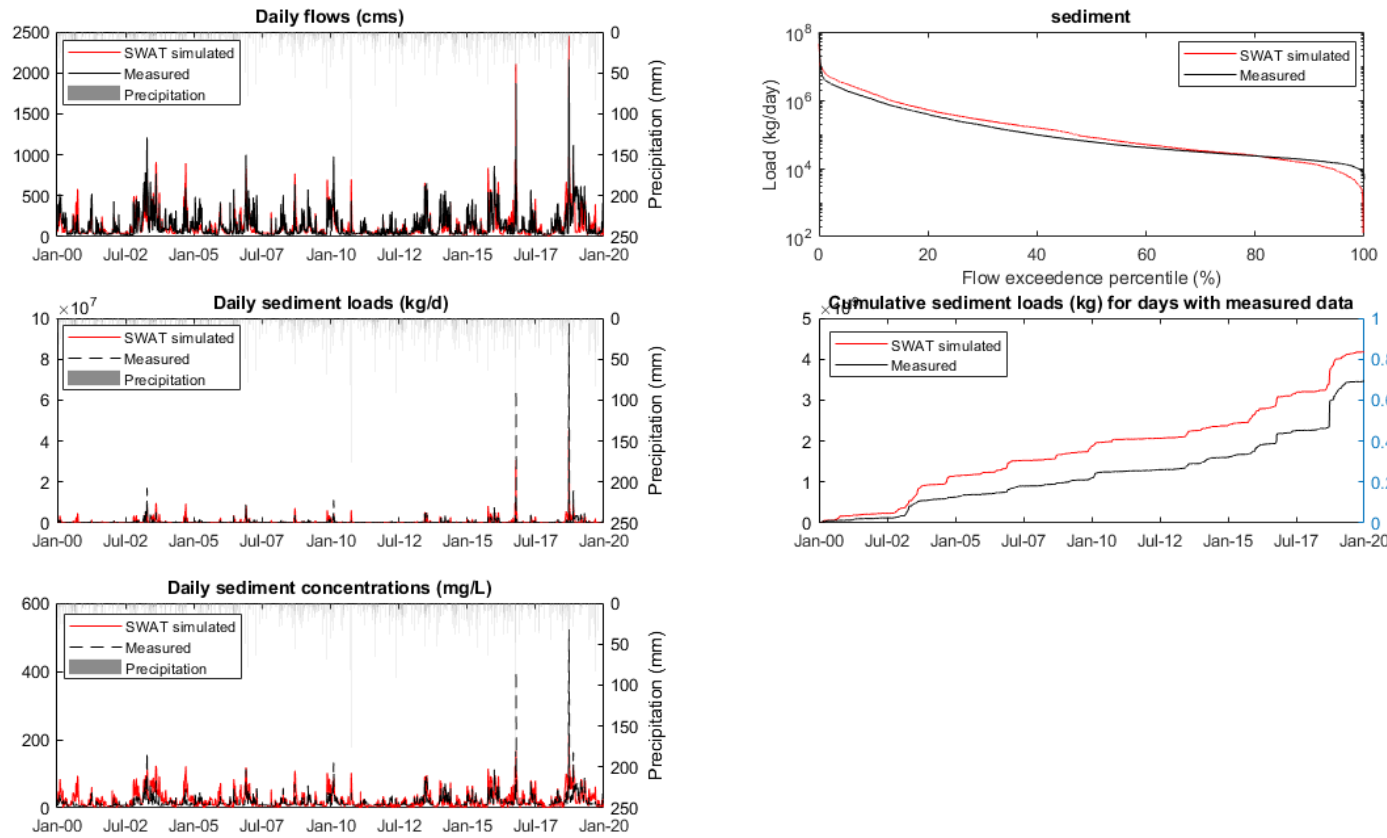


Figure 18. Sediment load estimation (LOADEST) time series for the calibration and validation periods at Lock and Dam #1.

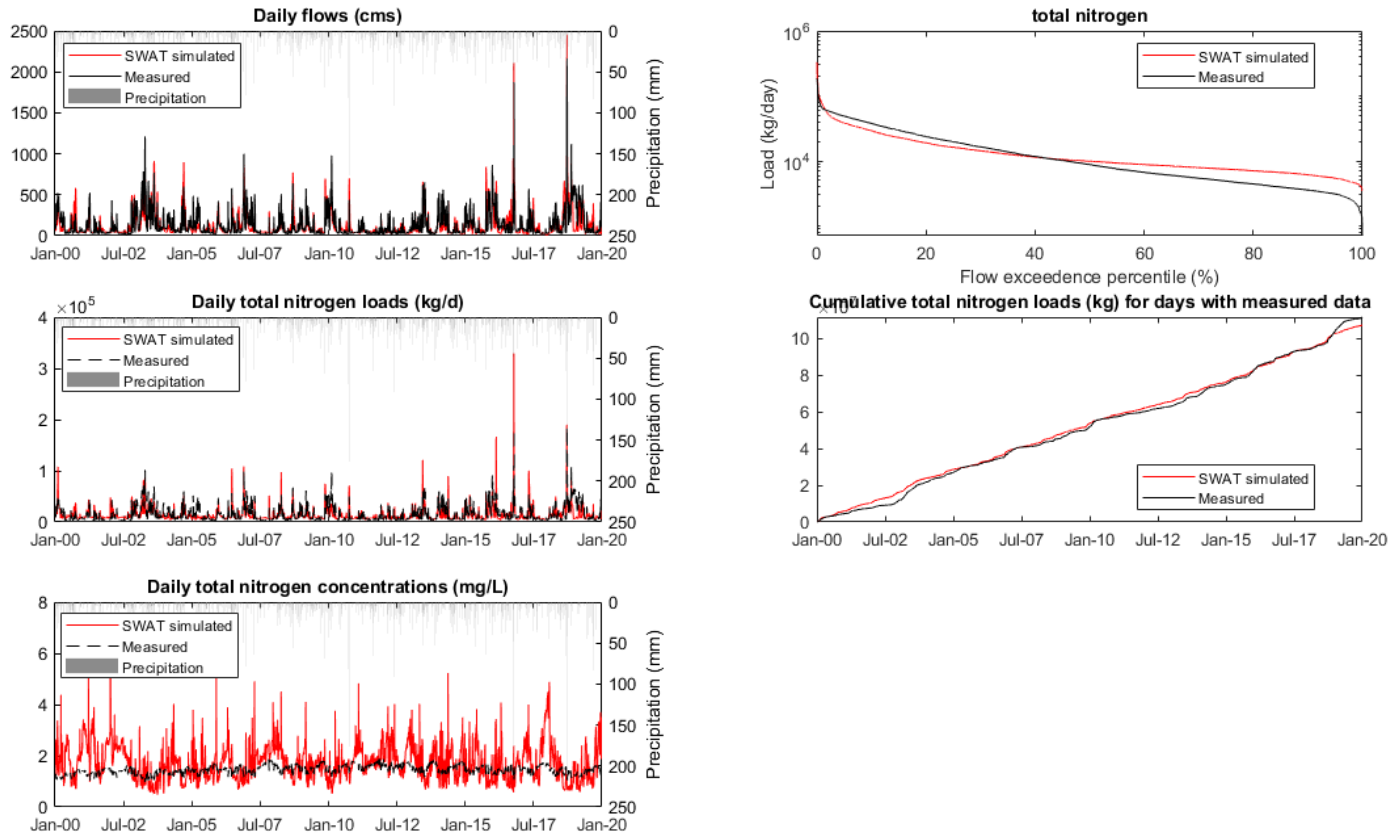


Figure 19. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at Lock and Dam #1.

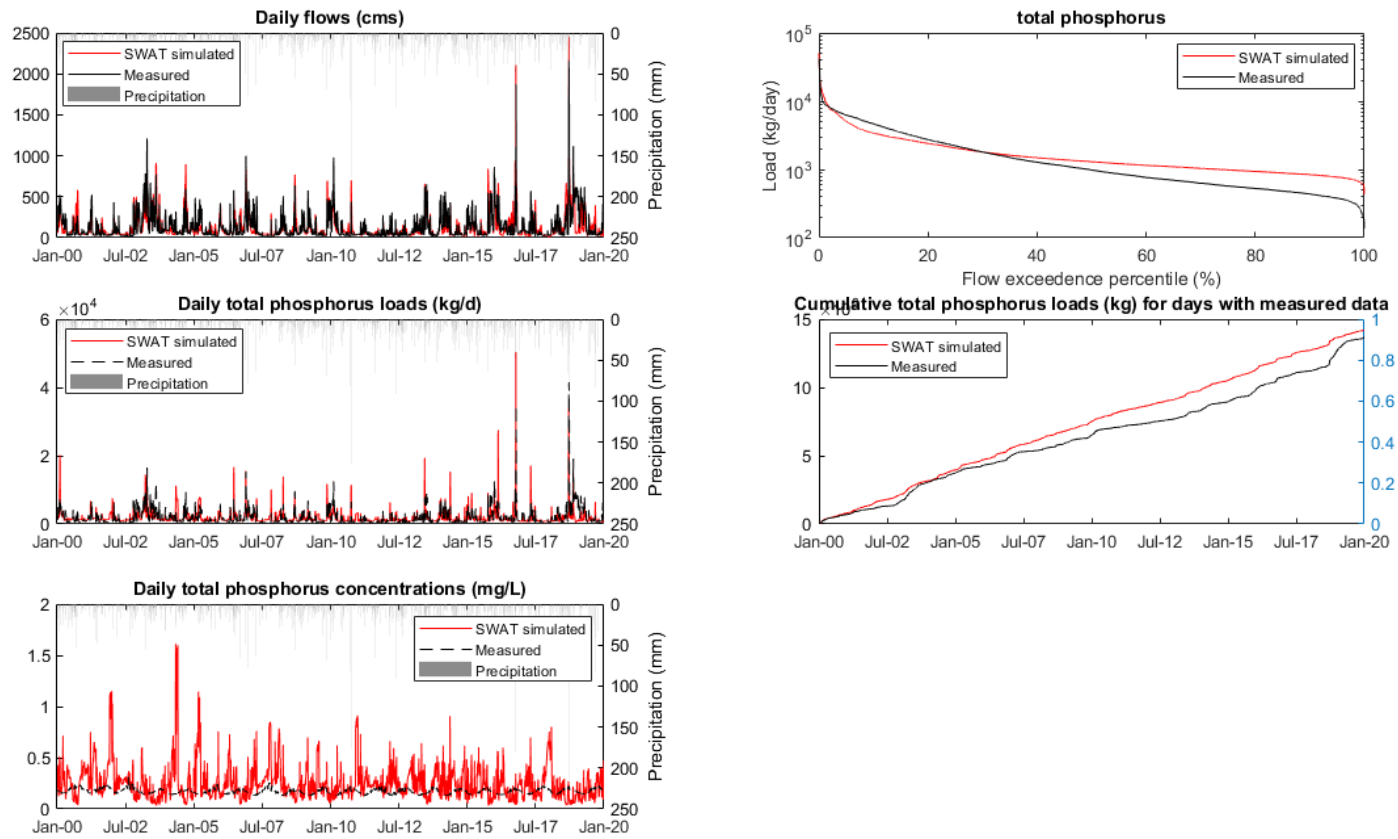


Figure 20. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at Lock and Dam #1.

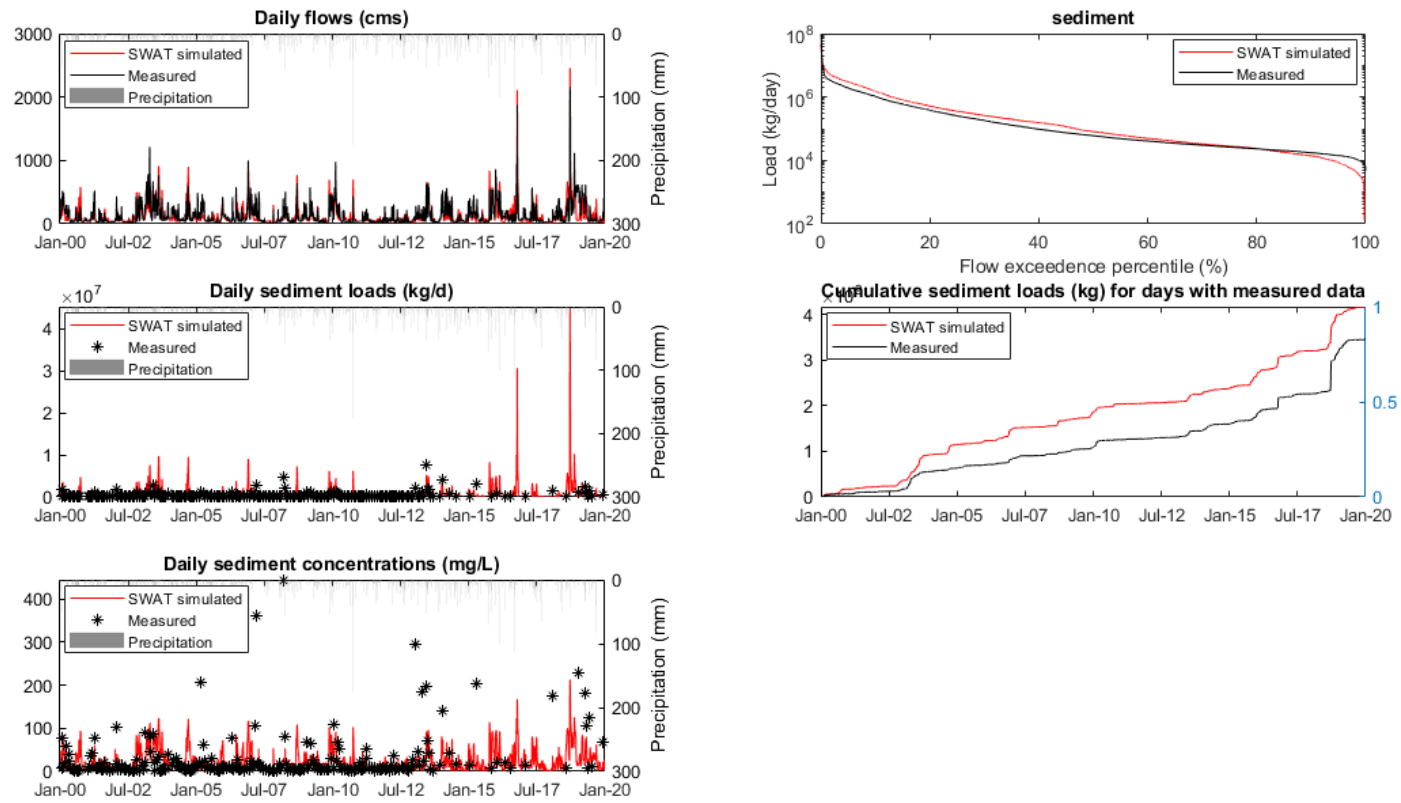


Figure 21. Sediment true observation time series for the calibration and validation periods at Lock and Dam #1.

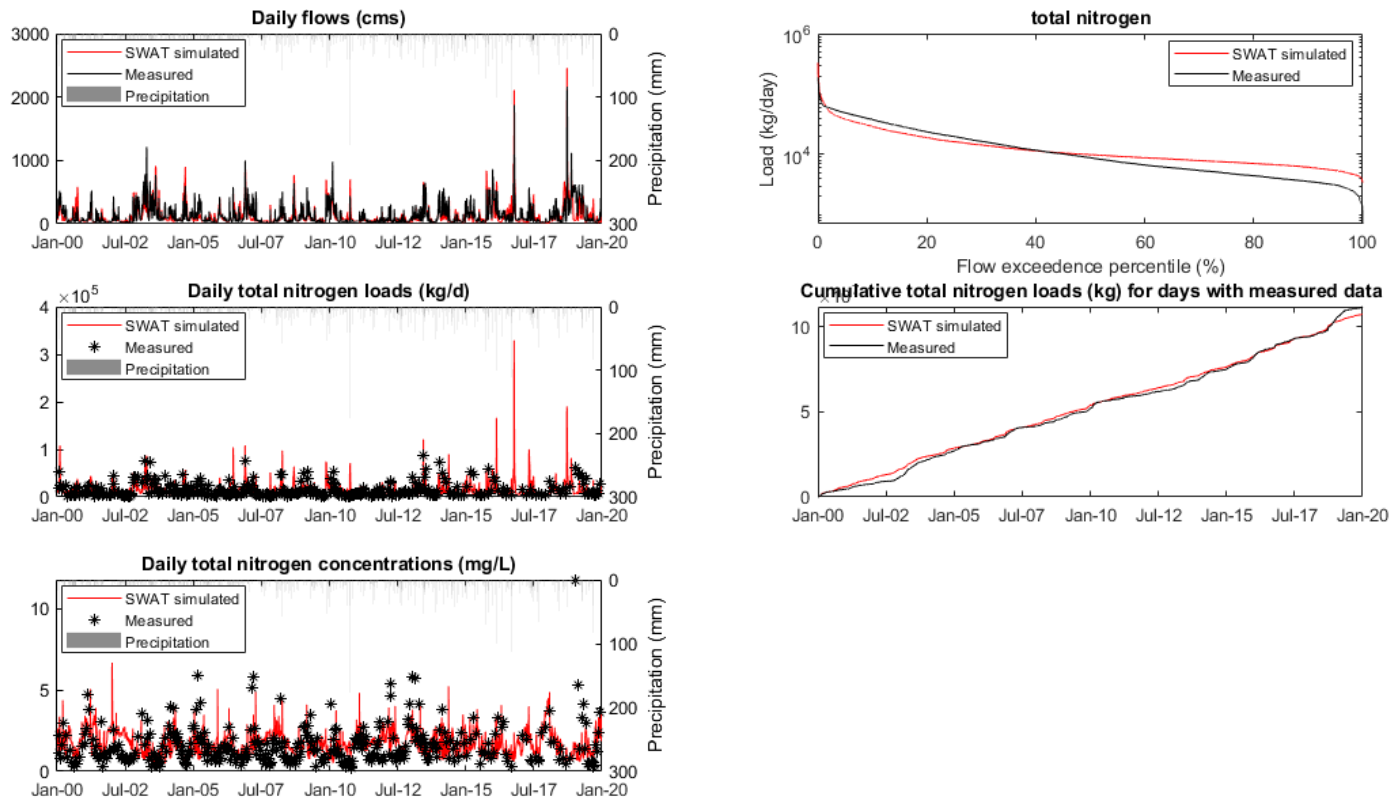


Figure 22. Total nitrogen true observation time series for the calibration and validation periods at Lock and Dam #1.

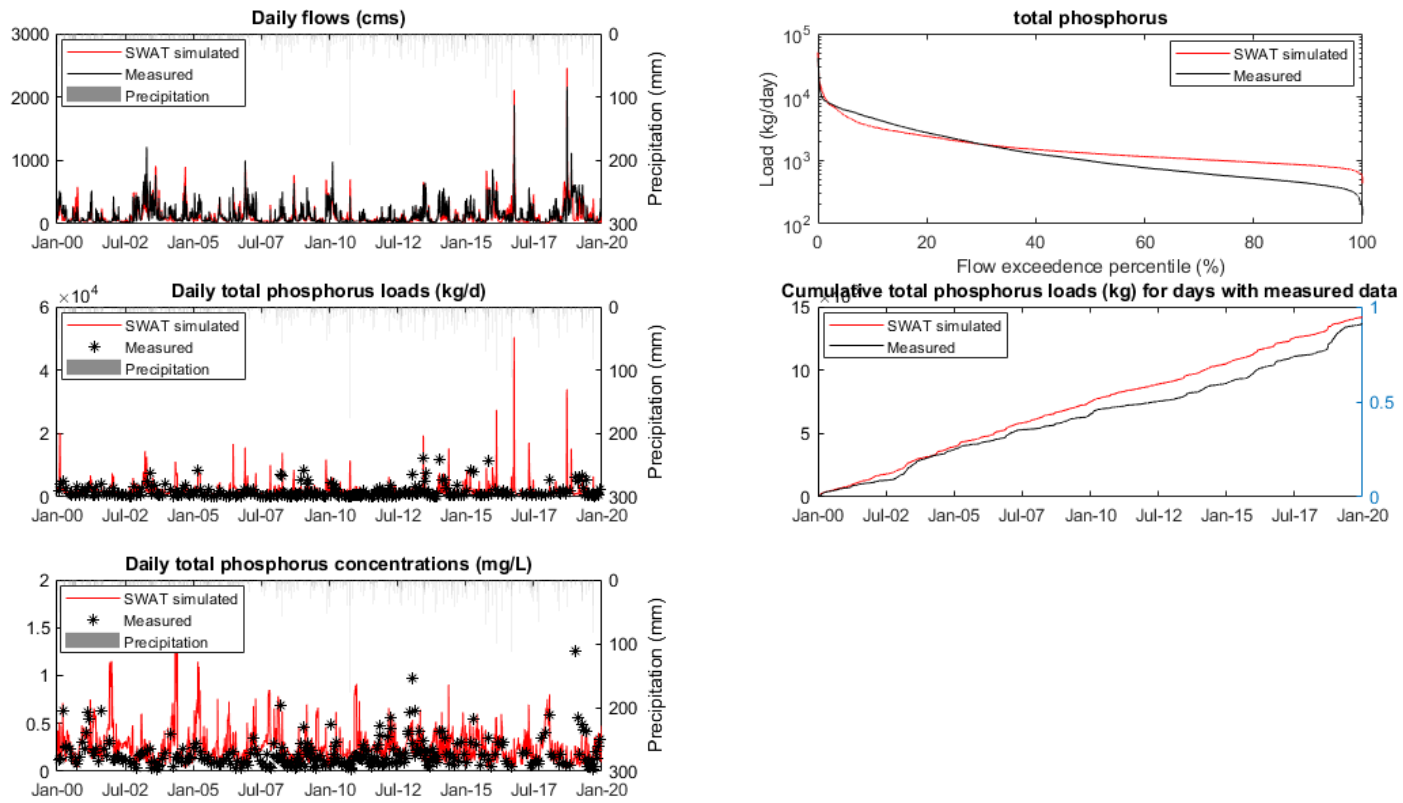


Figure 23. Total phosphorus true observation time series for the calibration and validation periods at Lock and Dam #1.

Table 14. Model performance metrics^a for calibration (2010-2019) and validation (2000-2009) at Lock and Dam #1, Kelly, NC.

| <u>Calibration (2010-2019)</u> | | | | | <u>Validation (2000-2009)</u> | | | |
|--------------------------------|--------------|-----------------|-----------|-----------|-------------------------------|-----------------|-----------|-----------|
| | <u>Daily</u> | <u>Monthly</u> | | | | | | |
| <u>Metric</u> | <u>Flow</u> | <u>Sediment</u> | <u>TN</u> | <u>TP</u> | <u>Flow</u> | <u>Sediment</u> | <u>TN</u> | <u>TP</u> |
| R | 0.78 | 0.86 | 0.74 | 0.71 | 0.57 | 0.48 | 0.59 | 0.42 |
| NSE | 0.76 | 0.79 | 0.74 | 0.69 | 0.53 | -0.49 | 0.59 | 0.31 |
| PBIAS (%) | 0.29 | 0.86 | 0.28 | 4.17 | -0.17 | 69.41 | 3.5 | 15.21 |

^aMonthly NSE and R from 0.65 - 0.75 indicate good performance for water quality parameters, while measures of NSE and R > 0.75 and PBIAS <15 indicate very good performance (Moriassi et al. 2007).

10 Baseline model results

Analysis of the sources of in-stream flow and contaminant loads at Lock and Dam #1 revealed that the landscape represented the major source of flow and contaminant contributions from 2010-2019 (Table 15). Over the long-term we did not observe notable seasonal variation in the contributions of landscape sources and permitted discharge into rivers, yet their relative importance did change under extreme wet or dry conditions. Effluent from permitted wastewater treatment plants and industrial dischargers accounted for an average of 9.70% of the cumulative monthly flow at Lock and Dam #1; they accounted for as little as 0.70% of flow during an extreme wet year and as much as 54.57% in an extreme dry year. Non-point sources generally accounted for the majority of the cumulative monthly sediment and nutrient loads at Lock and Dam #1. During an extreme wet year, the landscape sources contributed as much as 99.30% of the monthly flow, 98.89% of sediment, 97.69% of total nitrogen, and 81.21% of total phosphorus. During an extreme dry year in 2011, effluent from wastewater treatment plants and industrial dischargers contributed as much as 80.05% of the monthly sediment, 84.50% of total nitrogen, and 75.70% of total phosphorus.

Landscape hotspots differed spatially by pollutant when examining long-term average loads generated under weather conditions from 1982-2019 (Fig. 24). Sediment was most often generated in urban areas, particularly in the Piedmont (upper basin), while nutrients were most often sourced from working lands, particularly in the Coastal Plain (mid-lower basin). Phosphorus loads were generally high both in cultivated crop areas and urban areas (Fig. 24).

Table 15. Average percentage of cumulative monthly flow and contaminant contributions from permitted point source effluent and landscape sources measured at Lock and Dam #1 across conditions 2010-2019. Standard deviations are indicated by +/-.

| | Point source discharges | | | | Landscape sources | | | |
|-----------------|-------------------------|-----------------|----------------|----------------|-------------------|-----------------|----------------|----------------|
| | <u>Flow</u> | <u>Sediment</u> | <u>Total N</u> | <u>Total P</u> | <u>Flow</u> | <u>Sediment</u> | <u>Total N</u> | <u>Total P</u> |
| All data | 9.66 | 9.94 | 16.77 | 47.57 | 90.34 | 90.06 | 83.23 | 52.43 |
| | +/-2.55 | +/-4.58 | +/-6.14 | +/-6.17 | +/-2.55 | +/-4.58 | +/-6.14 | +/-6.17 |
| Dry year (2011) | 38.05 | 61.85 | 51.09 | 67.67 | 61.95 | 38.15 | 48.91 | 32.33 |
| | +/-11.23 | +/-16.32 | +/-20.32 | +/-5.38 | +/-11.23 | +/-16.32 | +/-20.32 | +/-5.38 |
| Wet year (2016) | 6.70 | 10.59 | 24.91 | 46.10 | 93.30 | 89.41 | 75.09 | 53.90 |
| | +/-4.82 | +/-7.28 | +/-15.83 | +/-16.88 | +/-4.82 | +/-7.28 | +/-15.83 | +/-16.88 |

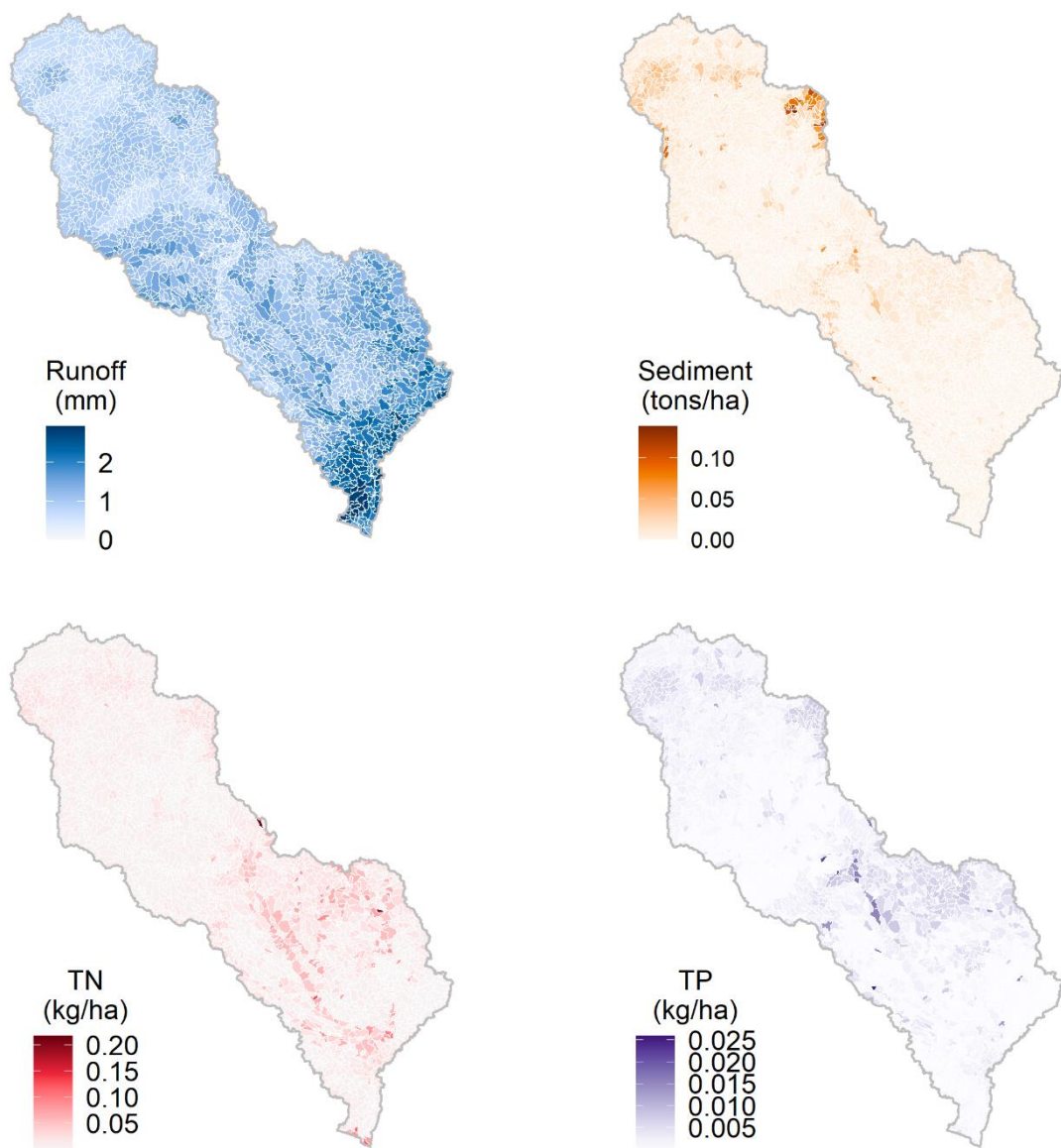


Figure 24. Long-term average daily runoff, sediment, total nitrogen (TN) and total phosphorus (TP) loads varied spatially across the Cape Fear River Basin based on contemporary land use and historical weather conditions from 1982-2019.

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Appendices

Appendix A.Upland land use and management schemes

Table A1. Revised upland land use management schemes represented in the Cape Fear River Basin SWAT Water Quality Model. Abbreviations: deciduous forest (FRSD), evergreen forest (FRSE), mixed forest (FRST), range grassland (RNGE), range shrubland (RNGB), range arid (SWRN), hay (HAY), row crops (AGRR), urban (URBN). Rotation 1a rotates between corn and soy in alternate years, beginning with corn. Rotation 1b rotates between corn and soy in alternate years, beginning with soy. Rotation 2a rotates between corn and double crop winter wheat – soybean in alternate years, beginning with corn. Rotation 2b rotates between corn and double crop winter wheat – soybean in alternate years, beginning with double crop winter wheat – soybean.

| Base .mgt file | Region | Land use | Specialized management | CAFO manure applied | | | Year manure is applied | Number of HRUs |
|----------------------|----------|-------------|---------------------------|---------------------|-------|---------|---------------------------------|----------------------|
| | | | | Swine | Dairy | Poultry | | |
| 1 | Piedmont | AGRR | Corn | | | X | | 5 |
| 2 | Piedmont | AGRR | Double wheat - soybean | | | X | | 1 |
| 3 | Piedmont | AGRR | Fallow | | | X | | 28 |
| 4 | Piedmont | AGRR | Rotation 1a | | | X | | 8 |
| 5 | Piedmont | AGRR | Rotation 1b | | | X | | 2 |
| 6 | Piedmont | AGRR | Rotation 1b | X | | X | | 1 |
| 7 | Piedmont | AGRR | Rotation 2a | | | X | | 7 |
| 8 | Piedmont | AGRR | Soybean | | | | | 11 |
| 9 | Piedmont | AGRR | Soybean | | | X | | 14 |
| 10 | Piedmont | AGRR | Soybean | | X | X | | 5 |
| 11 | Piedmont | FRSD | Plantation | | | | | 8 |
| 12 | Piedmont | FRSD | Plantation | | | X | 1 | 27 |
| 13 | Piedmont | FRSD | Plantation | | | X | 2 | 17 |
| 14 | Piedmont | FRSD | Plantation | | | X | 3 | 26 |
| 15 | Piedmont | FRSD | Plantation | | | X | 4 | 18 |
| 16 | Piedmont | FRSD | Plantation | | | X | 5 | 23 |
| 17 | Piedmont | FRSD | Plantation | | X | X | 1 | 1 |
| 18 | Piedmont | FRSD | Plantation | | X | X | 3 | 1 |
| 19 | Piedmont | FRSD | Plantation | X | | X | 2 | 1 |
| 20 | Piedmont | FRSD | Plantation | X | | X | 5 | 2 |
| 21 | Piedmont | FRSD | | | | | | 497 |
| 22 | Piedmont | FRSE | Plantation | | | | | 54 |
| 23 | Piedmont | FRSE | Plantation | | | X | 1 | 26 |
| 24 | Piedmont | FRSE | Plantation | | | X | 2 | 17 |
| 25 | Piedmont | FRSE | Plantation | | | X | 3 | 19 |

| | | | | | | | | |
|----|---------------|------|------------|---|---|---|---|------|
| 26 | Piedmont | FRSE | Plantation | | | X | 4 | 21 |
| 27 | Piedmont | FRSE | Plantation | | | X | 5 | 36 |
| 28 | Piedmont | FRSE | Plantation | | X | X | 1 | 2 |
| 29 | Piedmont | FRSE | Plantation | | X | X | 2 | 3 |
| 30 | Piedmont | FRSE | Plantation | | X | X | 3 | 2 |
| 31 | Piedmont | FRSE | Plantation | X | | X | 1 | 1 |
| 32 | Piedmont | FRSE | Plantation | X | | X | 2 | 1 |
| 33 | Piedmont | FRSE | Plantation | X | | X | 3 | 2 |
| 34 | Piedmont | FRSE | Plantation | X | | X | 4 | 1 |
| 35 | Piedmont | FRSE | Plantation | X | | X | 5 | 3 |
| 36 | Piedmont | FRSE | | | | | | 18 |
| 37 | Piedmont | FRST | Plantation | | | X | 1 | 8 |
| 38 | Piedmont | FRST | Plantation | | | X | 2 | 3 |
| 39 | Piedmont | FRST | Plantation | | | X | 3 | 5 |
| 40 | Piedmont | FRST | Plantation | | | X | 4 | 4 |
| 41 | Piedmont | FRST | Plantation | | | X | 5 | 6 |
| 42 | Piedmont | FRST | Plantation | X | | X | 5 | 1 |
| 43 | Piedmont | FRST | | | | | | 22 |
| 44 | Piedmont | HAY | | | | | | 32 |
| 45 | Piedmont | HAY | | | | X | | 284 |
| 46 | Piedmont | HAY | | | X | | | 2 |
| 47 | Piedmont | HAY | | | X | X | | 22 |
| 48 | Piedmont | HAY | | X | | | | 1 |
| 49 | Piedmont | HAY | | X | | X | | 11 |
| 50 | Piedmont | HAY | | X | X | X | | 4 |
| 51 | Piedmont | RNGB | Grazing | | | | | 52 |
| 52 | Piedmont | RNGB | Grazing | | | X | | 618 |
| 53 | Piedmont | RNGB | Grazing | | X | | | 3 |
| 54 | Piedmont | RNGB | Grazing | | X | X | | 20 |
| 55 | Piedmont | RNGB | Grazing | X | | X | | 17 |
| 56 | Piedmont | RNGB | Grazing | X | X | X | | 4 |
| 57 | Piedmont | RNGE | Grazing | | | | | 93 |
| 58 | Piedmont | RNGE | Grazing | | | X | | 890 |
| 59 | Piedmont | RNGE | Grazing | | X | X | | 27 |
| 60 | Piedmont | RNGE | Grazing | X | | X | | 24 |
| 61 | Piedmont | RNGE | Grazing | X | X | X | | 10 |
| 62 | Piedmont | SWRN | Grazing | | | | | 43 |
| 63 | Piedmont | SWRN | Grazing | | | X | | 76 |
| 64 | Piedmont | SWRN | Grazing | | X | X | | 6 |
| 65 | Piedmont | SWRN | Grazing | X | X | X | | 4 |
| 66 | Piedmont | URBN | | | | | | 1491 |
| 67 | Coastal Plain | AGRR | Corn | | | | | 13 |
| 68 | Coastal Plain | AGRR | Corn | | | X | | 36 |
| 69 | Coastal Plain | AGRR | Corn | X | | | | 1 |
| 70 | Coastal Plain | AGRR | Corn | X | | X | | 101 |

| | | | | | | | | |
|-----|---------------|------|------------------------|---|---|---|---|-----|
| 71 | Coastal Plain | AGRR | Corn | X | X | X | | 4 |
| 72 | Coastal Plain | AGRR | Cotton | | | | | 3 |
| 73 | Coastal Plain | AGRR | Cotton | | | X | | 37 |
| 74 | Coastal Plain | AGRR | Cotton | X | | X | | 22 |
| 75 | Coastal Plain | AGRR | Double wheat - soybean | | | X | | 8 |
| 76 | Coastal Plain | AGRR | Double wheat - soybean | X | | X | | 12 |
| 77 | Coastal Plain | AGRR | Fallow | | | | | 7 |
| 78 | Coastal Plain | AGRR | Fallow | | | X | | 21 |
| 79 | Coastal Plain | AGRR | Fallow | X | | | | 1 |
| 80 | Coastal Plain | AGRR | Fallow | X | | X | | 12 |
| 81 | Coastal Plain | AGRR | Rotation 1a | | | | | 2 |
| 82 | Coastal Plain | AGRR | Rotation 1a | | | X | | 10 |
| 83 | Coastal Plain | AGRR | Rotation 1a | X | | X | | 16 |
| 84 | Coastal Plain | AGRR | Rotation 1b | | | X | | 2 |
| 85 | Coastal Plain | AGRR | Rotation 1b | X | | X | | 8 |
| 86 | Coastal Plain | AGRR | Rotation 2a | | | | | 1 |
| 87 | Coastal Plain | AGRR | Rotation 2a | | | X | | 4 |
| 88 | Coastal Plain | AGRR | Rotation 2a | X | | X | | 11 |
| 89 | Coastal Plain | AGRR | Rotation 2b | | | X | | 2 |
| 90 | Coastal Plain | AGRR | Rotation 2b | X | | X | | 2 |
| 91 | Coastal Plain | AGRR | Soybean | | | | | 1 |
| 92 | Coastal Plain | AGRR | Soybean | | | X | | 35 |
| 93 | Coastal Plain | AGRR | Soybean | X | | | | 1 |
| 94 | Coastal Plain | AGRR | Soybean | X | | X | | 111 |
| 95 | Coastal Plain | AGRR | Soybean | X | X | X | | 1 |
| 96 | Coastal Plain | FRSD | | | | | | 80 |
| 97 | Coastal Plain | FRSE | Plantation | | | | | 264 |
| 98 | Coastal Plain | FRSE | Plantation | | | X | 1 | 57 |
| 99 | Coastal Plain | FRSE | Plantation | | | X | 2 | 65 |
| 100 | Coastal Plain | FRSE | Plantation | | | X | 3 | 70 |
| 101 | Coastal Plain | FRSE | Plantation | | | X | 4 | 55 |
| 102 | Coastal Plain | FRSE | Plantation | | | X | 5 | 59 |
| 103 | Coastal Plain | FRSE | Plantation | X | | | 1 | 7 |
| 104 | Coastal Plain | FRSE | Plantation | X | | | 2 | 5 |
| 105 | Coastal Plain | FRSE | Plantation | X | | | 3 | 3 |
| 106 | Coastal Plain | FRSE | Plantation | X | | | 4 | 5 |
| 107 | Coastal Plain | FRSE | Plantation | X | | | 5 | 8 |
| 108 | Coastal Plain | FRSE | Plantation | X | | X | 1 | 41 |
| 109 | Coastal Plain | FRSE | Plantation | X | | X | 2 | 41 |
| 110 | Coastal Plain | FRSE | Plantation | X | | X | 3 | 28 |
| 111 | Coastal Plain | FRSE | Plantation | X | | X | 4 | 45 |
| 112 | Coastal Plain | FRSE | Plantation | X | | X | 5 | 43 |
| 113 | Coastal Plain | FRSE | Plantation | X | X | X | 4 | 1 |
| 114 | Coastal Plain | FRSE | | | | | | 287 |
| 115 | Coastal Plain | FRST | | | | | | 552 |

| | | | | | | |
|-----|---------------|------|---------|---|---|------|
| 116 | Coastal Plain | HAY | | | X | 30 |
| 117 | Coastal Plain | HAY | | X | X | 20 |
| 118 | Coastal Plain | RNGB | Grazing | | | 570 |
| 119 | Coastal Plain | RNGB | Grazing | | X | 724 |
| 120 | Coastal Plain | RNGB | Grazing | X | | 51 |
| 121 | Coastal Plain | RNGB | Grazing | X | X | 996 |
| 122 | Coastal Plain | RNGE | Grazing | | | 126 |
| 123 | Coastal Plain | RNGE | Grazing | | X | 521 |
| 124 | Coastal Plain | RNGE | Grazing | X | | 18 |
| 125 | Coastal Plain | RNGE | Grazing | X | X | 120 |
| 126 | Coastal Plain | SWRN | Grazing | | | 193 |
| 127 | Coastal Plain | SWRN | Grazing | | X | 120 |
| 128 | Coastal Plain | SWRN | Grazing | X | | 9 |
| 129 | Coastal Plain | SWRN | Grazing | X | X | 115 |
| 130 | Coastal Plain | URBN | | | | 2228 |

Appendix B. CAFO manure nutrient fractions

For liquid manures (swine and cattle), I assumed a volume of 1000 gallons for calculations. For poultry dry litter, I used a volume of 1 ton.

Nutrient composition information was assembled from various sources. NC State Extension provided the total nitrogen and Phosphorus as P2O5 from CAFO manures^{76–78}. Mineral and organic N and P fractions were sourced from the state’s nutrient management planning software and from Clemson University’s College of Agriculture training manuals for animal production, and peer-reviewed literature^{62,79,79–81}. We assumed that inorganic nutrient fractions (and NH4-N) were equivalent to mineral and that organic was equivalent to organic in SWAT. We assumed that organic N is the difference between Total N and NH3-N, and vice-versa. When values were 0.000 we rounded up to 0.001 (if not naturally rounded) so SWAT would not default to an incorrect value

For simplicity, we defined single manure compositions for each type of confined animal. For swine facilities, we computed weighted averages according to the prevalence of different operation types in the study area^{57,136}. The majority of swine facilities in CFRB are feeder to finish operations (62%), but 21% are farrow to wean animals. We also used a weighted average for poultry based on the production of distinct of types of poultry in the study area according to USDA Agricultural Census data⁵⁹. Rooster manure was assumed to have the same composition as layers and pullets. Broiler manure represented 64% of the total poultry manure volume, with layers, pullets and roosters making up 13% and turkeys accounting for 22% of the litter.

Conversions are shown below:

| Swine lagoon liquid | | | | | |
|--|----------|---------|-------|-------------|-----------|
| Code | Units | Total N | NH3-N | Organic N | |
| | lbs/1000 | | | | |
| 55 | gallons | | 3.35 | 2.37 | 0.98 |
| In one gallon of this manure there is... | | | 0.00 | 0.00 | 0.00 |
| The fraction of NH3-N to Organic N is... | | | | 2.43 | |
| 0.71 | | | | | |
| | Units | P2O5 | | | |
| | lbs/1000 | | | | |
| | gallons | | 1.30 | | |
| In one gallon of this manure there is... | | | 0.00 | lbs P2O5 | |
| In one gallon of this manure there is... | | | 0.00 | lbs P | |
| Inorganic fraction of P in swine slurry | | P | | Inorganic P | Organic P |
| 0.91 | | | 0.00 | 0.00 | 0.00 |

Swine lagoon sludge

| Code | Units lbs/1000 gallons | Total N | NH3-N | Organic N |
|--|------------------------------|---------|-------------|-----------|
| 56 | | | 20.40 | 5.76 |
| In one gallon of this manure there is... | | | 0.02 | 0.01 |
| The fraction of NH4-N to Organic N is... | | | | 0.39 |
| 0.28 | | | | |
| | Units lbs/1000 gallons | P2O5 | | |
| | | | 30.6 | |
| In one gallon of this manure there is... | | | 0.03 | lbs P2O5 |
| In one gallon of this manure there is... | | | 0.01 | lbs P |
| Inorganic fraction of P in dairy manure | | P | Inorganic P | Organic P |
| 0.91 | | | 0.01 | 0.01 |
| | | | | 0.00 |

Dairy slurry

| Code | Units lbs/1000 gallons | Total N | NH3-N | Organic N |
|--|------------------------------|---------|-------------|-----------|
| 57 | | | 16.70 | 6.83 |
| In one gallon of this manure there is... | | | 0.02 | 0.01 |
| The fraction of NH4-N to Organic N is... | | | | 0.69 |
| 0.41 | | | | |
| Code | Units lbs/1000 gallons | P2O5 | | |
| 57 | | | 9.1 | |
| In one gallon of this manure there is... | | | 0.0091 | lbs P2O5 |
| In one gallon of this manure there is... | | | 0.004004 | lbs P |
| Inorganic fraction of P in dairy manure | | P | Inorganic P | Organic P |
| 0.75 | | | 0.00 | 0.00 |
| | | | | 0.00 |

Poultry dry litter

| | | | | |
|---|---------|---------|-------------|-----------|
| 0.2237 | Units | Total N | NH3-N | Organic N |
| | lbs/ton | 55.59 | 14.85 | 40.74 |
| In one ton of this manure there is... | | 55.59 | 14.85 | 40.74 |
| In one lb of this manure there is... | | 0.028 | 0.01 | 0.02 |
| The fraction of NH4-N to Organic N is... | | | 0.36 | |
| 0.267174304 | | | | |
| | Units | P2O5 | | |
| | lbs/ton | 40.63 | | |
| In one ton of this manure there is... | | 40.63 | lbs P2O5 | |
| In one lb of this manure there is... | | 0.02 | lbs P2O5 | |
| In one lb of this manure there is... | | 0.01 | lbs P | |
| Inorganic fraction of P in poultry litter | | P | Inorganic P | Organic P |
| 0.4 | | 0.01 | 0.00 | 0.01 |

Appendix C. Annual Nitrogen and Phosphorus needs by land use

Table C1. Annual nitrogen needs by land use (lbs/acre). Abbreviations: deciduous forest (FRSD), evergreen forest (FRSE), mixed forest (FRST), forested wetland (WETF), non-forested wetland (WETN), water (WATR), range grassland (RNGE), range shrubland (RNGB), range arid (SWRN), hay (HAY), row crops (AGRR), urban (URBN). Rotation 1 rotates between corn and soy in alternate years. Rotation 2 rotates between double crop winter wheat – soybean and corn in alternate years. Nutrient needs for fallow/idle lands and hay were estimated based on small grains. Nutrient needs for rangelands were estimated based on small grains, with a 25% reduction to account for manure inputs from grazing livestock.

| Land use | Description | Year | | | | | | | | | | Mean |
|---------------|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| AGRR | Corn | 120-190 | 120-190 | 120-190 | 120-190 | 120-190 | 120-190 | 120-190 | 120-190 | 120-190 | 120-190 | 155 |
| AGRR | Soybean | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AGRR | Double crop winter wheat soybean | 95-150 | 95-150 | 95-150 | 95-150 | 95-150 | 95-150 | 95-150 | 95-150 | 95-150 | 95-150 | 122.5 |
| AGRR | Cotton | 30-80 | 30-80 | 30-80 | 30-80 | 30-80 | 30-80 | 30-80 | 30-80 | 30-80 | 30-80 | 55 |
| AGRR | Fallow/Idle | 80-120 | 80-120 | 80-120 | 80-120 | 80-120 | 80-120 | 80-120 | 80-120 | 80-120 | 80-120 | 100 |
| AGRR | Rotation 1 | 88-159 | 0 | 88-159 | 0 | 88-159 | 0 | 88-159 | 0 | 88-159 | 0 | 61.75 |
| AGRR | Rotation 2 | 88-159 | 95-150 | 88-159 | 95-150 | 88-159 | 95-150 | 88-159 | 95-150 | 88-159 | 95-150 | 123 |
| FRSE, FRST | Pine plantation | 0 | 0 | 0 | 0 | 300 | 0 | 0 | 0 | 0 | 300 | 60 |
| SWRN | Rangeland | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 75 |
| RNGB | Rangeland | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 75 |
| RNGE | Rangeland | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 | 75 |
| HAY | Hay | 80-100 | 80-100 | 80-100 | 80-100 | 80-100 | 80-100 | 80-100 | 80-100 | 80-100 | 80-100 | 90 |
| URBN | Urban lawns | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 |

Table C2. Annual Phosphorus needs by land use (lbs/acre). Abbreviations: deciduous forest (FRSD), evergreen forest (FRSE), mixed forest (FRST), forested wetland (WETF), non-forested wetland (WETN), water (WATR), range grassland (RNGE), range shrubland (RNGB), range arid (SWRN), hay (HAY), row crops (AGRR), urban (URBN). Rotation 1 rotates between corn and soy in alternate years. Rotation 2 rotates between double crop winter wheat – soybean and corn in alternate years. Nutrient needs for fallow/idle lands and hay were estimated based on small grains. Nutrient needs for rangelands were estimated based on small grains, with a 25% reduction to account for manure inputs from grazing livestock.

| Land use | Description | Year | | | | | | | | | | Mean |
|----------|--|--------|--------|--------|--------|-----------|--------|--------|--------|--------|--------|-------|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| AGRR | Corn | 13.10- | 13.10- | 13.10- | 13.10- | 13.10- | 13.10- | 13.10- | 13.10- | 13.10- | 13.10- | 17.47 |
| | | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | |
| | | 4.37- | 4.37- | 4.37- | 4.37- | | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | |
| AGRR | Soybean | 8.73 | 8.73 | 8.73 | 8.73 | 4.37-8.73 | 8.73 | 8.73 | 8.73 | 8.73 | 8.73 | 6.55 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| AGRR | Double crop winter wheat soybean | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | 17.47 |
| | | 30.57 | 30.57 | 30.57 | 30.57 | 30.57 | 30.57 | 30.57 | 30.57 | 30.57 | 30.57 | |
| | | 4.37- | 4.37- | 4.37- | 4.37- | | 4.37- | 4.37- | 4.37- | 4.37- | 4.37- | |
| AGRR | Cotton | 8.73 | 8.73 | 8.73 | 8.73 | 4.37-8.73 | 8.73 | 8.73 | 8.73 | 8.73 | 8.73 | 6.55 |
| AGRR | Fallow/Idle | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 |
| | | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | |
| | | 21.83 | 8.73 | 21.83 | 8.73 | 21.83 | 8.73 | 21.83 | 8.73 | 21.83 | 8.73 | |
| AGRR | Rotation 1 | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 27.5 |
| | | 21.83 | 8.73 | 21.83 | 8.73 | 21.83 | 8.73 | 21.83 | 8.73 | 21.83 | 8.73 | |
| | | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | 13.10- | 4.37- | |
| AGRR | Rotation 2 | 21.83 | 30.57 | 21.83 | 30.57 | 21.83 | 30.57 | 21.83 | 30.57 | 21.83 | 30.57 | 40 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| FRSE | Pine plantation | 0 | 0 | 0 | 0 | 50 | 0 | 0 | 0 | 0 | 50 | 2.5 |
| SWRN | Rangeland | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 |
| RNGB | Rangeland | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 |
| RNGE | Rangeland | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 | 21.83 |
| HAY | Hay | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 | 29.11 |
| URBN | Urban lawns | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 | 108.9 |

Appendix D. Estimating daily biomass consumption by grazing livestock

Table D1. Daily biomass consumption by livestock in the Piedmont region. Biomass consumption was estimated using percent animal weight dry matter demand, proportion of supplemental feed, digestibility and dry matter content of pasture.

| Animal Type | Stocking rate (animals per ha) | Animal mature weight (kg) | Predicted dry matter demand as a proportion of body weight | Proportion of diet that is forage | Total predicted dry matter consumption (kg) | Pasture dry matter proportion | Pasture digestibility | Fresh pasture consumed per animal (kg) | Estimated total fresh pasture consumed (kg/ha) |
|--------------|--------------------------------|---------------------------|--|-----------------------------------|---|-------------------------------|-----------------------|--|--|
| Beef cattle | 0.93 | 453.59 | 0.02 | 1.00 | 9.07 | 0.30 | 0.60 | 50.40 | 47.11 |
| Dairy cattle | 0.06 | 453.59 | 0.02 | 0.50 | 4.54 | 0.30 | 0.60 | 25.20 | 1.39 |
| Horse | 0.07 | 498.95 | 0.02 | 1.00 | 9.98 | 0.30 | 0.60 | 55.44 | 3.94 |
| Swine | 0.06 | 90.72 | 0.02 | 0.20 | 0.36 | 0.30 | 0.60 | 2.02 | 0.12 |
| Goat | 0.09 | 70.31 | 0.04 | 1.00 | 2.64 | 0.30 | 0.60 | 14.65 | 1.27 |
| Sheep | 0.04 | 88.45 | 0.02 | 1.00 | 1.77 | 0.30 | 0.60 | 9.83 | 0.44 |
| Duck | 0.28 | 3.10 | 0.04 | 1.00 | 0.11 | 0.30 | 0.60 | 0.60 | 0.17 |

Table D2. Daily biomass consumption by livestock in the Coastal Plain region. Biomass consumption was estimated using percent animal weight dry matter demand, proportion of supplemental feed, digestibility and dry matter content of pasture.

| Animal Type | Stocking rate (animals per ha) | Animal mature weight (kg) | Predicted dry matter demand as a proportion of body weight | Proportion of diet that is forage | Total predicted dry matter consumption (kg) | Pasture dry matter proportion | Pasture digestibility | Fresh pasture consumed per animal (kg) | Estimated total fresh pasture consumed (kg/ha) |
|--------------|--------------------------------|---------------------------|--|-----------------------------------|---|-------------------------------|-----------------------|--|--|
| Beef cattle | 0.18 | 453.59 | 0.02 | 1.00 | 9.07 | 0.30 | 0.60 | 50.40 | 9.14 |
| Dairy cattle | 0.00 | 453.59 | 0.02 | 0.50 | 4.54 | 0.30 | 0.60 | 25.20 | 0.01 |
| Horse | 0.01 | 498.95 | 0.02 | 1.00 | 9.98 | 0.30 | 0.60 | 55.44 | 0.83 |
| Swine | 0.05 | 90.72 | 0.02 | 0.20 | 0.36 | 0.30 | 0.60 | 2.02 | 0.11 |
| Goat | 0.02 | 70.31 | 0.04 | 1.00 | 2.64 | 0.30 | 0.60 | 14.65 | 0.25 |
| Sheep | 0.01 | 88.45 | 0.02 | 1.00 | 1.77 | 0.30 | 0.60 | 9.83 | 0.06 |
| Duck | 0.01 | 3.10 | 0.04 | 1.00 | 0.11 | 0.30 | 0.60 | 0.60 | 0.01 |

Appendix E. Point source discharges within the Cape Fear River Basin

Table D1 indicates the complete list of outfalls by facility discharging to subbasins that represented in the model. Permit numbers and versions may change over time. The most recent permit information for each location is shown. Note that many of these facilities are no longer active.

Table E2 provides the complete set of parameter codes, units and conversions used to convert flow, sediment and nutrient records to the units required by SWAT.

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|-------------------------------------|---------------|-------------|----------------|-----------------|------------------|-------------------------------|-----------------|
| A.B. Uzzle WTP | NC0078955 | Minor | 1 | 35.325 | -78.6972 | Juniper Branch | 1279 |
| AA Greensboro terminal | NC0074241 | Minor | 1 | 36.07472 | -79.9217 | East Fork Deep River | 249 |
| Acme Delco Elementary School WWTP | NC0043796 | Minor | 1 | 34.34861 | -78.2544 | Pretty Creek | 2704 |
| Acme Delco Middle School WWTP | NC0043788 | Minor | 1 | 34.31833 | -78.2147 | Lindscomb Branch | 2743 |
| Adams Products Co - Colfax | NC0084492 | Minor | 1 | 36.10111 | -79.9975 | West Fork Deep River | 228 |
| Alamance Rest & Retirement | NC0055000 | Minor | 1 | 36.02111 | -79.3431 | Haw Creek | 341 |
| Altamahaw/Ossipee Elementary School | NC0045161 | Minor | 1 | 36.18194 | -79.5103 | Haw River | 90 |
| American Crane Corporation | NC0065111 | Minor | 1 | 34.1775 | -77.9403 | Barnards Creek | 2847 |
| Angier WWTP | NC0082597 | Minor | 1 | 35.39833 | -78.7708 | Cape Fear River | 1187 |
| Aquasource, Inc.-Quarry Hil | NC0022446 | Minor | 1 | 36.03361 | -79.3661 | Haw River | 292 |
| Arauco NA Moncure Facility | NC0040711 | Minor | 1 | 35.59778 | -79.0511 | Haw River | 892 |
| Arclin USA, Inc | NC0000892 | Major | 1 | 35.6025 | -79.0503 | Haw River | 886 |
| Arrowhead Motor Lodge | NC0029351 | Minor | 1 | 36.07056 | -79.2647 | Haw Creek | 237 |
| Asheboro WWTP | NC0026123 | Major | 1 | 35.76667 | -79.785 | Haskett Creek | 670 |
| Asphalt Testing Site #6-48 | NC0087629 | Minor | 1 | 35.74667 | -79.0897 | Haw River | 713 |
| Autumn Forest MHC WWTP | NC0022691 | Minor | 1 | 36.18528 | -79.7214 | Reedy Fork (Hardys Mill Pond) | 100 |
| Avocet f/k/a Buckhorn Ridge | NC0055051 | Minor | 1 | 35.6 | -78.8708 | Buckhorn Creek | 891 |
| B F Goodrich Tire Co | NC0072796 | Minor | 1 | 34.265 | -77.8799 | Smith Creek | 2787 |
| B&B Produce | NC0083135 | Minor | 1 | 35.36361 | -78.5125 | Mingo Swamp | 1242 |
| Bald Head Island WTP | NC0085553 | Minor | 1 | 33.87694 | -78.0011 | Bald Head Island Marina Basin | 2928 |
| Bay Tree Lakes WWTP | NC0036404 | Minor | 1 | 34.69167 | -78.4306 | Lake Creek | 2311 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|---|---------------|-------------|----------------|-----------------|------------------|---|-----------------|
| Bay Valley Foods Faison Processing Facility | NC0001970 | Minor | 1 | 35.1225 | -78.1411 | Panther Creek | 1609 |
| Beau Rivage Plantation WWTP | NC0065480 | Minor | 1 | 34.11056 | -77.9261 | Cape Fear River | 2873 |
| Beaverdam Creek WTP | NC0040061 | Minor | 1 | 33.95806 | -78.0822 | Beaverdam Creek | 2899 |
| Belville WWTP | NC0075540 | Minor | 1 | 34.22139 | -77.9817 | Brunswick River | 2826 |
| Bennett Elementary School WWTP | NC0039471 | Minor | 1 | 35.56306 | -79.5489 | Flat Creek | 955 |
| Beulaville WWTP | NC0026018 | Minor | 1 | 34.90861 | -77.7614 | Persimmon Branch | 2002 |
| Big Buffalo WWTP | NC0024147 | Major | 1 | 35.55083 | -79.2247 | Deep River | 950 |
| Birchwood Mobile Home Park | NC0042803 | Minor | 1 | 35.98472 | -78.9992 | New Hope Creek | 391 |
| Birmingham Place WWTP | NC0022675 | Minor | 1 | 36.05472 | -79.6981 | Little Alamance Creek (Guilford County) | 295 |
| Bladen Bluffs Regional Surface WTP | NC0088781 | Minor | 1 | 34.76472 | -78.8044 | Cape Fear River | 2223 |
| Bladen Bluffs Regional Surface WTP | NCG590020 | Minor | 1 | 34.76472 | -78.8044 | Cape Fear River | 2223 |
| Bonlee Elementary School | NC0039331 | Minor | 1 | 35.64333 | -79.4236 | Bear Creek | 876 |
| Brenntag / Durham remediation | NC0086827 | Minor | 1 | 35.97639 | -78.8828 | Third Fork Creek | 385 |
| Brenntag / Greensboro remediation | NC0078000 | Minor | 1 | 36.06444 | -79.8769 | South Buffalo Creek | 244 |
| Broadway WWTP | NC0059242 | Minor | 1 | 35.45944 | -79.0286 | Daniels Creek | 1082 |
| Brookside Housing Developme | NC0061045 | Minor | 1 | 36.02083 | -79.7147 | Little Alamance Creek (Guilford County) | 317 |
| Brunswick Steam Electric Plant | NC0007064 | Major | 10 | 33.95131 | -78.0279 | Atlantic Ocean | 2905 |
| Brunswick Steam Electric Plant | NC0007064 | Major | 11 | 33.95131 | -78.0279 | Atlantic Ocean | 2905 |
| Brunswick Steam Electric Plant | NC0007064 | Major | 3 | 33.95131 | -78.0279 | Atlantic Ocean | 2905 |
| Brunswick Steam Electric Plant | NC0007064 | Major | 4 | 33.9572 | -78.0125 | Atlantic Ocean | 2898 |
| Brunswick Steam Electric Plant | NC0007064 | Major | 5 | 33.9572 | -78.0125 | Atlantic Ocean | 2898 |
| Buies Creek WWTP | NC0030091 | Minor | 1 | 35.38056 | -78.7528 | Cape Fear River | 1222 |
| Burgaw WWTP | NC0021113 | Minor | 1 | 34.55694 | -77.9247 | Burgaw Creek | 2521 |
| Bynum WWTP | NC0035866 | Minor | 1 | 35.77056 | -79.1403 | Haw River | 661 |
| Calypso WTP | NC0002933 | Minor | 1 | 35.15111 | -78.0978 | Dicks Branch | 1607 |
| Campbell Oil/Azalea Plaza S | NC0072681 | Minor | 1 | 34.21556 | -77.9156 | Mill Creek | 2822 |
| Cape Fear Manufacturing Facility | NC0000663 | Major | 1 | 34.31806 | -78.0278 | Cape Fear River | 2753 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--------------------------------------|----------------------|--------------------|-----------------------|------------------------|-------------------------|--|------------------------|
| Cape Fear Manufacturing Facility | NC0000663 | Major | 2 | 34.33056 | -78.0431 | Cape Fear River | 2753 |
| Cape Fear Manufacturing Facility | NC0000663 | Major | 3 | 34.3325 | -78.0478 | Cape Fear River | 2736 |
| Cape Fear Steam Electric Power Plant | NC0003433 | Major | 8 | 35.59389 | -79.0514 | Cape Fear River | 908 |
| Cape Fear Steam Electric Power Plant | NC0003433 | Major | 1 | 35.58778 | -79.0444 | Cape Fear River | 948 |
| Cape Fear Steam Electric Power Plant | NC0003433 | Major | 2 | 35.54083 | -78.9897 | Cape Fear River | 978 |
| Cape Fear Steam Electric Power Plant | NC0003433 | Major | 3 | 35.58778 | -79.0444 | Cape Fear River | 948 |
| Cape Fear Steam Electric Power Plant | NC0003433 | Major | 5 | 35.58778 | -79.0444 | Cape Fear River | 948 |
| Cape Fear Steam Electric Power Plant | NC0003433 | Major | 7 | 35.58417 | -79.0408 | Cape Fear River | 948 |
| Cape Fear Terminal | NC0028568 | Minor | 1 | 34.22583 | -77.9519 | Cape Fear River | 2820 |
| Carolina Beach WWTP | NC0023256 | Major | 1 | 34.02833 | -77.9189 | Cape Fear River | 2886 |
| Carolina Trace WWTP | NC0038831 | Minor | 1 | 35.41667 | -79.0875 | Upper Little River | 1130 |
| Carter's Pharamcy | NC0074179 | Minor | 1 | 34.2425 | -77.9258 | Mill Creek | 2813 |
| Carthage WWTP, Town Of | NC0025551 | Minor | 1 | 35.33444 | -79.4417 | Killeets Creek | 1252 |
| Cary & Apex WTP | NC0081591 | Minor | 1 | 35.75417 | -78.9208 | White Oak Creek | 686 |
| Castle Creek Memory Care WWTP | NC0051969 | Minor | 1 | 34.33667 | -77.9078 | Prince George Creek | 2731 |
| Castle Creek Memory Care WWTP | NC0051969 | Minor | 2 | 34.34028 | -77.915 | Prince George Creek | 2731 |
| Castle Hayne Plant | NC0003875 | Minor | 1 | 34.37611 | -77.8653 | Northeast Cape Fear River | 2699 |
| Castle Hayne Plant | NC0003875 | Minor | 2 | 34.3505 | -77.8592 | Northeast Cape Fear River | 2719 |
| Castle Hayne Plant | NC0003875 | Minor | 3 | 34.37611 | -77.8653 | Northeast Cape Fear River | 2699 |
| Cedar Creek Site | NC0003719 | Major | 1 | 34.96889 | -78.7828 | Cape Fear River | 1948 |
| Cedar Creek Site | NC0003719 | Major | 2 | 34.97833 | -78.7833 | Cape Fear River | 1948 |
| Cedar Creek Site | NC0003719 | Major | 3 | 34.97778 | -78.7822 | Cape Fear River | 1948 |
| Cedar Village Apartments | NC0048429 | Minor | 1 | 35.84389 | -79.0947 | Cub Creek | 591 |
| Central Chatham High School | NC0039381 | Minor | 1 | 35.61278 | -79.3925 | Bear Creek | 873 |
| Chapel Hill West/ Tower Ap | NC0051331 | Minor | 1 | 35.86778 | -79.1611 | Meadow Branch | 570 |
| Chatham Co Sch-Northwoods H | NC0039357 | Minor | 1 | 35.75778 | -79.1692 | Haw River | 688 |
| Chatham Water Reclamation Facility | NC0056413 | Minor | 1 | 35.86111 | -79.0117 | Morgan Creek (including the Morgan Creek Arm of New Hope River Arm of B. Everett Jordan Lake) | 549 |
| Chemours Company-Fayetteville Works | NC0003573 | Major | 3 | 34.83167 | -78.8233 | Cape Fear River | 2125 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|---|----------------------|--------------------|-----------------------|------------------------|-------------------------|---|------------------------|
| Chemours Company-Fayetteville Works | NC0003573 | Major | 6 | 34.83111 | -78.8236 | Cape Fear River | 2125 |
| Chemours Company-Fayetteville Works | NC0003573 | Major | 1 | 34.83111 | -78.8236 | Cape Fear River | 2125 |
| Chemours Company-Fayetteville Works | NC0003573 | Major | 2 | 34.83889 | -78.8367 | Cape Fear River | 2125 |
| Churchill Estates WWTP | NC0061271 | Minor | 1 | 34.26528 | -77.8842 | Smith Creek | 2787 |
| Clairmont Shopping Center WWTP | NC0058599 | Minor | 1 | 34.23278 | -77.9861 | Brunswick River | 2826 |
| Coe-Jordan Manager Office | NC0052418 | Minor | 1 | 35.65278 | -79.0675 | Haw River | 842 |
| Cole Park Plaza Shopping Center WWTP | NC0051314 | Minor | 1 | 35.84472 | -79.0842 | Cub Creek | 591 |
| Coleridge Elementary School | NC0040975 | Minor | 1 | 35.64583 | -79.6169 | Deep River | 829 |
| Colonial Pipeline - Greensboro Junction WWTF | NC0031046 | Minor | 1 | 36.07 | -79.9353 | East Fork Deep River | 249 |
| Colonial Pipeline - Greensboro Junction WWTF | NC0031046 | Minor | 2 | 36.06861 | -79.9364 | East Fork Deep River | 249 |
| Colonial Pipeline - Greensboro Junction WWTF | NC0031046 | Minor | 3 | 36.07056 | -79.9358 | East Fork Deep River | 249 |
| Colonial Pipeline - Greensboro Junction WWTF | NC0031046 | Minor | 4 | 36.07 | -79.9381 | East Fork Deep River | 249 |
| Colonial Pipeline - Greensboro Junction WWTF | NC0031046 | Minor | 5 | 36.06722 | -79.9394 | East Fork Deep River | 249 |
| Colonial Pipeline - Greensboro Junction WWTF | NC0031046 | Minor | 6 | 36.07139 | -79.9347 | East Fork Deep River | 249 |
| Columbus County WWTP | NC0087947 | Minor | 1 | 34.32944 | -78.2056 | Livingston Creek (Broadwater Lake) | 2743 |
| Cooper's Ranch WWTP | NC0031470 | Minor | 1 | 35.25556 | -78.9978 | Jumping Run Creek | 1436 |
| Cornerstone Conference and Resource Center WWTP | NC0046809 | Minor | 1 | 36.22917 | -79.6914 | Benaja Creek | 60 |
| Countryside Manor WWTP | NC0073571 | Minor | 1 | 36.24472 | -79.9583 | Troublesome Creek | 54 |
| Cp&L Bioassay-New Hill | NC0059323 | Minor | 1 | 35.63611 | -78.9444 | Buckhorn Creek (Harris Lake) | 851 |
| Cp&L Shearon Harris Env Ctr | NC0026735 | Minor | 1 | 35.6425 | -78.9283 | Buckhorn Creek (Harris Lake) | 852 |
| Cranbrook Village Community | NC0022098 | Minor | 1 | 36.00278 | -79.7522 | Little Alamance Creek (Guilford County) | 339 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|---|----------------------|--------------------|-----------------------|------------------------|-------------------------|---------------------------|------------------------|
| Creskide Townhomes II | NC0064700 | Minor | 1 | 34.19944 | -77.9806 | Jackeys Creek | 2827 |
| Cross Creek WWTP | NC0023957 | Major | 1 | 35.0625 | -78.8561 | Cape Fear River | 1732 |
| Crown Mobile Home Park | NC0055255 | Minor | 1 | 35.955 | -79.8733 | Hickory Creek | 402 |
| Crystal Lake WWTP | NC0057525 | Minor | 1 | 35.24028 | -79.3058 | Mill Creek | 1386 |
| Danaher Sensors and Controls | NC0001121 | Minor | 1 | 34.6382 | -78.6328 | Cape Fear River | 2410 |
| Danaher Sensors and Controls | NC0001121 | Minor | 2 | 34.6382 | -78.6328 | Cape Fear River | 2410 |
| Danaher Sensors and Controls | NC0001121 | Minor | 3 | 34.6382 | -78.6328 | Cape Fear River | 2410 |
| Danaher Sensors and Controls | NC0001121 | Minor | 4 | 34.64861 | -78.625 | Cape Fear River | 2410 |
| Days Inn- Fayetteville | NC0024481 | Minor | 1 | 35.12333 | -78.7528 | Bakers Swamp | 1682 |
| Deep River Seafood/E.L. Smi | NC0085987 | Minor | 1 | 35.56778 | -79.4639 | Tyson's Creek | 988 |
| Devil's Woodyard WTP | NC0086941 | Minor | 1 | 35.21722 | -77.9575 | Horsepen Branch | 1447 |
| Dow Silicones Corporation- Greensboro | NC0088773 | Minor | 1 | 36.05389 | -79.8511 | South Buffalo Creek | 273 |
| Duke Energy Progress Visitor/Media Center | NC0061379 | Minor | 1 | 33.95083 | -78.0258 | Atlantic Ocean | 2898 |
| Dunn WWTP | NC0043176 | Major | 1 | 35.29194 | -78.6858 | Cape Fear River | 1319 |
| Duplin Bioenergy | NC0058271 | Minor | 1 | 35.02139 | -77.8561 | Northeast Cape Fear River | 1855 |
| Duplin Bioenergy | NC0058271 | Minor | 2 | 35.02083 | -77.8569 | Northeast Cape Fear River | 1855 |
| Duplin Bioenergy | NC0058271 | Minor | 3 | 35.02139 | -77.8561 | Northeast Cape Fear River | 1855 |
| East Arcadia Elementary School WWTP | NC0032913 | Minor | 1 | 34.42278 | -78.3289 | Cape Fear River | 2667 |
| East Coast Limestone Inc | NC0076864 | Minor | 1 | 34.74851 | -77.7115 | Angola Creek | 2243 |
| East Side WWTP | NC0024210 | Major | 2 | 35.93639 | -79.8894 | Deep River | 443 |
| East Side WWTP | NC0024210 | Major | 1 | 35.94083 | -79.9069 | Richland Creek | 423 |
| Eastside WWTP | NC0023868 | Major | 1 | 36.09667 | -79.3736 | Haw River | 213 |
| Elizabethtown WWTP | NC0026671 | Major | 1 | 34.63056 | -78.5944 | Cape Fear River | 2410 |
| Erwin WTP | NC0080560 | Minor | 1 | 35.32222 | -78.6889 | Cape Fear River | 1295 |
| Erwin WWTP | NC0064521 | Major | 1 | 35.32389 | -78.6953 | Cape Fear River | 1295 |
| Erwin WWTP #2 | NC0001406 | Major | 2 | 35.32889 | -78.6789 | Cape Fear River | 1280 |
| Erwin WWTP #2 | NC0001406 | Minor | 1 | 35.31722 | -78.7 | Cape Fear River | 1295 |
| Exxon Company, USA -Greensb | NC0084522 | Minor | 1 | 35.99583 | -79.8639 | Jenny Branch | 374 |
| Exxon Station No. 4-0779 | NC0084018 | Minor | 1 | 35.91306 | -79.0581 | Bolin Creek | 451 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--|----------------------|--------------------|-----------------------|------------------------|-------------------------|--------------------------------------|------------------------|
| Faith Christian School | NC0042030 | Minor | 1 | 35.70806 | -79.6331 | Deep River (Randleman Lake) | 771 |
| Fearrington Village WWTP | NC0043559 | Minor | 1 | 35.80722 | -79.0772 | Bush Creek | 622 |
| Forest Oaks Country Club | NC0050024 | Minor | 1 | 35.99222 | -79.7083 | Beaver Creek | 321 |
| Fort Bragg WWTP & WTP | NC0003964 | Major | 1 | 35.19111 | -79.0081 | Little River (Lower Little River) | 1516 |
| Fort Bragg WWTP & WTP | NC0003964 | Major | 2 | 35.17778 | -79.0292 | Little River (Lower Little River) | 1516 |
| Fortron Industries | NC0082295 | Major | 1 | 34.31583 | -78.0131 | Cape Fear River | 2753 |
| Frank L. Ward WTP | NC0081256 | Minor | 2 | 35.96722 | -79.9739 | Richland Creek | 435 |
| Frank L. Ward WTP | NC0081256 | Minor | 1 | 35.96722 | -79.9739 | Richland Creek | 435 |
| Franklinville WWTP | NC0007820 | Minor | 1 | 35.73694 | -79.6856 | Deep River | 706 |
| Garland WWTP | NC0025569 | Minor | 1 | 34.79056 | -78.3792 | Great Coharie Creek (Blackmans Pond) | 2170 |
| Glen Touch Yarn Company | NC0003913 | Major | 1 | 36.18194 | -79.5061 | Haw River | 119 |
| Glen Touch Yarn Company | NC0003913 | Major | 3 | 36.18194 | -79.5061 | Haw River | 119 |
| Glen Touch Yarn Company | NC0003913 | Major | 5 | 36.18194 | -79.5061 | Haw River | 119 |
| GNF-A Wilmington-Castle Hayne WWTP | NC0001228 | Major | 1 | 34.32861 | -77.9358 | Northeast Cape Fear River | 2769 |
| GNF-A Wilmington-Castle Hayne WWTP | NC0001228 | Major | 2 | 34.32583 | -77.9319 | Northeast Cape Fear River | 2769 |
| Golden Years Nursing Home | NC0058793 | Minor | 1 | 35.195 | -78.6489 | South River | 1532 |
| Goldston-Gulf WTP | NC0081795 | Minor | 1 | 35.55333 | -79.2922 | Deep River | 958 |
| Gordon Street WTP | NC0086801 | Minor | 1 | 35.18944 | -78.0633 | Northeast Cape Fear River | 1502 |
| Graham / Mebane WTP | NC0045292 | Minor | 1 | 36.09861 | -79.3319 | Back Creek | 212 |
| Graham WWTP | NC0021211 | Major | 1 | 36.04556 | -79.3683 | Haw River | 292 |
| Greensboro Petroleum Breakout Facility | NC0051161 | Minor | 1 | 36.07278 | -79.9278 | East Fork Deep River | 249 |
| Greensboro Petroleum Breakout Facility | NC0051161 | Minor | 2 | 36.07333 | -79.9244 | East Fork Deep River | 249 |
| Greensboro Piedmont Terminal | NC0069256 | Minor | 1 | 36.07528 | -79.9294 | East Fork Deep River | 249 |
| Greensboro Terminal | NC0022209 | Minor | 1 | 36.07417 | -79.9175 | Long Branch | 282 |
| Greensboro Terminal | NC0065803 | Minor | 1 | 36.07222 | -79.9258 | East Fork Deep River | 249 |
| Greensboro Terminal | NC0071463 | Minor | 1 | 36.07861 | -79.9267 | Horsepen Creek | 249 |
| Greensboro Terminal I | NC0000795 | Minor | 1 | 36.07667 | -79.9283 | East Fork Deep River | 249 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--|----------------------|--------------------|-----------------------|------------------------|-------------------------|---|------------------------|
| Greensboro Terminal I | NC0074578 | Minor | 1 | 36.07222 | -79.9186 | Long Branch | 282 |
| Greensboro Terminal I | NC0074578 | Minor | 2 | 36.07194 | -79.9183 | Long Branch | 282 |
| Greensboro Terminal II | NC0003671 | Minor | 1 | 36.08083 | -79.9319 | Horsepen Creek | 207 |
| Guilford Co Sch- Alamance E | NC0038181 | Minor | 1 | 36.025 | -79.7089 | Little Alamance Creek (Guilford County) | 317 |
| Guilford Co Sch-Colfax Elem | NC0038261 | Minor | 1 | 36.10972 | -80.0069 | Reedy Fork | 165 |
| Guilford Co Sch-E Guilford | NC0038105 | Minor | 1 | 36.09194 | -79.6186 | Little Alamance Creek (Guilford County) | 231 |
| Guilford Co Sch-Northwest J | NC0038130 | Minor | 1 | 36.15583 | -79.9494 | Moore's Creek | 125 |
| Guilford Co Sch-Ple'snt Gar | NC0043362 | Minor | 1 | 35.95194 | -79.7608 | Little Alamance Creek (Guilford County) | 397 |
| Guilford Co Sch-Southeast H | NC0044385 | Minor | 1 | 35.97417 | -79.695 | Big Alamance Creek (Alamance Creek) | 381 |
| Guilford Co Sch-Summerfield | NC0038245 | Minor | 1 | 36.19889 | -79.9111 | Reedy Fork | 98 |
| Guilford Correctional Center WWTP | NC0029726 | Minor | 1 | 36.11667 | -79.7 | North Buffalo Creek | 174 |
| Guilford County Terminal | NC0042501 | Minor | 1 | 36.07417 | -79.9339 | East Fork Deep River | 249 |
| Hanson Brick - Pleasant Garden WWTP | NC0085201 | Minor | 1 | 35.96778 | -79.7675 | Polecat Creek | 444 |
| Harnett County Regional WTP | NC0007684 | Minor | 1 | 35.40833 | -78.8167 | Cape Fear River | 1140 |
| Harvin Reaction Technology | NC0084778 | Minor | 1 | 36.06333 | -79.8831 | North Buffalo Creek | 244 |
| HeatCraft Groundwater Remediation Site | NC0083658 | Minor | 1 | 34.17583 | -77.9372 | Barnards Creek | 2847 |
| Hexion Acme Facility | NC0003395 | Minor | 1 | 34.32917 | -78.2044 | Livingston Creek (Broadwater Lake) | 2740 |
| Hexion Acme Facility | NC0003395 | Minor | 2 | 34.32917 | -78.2044 | Livingston Creek (Broadwater Lake) | 2740 |
| Hidden Forest Estates WWTP | NC0065358 | Minor | 1 | 35.89806 | -79.8228 | Deep River (Randleman Lake) | 563 |
| High Falls Elementary School | NC0032948 | Minor | 1 | 35.485 | -79.5264 | Deep River | 1051 |
| Hill Forest Rest Home | NC0038849 | Minor | 1 | 35.61222 | -79.3419 | Bear Creek | 872 |
| Hilltop Mobile Home Park WWTP | NC0074446 | Minor | 1 | 35.97722 | -79.0672 | Old Field Creek | 366 |
| Hoffer WTP | NC0076783 | Minor | 1 | 35.07778 | -78.8656 | Cape Fear River | 1732 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|-----------------------------------|---------------|-------------|----------------|-----------------|------------------|---|-----------------|
| Hoke County WWTP | NC0089176 | Major | 1 | 34.96111 | -79.1017 | Rockfish Creek [(Upchurches Pond, Old Brower Mill Pond (Number Two Lake)] | 1946 |
| Holiday Inn Express | NC0040703 | Minor | 1 | 36.055 | -79.7425 | South Buffalo Creek | 265 |
| Holly Springs WWTP | NC0063096 | Major | 1 | 35.645 | -78.8519 | Utley Creek | 838 |
| Holtrachem Mfg Co LLC | NC0023639 | Minor | 1 | 34.35306 | -78.2028 | Cape Fear River | 2725 |
| Holtrachem Mfg Co LLC | NC0023639 | Minor | 2 | 34.35306 | -78.2028 | Cape Fear River | 2725 |
| Hood Creek WTP | NC0057533 | Minor | 1 | 34.30222 | -78.1133 | Hood Creek | 2771 |
| Hooker Furniture plant | NC0084816 | Minor | 1 | 35.96333 | -79.7672 | Polecat Creek | 444 |
| House of Raeford - Rose Hill WWTF | NC0066320 | Minor | 1 | 34.85944 | -78.0319 | Beaverdam Branch | 2064 |
| Huntington Properties, LLC | NC0041505 | Minor | 1 | 36.025 | -79.8994 | Bull Run | 314 |
| IBP Foods | NC0007757 | Minor | 1 | 34.49583 | -77.5664 | Juniper Swamp | 2560 |
| Invista Wilmington Facility | NC0001112 | Major | 1 | 34.31889 | -77.9694 | Northeast Cape Fear River | 2769 |
| Invista Wilmington Facility | NC0001112 | Major | 2 | 34.31 | -78.0131 | Cape Fear River | 2753 |
| ITG Brands Operations | NC0003638 | Minor | 1 | 36.08194 | -79.7528 | Muddy Creek | 211 |
| J.D. Mackintosh, Jr. WTP | NC0083828 | Minor | 1 | 36.04083 | -79.5039 | Big Alamance Creek (Alamance Creek) | 278 |
| J.D. Mackintosh, Jr. WTP | NCG590013 | Minor | 1 | 36.04083 | -79.5039 | Big Alamance Creek (Alamance Creek) | 278 |
| James Rest Home WWTF | NC0059196 | Minor | 1 | 35.7 | -78.88 | Big Branch | 792 |
| John F. Kime WTP | NC0087866 | Minor | 1 | 35.86194 | -79.8239 | Deep River (Randleman Lake) | 563 |
| Jones Ferry Road WTP | NC0082210 | Minor | 1 | 35.90833 | -79.08 | Morgan Creek | 498 |
| Jordan Elementary School | NC0045152 | Minor | 1 | 35.94472 | -79.3222 | Haw River | 431 |
| Jordan Lake WTP | NC0084093 | Minor | 1 | 35.73444 | -79.0056 | New Hope River Arm of B. Everett Jordan Lake | 751 |
| Jordan Lake WTP | NCG590014 | Minor | 1 | 35.73611 | -79.0206 | New Hope River Arm of B. Everett Jordan Lake | 751 |
| Kenansville WWTP | NC0036668 | Minor | 1 | 34.96833 | -77.965 | Grove Creek | 1896 |
| Kenneth Creek WWTP | NC0028118 | Major | 1 | 35.56333 | -78.7942 | Kenneth Creek | 945 |
| Kure Beach WWTP | NC0025763 | Minor | 1 | 33.99667 | -77.9178 | Cape Fear River | 2897 |

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| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--|---------------|-------------|----------------|-----------------|------------------|--|-----------------|
| Lake Brandt DAF Pilot | NCG590007 | Minor | 1 | 36.17056 | -79.8367 | Reedy Fork (including Lake Brandt and Lake Townsend) | 108 |
| Lake Townsend WTP | NC0081671 | Minor | 1 | 36.19056 | -79.7311 | Reedy Fork | 100 |
| Lake Townsend WTP | NCG590017 | Minor | 1 | 36.19056 | -79.7308 | Reedy Fork (Hardys Mill Pond) | 100 |
| Landfill Leachate WWTP | NC0049743 | Minor | 1 | 34.33222 | -77.9811 | Northeast Cape Fear River | 2769 |
| Lear Corporation WWTP | NC0002305 | Major | 1 | 35.01667 | -77.8464 | Northeast Cape Fear River | 1855 |
| Lee Co. Sch.-Deep River Ele | NC0049115 | Minor | 1 | 35.59167 | -79.1458 | Copper Mine Creek | 927 |
| Leland Industrial Park | NC0065676 | Minor | 1 | 34.27139 | -78.0019 | Cape Fear River | 2789 |
| Lucks Inc-Seagrove | NC0000850 | Minor | 1 | 35.53444 | -79.7678 | Bear Creek | 1020 |
| Magnolia WWTP | NC0020346 | Minor | 1 | 34.90222 | -78.1472 | Stewarts Creek | 2008 |
| Magnolia WWTP | NC0020346 | Minor | 1A | 34.90222 | -78.1472 | Stewarts Creek | 2008 |
| Mam Water & Sewer Corporati | NC0022861 | Minor | 1 | 35.93917 | -78.9861 | New Hope Creek | 425 |
| Mason Farm WWTP | NC0025241 | Major | 1 | 35.89528 | -79.0239 | Morgan Creek | 496 |
| McLeansville Middle School WWTP | NC0038172 | Minor | 1 | 36.1075 | -79.6647 | South Buffalo Creek | 208 |
| Mebane WWTP | NC0021474 | Major | 1 | 36.08889 | -79.2875 | Moadams Creek (Latham Lake) | 216 |
| Melbille Heights WWTP | NC0050792 | Minor | 1 | 35.8825 | -79.8947 | Muddy Creek | 536 |
| Melinda B Knoerzer Adaptive Ecosystem WWTP | NC0081736 | Major | 1 | 34.32389 | -78.0139 | Cape Fear River | 2753 |
| Military Ocean Terminal / Sunny Point | NC0029122 | Minor | 1 | 34.02139 | -77.9503 | Cape Fear River | 2891 |
| Military Ocean Terminal / Sunny Point | NC0029122 | Minor | 2 | 34.0075 | -77.9556 | Cape Fear River | 2890 |
| Military Ocean Terminal / Sunny Point | NC0029122 | Minor | 3 | 33.99389 | -77.9578 | Cape Fear River | 2896 |
| Moltonville Feed Mill | NC0081523 | Minor | 1 | 34.98587 | -78.2536 | Six Runs Creek | 1875 |
| Monarch Hosiery Mills Incorporated | NC0001210 | Major | 1 | 36.17556 | -79.5158 | Reedy Fork | 109 |
| Moncure Community Health Center | NC0030384 | Minor | 1 | 35.62556 | -79.1003 | Deep River | 889 |
| Moncure Holdings West WWTP | NC0001899 | Major | 1 | 35.61694 | -79.0569 | Haw River | 860 |
| Moncure Holdings West WWTP | NC0001899 | Major | 2 | 35.61667 | -79.0433 | Shaddox Creek | 870 |
| Moncure Plywood | NC0023442 | Minor | 1 | 35.61056 | -79.0525 | Haw River | 886 |
| Monroe's Mobile Home Park WWTP | NC0055913 | Minor | 1 | 35.97694 | -79.8094 | Polecat Creek | 382 |
| Monroeton Elementary School | NC0036994 | Minor | 1 | 36.29139 | -79.7367 | Troublesome Creek | 10 |
| Monterey Heights WWTP | NC0029173 | Minor | 1 | 34.10889 | -77.9253 | Cape Fear River | 2873 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--|----------------------|--------------------|-----------------------|------------------------|-------------------------|---|------------------------|
| Moore Co Sch/Sandhills Elem | NC0032956 | Minor | 1 | 35.27278 | -79.3933 | Little River (Lower Little River) | 1351 |
| Mount Olive Pickle Company | NC0001074 | Minor | 2 | 35.19806 | -78.0597 | Barlow Branch | 1502 |
| Mount Olive Pickle Company | NC0001074 | Minor | 1 | 35.19806 | -78.0597 | Barlow Branch | 1502 |
| Mount Olive WTP #3 | NC0003051 | Minor | 1 | 35.21667 | -78.0542 | Northeast Cape Fear River | 1455 |
| Mount Olive WWTP | NC0020575 | Major | 1 | 35.19167 | -78.0472 | Northeast Cape Fear River | 1502 |
| N.L. Mitchell WTP | NC0081426 | Minor | 1 | 36.08139 | -79.8033 | North Buffalo Creek | 220 |
| Nathanael Greene Elementary School WWTP | NC0038164 | Minor | 1 | 35.94472 | -79.6089 | North Prong Stinking Quarter Creek | 428 |
| National Mechanical Carbon | NC0060747 | Minor | 1 | 35.31944 | -78.6172 | Juniper Creek | 1314 |
| National Pipe And Plastics | NC0036366 | Minor | 1 | 36.11194 | -80.0217 | West Fork Deep River | 228 |
| National Pipe And Plastics | NC0036366 | Minor | 2 | 36.11139 | -80.0233 | West Fork Deep River | 228 |
| Nature Trails Mobile Home Park WWTP | NC0043257 | Minor | 1 | 35.85833 | -79.0306 | Cub Creek | 591 |
| NC DOC-Sandy Rdge Corr 4435 | NC0027758 | Minor | 1 | 36.06639 | -80.0025 | West Fork Deep River | 268 |
| NC Renewable Power-Elizabethtown plant | NC0058297 | Minor | 3 | 34.65 | -78.6372 | Cape Fear River | 2410 |
| NC Renewable Power-Elizabethtown plant | NC0058297 | Minor | 1 | 34.64556 | -78.6483 | Cape Fear River | 2420 |
| NC Renewable Power-Elizabethtown plant | NC0058297 | Minor | 2 | 34.64556 | -78.6483 | Cape Fear River | 2420 |
| New Hanover Terminal | NC0076732 | Minor | 1 | 34.18861 | -77.9544 | Cape Fear River | 2830 |
| Newton Grove WWTP | NC0072877 | Minor | 1 | 35.225 | -78.3589 | Beaverdam Swamp | 1433 |
| Norman H. Larkins WPCF | NC0020117 | Major | 1 | 35.00417 | -78.3458 | Williams Old Mill Branch (Mill Branch) | 1843 |
| North Buffalo Creek WWTP | NC0024325 | Major | 1 | 36.10944 | -79.7481 | North Buffalo Creek | 188 |
| North Harnett Regional WWTP | NC0021636 | Major | 1 | 35.40139 | -78.8003 | Cape Fear River | 1157 |
| North Moore High School | NC0032964 | Minor | 1 | 35.46972 | -79.5503 | Bear Creek | 1108 |
| Northchase WWTP | NC0062804 | Minor | 1 | 34.36361 | -77.8967 | Northeast Cape Fear River | 2713 |
| Northchase WWTP | NC0062804 | Minor | 2 | 34.36361 | -77.8967 | Northeast Cape Fear River | 2713 |
| Northeast Brunswick Regional WWTP | NC0086819 | Major | 1 | 34.27083 | -78.0011 | Cape Fear River | 2789 |
| Northeast Middle & Senior High WWTP | NC0038156 | Minor | 1 | 36.08722 | -79.6756 | Reedy Fork | 226 |

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| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|----------------------------------|----------------------|--------------------|-----------------------|------------------------|-------------------------|-------------------------------------|------------------------|
| Northside WWTP | NC0023965 | Major | 1 | 34.24083 | -77.9528 | Cape Fear River | 2810 |
| Oak Ridge Military Academy WWTP | NC0046043 | Minor | 1 | 36.17917 | -79.9869 | Haw River | 94 |
| Ocean Forest WWTP | NC0059978 | Minor | 1 | 34.09417 | -77.9258 | Cape Fear River | 2873 |
| Parson-Anders WTP | NC0086649 | Minor | 1 | 34.98056 | -78.2822 | Rowans Branch (Chestnut Pond) | 1889 |
| Parson-Anders WTP | NCG590015 | Minor | 1 | 34.98056 | -78.2822 | Rowans Branch (Chestnut Pond) | 1889 |
| PCS Nitrogen Fertilizer | NC0003727 | Minor | 1 | 34.27611 | -77.9519 | Northeast Cape Fear River | 2784 |
| Pender County WTP | NC0088820 | Minor | 1 | 34.32361 | -78.0139 | Cape Fear River | 2753 |
| Pender County WTP | NCG590022 | Minor | 1 | 34.32361 | -78.0139 | Cape Fear River | 2753 |
| Pender High School WWTP | NC0042251 | Minor | 1 | 34.54194 | -78.0008 | Long Creek | 2531 |
| Penderlea Elementary School WWTP | NC0085481 | Minor | 1 | 34.65139 | -78.0431 | Crooked Run | 2369 |
| Penman Heights WWTP | NC0055191 | Minor | 1 | 35.9 | -79.9225 | Muddy Creek | 507 |
| Piedmont Concrete Company | NC0078221 | Minor | 1 | 36.0575 | -79.7908 | Mile Run Creek | 264 |
| Pittsboro WTP | NC0080896 | Minor | 1 | 35.77444 | -79.1497 | Haw River | 659 |
| Pittsboro WWTP | NC0020354 | Minor | 1 | 35.71333 | -79.1706 | Robeson Creek | 737 |
| Pleasant Garden Enterprises | NC0001171 | Minor | 1 | 35.96083 | -79.7681 | Polecat Creek | 444 |
| Pleasant Garden Enterprises | NC0001171 | Minor | 2 | 35.96083 | -79.7681 | Polecat Creek | 444 |
| Pleasant Ridge | NC0065412 | Minor | 1 | 36.26972 | -79.6083 | Little Troublesome Creek | 38 |
| Pleasant Ridge WWTP | NC0065412 | Minor | 1 | 36.26972 | -79.6083 | Little Troublesome Creek | 38 |
| Poe's Ridge WWTP | NC0060909 | Minor | 1 | 35.6546 | -79.0703 | Haw River | 818 |
| Quarterstone Farm WWTP | NC0066966 | Minor | 1 | 36.13778 | -79.6519 | Buffalo Creek | 156 |
| Raeford WWTP | NC0026514 | Major | 1 | 34.97778 | -79.1931 | Rockfish Creek | 1898 |
| Ramseur WTP | NC0074454 | Minor | 1 | 35.73972 | -79.6786 | Sandy Creek | 707 |
| Ramseur WTP | NCG590019 | Minor | 1 | 35.73972 | -79.6786 | Sandy Creek | 707 |
| Ramseur WWTP | NC0026565 | Minor | 1 | 35.71861 | -79.6519 | Deep River | 743 |
| Randleman WWTP | NC0025445 | Major | 1 | 35.80639 | -79.7833 | Deep River | 616 |
| Randolph Co Boe-E Randolph | NC0040967 | Minor | 1 | 35.75472 | -79.615 | Reed Creek | 744 |
| Randolph Co Boe-Grays Chape | NC0040941 | Minor | 1 | 35.82111 | -79.6967 | Sandy Creek | 625 |
| Reedy Fork Mobile Home Park | NC0077968 | Minor | 1 | 36.175 | -79.52 | Reedy Fork (Hardys Mill Pond) | 109 |
| Reidsville WTP | NC0046345 | Minor | 2 | 36.2825 | -79.6597 | Troublesome Creek | 30 |
| Reidsville WTP | NC0046345 | Minor | 1 | 36.28444 | -79.6617 | Troublesome Creek (Lake Reidsville) | 30 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|------------------------------|----------------------|--------------------|-----------------------|------------------------|-------------------------|--------------------------------------|------------------------|
| Reidsville WWTP | NC0024881 | Major | 1 | 36.26722 | -79.6039 | Haw River | 40 |
| Riegelwood Mill | NC0003298 | Major | 1 | 34.35278 | -78.2028 | Cape Fear River | 2725 |
| Riegelwood Mill | NC0003298 | Major | 2 | 34.36417 | -78.2028 | Cape Fear River | 2714 |
| River Run Util-Shopping Ctr | NC0060291 | Minor | 1 | 33.94667 | -78.0544 | Jump and Run Creek | 2901 |
| Robbins WWTP | NC0062855 | Major | 1 | 35.42917 | -79.5533 | Deep River | 1190 |
| Rockfish Creek WWTP | NC0050105 | Major | 1 | 34.96889 | -78.8275 | Cape Fear River | 1901 |
| Rocky Point Ventures | NC0088277 | Minor | 1 | 34.37694 | -77.9194 | Northeast Cape Fear River | 2718 |
| Rose Hill WWTP | NC0056863 | Minor | 1 | 34.81722 | -78.0072 | Reedy Branch | 2123 |
| Roseboro WWTP | NC0026816 | Minor | 1 | 34.95972 | -78.4925 | Little Coharie Creek (Sinclair Lake) | 1956 |
| Royal Palms Mhp, LLC | NC0040860 | Minor | 1 | 34.1425 | -77.9003 | Mott Creek (Todds Creek) | 2862 |
| S&W Ready Mix Concrete Co., | NC0077691 | Minor | 1 | 34.25667 | -77.9494 | Northeast Cape Fear River | 2810 |
| S.S. Mobile Home Park | NC0038300 | Minor | 1 | 35.73833 | -79.5356 | Brush Creek | 740 |
| Sampson County Rest Area | NC0024791 | Minor | 1 | 34.84722 | -78.2639 | Six Runs Creek | 2084 |
| Sanford plant | NC0023434 | Minor | 1 | 35.45778 | -79.115 | Carrs Creek | 1129 |
| Sanford Processing Plant | NC0072575 | Minor | 1 | 35.56389 | -79.2197 | Deep River | 949 |
| Sanford WTP | NC0002861 | Minor | 1 | 35.53611 | -79.0475 | Cape Fear River | 960 |
| Sanford WTP | NC0002861 | Minor | 2 | 35.53667 | -79.0475 | Cape Fear River | 960 |
| Sanford WTP | NC0083852 | Minor | 1 | 35.56806 | -79.2322 | Deep River | 949 |
| Sanford WTP | NCG590023 | Minor | 1 | 35.55472 | -79.2267 | Deep River | 949 |
| Sapona Manufacturing Company | NC0000639 | Minor | 1 | 35.7475 | -79.7258 | Deep River | 694 |
| Sapona Manufacturing Company | NC0000639 | Minor | 2 | 35.74722 | -79.7261 | Deep River | 694 |
| Sapona Manufacturing Company | NC0000639 | Minor | 3 | 35.74722 | -79.7261 | Deep River (Randleman Lake) | 694 |
| Samar LLC | NC0084328 | Minor | 1 | 36.08333 | -79.35 | Haw River | 255 |
| Saxapahaw Plant WWTP | NC0042528 | Minor | 1 | 35.94639 | -79.3194 | Haw River | 418 |
| Scotchman 3303 | NC0065307 | Minor | 3 | 34.25278 | -77.9528 | Northeast Cape Fear River | 2810 |
| Scotchman 3303 | NC0065307 | Minor | 1 | 34.25278 | -77.9528 | Northeast Cape Fear River | 2810 |
| Scotchman 3303 | NC0065307 | Minor | 1A | 34.25278 | -77.9553 | Northeast Cape Fear River | 2810 |
| Scotchman 3303 | NC0065307 | Minor | 2 | 34.25278 | -77.9553 | Northeast Cape Fear River | 2810 |
| Scottish Inn- Greensboro | NC0079928 | Minor | 1 | 36.02319 | -79.8136 | Hickory Creek | 301 |
| Seagrove Elementary School | NC0040924 | Minor | 1 | 35.54444 | -79.775 | Fork Creek | 921 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|------------------------------------|---------------|-------------|----------------|-----------------|------------------|--|-----------------|
| Sears Logistics Services Inc | NC0086860 | Minor | 1 | 36.10806 | -79.8242 | Philadelphia Lake, Buffalo Lake, and White Oak Lake) | 189 |
| Senters Rest Home | NC0048101 | Minor | 1 | 35.54028 | -78.8139 | Kenneth Creek | 999 |
| Shearon Harris Nuclear Power Plant | NC0039586 | Major | 1 | 35.57972 | -78.9686 | Buckhorn Creek (Harris Lake) | 913 |
| Shearon Harris Nuclear Power Plant | NC0039586 | Major | 2 | 35.57972 | -78.9686 | Buckhorn Creek (Harris Lake) | 913 |
| Shearon Harris Nuclear Power Plant | NC0039586 | Major | 4 | 35.57972 | -78.9686 | Buckhorn Creek (Harris Lake) | 913 |
| Shearon Harris Nuclear Power Plant | NC0039586 | Major | 5 | 35.57972 | -78.9686 | Buckhorn Creek (Harris Lake) | 913 |
| Shearon Harris Nuclear Power Plant | NC0039586 | Major | 6 | 35.57972 | -78.9686 | Buckhorn Creek (Harris Lake) | 913 |
| Shearon Harris Nuclear Power Plant | NC0039586 | Major | 7 | 35.63472 | -78.9181 | Buckhorn Creek (Harris Lake) | 867 |
| Shell Oil Co. Dist. Termina | NC0073938 | Minor | 2 | 36.07694 | -79.9267 | East Fork Deep River | 249 |
| Shields Mobile Home Park | NC0055271 | Minor | 1 | 36.14222 | -79.4967 | Travis Creek | 145 |
| Siler City WWTP | NC0026441 | Major | 1 | 35.72917 | -79.4283 | Loves Creek | 714 |
| Smith Creek WWTP | NC0000817 | Minor | 1 | 34.25861 | -77.9311 | Smith Creek | 2795 |
| Smith Crk Estates | NC0046299 | Minor | 1 | 34.29056 | -77.8533 | Smith Creek | 2763 |
| South Durham WRF | NC0047597 | Major | 1 | 35.90472 | -78.9733 | New Hope Creek | 509 |
| South Harnett Regional WWTP | NC0088366 | Major | 1 | 35.23028 | -78.8833 | Little River (Lower Little River) | 1393 |
| South Saxapahaw WTP | NC0059625 | Minor | 1 | 35.94222 | -79.3267 | Haw River | 431 |
| Southeast terminal | NC0026247 | Minor | 1 | 36.075 | -79.9228 | East Fork Deep River | 249 |
| Southern Elementary School | NC0038091 | Minor | 1 | 35.95444 | -79.8567 | Hickory Creek | 402 |
| Southern Guilford High School | NC0038229 | Minor | 1 | 35.95444 | -79.8567 | Hickory Creek | 402 |
| Southport Manufacturing Facility | NC0027065 | Major | 2 | 33.9389 | -77.9956 | Cape Fear River | 2907 |
| Southport Manufacturing Facility | NC0027065 | Major | 1 | 33.93417 | -77.9861 | Southport Restricted Area | 2907 |
| Southport Power Plant | NC0065099 | Major | 1 | 33.9436 | -78.0108 | Atlantic Ocean | 2898 |
| Southport Power Plant | NC0065099 | Major | 2 | 33.9436 | -78.0108 | Atlantic Ocean | 2898 |
| Southport WWTP | NC0021334 | Minor | 1 | 33.91667 | -78.0278 | Intracoastal Waterway | 2920 |
| Southside WWTP | NC0023876 | Major | 1 | 36.01806 | -79.3739 | Big Alamance Creek (Alamance Creek) | 305 |
| Spring Lake WWTP | NC0030970 | Major | 1 | 35.19417 | -78.9644 | Little River (Lower Little River) | 1483 |
| Springer Eubank Co, Inc. | NC0077682 | Minor | 1 | 34.19219 | -77.9449 | Cape Fear River | 2830 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|---|---------------|-------------|----------------|-----------------|------------------|--------------------------------------|-----------------|
| Staley Hosiery Mills | NC0048241 | Minor | 1 | 36.12722 | -79.4744 | Big Alamance Creek (Alamance Creek) | 167 |
| Star WWTP | NC0058548 | Minor | 1 | 35.39917 | -79.7764 | Cotton Creek | 1192 |
| Station 24154 remediation site | NC0086380 | Minor | 1 | 36.09278 | -79.8833 | Horsepen Creek | 172 |
| Stepan Company - Wilmington Facility | NC0001112 | Major | 1 | 34.31889 | -77.9694 | Northeast Cape Fear River | 2769 |
| Stepan Company - Wilmington Facility | NC0001112 | Major | 2 | 34.31 | -78.0131 | Cape Fear River | 2753 |
| Sumner Elementary School | NC0037117 | Minor | 1 | 35.99194 | -79.8325 | Hickory Creek | 374 |
| Sunrise Park | NC0041483 | Minor | 1 | 35.97278 | -79.8386 | Hickory Creek | 379 |
| Sutton Steam Electric Plant | NC0001422 | Major | 2 | 34.2825 | -77.9889 | Cape Fear River | 2789 |
| Sutton Steam Electric Plant | NC0001422 | Major | 4 | 34.30028 | -77.9925 | Catfish Creek (Sutton Lake) | 2754 |
| Sutton Steam Electric Plant | NC0001422 | Major | 1 | 34.2825 | -77.9889 | Cape Fear River | 2789 |
| Sutton Steam Electric Plant | NC0001422 | Major | 10 | 34.30778 | -77.995 | Catfish Creek (Sutton Lake) | 2754 |
| Sutton Steam Electric Plant | NC0001422 | Major | 11 | 34.28778 | -77.9844 | Catfish Creek (Sutton Lake) | 2789 |
| Sutton Steam Electric Plant | NC0001422 | Major | 1A | 34.2825 | -77.9889 | Cape Fear River | 2789 |
| Sutton Steam Electric Plant | NC0001422 | Major | 8 | 34.29139 | -77.9933 | Catfish Creek (Sutton Lake) | 2754 |
| Sweeney WTP | NC0002879 | Minor | 1 | 34.25667 | -77.9475 | Northeast Cape Fear River | 2810 |
| Sylvan Elementary School | NC0045128 | Minor | 1 | 35.88528 | -79.4392 | Cane Creek (South side of Haw River) | 512 |
| T.Z. Osborne WWTP | NC0047384 | Major | 1 | 36.09583 | -79.6861 | South Buffalo Creek | 208 |
| Tar Heel Plant | NC0078344 | Major | 1 | 34.76111 | -78.7958 | Cape Fear River | 2223 |
| The Cape WWTP | NC0057703 | Minor | 1 | 34.07611 | -77.9267 | Cape Fear River | 2879 |
| The Summit at Haw River State Park WWTP | NC0046019 | Minor | 1 | 36.24889 | -79.7542 | Haw River | 51 |
| Town of Mount Olive WWTP | NC0020575 | Major | 1 | 35.19167 | -78.0472 | Northeast Cape Fear River | 1502 |
| Town of Pittsboro WWTP | NC0020354 | Minor | 1 | 35.71333 | -79.1706 | Robeson Creek | 737 |
| Trails WWTP | NC0042285 | Minor | 1 | 35.94167 | -79.1722 | Collins Creek | 437 |
| Triangle WWTP | NC0026051 | Major | 1 | 35.88083 | -78.8972 | Northeast Creek | 528 |
| UNC Cogeneration Facility | NC0025305 | Minor | 1 | 35.90556 | -79.0617 | Morgan Creek | 498 |
| UNC Greensboro | NC0082082 | Minor | 1 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 10 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|----------------------------------|----------------------|--------------------|-----------------------|------------------------|-------------------------|-----------------------------------|------------------------|
| UNC Greensboro | NC0082082 | Minor | 11 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 12 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 13 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 14 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 15 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 16 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 17 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 18 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 19 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 2 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 20 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 21 | 36.07361 | -79.8069 | South Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 3 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 4 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 5 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 6 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 7 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 8 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| UNC Greensboro | NC0082082 | Minor | 9 | 36.07361 | -79.8069 | North Buffalo Creek | 220 |
| United Holy Church/America- | NC0070769 | Minor | 1 | 36.14931 | -79.7311 | North Buffalo Creek | 168 |
| Vass WTP | NC0007838 | Minor | 1 | 35.24583 | -79.2903 | Little River (Lower Little River) | 1443 |
| Vass WWTP | NC0074373 | Minor | 1 | 35.23889 | -79.2889 | Little River (Lower Little River) | 1443 |
| Violet Sanford Holdings | NC0081493 | Minor | 1 | 35.52472 | -79.2328 | Purgatory Branch | 1057 |
| Vulcan Materials-Stokesdale | NC0078051 | Minor | 1 | 36.24448 | -79.9361 | Troublesome Creek | 54 |
| Wallace Chicken Processing Plant | NC0003344 | Minor | 1 | 34.75194 | -78.0511 | Rock Fish Creek (New Kirk Pond) | 2226 |
| Wallace Regional WWTP | NC0003450 | Major | 1 | 34.71694 | -77.9794 | Rock Fish Creek (New Kirk Pond) | 2284 |
| Wallace WWTP | NC0020702 | Major | 1 | 34.71917 | -77.975 | Rock Fish Creek (New Kirk Pond) | 2284 |
| Walnut Hills WWTP | NC0039527 | Minor | 1 | 34.30583 | -77.9514 | Northeast Cape Fear River | 2769 |
| Warsaw Mill | NC0002763 | Minor | 1 | 35.01167 | -78.0136 | Grove Creek | 1878 |
| Warsaw Mill | NC0002763 | Minor | 2 | 35.01167 | -78.0136 | Grove Creek | 1878 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--|----------------------|--------------------|-----------------------|------------------------|-------------------------|--------------------------------------|------------------------|
| Warsaw WWTP | NC0021903 | Minor | 1 | 34.99306 | -78.08 | Stewarts Creek | 1921 |
| WASTEC Incinerator WWTP | NC0058971 | Minor | 1 | 34.2825 | -77.9522 | Northeast Cape Fear River | 2775 |
| Waters Elementary School WWTP | NC0039349 | Minor | 1 | 35.60194 | -79.3269 | Cedar Creek | 928 |
| Well #5 WTP | NC0086100 | Minor | 1 | 35.32333 | -79.2786 | Little Crane Creek (White Oak Creek) | 1310 |
| West Point Place WWTP | NC0003522 | Major | 1 | 34.65278 | -78.6389 | Cape Fear River | 2410 |
| Western Alamance High School | NC0045144 | Minor | 1 | 36.15194 | -79.49 | Haw River | 141 |
| Western Alamance Middle School | NC0031607 | Minor | 1 | 36.15861 | -79.4939 | Haw River | 129 |
| Western Wake Regional WRF | NC0088846 | Major | 1 | 35.53611 | -78.9847 | Cape Fear River | 978 |
| Wheels Estates of Spring Lake | NC0022489 | Minor | 1 | 35.18167 | -79.0228 | Little River (Lower Little River) | 1516 |
| Whispering Pines WTP | NC0077101 | Minor | 1 | 35.25 | -79.3742 | Whispering Pines Lake | 1357 |
| White Lake WWTP | NC0023353 | Minor | 1 | 34.62778 | -78.4581 | Colly Creek | 2422 |
| White Oak Plant | NC0000876 | Major | 1 | 36.10389 | -79.7694 | North Buffalo Creek | 193 |
| White Oak Plant | NC0000876 | Major | 5 | 36.10389 | -79.7694 | North Buffalo Creek | 193 |
| White Oak Plant | NC0000876 | Major | 6 | 36.10389 | -79.7694 | North Buffalo Creek | 193 |
| Williamsburg Elementary School | NC0066010 | Minor | 1 | 36.27806 | -79.6233 | Haw River | 38 |
| Williamsburg Plant | NC0001384 | Minor | 1 | 36.25528 | -79.5147 | Laughin Creek | 64 |
| Williamsburg Plant | NC0001384 | Minor | 3 | 36.2575 | -79.5161 | Grays Branch | 41 |
| Williamsburg Plant | NC0001384 | Minor | 2 | 36.25556 | -79.5158 | Laughin Creek | 64 |
| Willow Oak MHP WWTP | NC0060259 | Minor | 1 | 36.27389 | -79.6092 | Little Troublesome Creek | 38 |
| Willow Oaks | NC0060259 | Minor | 1 | 36.27389 | -79.6092 | Little Troublesome Creek | 38 |
| Wilmington Acid Plant formerly EDC Mixed Acid Facility | NC0023477 | Minor | 1 | 34.27306 | -77.9522 | Northeast Cape Fear River | 2784 |
| Wilmington Facility WWTP | NC0059234 | Major | 1 | 34.32389 | -78.0144 | Cape Fear River | 2753 |
| Wilmington Facility WWTP | NC0059234 | Major | 2 | 34.32389 | -78.0139 | Cape Fear River | 2753 |
| Wilmington Fiber Optic Facility | NC0003794 | Minor | 1 | 34.25278 | -77.8689 | Spring Branch | 2793 |
| Wilmington Fiber Optic Facility | NC0003794 | Minor | 2 | 34.25306 | -77.8675 | Spring Branch | 2793 |
| Wilmington Northside WWTP | NC0023965 | Major | 1 | 34.24083 | -77.9528 | Cape Fear River | 2810 |
| Wilmington Processing Plant | NC0003794 | Minor | 1 | 34.25278 | -77.8689 | Spring Branch | 2793 |
| Wilmington Processing Plant | NC0003794 | Minor | 2 | 34.25306 | -77.8675 | Spring Branch | 2793 |
| Wilmington River Road Terminal | NC0073181 | Minor | 1 | 34.17833 | -77.9506 | Cape Fear River | 2840 |

Table E1. Point sources represented in the SWAT model.

| <u>Facility</u> | <u>Permit</u> | <u>Size</u> | <u>Outfall</u> | <u>Latitude</u> | <u>Longitude</u> | <u>Water body</u> | <u>Subbasin</u> |
|--------------------------------------|----------------------|--------------------|-----------------------|------------------------|-------------------------|--------------------------|------------------------|
| Wilmington Southside WWTP | NC0023973 | Major | 1 | 34.16556 | -77.9489 | Cape Fear River | 2852 |
| Wilmington Terminal | NC0089753 | Minor | 2 | 34.18861 | -77.9539 | Cape Fear River | 2830 |
| Wilmington Terminal | NC0089753 | Minor | 3 | 34.1875 | -77.9536 | Cape Fear River | 2830 |
| Wilmington Terminal | NC0089753 | Minor | 4 | 34.1875 | -77.9539 | Cape Fear River | 2830 |
| Wilmington Terminal - South Front St | NC0066711 | Minor | 1 | 34.21917 | -77.9506 | Cape Fear River | 2820 |
| Wilmington Terminal Facility | NC0082970 | Minor | 1 | 34.22111 | -77.9508 | Cape Fear River | 2820 |
| Wilmington Terminal Facility | NC0082970 | Minor | 2 | 34.22111 | -77.9508 | Cape Fear River | 2820 |
| Wilmington Terminal Facility | NC0082970 | Minor | 3 | 34.22222 | -77.9511 | Cape Fear River | 2820 |
| Wilmington Woodbine Street Terminal | NC0073172 | Minor | 1 | 34.21111 | -77.9542 | Cape Fear River | 2822 |
| Woodlake Country Club WWTP | NC0061719 | Minor | 1 | 35.2175 | -79.1858 | Crane Creek (Lake Surf) | 1441 |
| Woodlake MHC WWTP | NC0023299 | Minor | 1 | 35.97 | -79.7953 | Polecat Creek | 395 |

Table E2. Point source discharge parameters, measurements, and conversion factors.

| <u>Parameter</u> | <u>Rank</u> | <u>Number of values</u> | <u>Parameter code</u> | <u>Parameter description</u> | <u>Measure type</u> | <u>Units</u> |
|------------------|-------------|-------------------------|-----------------------|---|---------------------|-------------------------|
| Flow | 1 | 72985 | 50050 | Flow, in conduit or thru treatment plant | Total | Million Gallons per Day |
| Flow | 1 | 284 | 50050 | Flow, in conduit or thru treatment plant | Total | Cubic Feet per Second |
| Flow | 1 | 142 | 50050 | Flow, in conduit or thru treatment plant | Total | Gallons per Day |
| Flow | 1 | 22 | 50050 | Flow, in conduit or thru treatment plant | Total | Milligrams per Liter |
| Flow | 1 | 5 | 50050 | Flow, in conduit or thru treatment plant | Total | Gallons |
| Sediment | 1 | 36100 | 530 | Solids, Total Suspended | Concentration | Milligrams per Liter |
| Sediment | 1 | 4016 | 530 | Solids, Total Suspended | Total | Pounds per Day |
| Sediment | 1 | 1 | 530 | Solids, Total Suspended | Concentration | Parts per Billion |
| Sediment | 1 | 1 | 530 | Solids, Total Suspended | Concentration | Parts per Million |
| Sediment | 2 | 21242 | CO530 | Solids, Total Suspended - Concentration | Concentration | Milligrams per Liter |
| Sediment | 3 | 1681 | QD530 | Solids, Total Suspended - Quantity Daily | Total | Pounds per Day |
| Sediment | 3 | 2 | QD530 | Solids, Total Suspended - Quantity Daily | Concentration | Milligrams per Liter |
| Nh3 | 1 | 26648 | 610 | Nitrogen, Ammonia Total (as N) | Concentration | Milligrams per Liter |
| Nh3 | 1 | 1124 | 610 | Nitrogen, Ammonia Total (as N) | Total | Pounds per Day |
| Nh3 | 1 | 1 | 610 | Nitrogen, Ammonia Total (as N) | Concentration | Micrograms per Liter |
| Nh3 | 2 | 16171 | CO610 | Nitrogen, Ammonia Total (as N) - Concentration | Concentration | Milligrams per Liter |
| Nh3 | 3 | 391 | QD610 | Nitrogen, Ammonia Total (as N) – Quantity Daily | Total | Pounds per Day |
| No2 | 1 | 20 | 615 | Nitrogen, Nitrite Total (as N) | Total | Pounds per Day |
| No2 | 1 | 9 | 615 | Nitrogen, Nitrite Total (as N) | Concentration | Milligrams per Liter |
| No3 | 1 | 55 | 620 | Nitrogen, Nitrate Total (as N) | Concentration | Milligrams per Liter |
| No3 | 1 | 20 | 620 | Nitrogen, Nitrate Total (as N) | Total | Pounds per Day |
| Organic N | 1 | 158 | 605 | Nitrogen, Organic Total (as N) | Concentration | Milligrams per Liter |
| Kjeldahl N | 1 | 3922 | 625 | Nitrogen, Kjeldahl, Total (as N) | Concentration | Milligrams per Liter |
| Kjeldahl N | 1 | 35 | 625 | Nitrogen, Kjeldahl, Total (as N) | Total | Pounds per Day |
| Kjeldahl N | 1 | 17 | 625 | Nitrogen, Kjeldahl, Total (as N) | Concentration | Micrograms per Liter |
| Kjeldahl N | 1 | 5 | 625 | Nitrogen, Kjeldahl, Total (as N) | Concentration | Parts per Million |
| No2+No3 | 1 | 3755 | 630 | Nitrite plus Nitrate Total (as N) | Concentration | Milligrams per Liter |
| No2+No3 | 1 | 5 | 630 | Nitrite plus Nitrate Total (as N) | Concentration | Parts per Million |
| No2+No3 | 1 | 4 | 630 | Nitrite plus Nitrate Total (as N) | Total | Pounds per Day |

Table E2. Point source discharge parameters, measurements, and conversion factors.

| <u>Parameter</u> | <u>Rank</u> | <u>Number of values</u> | <u>Parameter code</u> | <u>Parameter description</u> | <u>Measure type</u> | <u>Units</u> |
|------------------|-------------|-------------------------|-----------------------|---|---------------------|-----------------------|
| Total N | 1 | 13204 | 600 | Nitrogen, Total (as N) | Concentration | Milligrams per Liter |
| Total N | 1 | 784 | 600 | Nitrogen, Total (as N) | Total | Pounds per Day |
| Total N | 1 | 56 | 600 | Nitrogen, Total (as N) | Total | Pounds per Year |
| Total N | 1 | 6 | 600 | Nitrogen, Total (as N) | Total | Pounds Per Month |
| Total N | 1 | 1 | 600 | Nitrogen, Total (as N) | Concentration | Parts per Billion |
| Total N | 2 | 10589 | CO600 | Nitrogen, Total - Concentration | Concentration | Milligrams per Liter |
| Total N | 2 | 29 | CO600 | Nitrogen, Total - Concentration | Concentration | Micrograms per Liter |
| Total N | 2 | 20 | CO600 | Nitrogen, Total - Concentration | Concentration | Parts per Million |
| Total N | 2 | 1 | CO600 | Nitrogen, Total - Concentration | Concentration | Parts per Billion |
| Total N | 3 | 430 | QD600 | Nitrogen, Total - Quantity (Daily) | Total | Pounds per Day |
| Total N | 4 | 8 | 600 | Nitrogen, Total (as N) | Concentration | Milligrams per Liter |
| Organic P | 1 | 1 | 670 | Phosphorous, Total Organic (as P) | Total | Pounds per Day |
| Mineral P | 1 | 41 | 70507 | Phosphorous, in Total Orthophosphate | Concentration | Milligrams per Liter |
| Mineral P | 2 | 3 | 660 | Phosphate, Ortho (as PO4) | Concentration | Milligrams per Liter |
| Total P | 1 | 15105 | 665 | Phosphorus, Total (as P) | Concentration | Milligrams per Liter |
| Total P | 1 | 356 | 665 | Phosphorus, Total (as P) | Total | Pounds per Day |
| Total P | 1 | 19 | 665 | Phosphorus, Total (as P) | Total | Pounds per Year |
| Total P | 1 | 4 | 665 | Phosphorus, Total (as P) | Concentration | Micrograms per Liter |
| Total P | 1 | 4 | 665 | Phosphorus, Total (as P) | Total | Pounds Per Month |
| Total P | 1 | 1 | 665 | Phosphorus, Total (as P) | Concentration | Parts per Million |
| Total P | 2 | 11007 | CO665 | Phosphorus, Total (as P) - Concentration | Concentration | Milligrams per Liter |
| Total P | 2 | 32 | CO665 | Phosphorus, Total (as P) - Concentration | Concentration | Micrograms per Liter |
| Total P | 2 | 1 | CO665 | Phosphorus, Total (as P) - Concentration | Concentration | Milliliters per Liter |
| Total P | 3 | 155 | QD665 | Phosphorus, Total (as P) - Quantity Daily | Total | Pounds per Day |

Appendix F. Flow and water quality records in CFRB

Table F1. In-stream gage stations in the Cape Fear River Basin with high-quality daily flow observations 2000-2019. Source: Water Quality Portal.

| <u>Subbasin</u> | <u>USGS station id</u> | <u>Name</u> | <u>Data quality (% complete)</u> | <u>Evaluated stations</u> |
|-----------------|------------------------|--|----------------------------------|---------------------------|
| 113 | USGS-02094500 | REEDY FORK NEAR GIBSONVILLE, NC | 99.95% | |
| 114 | USGS-02093800 | REEDY FORK NEAR OAK RIDGE, NC | 98.85% | |
| 146 | USGS-0209399200 | HORSEPEN CREEK AT US 220 NR GREENSBORO, NC | 100.00% | |
| 158 | USGS-0209553650 | BUFFALO CREEK AT SR2819 NR MCLEANSVILLE, NC | 100.00% | |
| 171 | USGS-02095500 | NORTH BUFFALO CREEK NEAR GREENSBORO, NC | 99.99% | |
| 213 | USGS-02096500 | HAW RIVER AT HAW RIVER, NC | 99.93% | 1 |
| 215 | USGS-02095271 | NORTH BUFFALO CREEK AT CHURCH ST AT GREENSBORO, NC | 99.99% | |
| 219 | USGS-02095181 | N BUFFALO CR AT WESTOVER TERRACE AT GREENSBORO, NC | 99.92% | |
| 265 | USGS-02095000 | SOUTH BUFFALO CR NEAR GREENSBORO, NC | 100.00% | 2 |
| 272 | USGS-02099000 | EAST FORK DEEP RIVER NEAR HIGH POINT, NC | 99.95% | |
| 250 | USGS-02094659 | SOUTH BUFFALO CREEK NR POMONA, NC | 100.00% | |
| 286 | USGS-02094770 | SOUTH BUFFALO CREEK AT US 220 AT GREENSBORO, NC | 100.00% | |
| 301 | USGS-02094775 | RYAN CREEK BELOW US 220 AT GREENSBORO, NC | 99.84% | |
| 352 | USGS-02096846 | CANE CREEK NEAR ORANGE GROVE, NC | 92.69% | |
| 450 | USGS-02097464 | MORGAN CREEK NEAR WHITE CROSS, NC | 95.14% | |
| 496 | USGS-02097517 | MORGAN CREEK NEAR CHAPEL HILL, NC | 100.00% | |

Table F1. In-stream gage stations in the Cape Fear River Basin with high-quality daily flow observations 2000-2019. Source: Water Quality Portal.

| | | | | |
|------|-----------------|---|---------|----|
| 509 | USGS-02097314 | NEW HOPE CREEK NEAR BLANDS, NC | 100.00% | 3 |
| 528 | USGS-0209741955 | NORTHEAST CREEK AT SR1100 NR GENLEE, NC | 100.00% | 4 |
| 615 | USGS-0210166029 | ROCKY R AT SR1300 NR CRUTCHFIELD CROSSROADS, NC | 99.45% | |
| 663 | USGS-02096960 | HAW RIVER NEAR BYNUM, NC | 100.00% | 5 |
| 677 | USGS-0209782609 | WHITE OAK CR AT MOUTH NEAR GREEN LEVEL, NC | 90.72% | |
| 717 | USGS-02100500 | DEEP RIVER AT RAMSEUR, NC | 100.00% | 6 |
| 808 | USGS-02101800 | TICK CREEK NEAR MOUNT VERNON SPRINGS, NC | 89.87% | |
| 848 | USGS-02102000 | DEEP RIVER AT MONCURE, NC | 100.00% | 7 |
| 937 | USGS-02102192 | BUCKHORN CREEK NR CORINTH, NC | 98.63% | |
| 1144 | USGS-02102500 | CAPE FEAR RIVER AT LILLINGTON, NC | 100.00% | 8 |
| 1575 | USGS-02102908 | FLAT CREEK NEAR INVERNESS, NC | 100.00% | 9 |
| 1842 | USGS-02104220 | ROCKFISH CREEK AT RAEFORD, NC | 100.00% | 10 |
| 2125 | USGS-02105500 | CAPE FEAR R AT WILM O HUSKE LOCK NR TARHEEL, NC | 100.00% | 11 |
| 2099 | USGS-02108000 | NORTHEAST CAPE FEAR RIVER NEAR CHINQUAPIN, NC | 99.97% | 12 |
| 2224 | USGS-02106500 | BLACK RIVER NEAR TOMAHAWK, NC | 100.00% | 13 |
| 2667 | USGS-02105769 | CAPE FEAR R AT LOCK #1 NR KELLY, NC | 99.97% | 14 |

Table F2. Sediment data availability and LOADEST performance for evaluated Cape Fear River Basin gage stations. Source: Water Quality Portal.

| Station # | Subbasin | Station id | Name | Sediment observations 2000-2020 | LOADEST performance for sediment (kg/day) | | | |
|-----------|----------|-----------------|---|---------------------------------------|--|------|--------------|-----------|
| | | | | | ρ^2 | NSE | Obs. Mean | Est. Mean |
| 1 | 213 | ncB1140000 | HAW RIV AT HWY 49N AT HAW RIVER | 58 | 0.87 | 0.87 | 20182.22 | 20018.83 |
| 2 | 265 | ncB0670000 | S Buffalo Crk at SR 3000 McConnell Rd nr Greensboro | 163 | 0.44 | 1.78 | 3821.41 | 2639.29 |
| 3 | 509 | ncB3040000 | New Hope Crk at SR 1107 Stagecoach Rd nr Blands | 390 | 0.5 | 0.33 | 5563.74 | 5456.16 |
| 4 | 528 | ncB3660000 | NORTHEAST CRK AT SR 1100 NR NELSON | 246 | 0.25 | 0.23 | 2351.73 | 3223.37 |
| 10 | 1842 | ncB7679300 | Rockfish Creek at US 401 bypass near Raeford | 123 | 0.35 | 0.32 | 1109.18 | 1091.6 |
| 13 | 2224 | ncB8750000 | BLACK RIV AT NC 411 NR TOMAHAWK | 58 | 0.37 | 0.36 | 10814.34 | 11517.21 |
| 14 | 2667 | comb600_8834930 | CAPE FEAR RIV AT LOCK 1 NR KELLY | 256* | 0.56 | 0.55 | 328471.36 | 338677.90 |

*Two observations from 2020 were included in LOADEST load estimation for sediment.

Table F3. Total nitrogen data availability and LOADEST performance for evaluated Cape Fear River Basin gage stations. Source: Water Quality Portal.

| Station # | Subbasin | Station id | Name | TN observations 2000-2020 | LOADEST performance for total nitrogen (kg/day) | | | |
|-----------|----------|-----------------|---|---------------------------------|--|------|--------------|-----------|
| | | | | | ρ^2 | NSE | Obs. Mean | Est. Mean |
| 1 | 213 | ncB1140000 | HAW RIV AT HWY 49N AT HAW RIVER | 159 | 0.83 | 0.83 | 2607.94 | 2623.68 |
| 2 | 265 | ncB0670000 | S Buffalo Crk at SR 3000 McConnell Rd nr Greensboro | 166 | 0.88 | 0.57 | 81.05 | 69.99 |
| 3 | 509 | ncB3040000 | New Hope Crk at SR 1107 Stagecoach Rd nr Blands | 424 | 0.68 | 0.68 | 403.98 | 400.19 |
| 4 | 528 | ncB3660000 | NORTHEAST CRK AT SR 1100 NR NELSON | 281 | 0.47 | 0.39 | 168.53 | 160.09 |
| 10 | 1842 | ncB7679300 | Rockfish Creek at US 401 bypass near Raeford | 124 | 0.47 | 0.46 | 101.19 | 106.86 |
| 13 | 2224 | ncB8750000 | BLACK RIV AT NC 411 NR TOMAHAWK | 122 | 0.88 | 0.88 | 2472.37 | 2504.12 |
| 14 | 2667 | comb600_8834930 | CAPE FEAR RIV AT LOCK 1 NR KELLY | 388* | 0.93 | 0.93 | 14487.94 | 14481.00 |

*Three observations from 2020 were included in LOADEST load estimation for total nitrogen.

Table F4. Total phosphorus data availability and LOADEST performance for evaluated Cape Fear River Basin gage stations. Source: Water Quality Portal.

| Station # | Subbasin | Station id | Name | TP observations | LOADEST Performance for total phosphorus | | | |
|-----------|----------|-----------------|---|--------------------|---|------|-----------|-----------|
| | | | | | ρ^2 | NSE | Obs. Mean | Est. Mean |
| 1 | 213 | ncB1140000 | HAW RIV AT HWY 49N AT HAW RIVER | 159 | 0.81 | 0.81 | 305.4 | 301.73 |
| 2 | 265 | ncB0670000 | S Buffalo Crk at SR 3000 McConnell Rd nr Greensboro | 164 | 0.86 | 0.85 | 5.78 | 6.11 |
| 3 | 509 | ncB3040000 | New Hope Crk at SR 1107 Stagecoach Rd nr Blands | 423 | 0.65 | 0.63 | 41.79 | 39.99 |
| 4 | 528 | ncB3660000 | NORTHEAST CRK AT SR 1100 NR NELSON | 281 | 0.64 | 0.55 | 17.88 | 16.55 |
| 10 | 1842 | ncB7679300 | Rockfish Creek at US 401 bypass near Raeford | 120 | 0.06 | 0.05 | 6.9 | 8.49 |
| 13 | 2224 | ncB8750000 | BLACK RIV AT NC 411 NR TOMAHAWK | 123 | 0.87 | 0.87 | 172.48 | 167.89 |
| 14 | 2667 | comb600_8834930 | CAPE FEAR RIV AT LOCK 1 NR KELLY | 310* | 0.72 | 0.71 | 1700.09 | 1696.42 |

*Three observations from 2020 were included in LOADEST load estimation for total phosphorus.

Appendix G. Recent flow and water quality observations at Lock and Dam #1

This SWAT model was developed to evaluate the effectiveness of various solutions to improve water quality under a range of hydrologic conditions. Based on the availability of both flow and water quality data, we decided to use the most recent 20 years for our calibration (January 1, 2010 – December 31, 2019) and validation (January 1, 2000 – December 31, 2009). We examined water availability and water quality parameters over time at the outlet of the watershed to ensure that the calibration and validation periods each represented dry, normal, and wet states, as well as low and high loads for water quality parameters (Fig. G1 – G4).

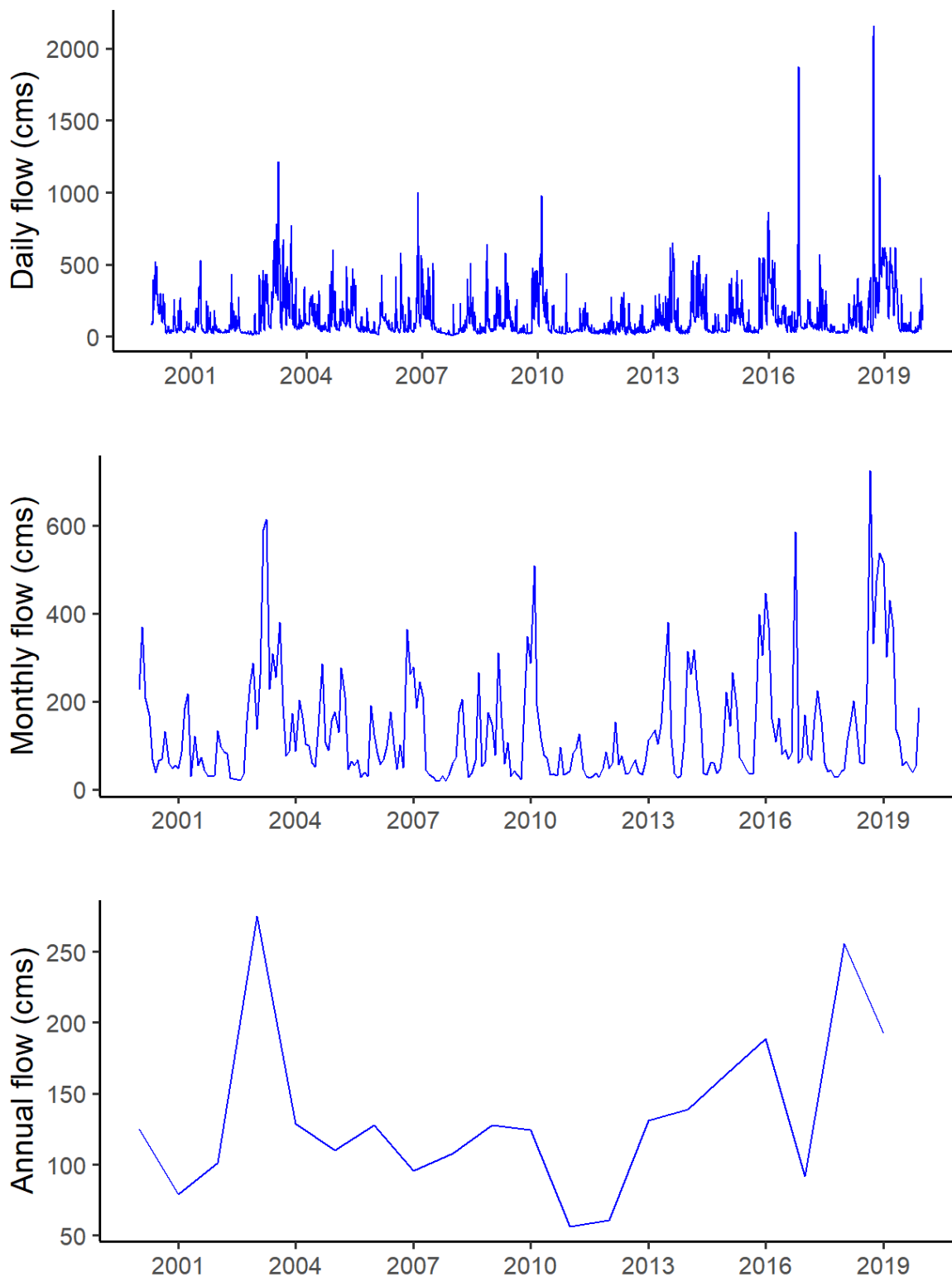


Figure G1. Observed average in-stream flow rate at Lock and Dam #1 near Kelly, NC, at daily, monthly, and annual scales 2000-2019. Source: Water Quality Portal.^{120,121}

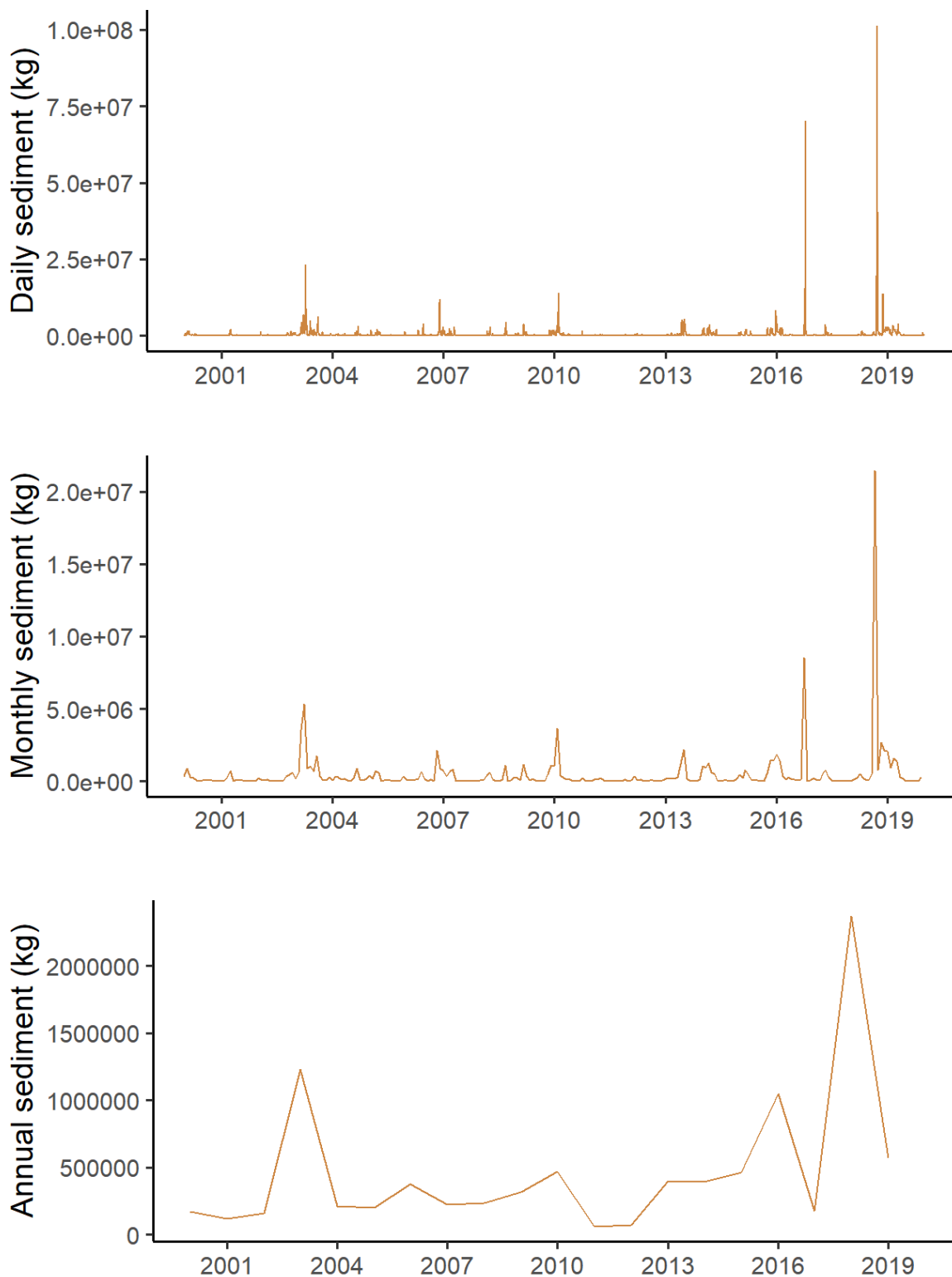


Figure G2. Mean sediment load at Lock and Dam #1 near Kelly, NC, at daily, monthly, and annual scales 2000-2019, estimated with LOADEST based on observed data. Source: Water Quality Portal.^{120,121}

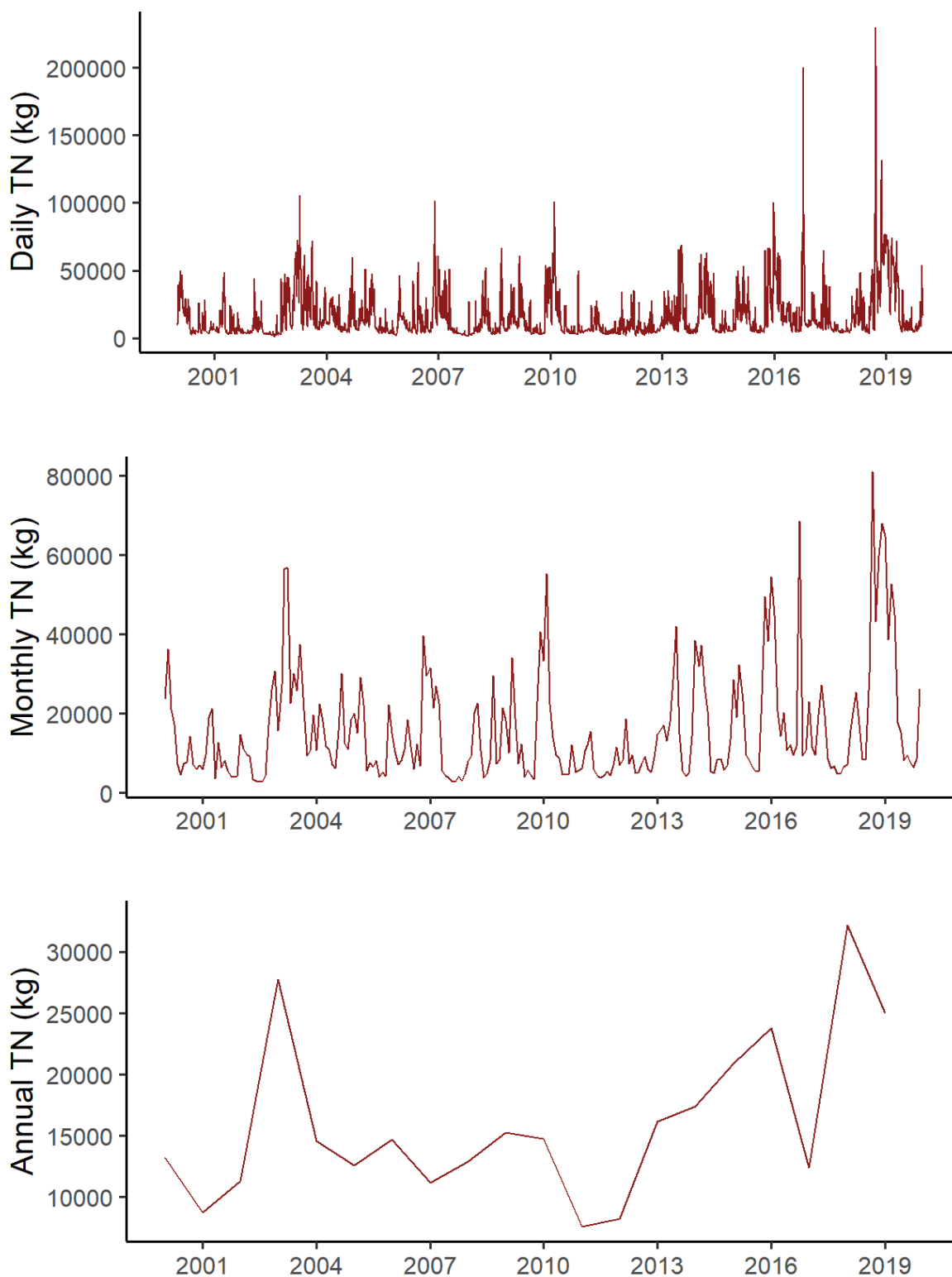


Figure G3. Mean total nitrogen load at Lock and Dam #1 near Kelly, NC, at daily, monthly, and annual scales 2000-2019, estimated with LOADEST based on observed data. Source: Water Quality Portal.^{120,121}

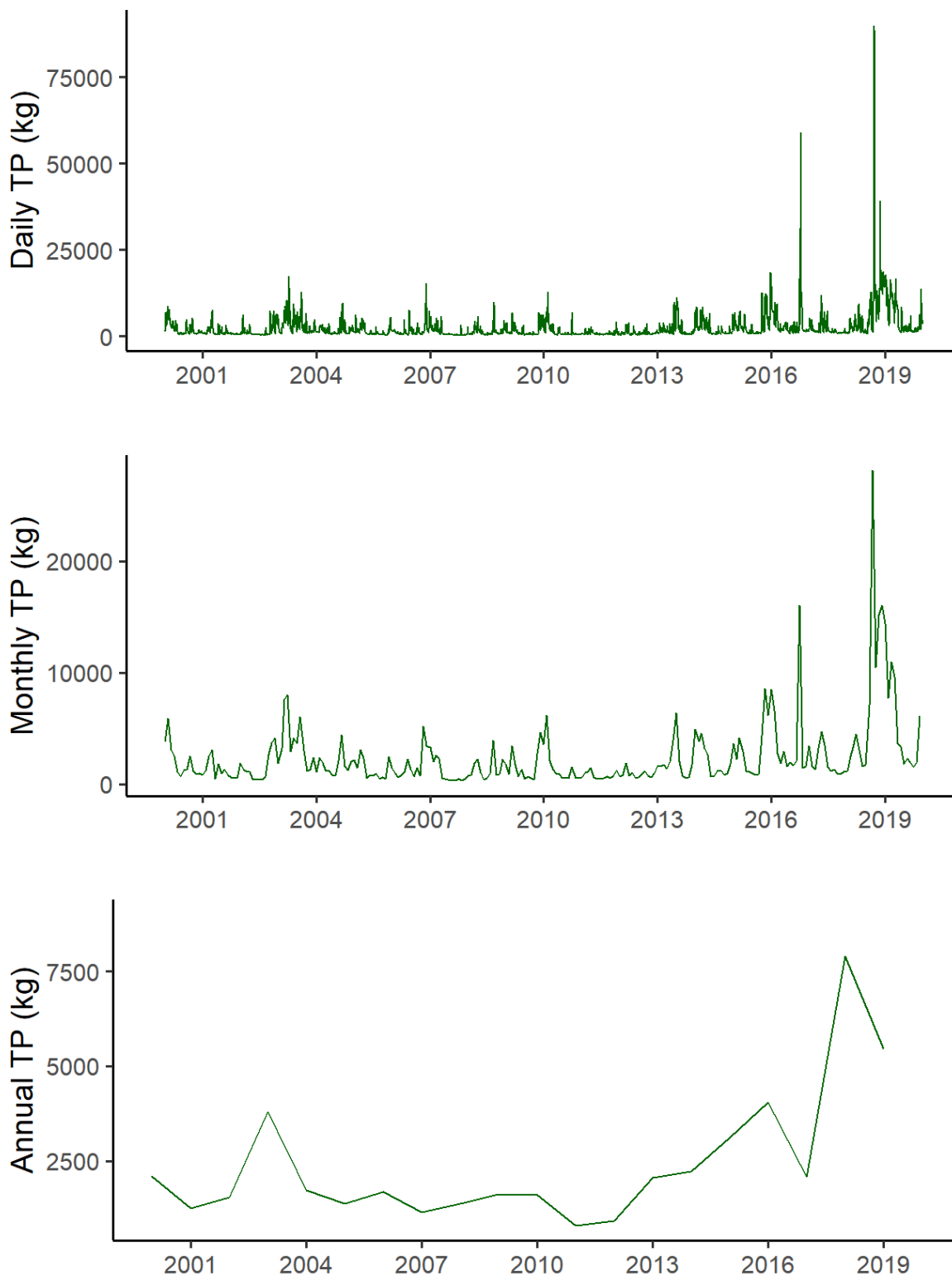


Figure G4. Mean total phosphorus load at Lock and Dam #1 near Kelly, NC, at daily, monthly, and annual scales 2000-2019, estimated with LOADEST based on observed data. Source: Water Quality Portal.^{120,121}

Table G1. Daily in-stream observations of flow (cms), sediment (kg), total nitrogen (kg) and total phosphorus (kg) at Lock and Dam #1, Kelly, NC.

| | <u>Calibration (2010-2019)</u> | | <u>Validation (2000-2009)</u> | |
|------------------|--------------------------------|------------|-------------------------------|------------|
| | <u>Mean</u> | <u>Sd</u> | <u>Mean</u> | <u>Sd</u> |
| Flow | 140.33 | 181.24 | 148.89 | 168.33 |
| Sediment | 604415.96 | 4094016.67 | 333779.71 | 1019575.97 |
| Total Nitrogen | 17828.21 | 20673.79 | 14416.33 | 14267.43 |
| Total Phosphorus | 3011.77 | 5401.49 | 1896.45 | 2285.91 |

Appendix H. Spatial evaluation of model performance

Although we relied primarily on measurements on the mainstem Cape Fear River near Kelly, NC for calibration, spatial performance was also evaluated at 13 additional stations (Table 11, Fig. 18, Fig. H.1.1-H.13.4). Six of these stations had sufficient water quality data available to perform LOADEST load estimation, and seven additional stations were retained to evaluate spatial performance for flow only.

H.1 Haw River, near Graham, NC (Subbasin 213)

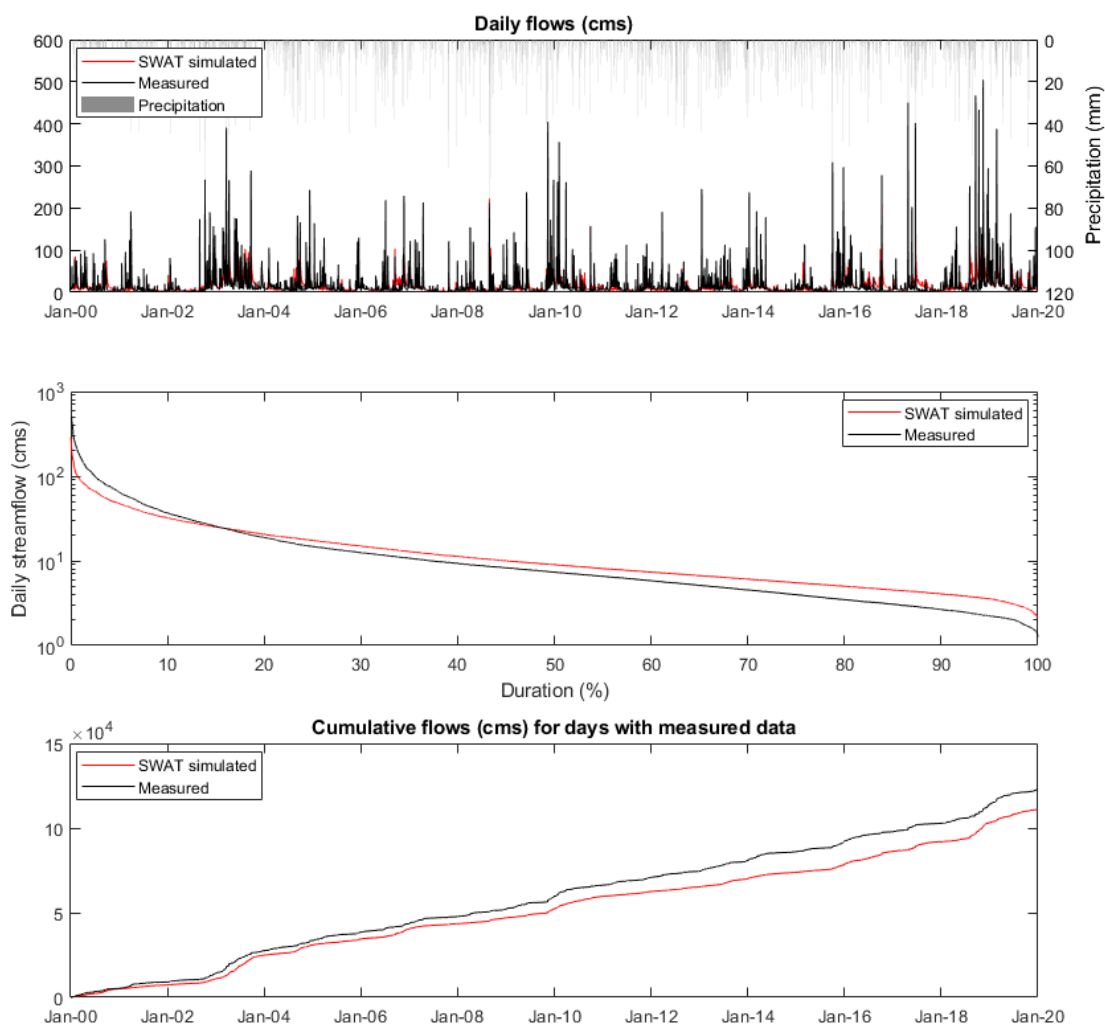


Figure H.1.1 Flow time series plot for the calibration and validation periods at the Haw River, near Graham, NC (Subbasin 213).

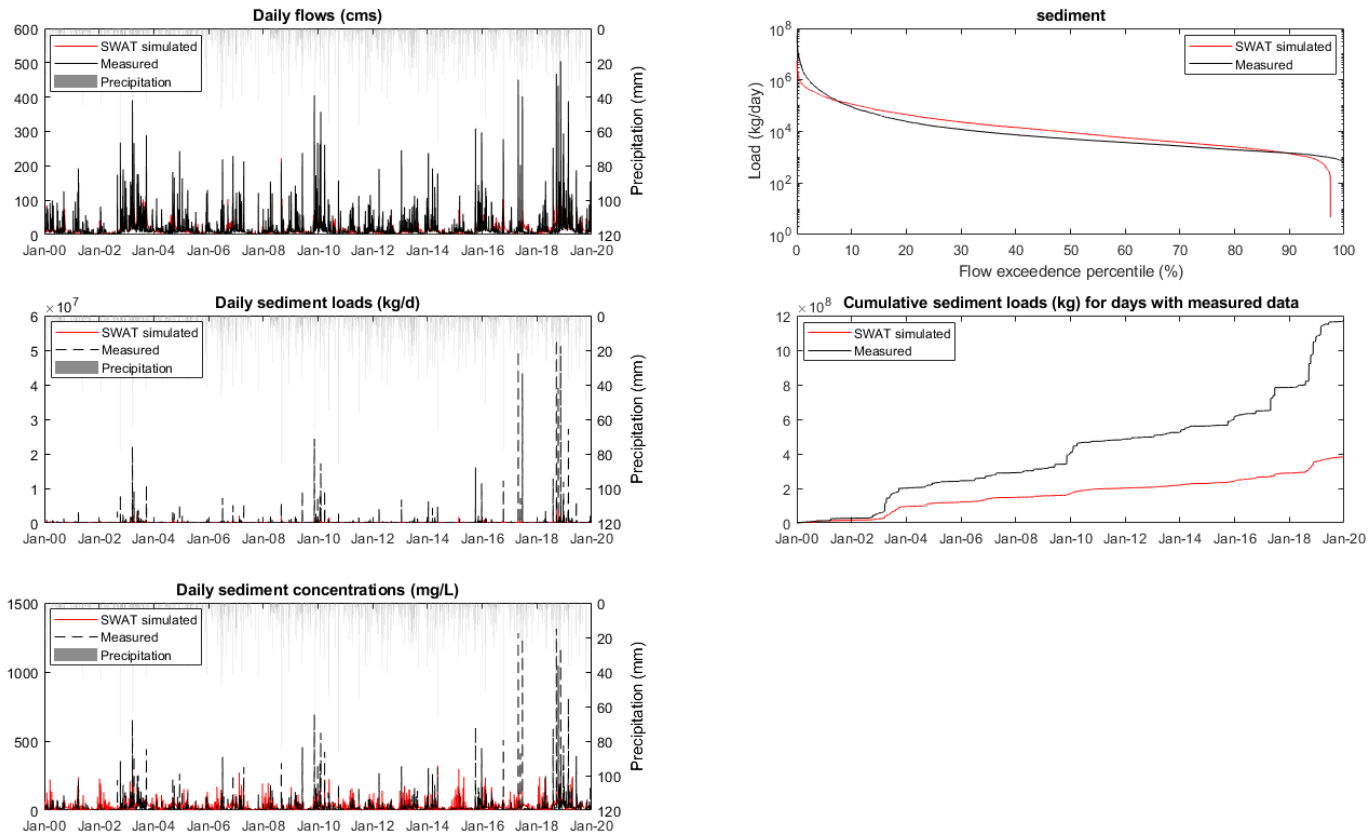


Figure H.1.2. Sediment load estimation (LOADEST) time series for the calibration and validation periods at the Haw River, near Graham, NC (Subbasin 213).

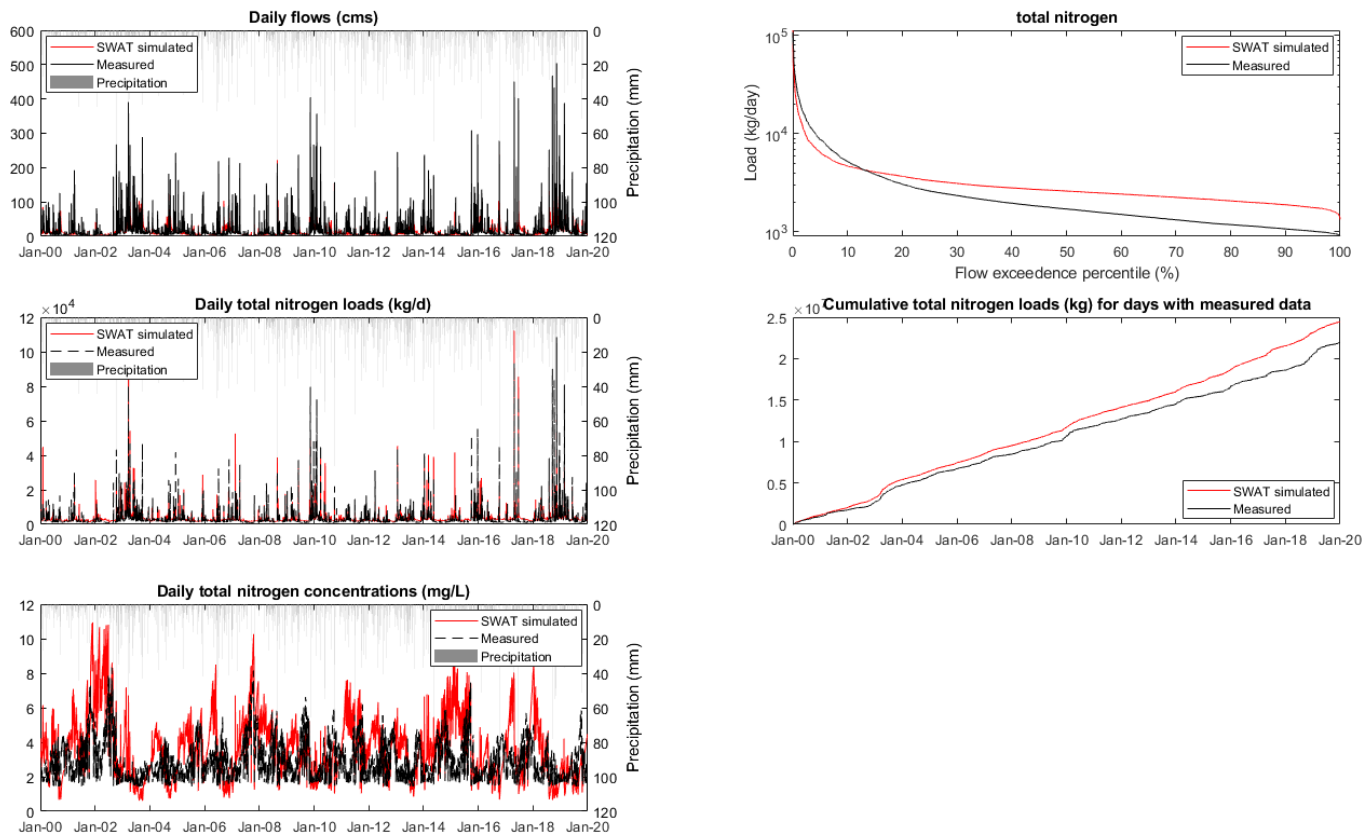


Figure H.1.3. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at the Haw River, near Graham, NC (Subbasin 213).

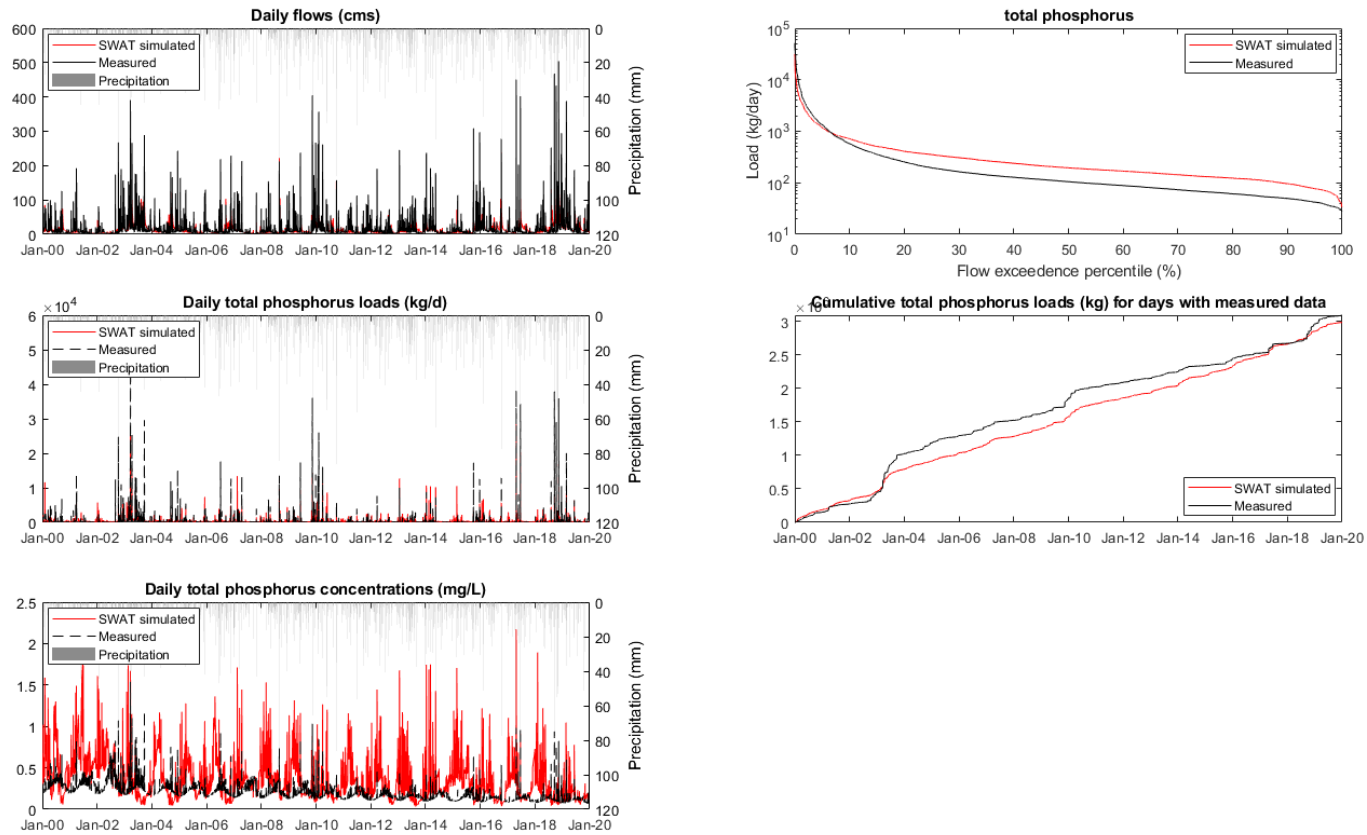


Figure H.1.4. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at the Haw River, near Graham, NC (Subbasin 213).
Station 2: Haw River, near Graham, NC (Subbasin 213).

H.2 South Buffalo Creek, near Greensboro, NC (Subbasin 265)

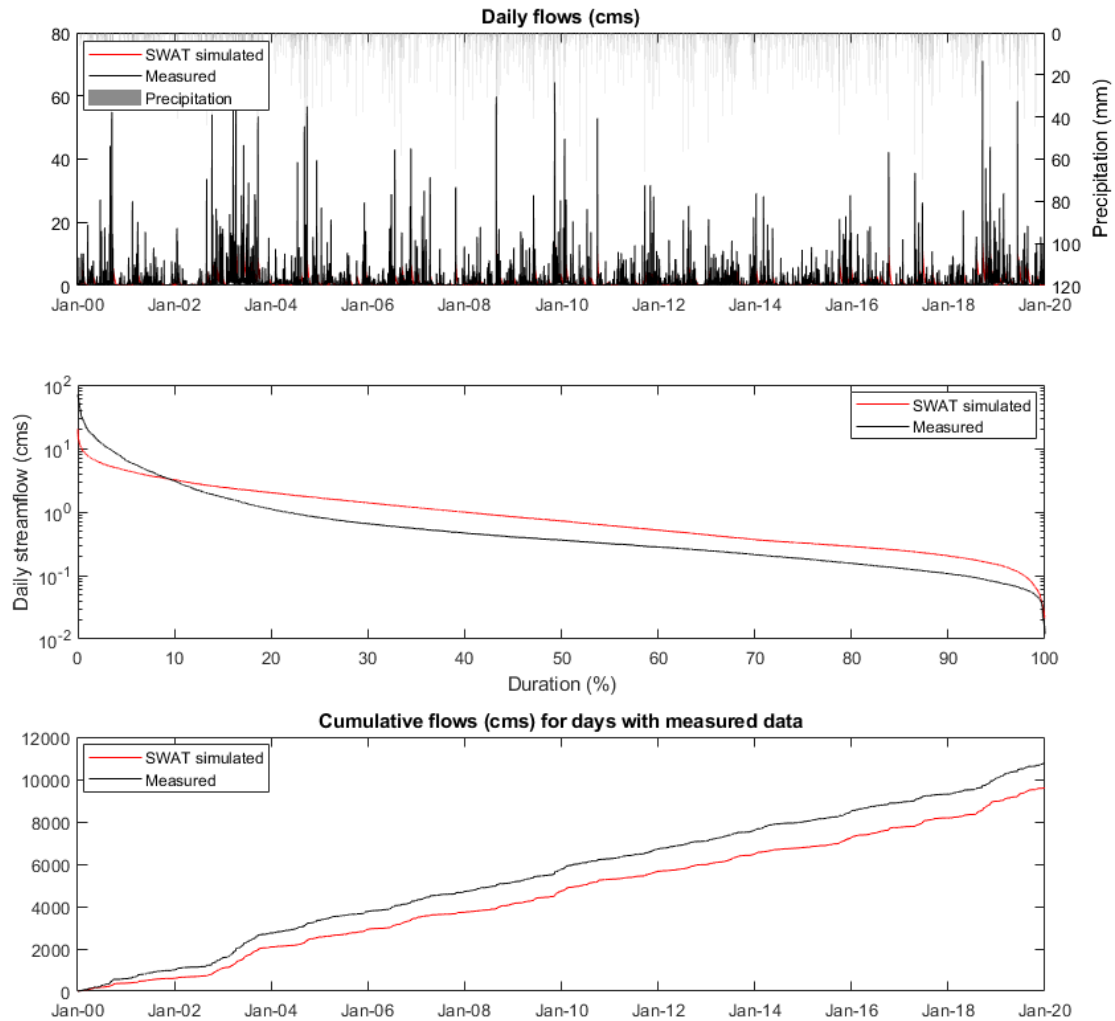


Figure H.2.1. Flow time series plot for the calibration and validation periods at South Buffalo Creek, near Greensboro, NC (Subbasin 265). There is a reservoir within Subbasin 265 that may have affected simulations at this location given that it was added after subbasin delineation. Simulated data shown is from Subbasin 233, the neighboring downstream subbasin.

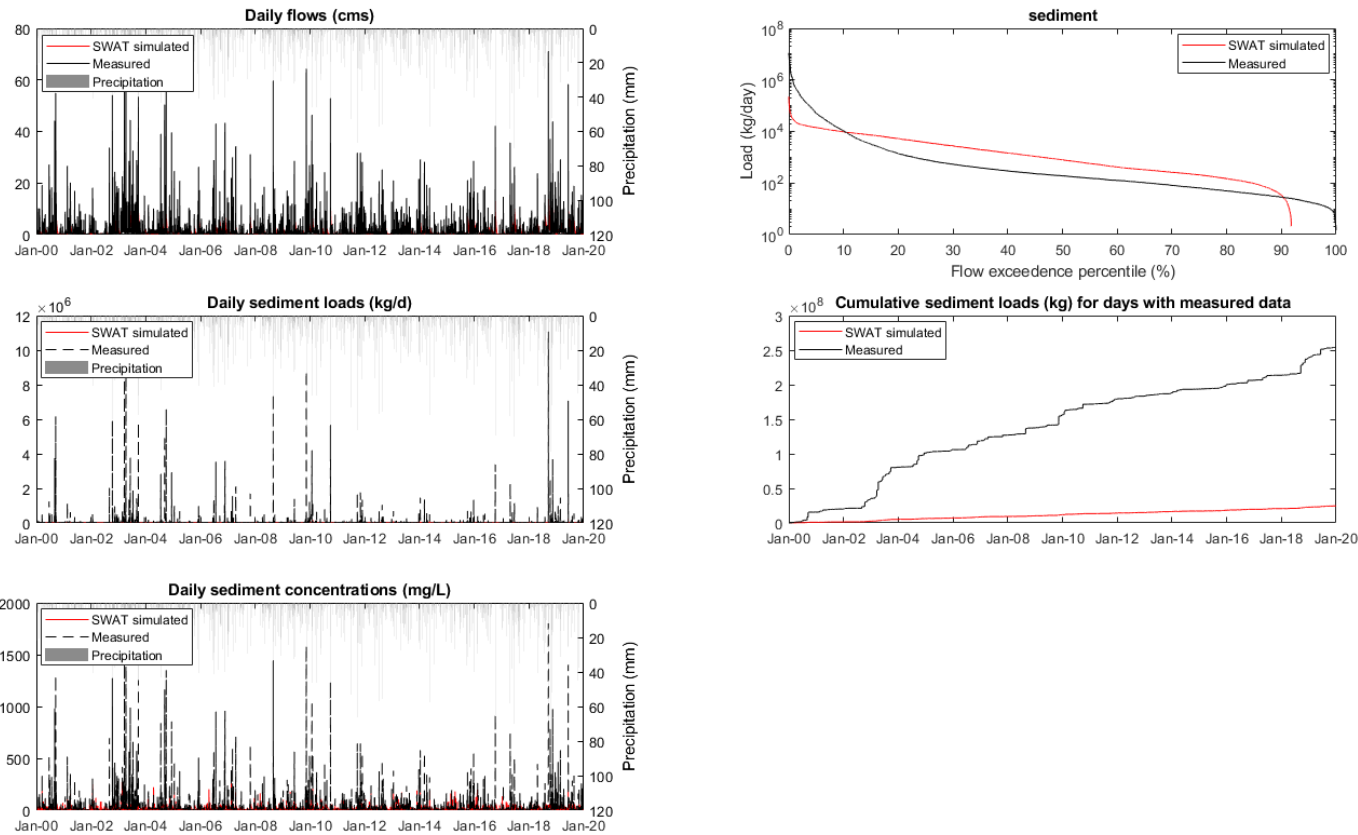


Figure H.2.2. Sediment load estimation (LOADEST) time series for the calibration and validation periods at South Buffalo Creek, near Greensboro, NC (Subbasin 265). There is a reservoir within Subbasin 265 that may have affected simulations at this location given that it was added after subbasin delineation. Simulated data shown is from Subbasin 233, the neighboring downstream subbasin.

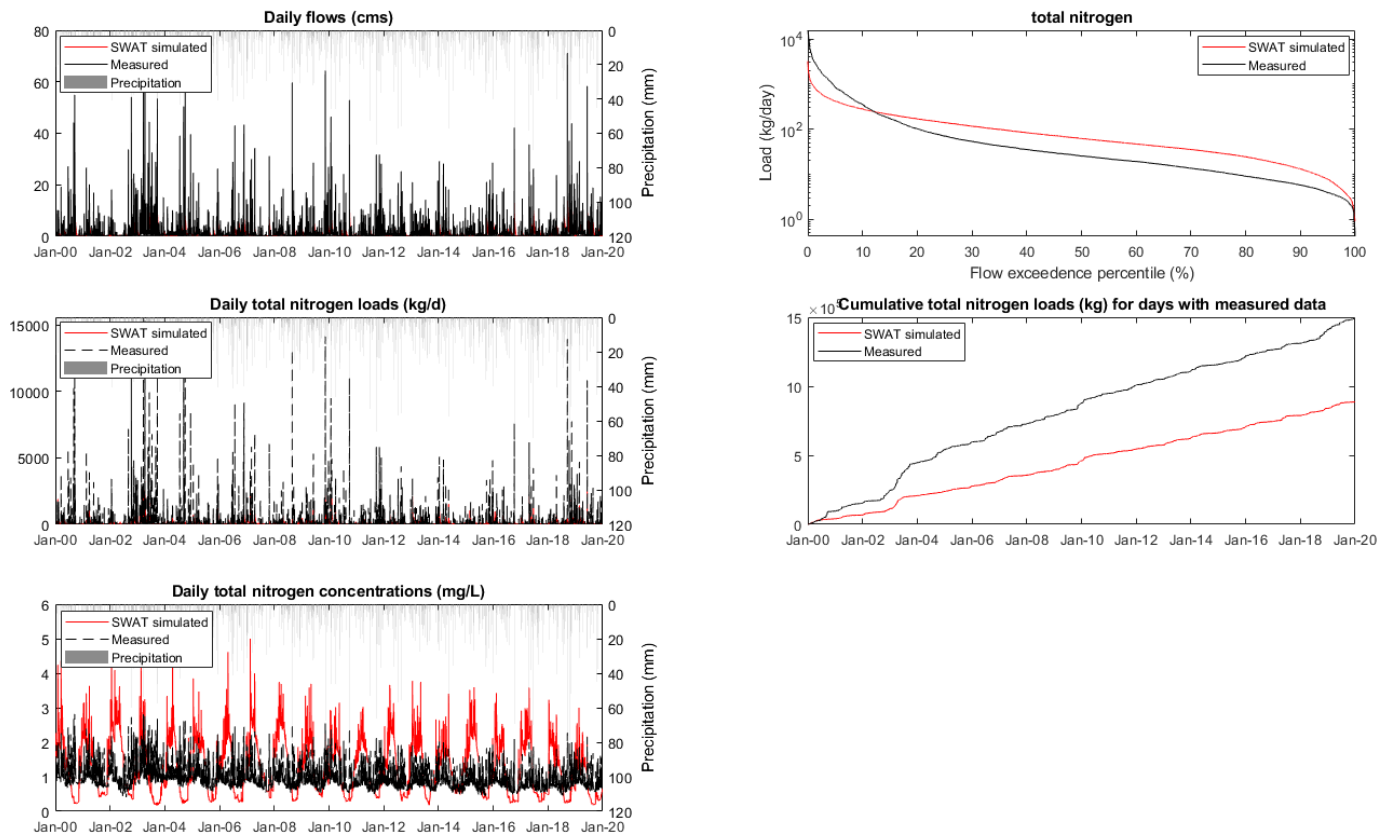


Figure H.2.3. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at South Buffalo Creek, near Greensboro, NC (Subbasin 265). There is a reservoir within Subbasin 265 that may have affected simulations at this location given that it was added after subbasin delineation. Simulated data shown is from Subbasin 233, the neighboring downstream subbasin.

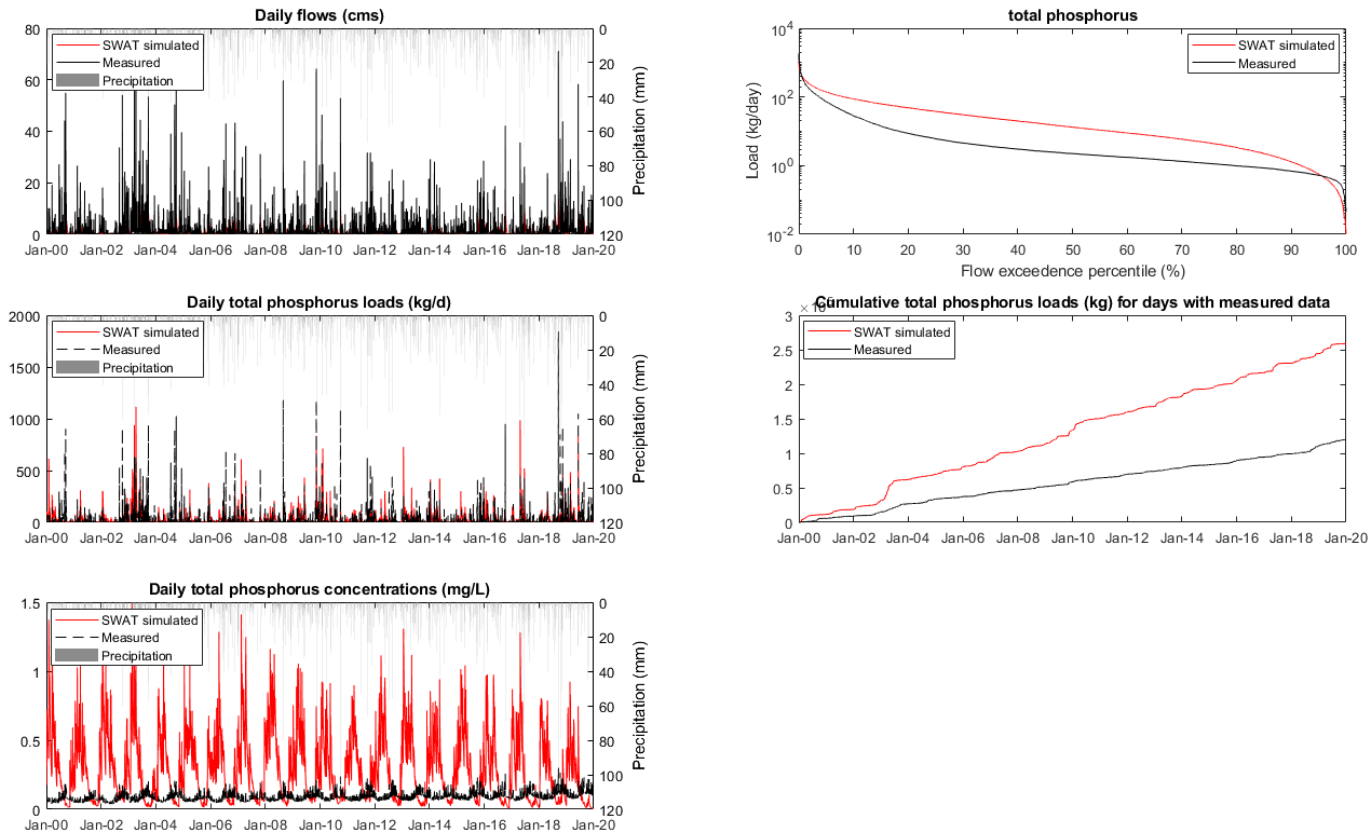


Figure H.2.4. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at South Buffalo Creek, near Greensboro, NC (Subbasin 265). There is a reservoir within Subbasin 265 that may have affected simulations at this location given that it was added after subbasin delineation. Simulated data shown is from Subbasin 233, the neighboring downstream subbasin.

H.3 New Hope Creek, near Blands, NC (Subbasin 509)

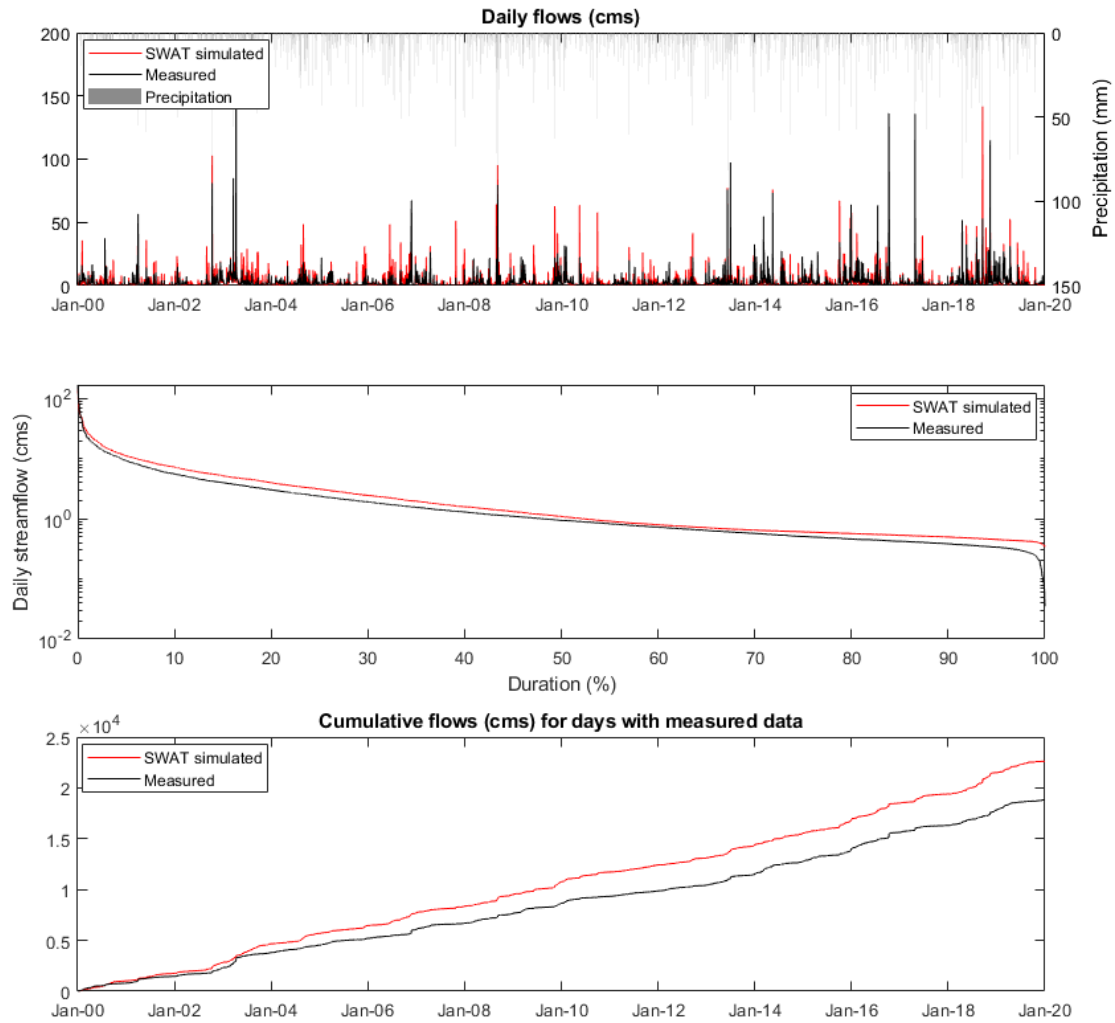


Figure H.3.1. Flow time series plot for the calibration and validation periods at New Hope Creek, near Blands, NC (Subbasin 509).

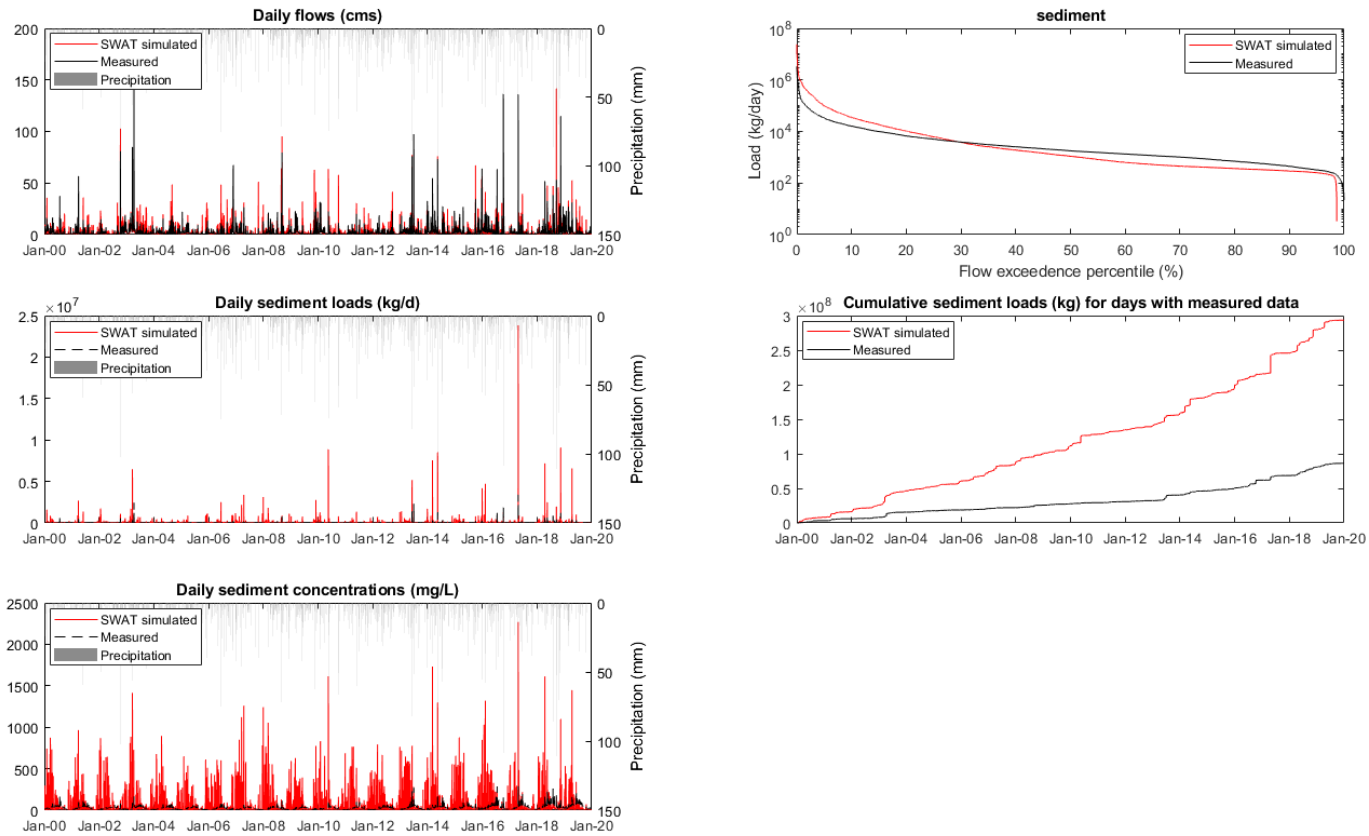
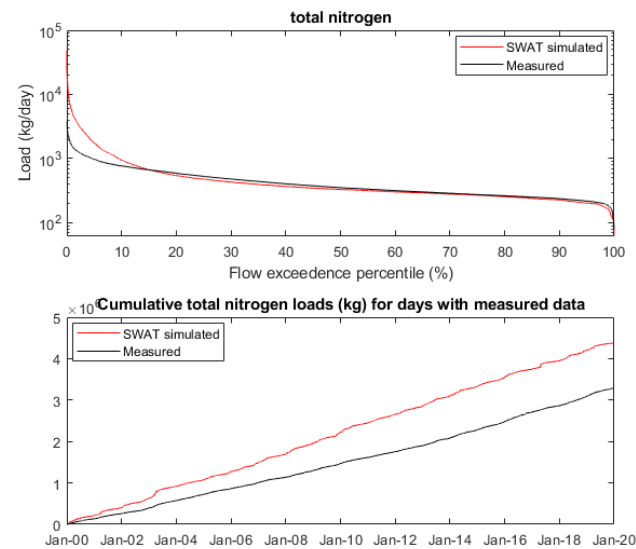
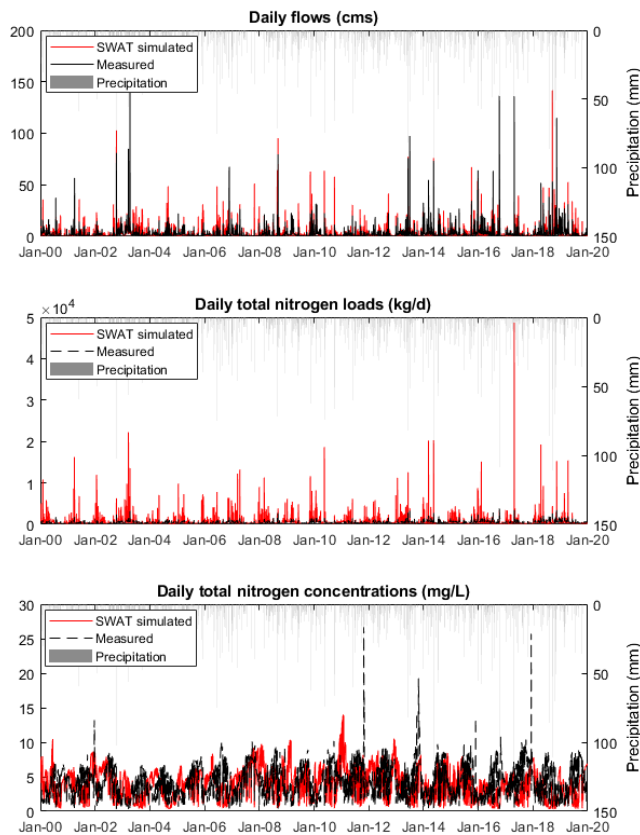


Figure H.3.2. Sediment load estimation (LOADEST) time series for the calibration and validation periods at New Hope Creek, near Blands, NC (Subbasin 509).



H.3.3. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at New Hope Creek, near Blands, NC (Subbasin 509).

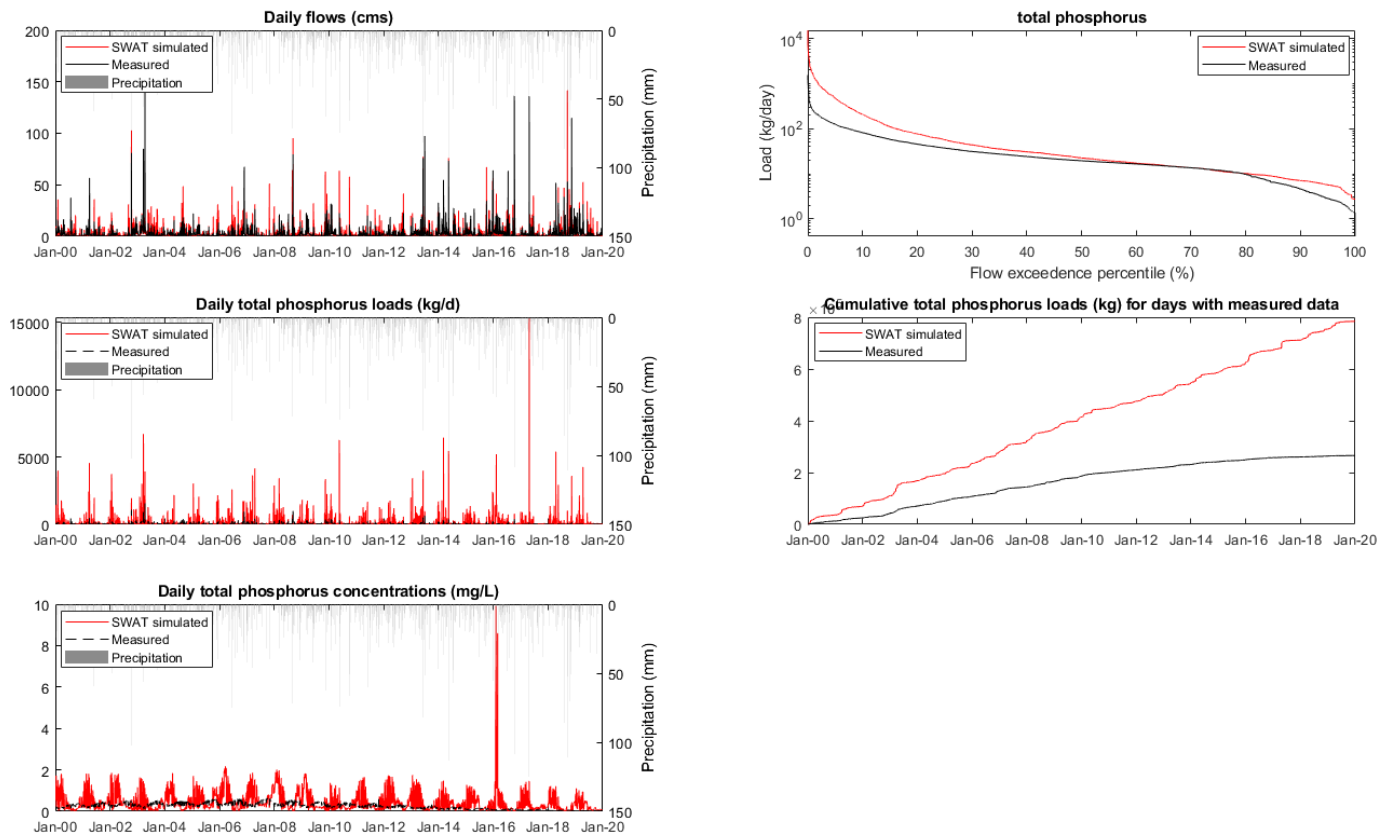


Figure H.3.4. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at New Hope Creek, near Blands, NC (Subbasin 509).

H.4 Northeast Creek, near Genlee, NC (Subbasin 528)

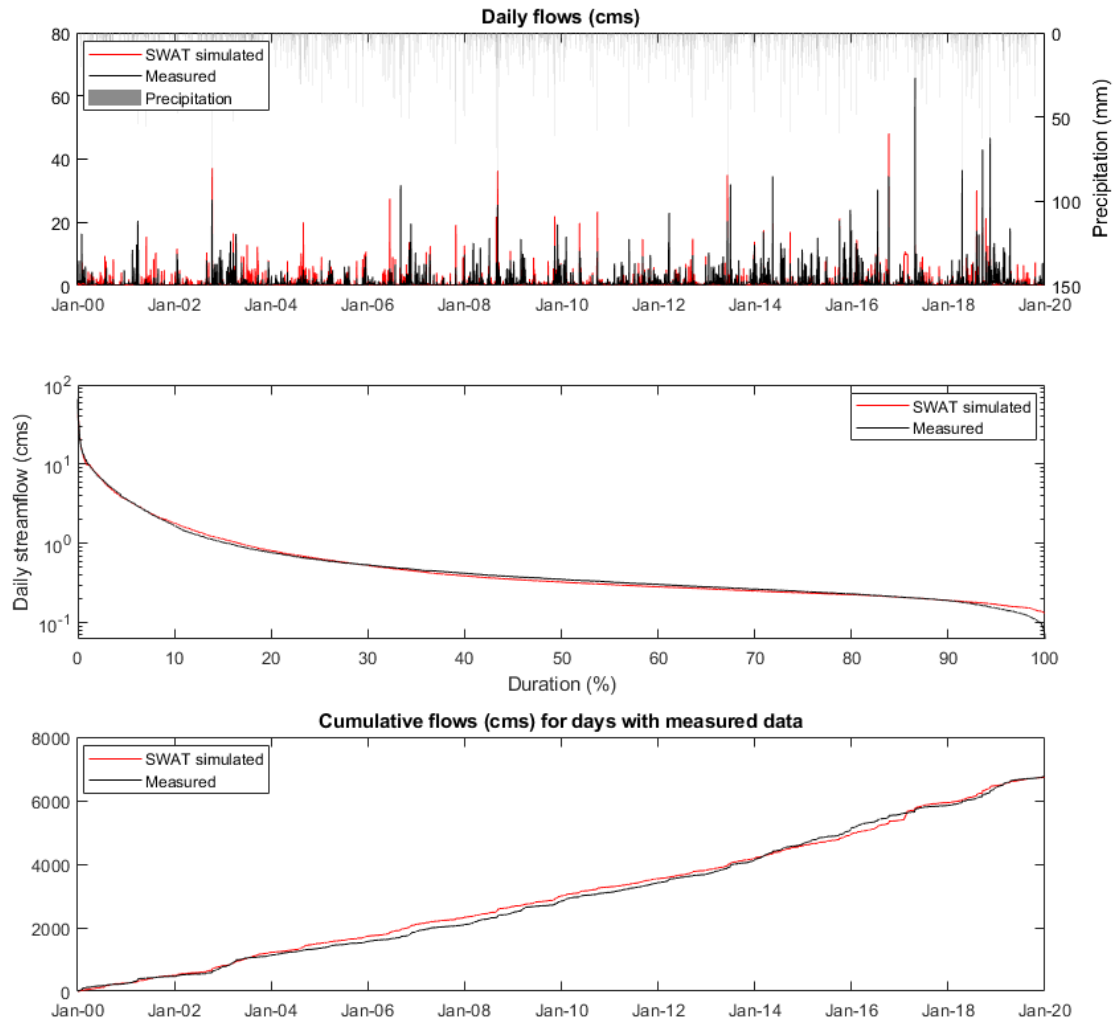


Figure H.4.1. Flow time series plot for the calibration and validation periods at Northeast Creek, near Genlee, NC (Subbasin 528).

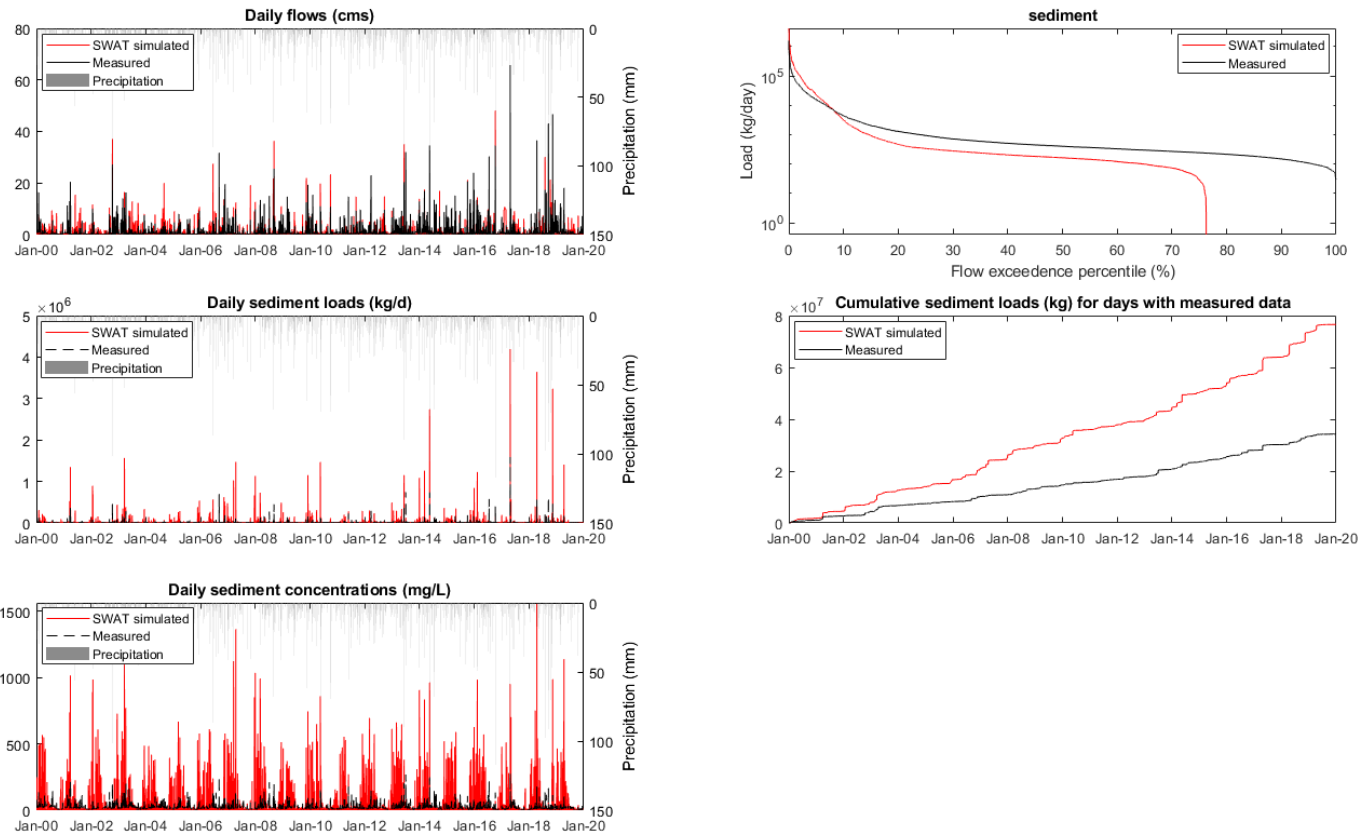


Figure H.4.2. Sediment load estimation (LOADEST) time series for the calibration and validation periods at Northeast Creek, near Genlee, NC (Subbasin 528).

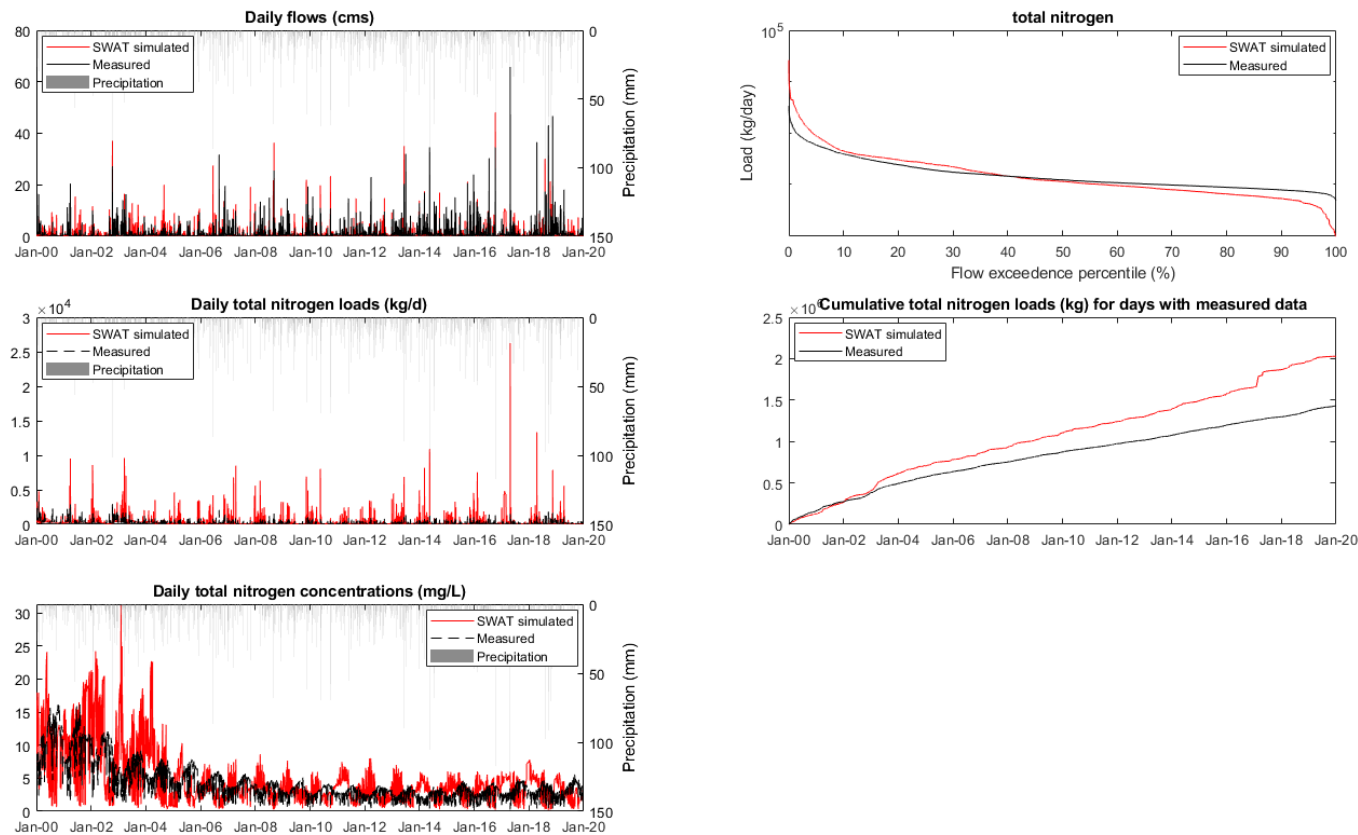


Figure H.4.3. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at Northeast Creek, near Genlee, NC (Subbasin 528).

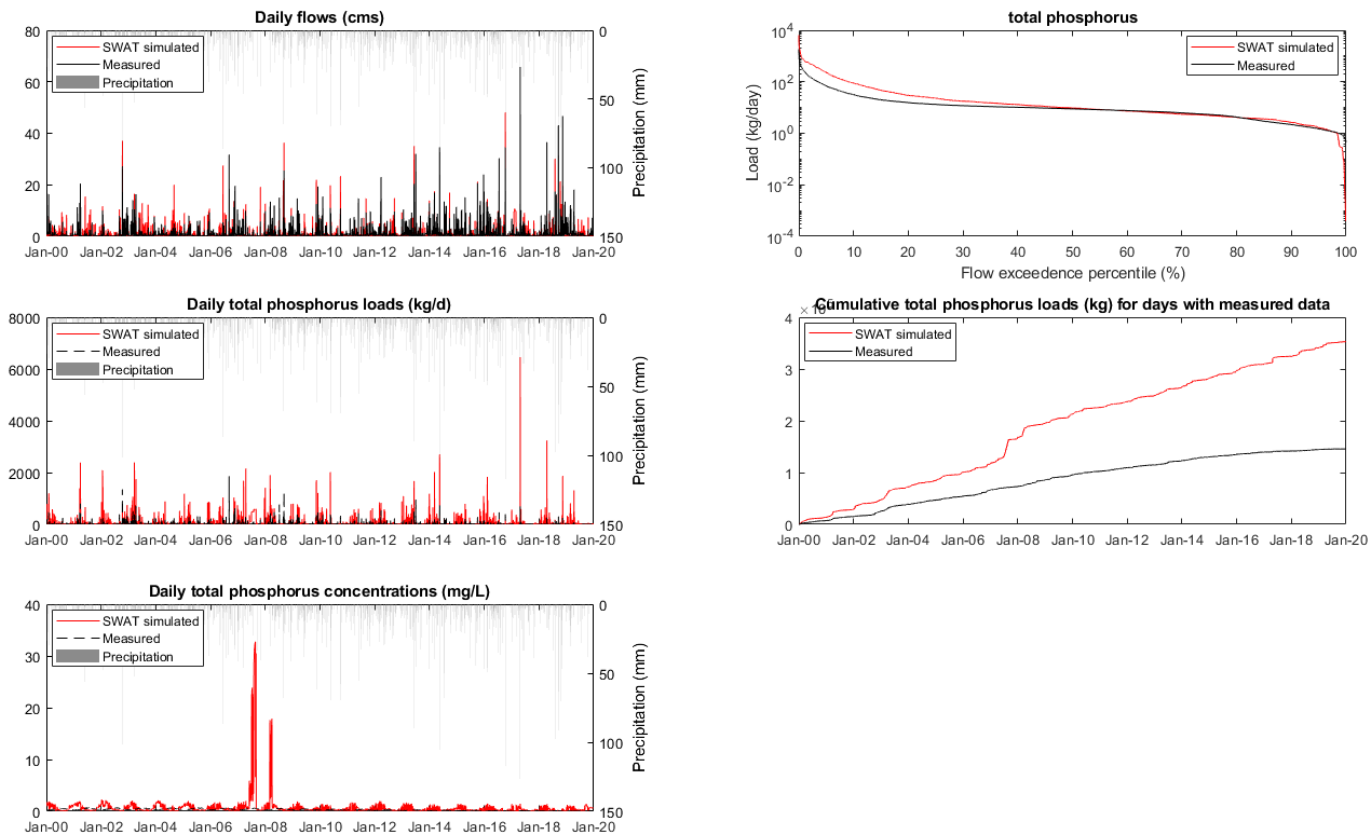


Figure H.4.4. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at Northeast Creek, near Genlee, NC (Subbasin 528).

H.5 Haw River, near Bynum, NC (Subbasin 663)

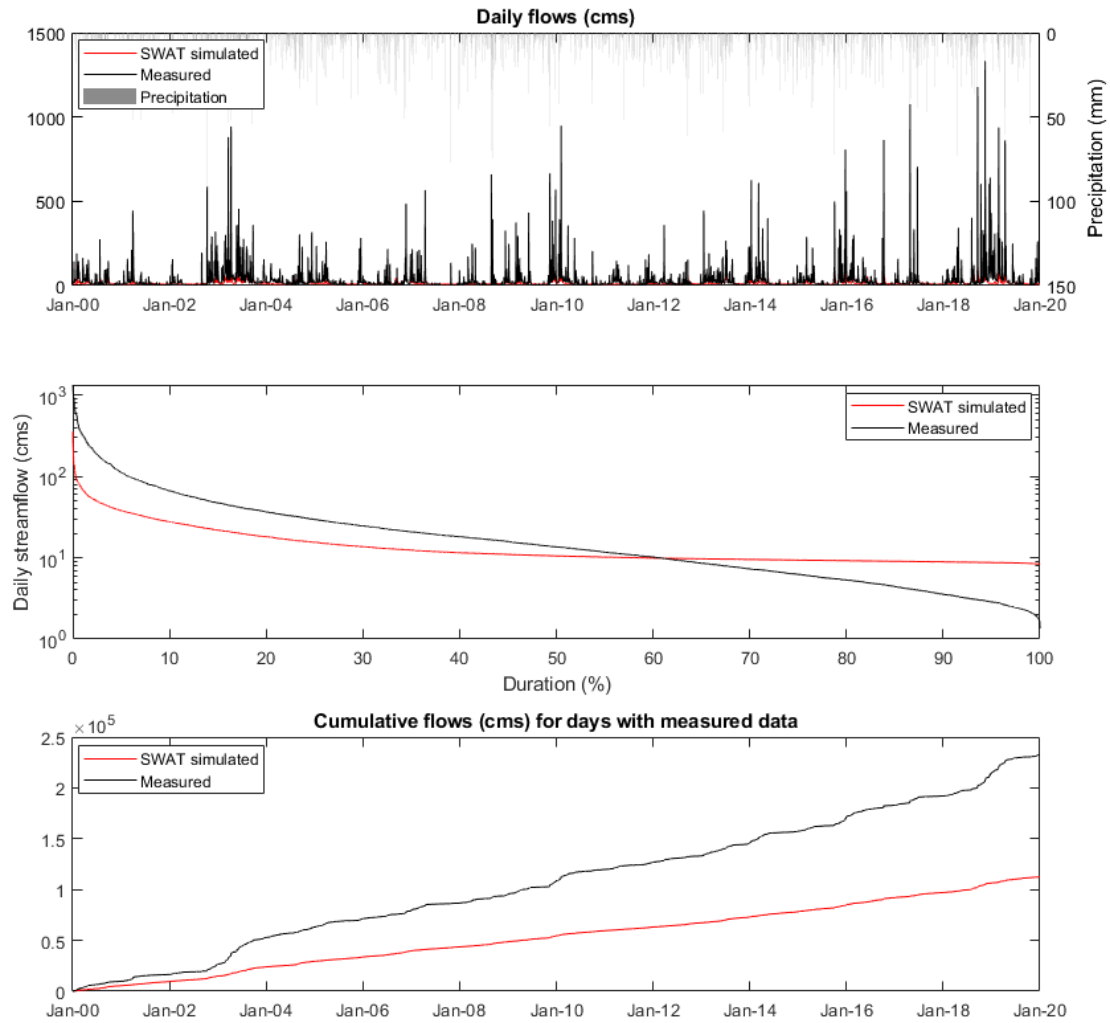


Figure H.5.1. Flow time series plot for the calibration and validation periods at the Haw River, near Bynum, NC (Subbasin 663).

H.6 Deep River, near Ramseur, NC (Subbasin 717)

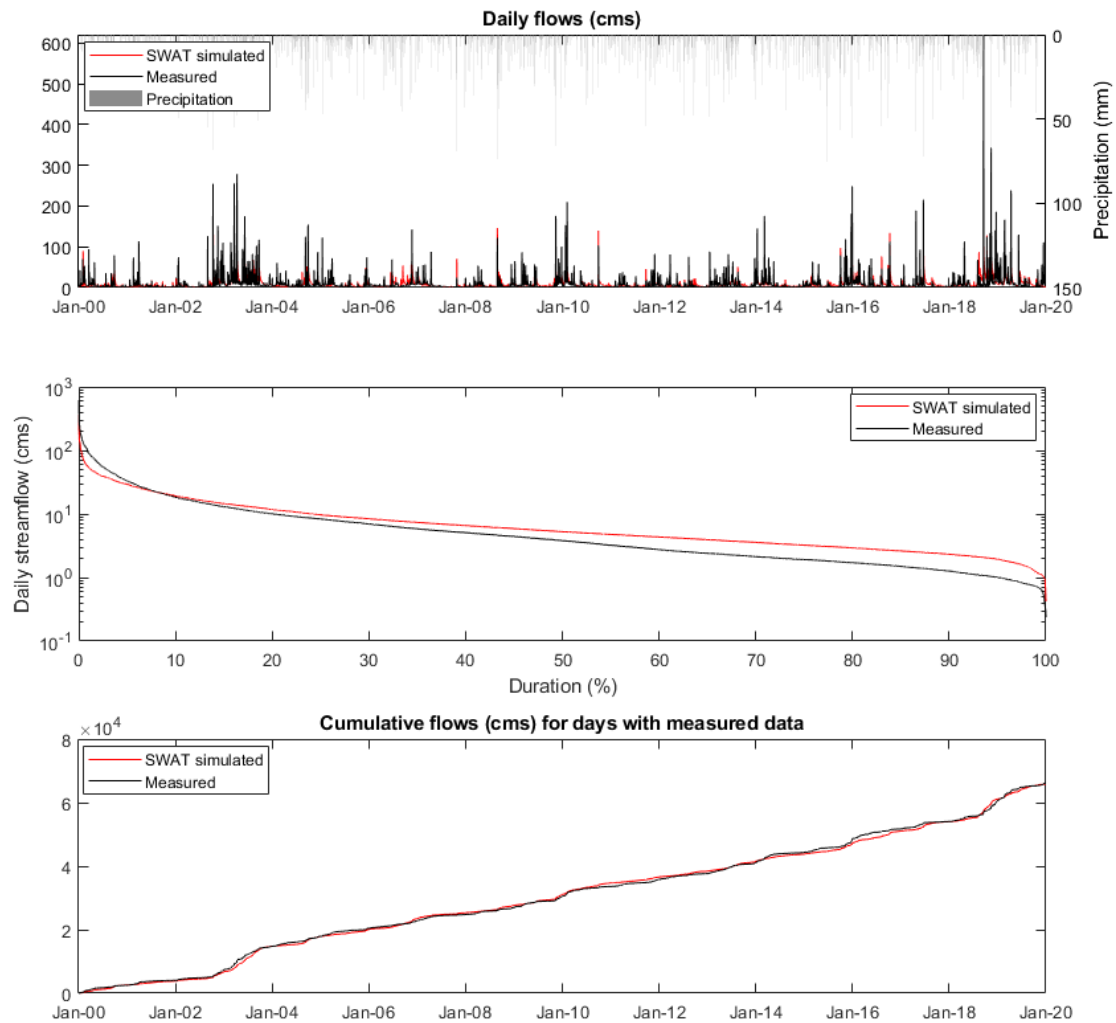


Figure H.6.1. Flow time series plot for the calibration and validation periods at the Haw River, near Bynum, NC (Subbasin 717).

H.7 Deep River, near Moncure, NC (Subbasin 848)

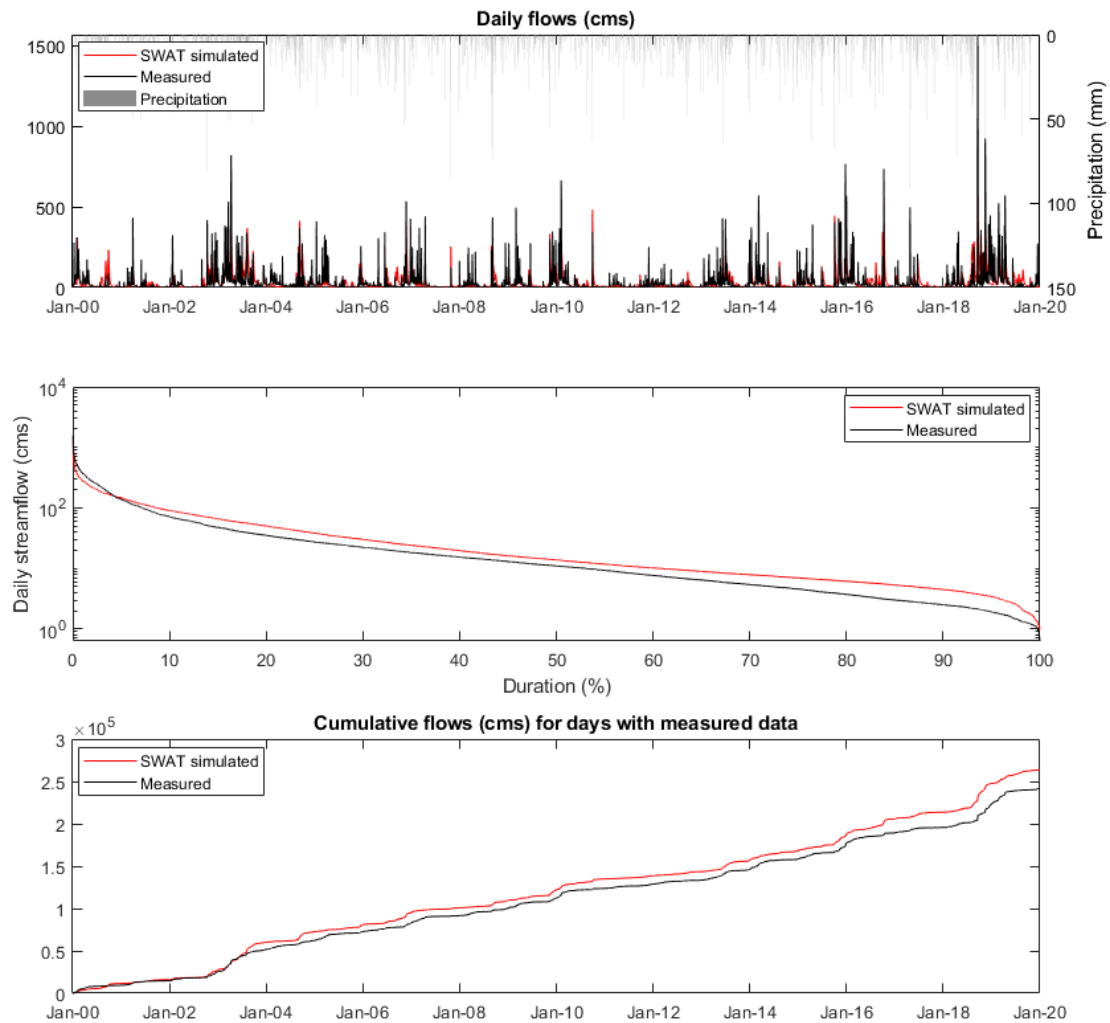


Figure H.7.1. Flow time series plot for the calibration and validation periods at the Deep River, near Moncure, NC (Subbasin 848).

H.8 Cape Fear River, near Lillington, NC (Subbasin 1144)

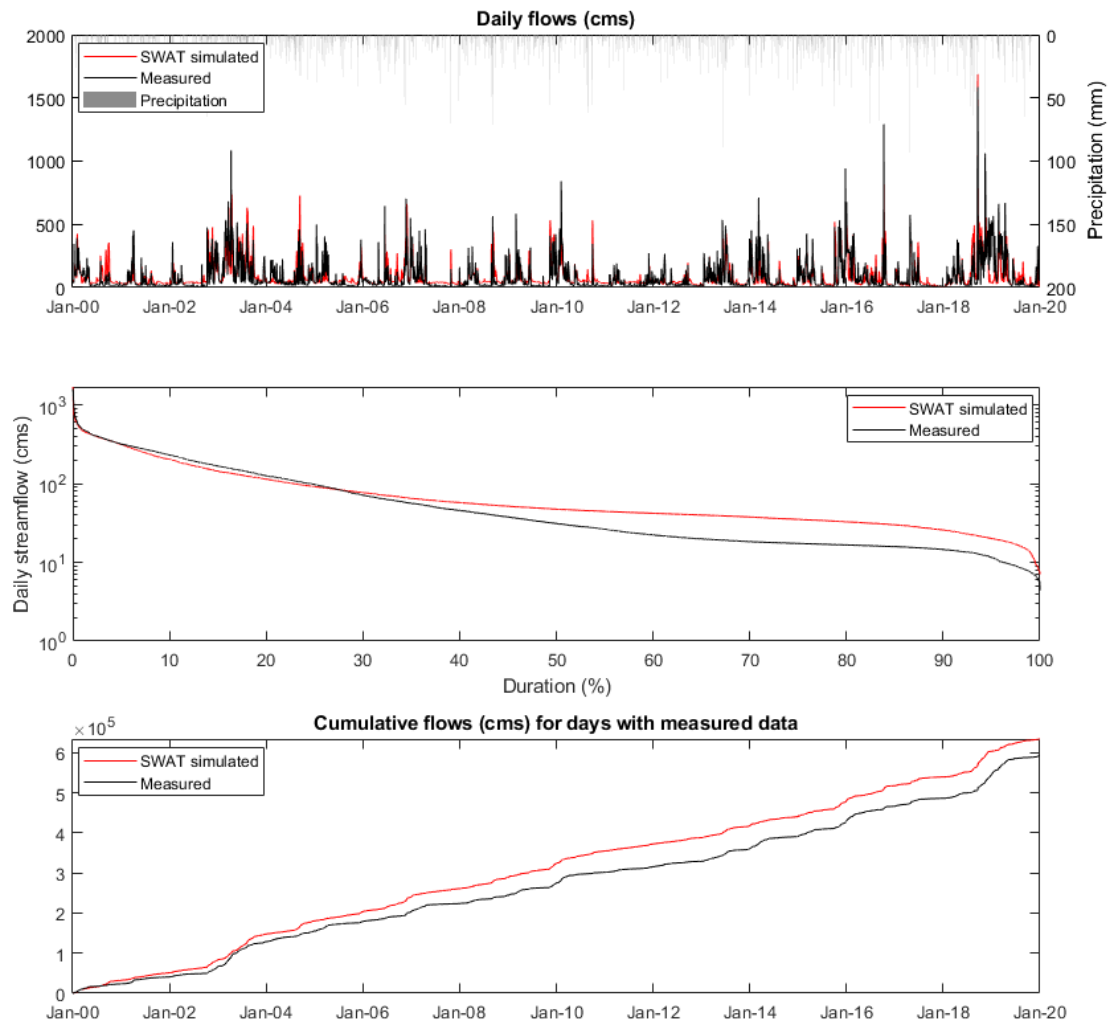


Figure H.8.1. Flow time series plot for the calibration and validation periods at the Cape Fear River, near Lillington, NC (Subbasin 1144).

H.9 Flat Creek, near Inverness, NC (Subbasin 1575)

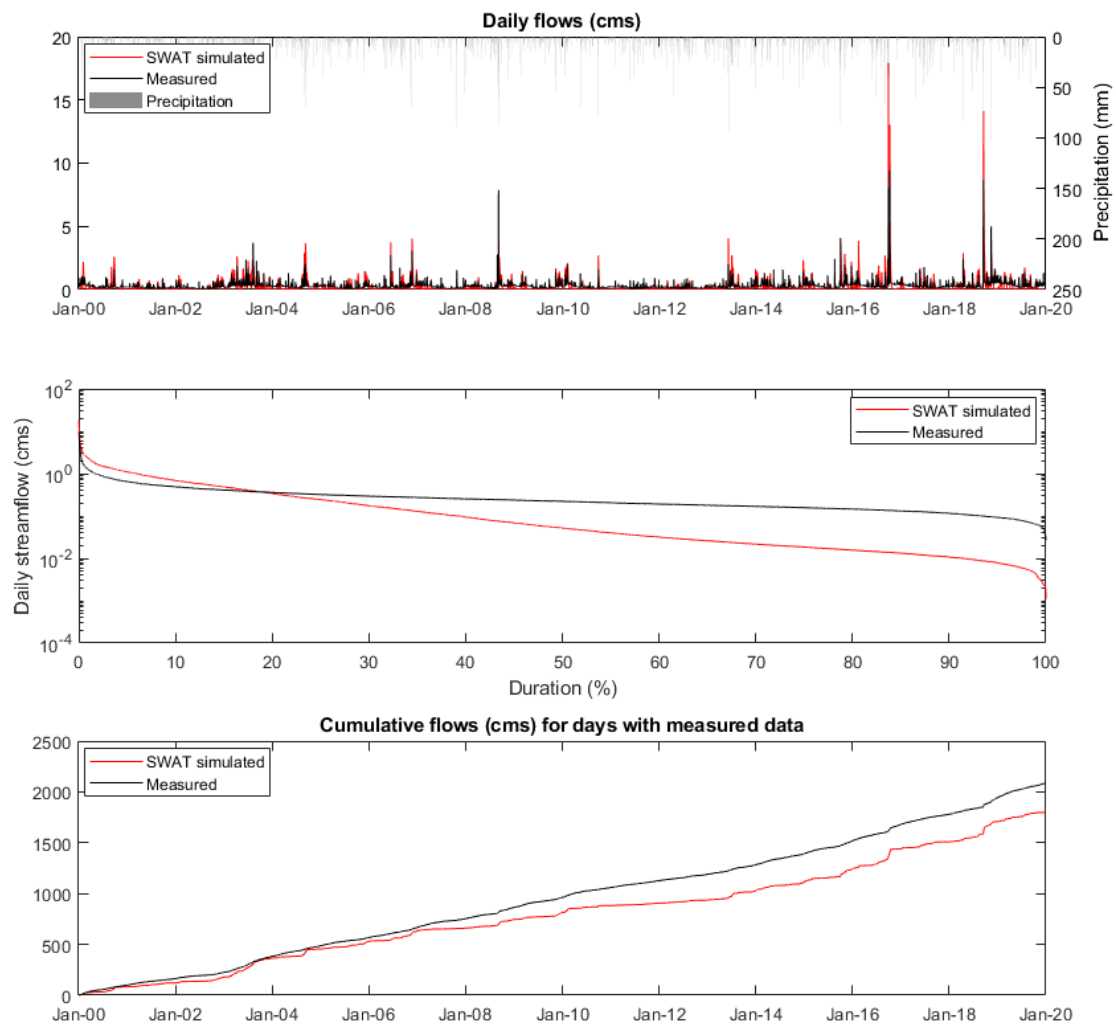


Figure H.9.1. Flow time series plot for the calibration and validation periods at Flat Creek, near Inverness, NC (Subbasin 1575).

H.10 Rockfish Creek, near Raeford, NC (Subbasin 1842)

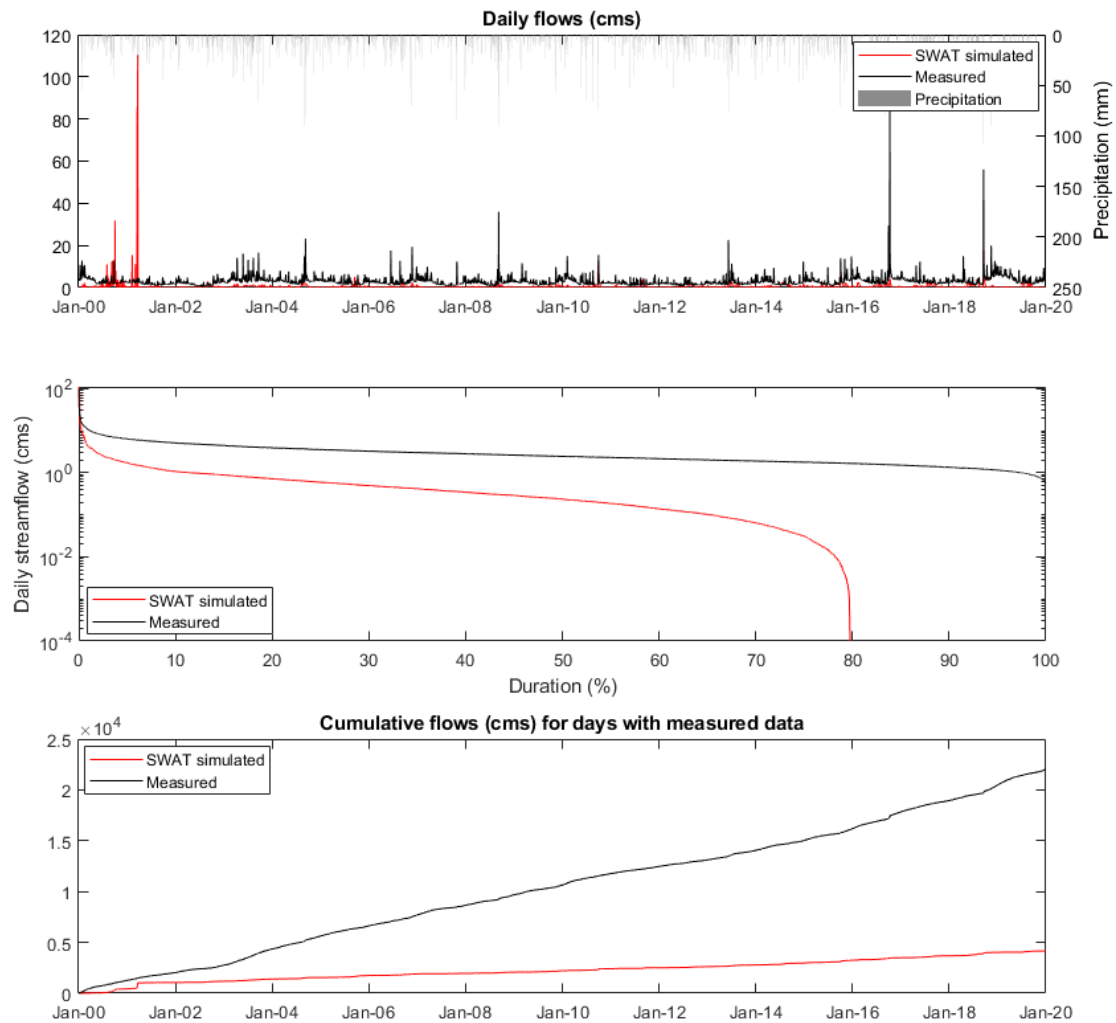


Figure H.10.1. Flow time series plot for the calibration and validation periods at Rockfish Creek, near Raeford, NC (Subbasin 1842).

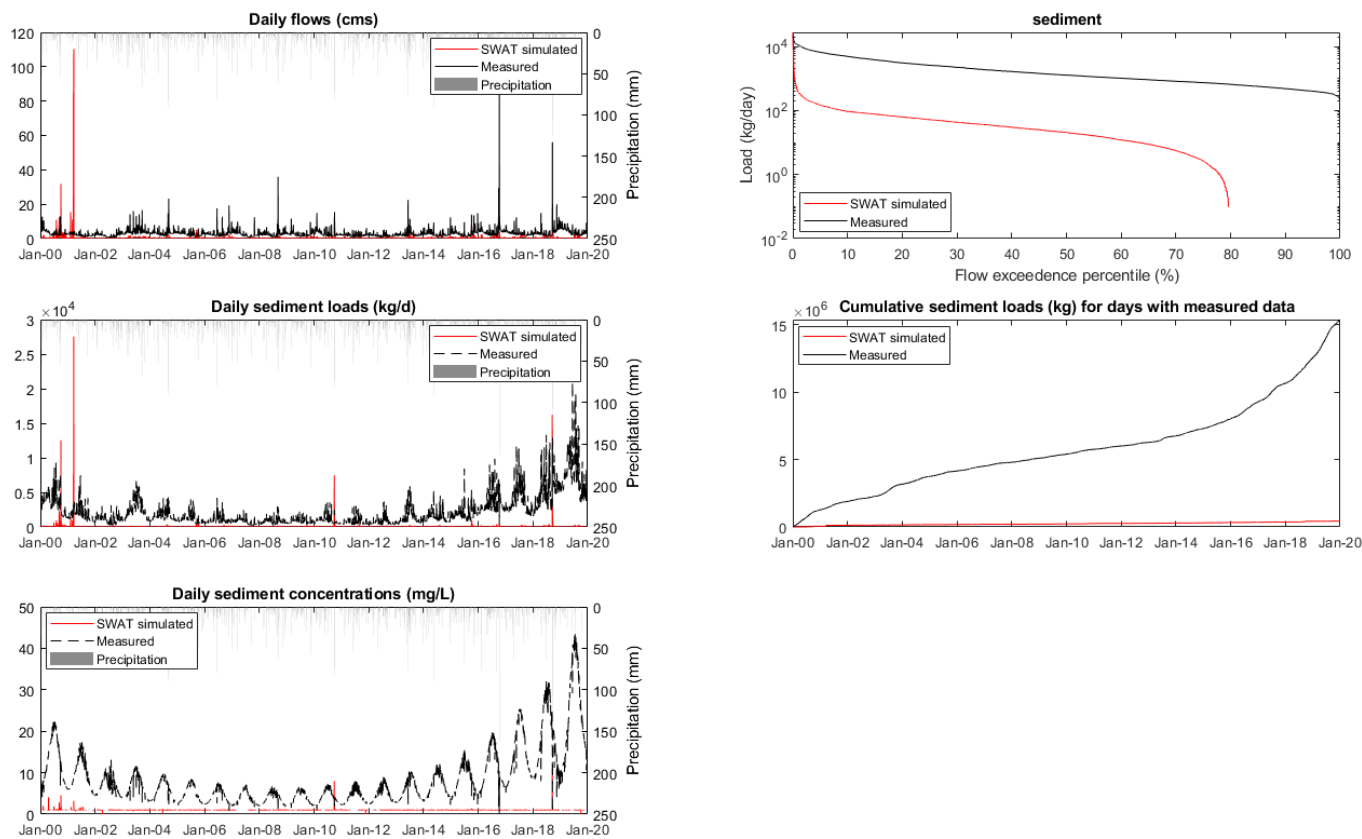


Figure H.10.2. Sediment load estimation (LOADEST) time series for the calibration and validation periods at Rockfish Creek, near Raeford, NC (Subbasin 1842).

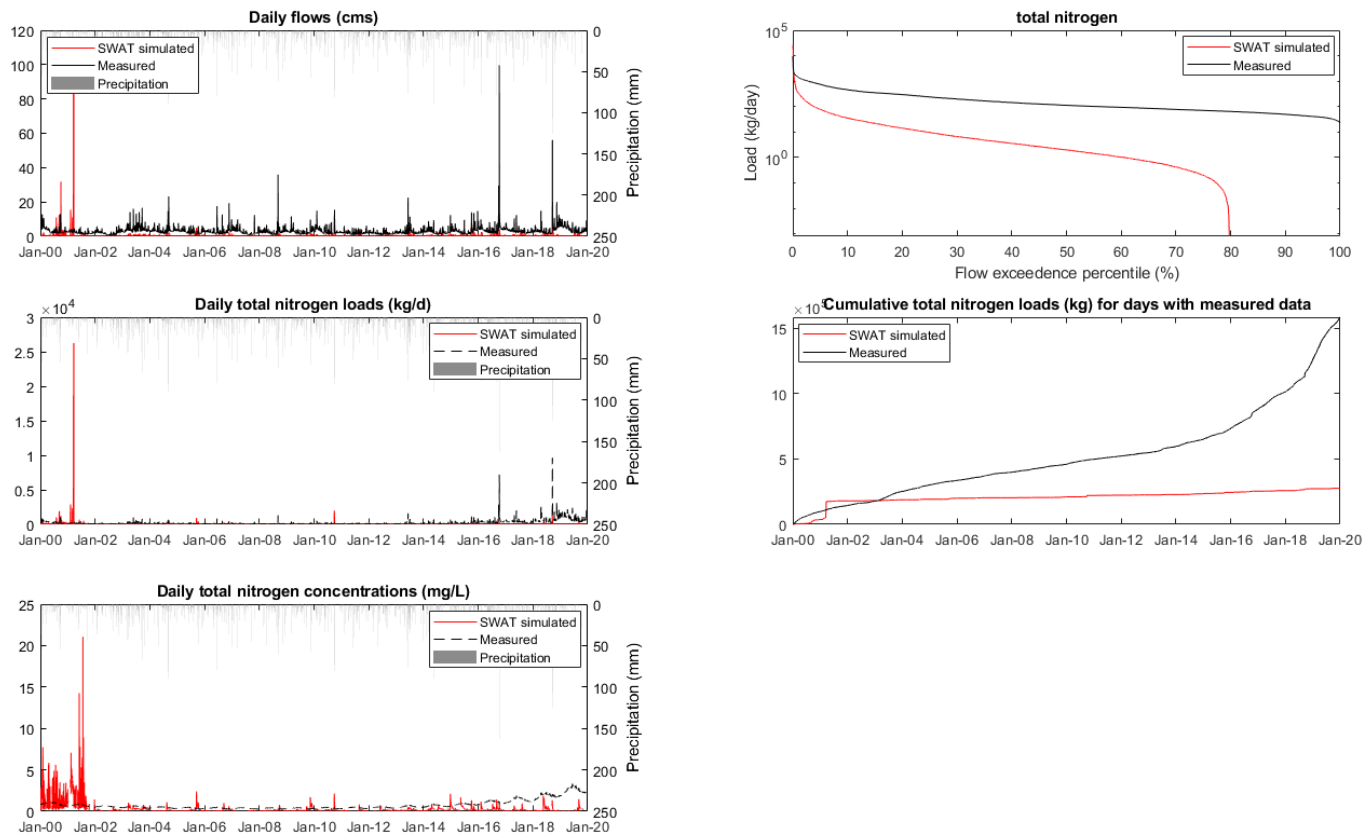


Figure H.10.3. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at Rockfish Creek, near Raeford, NC (Subbasin 1842).

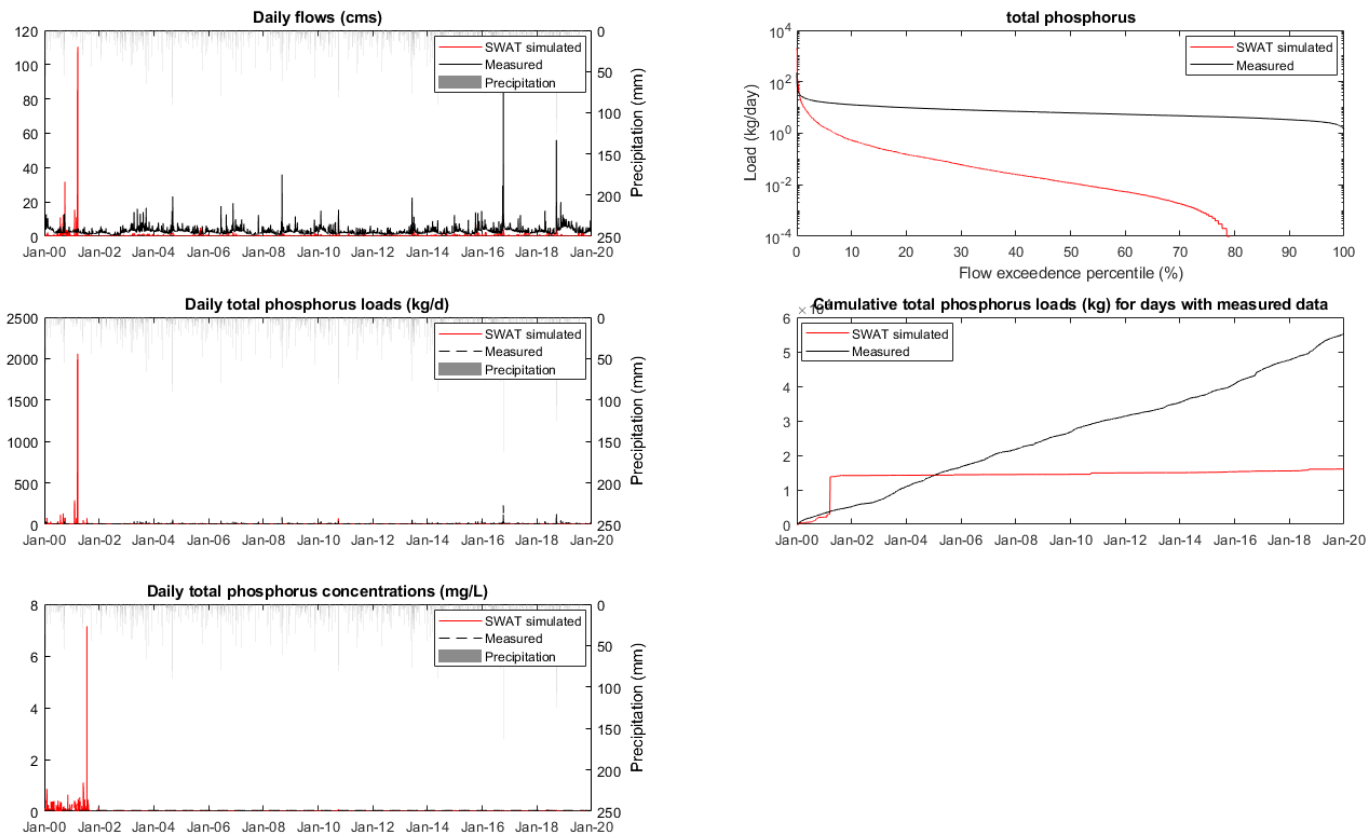


Figure H.10.4. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at Rockfish Creek, near Raeford, NC (Subbasin 1842).

H.11 Northeast Cape Fear, near Chinquapin, NC (Subbasin 2099)

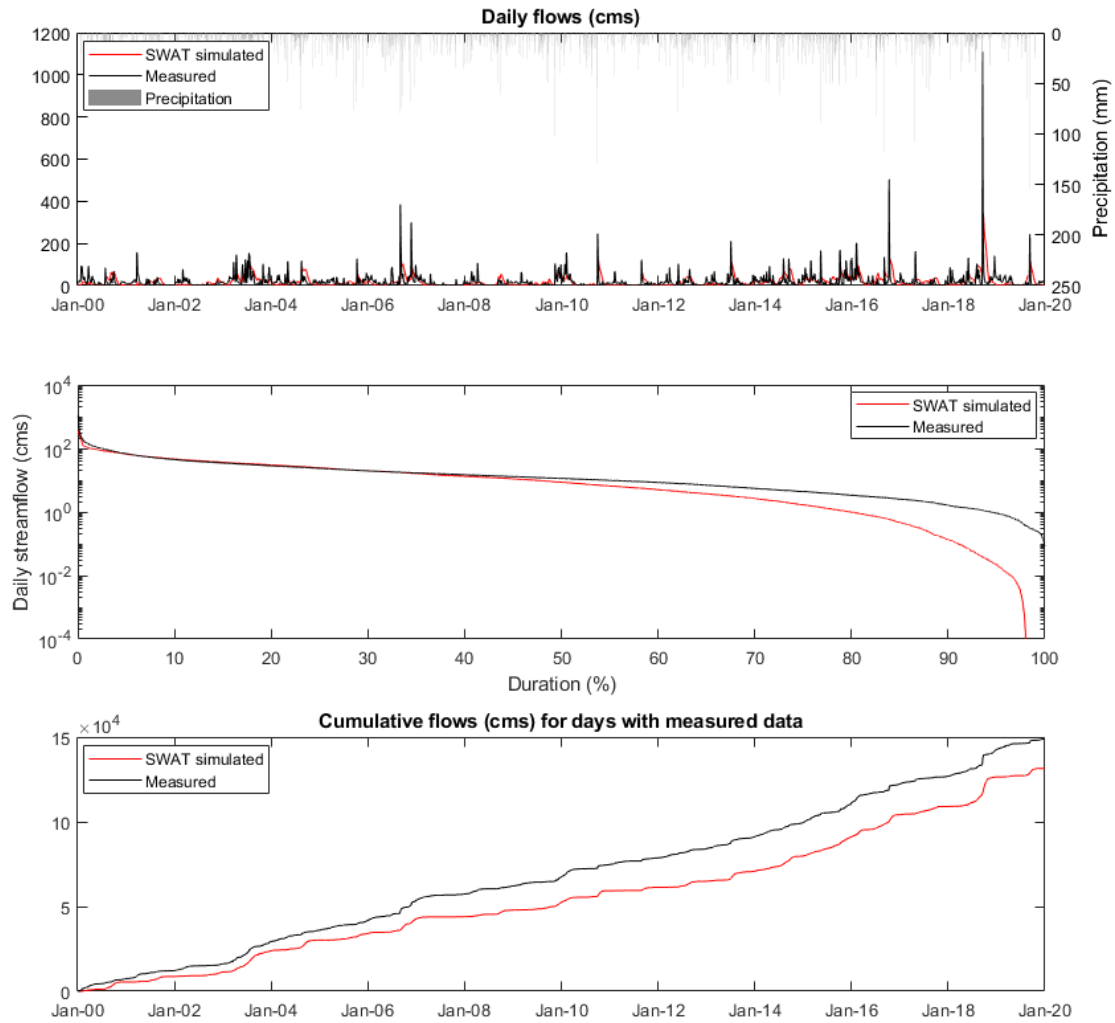


Figure H.11.1. Flow time series plot for the calibration and validation periods at the Northeast Cape Fear, near Chinquapin, NC (Subbasin 2099).

H.12 Cape Fear River, near Tarheel, NC (Subbasin 2125)

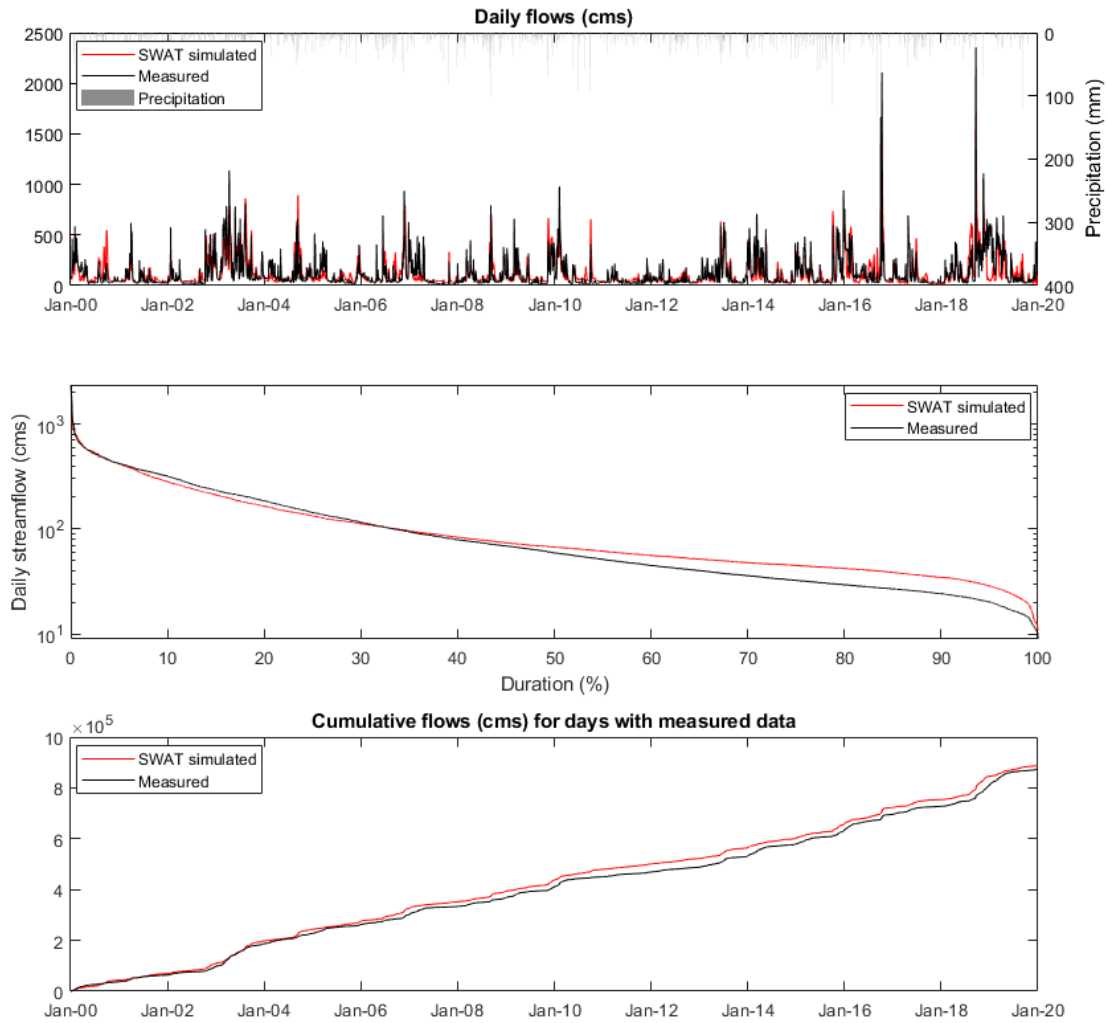


Figure H.12.1. Flow time series plot for the calibration and validation periods at the Cape Fear River, near Tarheel, NC (Subbasin 2125).

H.13 Black River, near Tomahawk, NC (Subbasin 2224)

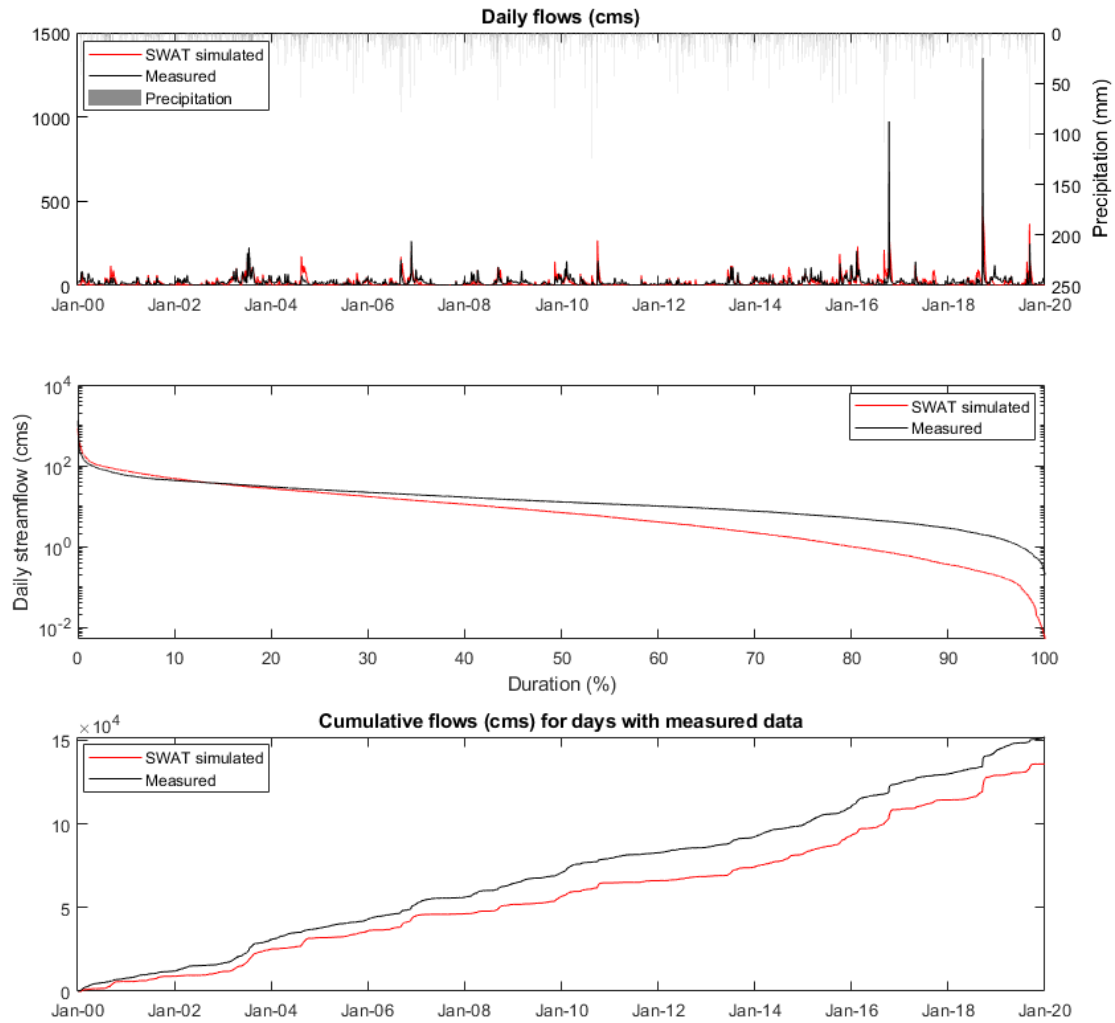


Figure H.13.1. Flow time series plot for the calibration and validation periods at the Black River, near Tomahawk, NC (Subbasin 2224).

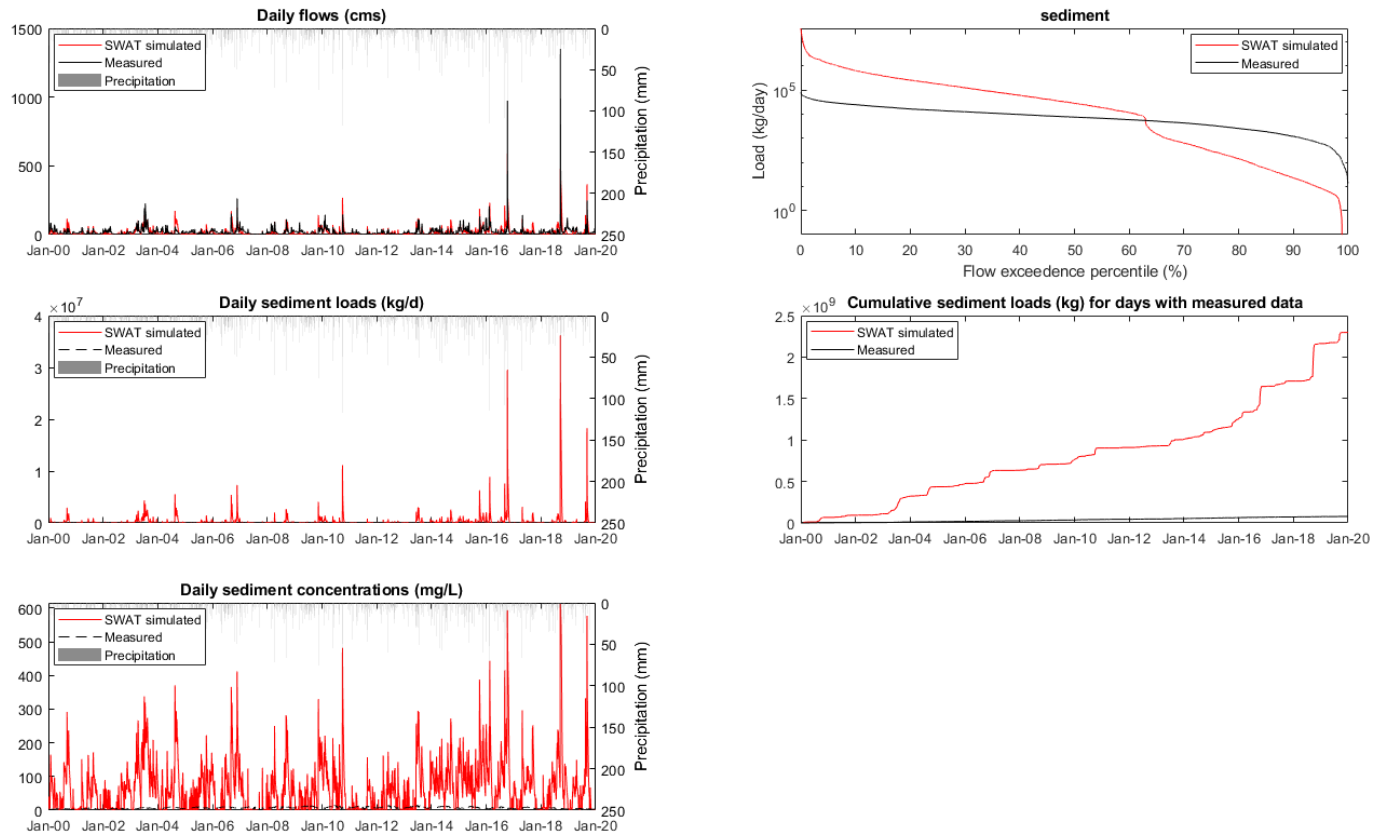


Figure H.13.2. Sediment load estimation (LOADEST) time series for the calibration and validation periods at the Black River, near Tomahawk, NC (Subbasin 2224).

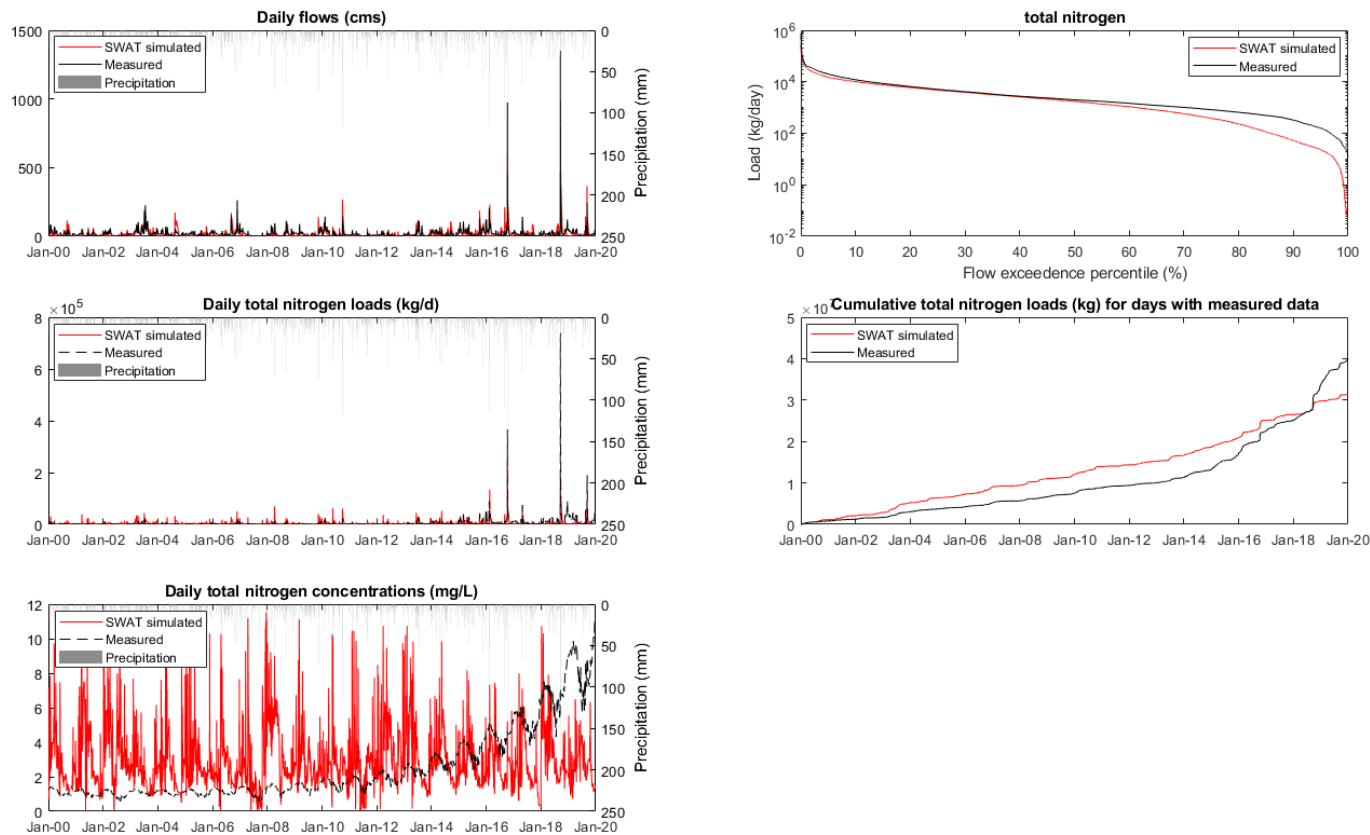


Figure H.13.3. Total nitrogen load estimation (LOADEST) time series for the calibration and validation periods at the Black River, near Tomahawk, NC (Subbasin 2224).

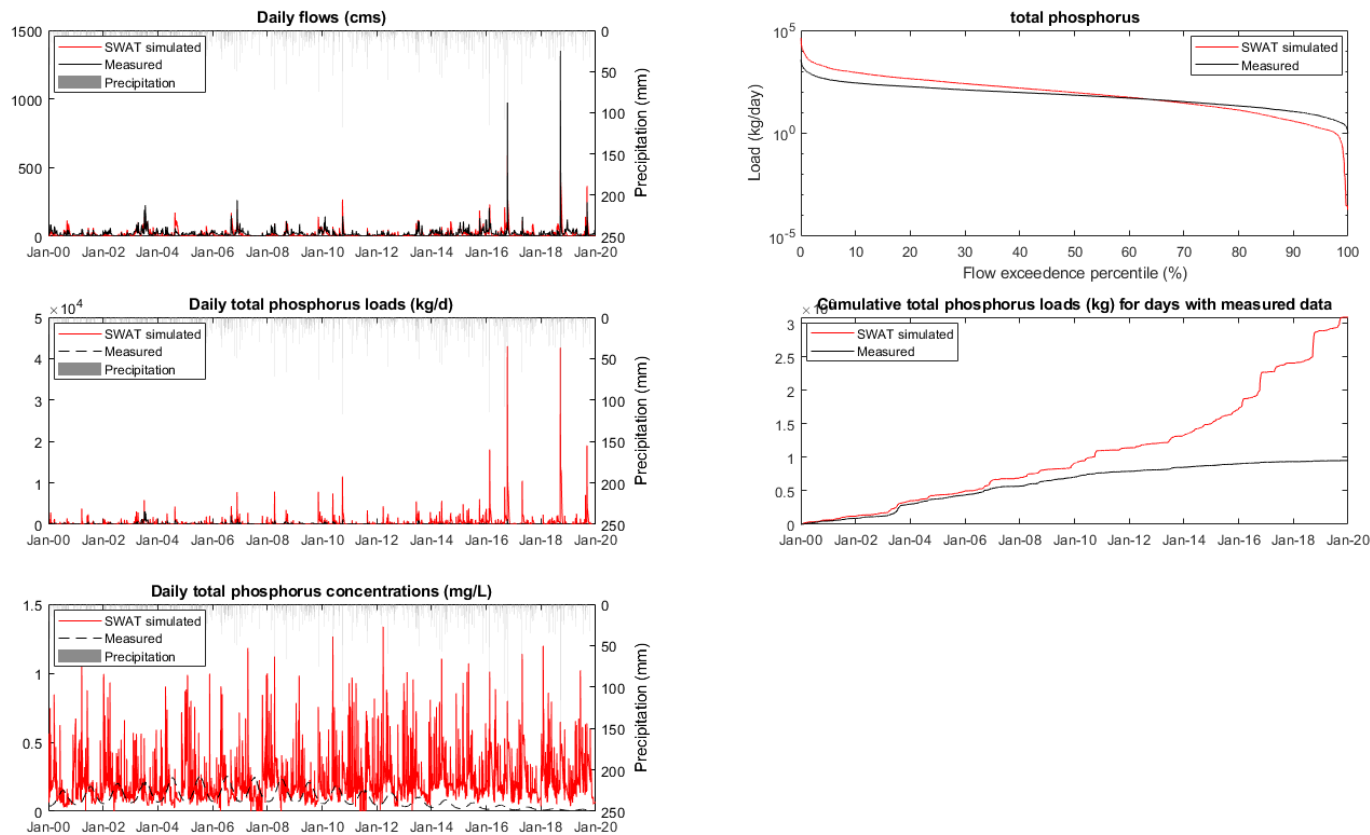


Figure H.13.4. Total phosphorus load estimation (LOADEST) time series for the calibration and validation periods at the Black River, near Tomahawk, NC (Subbasin 2224).