Facility Number 7/ 17 Division of Water Quality Other Agency		n			
Type of Visit & Compliance Inspection Operation Review O Structure Ever Reason for Visit & Routine O Complaint O Follow up O Referral O Emer	gency O		☐ Denie	d Acces	
Date of Visit: 930-04 Arrival Time: 10.70 Departure Time: 11.00 Farm Name: Poidger 4 Owner Owner Name: Pho	r Email:				
Mailing Address:					
Physical Address:					
Facility Contact:Title:	Р	hone No:		741 117	
Onsite Representative: Integrate	1				
		dan Nami			
Certified Operator: Operator					
Back-up Operator: Back-u	p Certificati	on Numb	er:		
Location of Farm: Latitude: 0	" Lon	gitude:	0	<u> </u>	"
Swine Design Current Capacity Population Wet Poultry Design Current Capacity Population Layer Non-Layer Population Layer Non-Layer Population Layer Non-Layer Dry Poultry Design Current Capacity Population Layer Non-Layer Dry Poultry Turkeys Other Other	Dairy Dairy Doiry Dry C Non-I Beef S Beef I	Calf Heifer ow Dairy Stocker		Cur ty Popu	rrent
Other					
Discharges & Stream Impacts 1. Is any discharge observed from any part of the operation? Discharge originated at: Structure Application Field Other		☐ Yes	A No	□NA	□ NE
a. Was the conveyance man-made?		☐ Yes	□ No	\square NA	□ NE
b. Did the discharge reach waters of the State? (If yes, notify DWQ)		☐ Yes	□No	□NA	□ NE
c. What is the estimated volume that reached waters of the State (ga	llons)?				
d. Does discharge bypass the waste management system? (If yes, no	tify DWQ)	Yes	□ No	□NA	□NE
2. Is there evidence of a past discharge from any part of the operation?		☐ Yes	No No	□NA	□NE
3. Were there any adverse impacts or potential adverse impacts to the Waters of the State other than from a discharge?		☐ Yes	No No	□NA	□ NE
		12/	28/04	Contin	ued /

Facility Number: 71 - 17 Date of Inspection		
Waste Collection & Treatment	1	
4. Is storage capacity (structural plus storm storage plus heavy rainfall) less than adequate?	☐ Yes No	□ NA □ NE
a. If yes, is waste level into the structural freeboard?	☐ Yes ☐ No	□ NA □ NE
Structure 1 Structure 2 Structure 3 Structure 4	Structure 5	Structure 6
Identifier:		
Spillway?:		
Observed Freeboard (in): 20	-	
5. Are there any immediate threats to the integrity of any of the structures observed? (ie/ large trees, severe erosion, seepage, etc.)	2	NA □ NE
6. Are there structures on-site which are not properly addressed and/or managed through a waste management or closure plan?	☐ Yes No	□ NA □ NE
f any of questions 4-6 were answered yes, and the situation poses an immediate public health o	r environmental thre	at, notify DWQ
7. Do any of the structures need maintenance or improvement?	☐ Yes No	□ NA □ NE
8. Do any of the stuctures lack adequate markers as required by the permit? (Not applicable to roofed pits, dry stacks and/or wet stacks)	☐ Yes No	□ NA □ NE
9. Does any part of the waste management system other than the waste structures require maintenance or improvement?	☐ Yes \(\int \) No	□ NA □ NE
Waste Application		
10. Are there any required buffers, setbacks, or compliance alternatives that need maintenance/improvement?	1	□ NA □ NE
11. Is there evidence of incorrect application? If yes, check the appropriate box below. □ Excessive Ponding □ Hydraulic Overload □ Frozen Ground □ Heavy Metals (Cu,	1/	□ NA □ NE
☐ PAN ☐ PAN > 10% or 10 lbs ☐ Total Phosphorus ☐ Failure to Incorporate Man	ure/Sludge into Bare S	Soil
☐ Outside of Acceptable Crop Window ☐ Evidence of Wind Drift ☐ Application Outsi	de of Area	
12. Crop type(s) Co Fesce		
13. Soil type(s) COA NOA		
14. Do the receiving crops differ from those designated in the CAWMP?	☐ Yes No	□ NA □ NE
15. Does the receiving crop and/or land application site need improvement?	Yes No	□ NA □ NE
16. Did the facility fail to secure and/or operate per the irrigation design or wettable acre determine	nation? Yes No	□ NA □ NE
17. Does the facility lack adequate acreage for land application?	☐ Yes ☑ No	□ NA □ NE
18. Is there a lack of properly operating waste application equipment?	☐ Yes No	NA □NE
Comments (refer to question #): Explain any YES answers and/or any recommendations or a Use drawings of facility to better explain situations. (use additional pages as necessary):	ny other comments.	
		_
		-
Reviewer/Inspector Name Will Bush	Phone: 910-51	17-2989
Reviewer/Inspector Signature:	Date: 9-30	
	12/28/04	Continued

Facility Number: 7/ -17 Date of Inspection 93004		
Required Records & Documents		
19. Did the facility fail to have Certificate of Coverage & Permit readily available?	☐ Yes No	□ NA □ NE
20. Does the facility fail to have all components of the CAWMP readily available? If yes, check the appropirate box. ☐ WUP ☐ Checklists ☐ Design ☐ Maps ☐ Other	☐ Yes ✓ No	□ NA □ NE
21. Does record keeping need improvement? If yes, check the appropriate box below.	☐ Yes ☐ No	□ NA □ NE
☐ Waste Application ☐ Weekly Freeboard ☐ Waste Analysis ☐ Soil Analysis ☐ Wa	ste Transfers	nual Certification
☐ Rainfall ☐ Stocking ☐ Crop Yield ☐ 120 Minute Inspections ☐ Monthly and 1" Rainfall	ain Inspections	Weather Code
22. Did the facility fail to install and maintain a rain gauge?	☐ Yes ■No	□ NA □ NE
23. If selected, did the facility fail to install and maintain rainbreakers on irrigation equipment?	☐ Yes No	□ NA □ NE
24. Did the facility fail to calibrate waste application equipment as required by the permit?	☐ Yes ☐ No	□ NA NE
25. Did the facility fail to conduct a sludge survey as required by the permit?	☐ Yes ☐ No	□ NA D NE
26. Did the facility fail to have an actively certified operator in charge?	Yes No	□ NA □ NE
27. Did the facility fail to secure a phosphorus loss assessment (PLAT) certification?	☐ Yes ZNo	□ NA □ NE
Other Issues	2/	
28. Were any additional problems noted which cause non-compliance of the permit or CAWMP?	☐ Yes No	
29. Did the facility fail to properly dispose of dead animals within 24 hours and/or document and report the mortality rates that were higher than normal?	☐ Yes ✓ No	□ NA □ NE
30. At the time of the inspection did the facility pose an odor or air quality concern? If yes, contact a regional Air Quality representative immediately	☐ Yes ✓ No	□ NA □ NE
31. Did the facility fail to notify the regional office of emergency situations as required by General Permit? (ie/ discharge, freeboard problems, over application)	☐ Yes A No	□NA □NE
32. Did Reviewer/Inspector fail to discuss review/inspection with an on-site representative?	☐ Yes WNo	□NA □NE
33. Does facility require a follow-up visit by same agency?	Yes No	□ NA □ NE
Additional Comments and/or Drawings:		
RY NISSUM		_
33) Should prove soon.		
Pump logoono		- 11
33 will check lopor level , no for loys.		
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12/28/04

A Comparison of PAN and P₂O₅ produced from Poultry, Swine and Cattle Operations in North Carolina

Introduction

The basinwide planning program within Department of Environmental Quality's Division of Water Resources (DEQ DWR) is charged with identifying and providing recommendations for improving water quality based on the cumulative impacts of all activities across a river basin (G.S. 143-215.8B). Point and nonpoint sources of pollution are to equitably share responsibility in reducing pollution. However, little information has been synthesized regarding the amount and fate of nutrients produced by different animal operations. Nutrients produced by animals, if not effectively utilized by vegetation, can enter our surface water systems by atmospheric deposition, groundwater or direct runoff to surface waters. Depending on the surface water system, excessive nutrients can lead to drinking water or aquatic life impairments.

In 1992, the Environmental Management Commission adopted a rule modification (15A NCAC 2H.0217), establishing procedures for managing and reusing animal wastes from intensive livestock operations (updated 2T.1300 Section effective September 1, 2006). The rule applies to new, expanding or existing feedlots with animal waste management systems designed to serve animal populations of at least the following sizes: 100 head of cattle, 75 horses, 250 swine, 1,000 sheep or 30,000 birds (chickens and turkeys) with a liquid waste system. Currently, DEQ has regulatory authority over waste management of swine and cattle feedlots that use dry or liquid manure systems and poultry feedlots using liquid waste management systems. These permitted facilities are inspected on an annual basis by DWR or the NC Department of Agriculture and Consumer Services' (NCDA&CS) Division of Soil and Water Conservation. Most poultry operations, however, produce a dry litter waste that typically falls under the deemed permitted category (NCAC 2T.1303). Poultry operations in this category are only inspected as result of complaints.

The location of swine and cattle animal feeding operations (AFOs) are known because a state or NPDES permit is required. However, the locations of dry litter poultry operations and the disposal of their waste are not known to environmental regulators, making it difficult to form a complete picture of possible non-point source contributions within a specific watershed. Knowing what nutrient sources exist in the watershed can help water quality managers better understand available water quality data and to formulate appropriate decisions and regulatory recommendations.

Objective

In 2015, DWR Groundwater Planning staff issued a report entitled "A Summary of Land Applied Nutrients from Livestock Waste in North Carolina" which estimated the amount of nutrients applied to land from DWR permitted swine and wet poultry operations (NCDWR, 2015). The report focused on liquid waste from anaerobic lagoons to determine the spatial distribution of phosphorus and nitrogen applied to fields. It also compared those values to other known quantities of land applied nutrients (e.g., wastewater treatment residuals, synthetic fertilizer applications, residential subsurface on-site septic systems). The report estimated that over 30.8 million pounds (lb) of total nitrogen (TN) and over 11.9 million lb of phosphorus (P_2O_5) are applied annually through DWR permitted animal operations utilizing an anaerobic lagoon and spray field system. It was determined during the study that less than 4% of the poultry population and less than 12% of cattle operations in the state utilize an anaerobic lagoon and

spray field system; prompting an interest in the development of data on the management of waste nutrients from the vast majority of poultry and cattle in the state.

The objective of this project was to estimate the amount of nutrients generated by animal operations that were not accounted for in the DWR 2015 report and to evaluate the spatial distribution of dry poultry litter operations. The spatial distribution of animal operation types and relative magnitude of plant available nitrogen (PAN) and P_2O_5 produced by dry litter poultry operations versus permitted swine and cattle operations were compared. This report focuses on the poultry population in the state and percent changes in PAN and P_2O_5 produced in each river basin between 1992, 2000, 2006 and 2014.

Data Sources and Methodology

Poultry animal population numbers were retrieved from the US Department Agriculture's (USDA) National Agriculture Statistics Service Quick Stats query: http://quickstats.nass.usda.gov/. Title 7 of the US Code of Federal Regulations prevents disclosure of information about specific operations of an individual farm and, therefore, information that can be identified to a specific farm in a county is withheld from compilation in the national agricultural statistics data. Counties with information withheld include those with operations that produce greater than 60% of the total production for that county or those counties which have three or less operations. The USDA collectively summarizes the county withheld data into the "Other Counties" category. For example, a known layer facility in Hyde County is permitted to house 4.75 million chickens; however, no data are available in the Agriculture Statistics data for that county, but the data are captured in the "Other Counties" category.

Table 1 lists the query parameter used to extract data from the Quick Stats database.

Table 1. Quick Stats Query Parameters

Query Parameters	Chicken Broilers	Chicken Layers	Turkeys
Program:	Survey	Survey	Survey
Sector:	Animals & Products	Animals & Products	Animals & Products
Group:	Poultry	Poultry	Poultry
Commodity:	Chickens	Chickens	Turkeys
Category:	Production	Inventory	Production
Data Item:	Chickens, Broilers- Production, Measured in Head	•1994, 2000 & 2006: Chickens (Excl Broilers)-Inventory •2014: Chicken, Layers- Inventory + Chickens, Pullets, Replacement- Inventory	Turkeys-Production, Measured in Head
Domain:	Total	Total	Total
Geographic Level:	County	County	County
Year:	2006, 2014	1994, 2000, 2006, 2014	2006, 2014

The same parameters were used to query "all chickens excluding commercial broilers" from Quick Stats to estimate chicken layer numbers for 1992, 2000, and 2006. However, this query includes pullet and rooster numbers that were not included in 2014 data. The 2014 data did not include estimates for rooster inventory. Data for broilers and turkeys for 1992 and 2000 were only published in the North Carolina Statistical Bulletin.

Swine and cattle (beef and dairy) numbers were pulled from DWR's BIMS database, querying permitted animal operations to include permits issued through 2015 and their allowable animal count. An existing 2006 BIMS query was used to generate swine and cattle 2006 manure numbers.

Manure production for animal types (poultry, cattle and swine) was derived from N.C. State University's Nutrient Management guidance found on their website: http://nutrients.soil.ncsu.edu/. This was the same method used in DWR's 2015 report except for the addition of a plant availability coefficient. The following formula was used to calculate total plant available nutrients:

Total Plant Available Nutrients = (# of Animals/ Year) x (Waste Weight or Volume/Animal) x (Total Nutrients/Waste Weight or Volume) x Availability Coefficient

Examples of the calculations and assumptions made for each of the different type of livestock are available in Appendix A.

The different types of animals were grouped by poultry (adult broilers, layers and turkeys), cattle (dairy calves, heifers and cows, and beef stockers, feeders and broods) and swine (farrow to feeder, farrow to finish, farrow to wean, feeder to finish, wean to feeder, and wean to finish). The nutrients were then summed for each of these groups by county. Each county was then assigned a river basin; no county was assigned to more than one river basin even though counties may be in multiple basins (Table 2). Figure 1 shows river basins and the counties that were used to summarize total manure production for the basin. Poultry numbers that were assigned to "Other Counties" by the Agriculture Census were not assigned to a river basin, but the amounts were used in the statewide totals. A geographic information system (ESRI ArcGIS) was used to show the spatial distribution of total animal numbers, PAN and P_2O_5 by river basin and by county.

Table 2. River Basins and Corresponding Counties

Table 21 three Basins and	d corresponding countries
River Basin	Counties
Tar Pamlico	Granville, Vance, Franklin, Warren, Nash, Halifax, Edgecombe, Pitt, Beaufort, Hyde
Neuse	Orange, Durham, Wake, Johnston, Wilson, Wayne, Greene, Lenoir, Craven, Jones, Pamlico
Cape Fear	Alamance, Bladen, Chatham, Cumberland, Duplin, Guilford, Harnett, Hoke, Lee, Moore,
	New Hanover, Pender, Randolph, Sampson
Yadkin-PeeDee	Wilkes, Surry, Yadkin, Forsyth, Davie, Davidson, Iredell, Rowan, Cabarrus, Stanly,
	Montgomery, Richmond, Anson, Union
Catawba	Alexander, Catawba, Caldwell, Gaston, Lincoln, Mecklenburg, Burke, McDowell, Avery
Roanoke	Stokes, Rockingham, Caswell, Person, Bertie, Martin
White Oak	Onslow, Carteret
Lumber	Robeson, Columbus, Brunswick, Scotland
New	Ashe, Alleghany
French Broad	Buncombe, Haywood, Henderson, Madison, Mitchell, Transylvania, Yancey
Broad	Cleveland, Polk, Rutherford
Chowan	Chowan, Hertford, Northampton, Gates
Pasquotank	Currituck, Camden, Pasquotank, Perquimans, Washington, Tyrrell, Dare
Little Tennessee	Graham, Swain, Jackson, Macon
Hiwassee	Cherokee, Clay
Watauga	Watauga
Note: Not all NC rive	r basins and counties have animal operations or have information that can be disclosed.

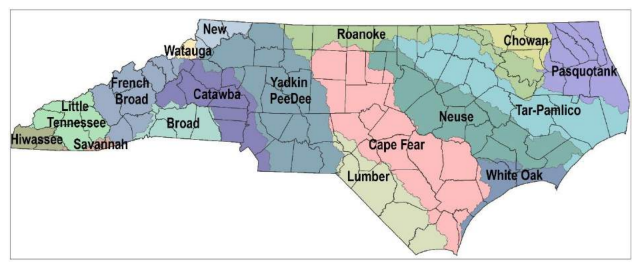


Figure 1: North Carolina Counties and River Basins

Results Summary

In terms of stock numbers, the greatest number of birds were found in Duplin, Union, Sampson and Wilkes counties leading to the Yadkin-Pee Dee and the Cape Fear river basins producing the most poultry nutrients. Swine in Duplin and Sampson counties in the Cape Fear River Basin produced the most swine nutrients statewide. Cattle in Iredell and Randolph in the Yadkin- PeeDee and Cape Fear river basins accounted for the majority of cattle-produced nutrients statewide. In terms of changes in stock over time, estimates of statewide shifts between 2006 and 2014/15 indicated an overall 7% decrease in PAN and a 6% decrease in P_2O_5 produced by poultry, swine and cattle. Comparing nutrient production across animal types, poultry operations produced the greatest amounts of PAN and P_2O_5 with 56.6 million PAN lb and 79.8 million P_2O_5 lb, produced in 2014. Additional maps and summaries by animal type are found in Appendix B, C and D.

Statewide Poultry Population and Densities

The highest numbers of poultry since the 1990's have been in the Yadkin-Pee Dee and Cape Fear basins. The Yadkin-Pee Dee Basin had the highest poultry population with bird inventories over 15 million in Union County and over 11 million in Wilkes County in 2014 (Figure 2). The Cape Fear Basin had the second highest poultry population in 2014 with Duplin and Sampson counties having over 15 and 11 million birds, respectively. Evaluating poultry numbers by basin acreage indicates the Yadkin-Pee Dee and Cape Fear basins also have the highest bird densities (Table 3). At the county level, Alexander, and Union and Duplin counties have the highest bird densities (Table 10 Appx. B).

Table 3: Basin Poultry Density

River Basin	2014 Density (Poultry per Basin Acreage)
Yadkin-Pee Dee	13.2
Cape Fear	9.9
Chowan	7.2
Catawba	6.8
Lumber	6.0
Broad	5.7
Roanoke	3.3
Neuse	2.5
White Oak	1.9
Tar-Pamlico	1.7
Pasquotank	1.0

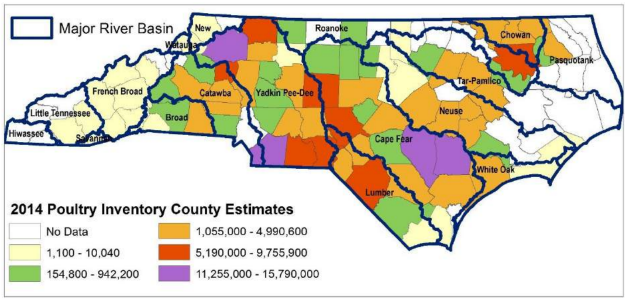


Figure 2: 2014 Poultry Inventory 2014 with River Basins

Poultry Changes by River Basin between 1992, 2000, 2006 and 2014

When evaluating growth of bird numbers by basin, the Broad, Lumber, Catawba and White Oak all had large increases in bird inventories between 2006 and 2014 (Table 4). The Lumber and Broad river basins each increased in poultry inventory since 1992 by over 300%; the Lumber poultry inventory increased by over 10 million birds since 1992. When comparing poultry inventory between 1992 and 2014, the Yadkin-Pee Dee Basin saw a 16% increase and the Cape Fear saw a 9% increase in birds. However, the type of poultry and manure management determines the amount of nutrients (PAN and P_2O_5) produced. Even with an increase in poultry numbers, the Yadkin-Pee Dee Basin had no change in PAN and a 5% decrease in P_2O_5 , due to the increase in the number of broilers and layers and a decrease in turkeys from 1992 to 2014 (Table 5). The only basins with both a loss in poultry numbers and nutrients between 1992 and 2014 were the Neuse, Tar-Pamlico and Pasquotank basins.

Table 4: Basin Poultry Change in Inventory

		Poultry I	nventory		Percent Inventory Change (△%)			
River Basin	1992	2000	2006	2014 ¹	1992-2014	2000-2014	2006-2014	
Yadkin-PeeDee	52,364,000	64,744,000	73,372,000	60,793,600	16	-6	-17	
Cape Fear	52,975,000	54,445,000	56,208,000	57,906,600	9	6	3	
Catawba	7,458,000	8,028,000	8,040,000	14,283,800	92	78	78	
Lumber	2,604,000	4,540,000	6,628,000	12,829,700	393	183	94	
Neuse	10,146,400	11,485,000	11,974,700	9,631,500	-5	-16	-20	
Roanoke	5,180,000	5,000,000	6,225,000	7,465,000	44	49	20	
Tar-Pamlico	9,375,400	8,240,000	7,536,000	6,601,301	-30	-20	-12	
Chowan	4,540,000	5,460,000	5,680,000	6,020,000	33	10	6	
Broad	1,270,000	1,850,000	2,340,000	5,475,400	331	196	134	
Pasquotank	2,380,000	2,280,000	1,680,000	2,100,000	-12	-8	25	
White Oak	1,122,000	1,060,000	1,064,000	1,681,300	50	59	58	
Other	2,677,000	1,607,000	2,633,300	6,587,600	146	310	150	
¹ 2014 data does not include rooster inventory.								

Table 5: Basin Poultry Change in Nutrients Produced

rable 5. Basin r carery	Table 3. Dasiii Fourity Change in Nutrients Frouticed									
	Percent PAN Change (△ lb)			Percent P ₂ O ₅ Change (Δ lb)						
River Basin	1992 -2014	2000 - 2014	2006 -2014	1992 -2014	2000 - 2014	2006 -2014				
Yadkin-PeeDee	0	-4	-15	-5	-3	-14				
Cape Fear	-2	-4	-5	-6	-7	-8				
Catawba	91	71	66	91	68	62				
Lumber	273	153	84	237	142	80				
Neuse	-20	-17	-14	-22	-17	-12				
Roanoke	63	69	20	73	80	20				
Tar-Pamlico	-55	-37	-31	-61	-42	-37				
Chowan	33	10	6	33	10	6				
Broad	168	166	118	128	151	110				
Pasquotank	-12	-8	25	-12	-8	25				
White Oak	-5	-2	9	-12	-10	2				
Other	139	298	172	138	296	179				

Comparison of Poultry and Swine and/or Cattle Nutrient Production by Basin

In 2014, poultry operations produced three times more pounds of PAN and six times more pounds of P_2O_5 than swine operations and eight times more pounds of PAN and nine times more pounds of P_2O_5 than cattle operations. In river basins with known nutrient sensitivity, poultry operations produced more PAN and P_2O_5 than swine (Table 6).

Table 6: Nutrient Production Comparison

Basin	Poultry produced: X times as much PAN than Swine	Poultry PAN	Swine PAN	Poultry produced: X times as much P ₂ O ₅ than Swine	Poultry P ₂ O ₅	Swine P ₂ O ₅
Cape Fear	2x	16,873,187	9,574,482	3x	23,488,961	6,719,394
Tar-Pamlico	1.5x	1,795,074	1,166,176	3x	2,459,403	816,405
Neuse	1 x	3,520,717	3,309,586	2x	5,215,734	2,323,652
White Oak	2x	645,925	345,432	4x	963,207	243,471
Chowan	4x	1,377,906	349,883	4x	1,733,760	243,358
	X times as much	Poultry	Cattle	X times as much	Poultry	Cattle
	PAN than Cattle	PAN	PAN	P ₂ O ₅ than Cattle	P ₂ O ₅	P_2O_5
Yadkin-Pee Dee	6x	17,499,432	3,106,075	6x	24,464,078	3,883,584

Total Manure Production Changes by Basin, 2006 vs. 2014

Combining poultry, swine and cattle manure production for each river basin, the Broad, Lumber and Catawba river basins had the highest increase in both PAN and P_2O_5 production from 2006 to 2014/15, which can be attributed to growing poultry populations in each of the basins. In the river basins with known nutrient sensitivity, the Cape Fear, Yadkin-Pee Dee, Neuse, Tar-Pamlico and Chowan have seen decreases in animal nutrient production. Collectively animals in the Cape Fear produced the most nutrients, at an estimated 28,174,530 lb PAN and 32,371,778 lb P_2O_5 in 2014 (Table 7).

Table 7: Total Animal Manure Change in Nutrients Produced between 2006 - 2014.

River Basin	PAN (lb) 2006	PAN (lb) 2014	PAN Percent Change 2006 - 2014/15 (∆%)	P ₂ O ₅ (lb) 2006	P ₂ O ₅ (lb). 2014	P_2O_5 Percent Change 2006 - 2014/15 (Δ %)
Broad	807,222	1,372,957	70	1,050,113	1,757,966	67
Catawba	4,206,106	5,013,378	19	5,767,631	6,990,469	21
Chowan	1,927,105	1,728,647	-10	2,083,450	1,978,213	-5
Cape Fear	30,181,069	28,174,530	-7	35,286,880	32,371,778	-8
French Broad	940,107	355,754	-62	1,173,453	450,428	-62
Lumber	3,583,363	4,360,776	22	3,618,961	4,727,819	31
Neuse	8,443,449	6,967,105	-17	9,306,720	7,710,389	-17
New	417,407	193,781	-54	521,329	243,288	-53
Pasquotank	924,797	654,891	-29	862,133	727,757	-16
Roanoke	2,215,000	2,177,539	-2	2,778,971	2,829,675	2
Tar-Pamlico	4,881,659	3,087,566	-37	5,765,663	3,434,644	-40
White Oak	970,860	991,357	2	1,217,610	1,206,678	-1
Yadkin-Pee Dee	25,312,857	20,912,523	-17	34,080,611	28,562,525	-16

Specific County and Basin Results Maps and Tables

The maps and tables provided in Appendix B show the poultry numbers by county and river basin, and the estimated available nutrients produced based on agriculture statistics available for 1992, 2000, 2006 and 2014. Cattle and swine numbers provided in Appendices C and D, respectively, are based on permits on record with DWR for 2006 and 2015 and show estimated available nutrients produced by county and river basin.

Discussion

Figure 3 was produced in 2015 by the N.C. Department of Agriculture and Consumer Services in preparation for management of a potential avian influenza outbreak. The map shows approximate locations of individual poultry farms and also shows farms that are not reported in the agriculture census data. The densities of farms shown in the Yadkin-Pee Dee and Cape Fear river basins are consistent with the spatial distribution of the agriculture census derived poultry maps provided in Appendix B.

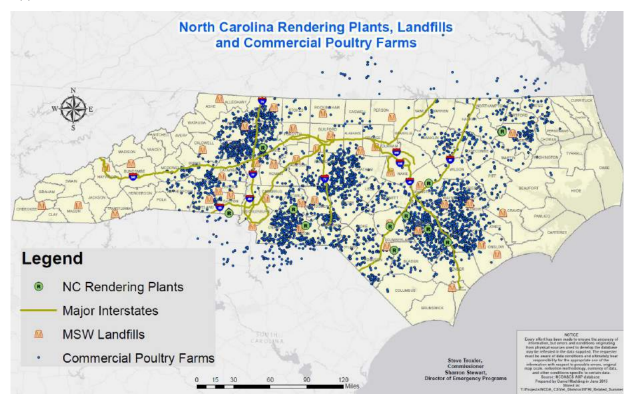


Figure 3: NCDA&CS Poultry Map

Identification of information from individual farm operators is protected by NC G.S. 106-24.1 and Title 7 of the US Code prevents disclosure of information regarding individual farm operations in development of the Agriculture Census; farm information is not disclosed when a county has three or less specific operations or those with operations that produce greater than 60% of the total production. Although this system provides security for individual farm operations it also limits the ability to accurately quantify animal numbers. The combination of the lack of permitting data and the agricultural statistics privacy laws adds significant uncertainty to assessment of the loading contribution of poultry to the state's nutrient-impaired waterbodies. Since dry litter poultry operations are deemed permitted and inspections are conducted only after reported complaints, the maps provided in Appendix B provide the best information DWR has in regards to poultry nutrient production.

Manure management by AFOs is under increasing scrutiny as the application of waste has raised both human and environmental health concerns, while also proving to be a valuable fertilizer source. As animal agriculture has shifted to large confined feeding facilities, manure management has increasingly resulted in manure that is stored in lagoons, stockpiled, or composted. Using manure at agronomic rates requires suitable and available land for its application. North Carolina ranked number one nationally for

tons of manure generated per farmland acre (EPA, 2013). Due to a swine farm moratorium put in place in 1997 and a new law passed in 2007 prohibiting the construction of new swine farms that use waste lagoons and spray fields as the primary method of waste management (SB 1465), nutrient contributions from swine operations have remained fairly constant over the last several years. However, the shifts in both location and the type of poultry industry in NC is potentially adding to the current nutrient loading from nonpoint sources. This adds to the concerns over environmental impacts of manure application on a limited land base.

Cattle and swine manure sludge are generally applied to fields relatively close to its generation, while dry poultry litter is potentially transported much farther for use as fertilizer. In accordance with 15A NCAC 02T.1400, haulers that move and land apply over 100 tons of animal waste per year must submit an annual report to DWR. However, DWR generally does not have the capacity to review and investigate the management and distribution of dry poultry litter. This rule also does not address litter land applied by the poultry operation itself nor does it apply to haulers that transport the litter for other non-land applications, such as biogas energy generation. In 2012, the Environmental Defense Fund examined North Carolina's manure hauler data, compliance, and hauling locations from 2006-2011. The primary conclusions of this study were that only a small portion of poultry litter data was reported to DWR and much of that data was incomplete compared to the estimated amount of litter produced in NC. Based on limited data, the review suggested that poultry litter was most commonly hauled and applied within the same county where it was produced. The report also noted that very little information was provided to DWR for Sampson and Duplin counties which are leading poultry production counties. (EDF, 2012).

It is assumed that manure spread on land at agronomic rates is efficiently utilized by plants. The amount of nutrients not utilized is difficult to quantify given the application of unregulated animal waste and limited air and water ambient data collected. Animal waste not utilized by plants can be volatilized and lost to the atmosphere, stored in the soils, or transported to surface water or aquifers via surface runoff or groundwater. A U.S. Geological Survey study of nutrient source shares and loads estimates 45%, 25% and 16% percent of the nitrogen load to the Cape Fear Estuary, Pamlico Sound, and Albemarle Sound, respectively, calculated by SPARROW model estimates of 2002 data, is attributed to manure (Moorman et al., 2014).

The amount and availability of nutrients stored in the subsurface soils and movement of nutrients from the surface through the vadose zone to groundwater is not well documented in NC. A study of surface water samples in a AFO dominated land use watershed in the Cape Fear River Basin showed no difference between dry and rainy periods, indicating chronic pollution fed by groundwater instead of acute stormwater runoff events (Mallin et al., 2015). Another study found a 35-year nitrogen retention time in heavily agricultural watersheds in the Midwest (Van Meter et al., 2016). The lag time was attributed to lost nitrogen as either nitrate in the vadose zone, organic nitrogen in the soils or lost to groundwater aquifers (Van Meter et al., 2016). This delay in nitrogen being utilized or transferred to surface waters complicates land use management as the results of implementation of nitrogen reducing activities may not be realized for years.

Nutrient data collected from DWR ambient stations in the coastal plain have shown an increase in organic nitrogen while ammonia nitrogen and nitrate-nitrite have declined. These trends are described in the 2015 Tar-Pamlico and 2009 Neuse River Basin Plans: http://deq.nc.gov/about/divisions/water-resources/planning/basin-planning. A recent study in the Neuse River Basin focused on identifying sources of dissolved organic nitrogen(DON); poultry waste was detected as a dominant source, while swine sources were not detected as contributors to the DON (Osburn et al., 2016). The study indicated

street runoff and poultry waste were the main anthropogenic sources with higher flows leading to increased loads of these sources (Osburn et al., 2016). Detection of the poultry fraction of DON increased going downstream, which coincides with the increase in agricultural land use in the coastal plain (Osburn et al., 2016). The poultry-sourced DON at the Ft. Barnwell sample location was determined to be almost equivalent to the total point source load of organic nitrogen in the basin (Osburn et al., 2016).

Reduction in nitrogen load to our surface waters is challenging without accurately quantifying atmospheric contributions to a watershed, and eventually seeking appropriate management measures on all significant emission sources. Emissions from confined animal operations comprise the great majority of atmospheric ammonia emissions (Aneja et al., 1998). Currently, these outputs are not directly regulated. However, in 2007, the NC Legislature enacted a law (SB 1465) requiring animal waste systems that serve new and expanding swine farms to meet or exceed five performance standards. One of the standards requires such farms to "substantially eliminate atmospheric emission of ammonia." This regulation does not

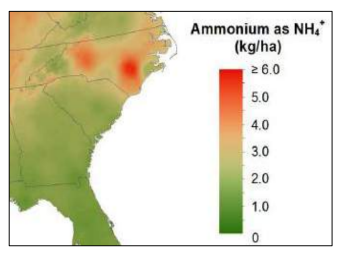


Figure 4: Ammonium Wet Deposition 2012 http://nadp.sws.uiuc.edu/maplib/ani/nh4 dep ani.pdf

require reductions from existing operations, nor does it apply to other types of AFOs, such as cattle and poultry operations. Thus ammonia emissions from existing AFOs remain the largest unregulated source of atmospheric nitrogen emissions. The U.S. Environmental Protection Agency estimates through 2030 that ammonia emissions from poultry operations will be the highest when compared to other animal operations (EPA, 2004). Figure 4 shows the highest deposition of ammonium within NC coinciding with the locations of concentrations of AFOs (National Atmospheric Deposition Program/National Trends Network, 2012).

A 2016 air quality study indicated a change in the dominant source of nitrogen deposition with an overall decline in nitrate and nitrite (NOx) emissions and an increase in ammonia emissions (Li et al., 2016). The study indicated that regulated reductions in fossil fuel combustion have reduced NOx emissions, while increasing ammonia emissions from agriculture exceed the impacts of emissions from fossil fuel combustion on the nitrogen cycle (Li et al., 2016). The 2011 National Emission Inventory data for NC indicated agriculture contributes over 95% of all ammonia emissions (EPA NEI 2011). However, unlike NOx emissions, agricultural ammonia emissions are not regulated and historically there are limited air quality sampling stations collecting ammonia data.

Knowing what the nutrient sources are and their application, storage and utilization rates are important for managing nutrients collectively on a basinwide scale. The spatial distribution of poultry, swine and cattle operations and estimates of their generated nutrients help provide guidance on where implementation efforts should be focused toward agricultural nutrient reduction.

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Appendix A:

The following are examples of the calculations for each of the different type of livestock so future updates are compared using the same method.

Broiler Assumptions:

Total county production (total produced/year)

Tons of litter produced = total production divided by 5 (5 cycles/year)

Accumulated whole house manure clean out per year = 7.2tons/1,000 bird capacity/year

Manure weights = 57.8 lb of N/ton, 40 lb of P_2O_5 /ton

Production system waste application coefficient: N = 0.55, P = 1.0

Note: The nutrient coefficient for N was averaged to 0.55 because production system waste application management is unknown.

```
Example: PAN lb = SUM((animals#/5) * (7.2/1000) * 57.8 * 0.55)

P_2O_5 lb = SUM((animals#/5) * (7.2/1000) * 40 * 1.0)

SUM((5,950,000 animals/5 cycles/year) * (7.2 tons/1000 birds) * (57.8 lb/ton * 0.55) = 272,377 lb PAN SUM((5,950,000 animals/5 cycles/year) * (7.2 tons/1000 birds) * (40 lb/ton * 1.0) = 342,720 lb TP (P_2O_5)
```

Chickens and Pullets Layer Assumptions:

Total Inventory used because bird house numbers are constant.

Accumulated manure=24tons/1,000 bird capacity/year

Manure weights = 47.6 lb of N/ton; 44.7 lb of P_2O_5 /ton

Production system waste application coefficient: N = 0.55, P = 1.0

Note: The nutrient coefficient for N was averaged to 0.55 because production system waste application management was unknown.

```
Example: PAN lb = SUM((animals#/1) * (24/1000) * 47.6 * 0.55)  P_2O_5 \text{ lb} = \text{SUM}((animals#/1) * (24/1000) * 44.7 * 1.0) \\ \text{SUM}(875,000*(24/1000)*47.6*0.55) = 549,780 lb PAN \\ \text{SUM}(875,000*(24/1000)*44.7*1.0) = 938,700 lb TP (<math>P_2O_5)
```

Turkey Assumptions:

2.5 flocks per year

Accumulated manure =21 tons/1,000 bird capacity/year, 21= average of Hen (17) and Tom (25).

Manure weights= 54 lb of N/ton; 48.2 lb of P₂O₅/ton

Production system waste application coefficient: N = 0.55, P = 1.0

Note: The nutrient coefficient for N was averaged to 0.55 because production system waste application management was unknown.

```
Example: PAN lb = SUM((animals#/2.5) * (21/1000) * 54 * 0.55)  P_2O_5 \text{ lb} = \text{SUM}((animals#/2.5) * (21/1000) * 48.2 * 1.0) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*54*0.55) = 873,180 \text{ lb PAN} \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(21/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*(31/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*(31/1000)*48.2*1.0) = 1,417,080 \text{ lb TP } (P_2O_5) \\ \text{SUM}((3,5000,000/2.5)*(31/1000)*(31/1000)*(31/1000)*(31/1000)*(31/1000)*(31/1000)*(31/1000)*(31/1000)*(31/1000)
```

Swine Assumptions:

Note: The nutrient coefficient for N was averaged to 0.55 (average of irrigated factor [0.5] and the incorporated factor [0.6]) because production system waste application management was unknown. Although, it is acknowledged that a majority of swine operations in NC apply their waste through spray irrigation.

Example: PAN lb = SUM((animals#) * accumulated manure# * (N manure weight#/1000) * 0.55) P_2O_5 lb = SUM((animals#) * accumulated manure# * (P manure weight#/1000) * 1.0)

Farrow to Feeder

Accumulated manure = 3,861 gallons/animal/yr Manure weights = 3.6 lb of N/1000 gallons; 1.4 lb of P_2O_5 /1000 gallons Production system waste application coefficient: N = 0.55, P= 1.0 Example: SUM(2000/1*3861*(3.6/1000)*.55)= 15,290 PAN lb SUM(2000/1*3861*(1.4/1000)* 1.0)=10,811 lb TP (P_2O_5)

Farrow to Finish

Accumulated manure = 10,478 gallons/animal/yr Manure weights = 3.6 lb of N/1000 gallons; 1.4 lb of P_2O_5 /1000 gallons Production system waste application coefficient: N = 0.55, P = 1.0 Example: SUM(200/1*10478*(3.6/1000)*.55)= 4,149 PAN lb SUM(200/1*10478*(1.4/1000)* 1.0)=2,934 lb TP (P_2O_5)

Farrow to Wean

Accumulated manure = 3,203 gallons/animal/yr Manure weights = 2.4 lb of N/1000 gallons; 0.9 lb of P_2O_5 /1000 gallons Production system waste application coefficient: N = 0.55, P = 1.0 Example: SUM(2200/1*3203*(2.4/1000)*.55) = 9,302 PAN lb SUM(2200/1*3203*(0.9/1000)* 1.0) =6,342 lb TP (P_2O_5)

Feeder to Finish

Accumulated manure= 927 gallons/animal/yr Manure weights = 3.6 lb of N/1000 gallons; 1.4 lb of $P_2O_5/1000$ gallons Production system waste application coefficient: N = 0.55, P = 1.0 Example: SUM(2400/1*927*(3.6/1000)*.55) = 4,405 PAN lb SUM(2400/1*927*(1.4/1000)* 1.0) = 3,115 lb TP (P_2O_5)

Wean to Feeder

Accumulated manure = 191 gallons/animal/yr Manure weights = 3.6 lb of N/1000 gallons; 1.4 lb of P_2O_5 /1000 gallons Production system waste application coefficient: N= 0.55, P= 1.0 Example: SUM(2600/1*191*(3.6/1000)*.55) = 983 PAN lb SUM(2600/1*191*(1.4/1000)* 1.0) = 695 lb TP (P_2O_5)

Wean to Finish

Accumulated manure= 776 gallons/animal/yr Manure weights = 3.6 lb of N/1000 gallons; 1.4 lb of P_2O_5 /1000 gallons Production system waste application coefficient: N = 0.55, P = 1.0 Example: SUM(2269/1*776*(3.6/1000)*.55) = 3,486 PAN lb SUM(2269/1*776*(1.4/1000)* 1.0) = 2,465 lb TP (P_2O_5)

Cattle Assumptions

Example: PAN lb = SUM((animals#) * accumulated manure# * (N manure weight#/1) * 0.5) P_2O_5 lb = SUM((animals#) * accumulated manure# * (P manure weight#/1) * 1.0)

Dairy Calf

Accumulated manure= 4.1 tons/animal/yr Manure weights = 11.2 lb of N/ton; 7.0 lb of P_2O_5 /ton Production system waste application coefficient; N= 0.5, P= 1.0 Example: SUM(300*4.1*(11.2/1)*.5) = 6,888 PAN lb SUM(300*4.1*(7/1)* 1.0) = 8,610 lb TP (P_2O_5)

Dairy Heifer

Accumulated manure = 12 tons/animal/yr Manure weights = 11.2 lb of N/ton; 7.0 lb of P_2O_5 /ton Production system waste application coefficient: N= 0.5, P= 1.0 Example: SUM(1400*12*(11.2/1)*.5)= 94,080 PAN lb SUM(1400*12*(7/1)* 1.0)= 117,600 lb TP (P_2O_5)

Dairy Cow (including dry cows)

Accumulated manure= 17 tons/animal/yr Manure weights= 11.2 lb of N per ton & 7.0 lb of P_2O_5 per ton Production system waste application coefficient N= 0.5, P= 1.0 Example: SUM(1750*17*(11.2/1)*.5)= 166,600 PAN lb SUM(1750*17*(7/1)* 1.0)= 208,250 lb TP (P_2O_5)

Beef Stocker

Accumulated manure= 1.5 tons/animal/yr Manure weights= 13.0 lb of N per ton & 8.3 lb of P_2O_5 per ton Production system waste application coefficient N= 0.5, P= 1.0 Example: SUM(200*1.5*(13/1)*.5)= 1,950 PAN lb SUM(200*1.5*(8.3/1)* 1.0)= 2,490 lb TP (P_2O_5)

Beef Feeder

Accumulated manure= 2.2 tons/animal/yr Manure weights= 13.0 lb of N per ton & 8.3 lb of P_2O_5 per ton Production system waste application coefficient N= 0.5, P= 1.0 Example: SUM(200*2.2*(13/1)*.5)= 2,860 PAN lb SUM(200*2.2*(8.3/1)* 1.0)= 3,652 lb TP (P_2O_5)

Beef Brood

Accumulated manure= 3 tons/animal/yr Manure weights= 13.0 lb of N per ton & 8.3 lb of P_2O_5 per ton Production system waste application coefficient N= 0.5, P= 1.0 Example: SUM(500*3*(13/1)*.5)= 9,750 PAN lb SUM(500*1.5*(8.3/1)* 1.0)= 12,450 lb TP (P_2O_5)

Appendix B - Poultry

Poultry numbers based on agriculture statistics available for 1992, 2000, 2006 and 2014 and the estimated available nutrients produced by county and river basin are presented below. The county statistics show the Yadkin-Pee Dee and Cape Fear river basins as having the largest poultry populations. Even though Wilkes County maintains its status of having one the highest poultry populations in the state over the years, the poultry concentration has shifted from the upper portions of the Yadkin-Pee Dee to the lower portions of the basin. A similar shift has occurred in the Cape Fear Basin with the shift in poultry numbers from some of the upper counties to the lower basin. The shifts in poultry concentrations are likely linked to the locations of poultry processing plants and the supply demand of these facilities. Table 7 provides the summarized poultry inventory and percent change between comparison years for each of the river basins.

In 1992, Union and Wilkes counties each had a poultry inventory over 16 million, and Duplin, Chatham and Moore counties each had over 10 million birds; there were also 45 counties with either no birds or inventory information was not disclosed (Figure 5). Union and Wilkes counties each had over 17 million birds in 2000 and 19 million birds in 2006. Duplin and Randolph counties had over 10 million birds in 2000 and 2006, with 45 counties reporting no disclosed data in 2000 and 36 counties in 2006 (Figures 6 & 7). In 2014, the inventory population of birds dropped collectively in the top four producing counties although Duplin increased in bird inventory with over 15 million birds and Sampson county became the third top inventory county with over 11 million birds (Figure 8). Union and Wilkes counties dropped in inventory numbers from 2006 but still remain in the top four counties with over 15 million in Union and over 11 million in Wilkes; there were 25 counties with no data. Hyde County is one of the counties that reported no data because information would disclose information on the one poultry facility that is permitted for 4.75 million birds. Table 10 provides the estimated poultry inventory for each county and the 2014 county density of birds per acreage.

Table 7: Summarized Poultry data by Basin

River Basin	1992 Poultry Inventory	2000 Poultry Inventory	2006 Poultry Inventory	2014 Poultry Inventory ¹	% change 1992- 2014 inventory (Δ %)	% change 2000- 2014 inventory (Δ %)	% change 2006- 2014 inventory (Δ %)	
Yadkin-PeeDee	52,364,000	64,744,000	73,372,000	60,793,600	16	-6	-17	
Cape Fear	52,975,000	54,445,000	56,208,000	57,906,600	9	6	3	
Catawba	7,458,000	8,028,000	8,040,000	14,283,800	92	78	78	
Lumber	2,604,000	4,540,000	6,628,000	12,829,700	393	183	94	
Neuse	10,146,400	11,485,000	11,974,700	9,631,500	-5	-16	-20	
Roanoke	5,180,000	5,000,000	6,225,000	7,465,000	44	49	20	
Tar-Pamlico	9,375,400	8,240,000	7,536,000	6,601,301	-30	-20	-17	
Chowan	4,540,000	5,460,000	5,680,000	6,020,000	33	10	6	
Broad	1,270,000	1,850,000	2,340,000	5,475,400	331	196	134	
Pasquotank	2,380,000	2,280,000	1,680,000	2,100,000	-12	-8	25	
White Oak	1,122,000	1,060,000	1,064,000	1,681,300	50	59	58	
Other	2,677,000	1,607,000	2,633,300	6,587,600	146	310	150	
¹ 2014 data does not	¹ 2014 data does not include rooster inventory.							

Figure 5: 1992 Inventory of Poultry by County

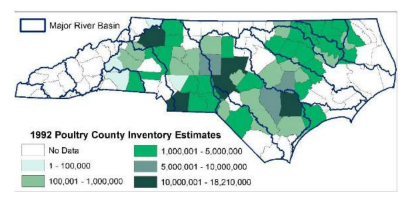


Figure 6: 2000 Inventory of Poultry by County

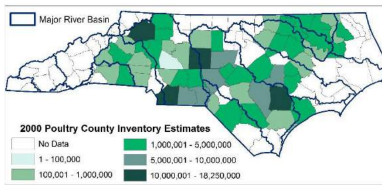


Figure 7: 2006 Inventory of Poultry by County

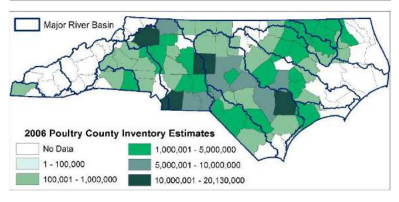
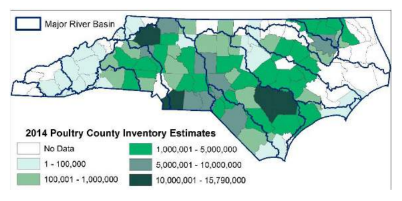


Figure 8: 2014 Inventory of Poultry by County



The amount of plant available nitrogen (PAN) produced by poultry depends on the type of poultry and the manure management scheme. The statewide patterns of PAN concentrations generally correspond with the populations of birds. Table 8 provides the estimated collective PAN by basin produced by poultry and Table 11 provides PAN estimates by county.

In 1992, Union County had the largest poultry inventory leading to a production of over 6.8 million pounds (lb) of PAN produced, while Duplin County had the fifth top poultry inventory and the second highest production of PAN at nearly 4.5 million lb (Figure 9). In 2000, the greatest production of PAN was in Union, Wilkes and Duplin counties with each over 4 million lb (Figure 10). Union, Wilkes and Duplin counties each had over 4.5 million lb of PAN produced by poultry in 2006, while Sampson County had the fifth highest poultry inventory and fourth highest PAN production rate at 3.4 million lb (Figure 11). In 2014, Union and Duplin counties produced over 4.5 million lb of PAN. The distribution of estimated PAN by river basin shows that the Yadkin-Pee Dee and Cape Fear basins overwhelming have the most nitrogen production statewide.

Table 8: Summarized Pounds of Poultry Plant Available Nitrogen (PAN) data by Basin

Table 6. Sulfillianzed Pounds of Pountry Plant Available Nitrogen (PAN) data by basin									
River Basin	1992 PAN (lb)	2000 PAN (lb)	2006 PAN (lb)	2014 PAN (lb)	% change 1992 - 2014 PAN	% change 2000 - 2014 PAN	% change 2006 - 2014 PAN		
					(lb, ∆%)	(lb, ∆%)	(lb, ∆%)		
Yadkin-PeeDee	17,583,211	18,240,459	20,576,381	17,499,432	0	-4	-15		
Cape Fear	17,263,620	17,569,403	17,854,802	16,873,187	-2	-4	-5		
Catawba	2,225,510	2,487,789	2,559,237	4,247,919	91	71	66		
Lumber	795,010	1,173,388	1,614,983	2,968,058	273	153	84		
Neuse	4,380,248	4,236,392	4,083,122	3,520,717	-20	-17	-14		
Roanoke	1,185,640	1,144,440	1,610,563	1,930,333	63	69	20		
Tar-Pamlico	4,007,269	2,828,695	2,594,063	1,795,074	-55	-37	-31		
Chowan	1,039,151	1,249,728	1,300,084	1,377,906	33	10	6		
Broad	487,998	491,346	599,506	1,306,726	168	166	118		
Pasquotank	544,754	521,865	384,532	480,665	-12	-8	25		
White Oak	680,050	661,122	592,551	645,925	-5	-2	9		
Other	1,682,014	1,009,711	1,476,014	4,022,007	139	298	172		

Figure 9: 1992 Estimated Total Pounds of PAN per County Produced by Poultry

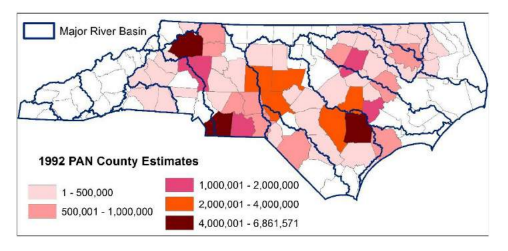


Figure 10: 2000 Estimated Total Pounds of PAN per County Produced by Poultry

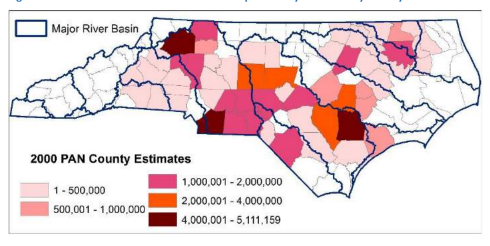


Figure 11: 2006 Estimated Total Pounds of PAN per County Produced by Poultry

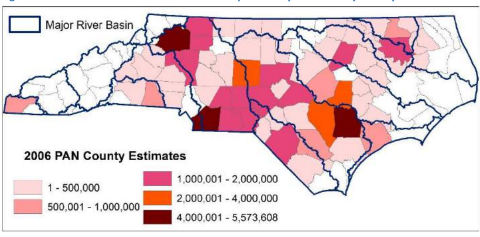
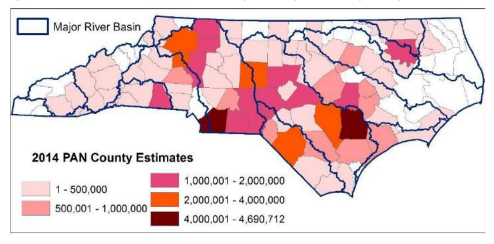


Figure 12: 2014 Estimated Total Pounds of PAN per County Produced by Poultry



The amount of phosphorus (P_2O_5) produced by poultry depends on the type of poultry and the manure management scheme. The statewide patterns of P_2O_5 concentrations generally correspond with the populations of birds. Table 9 provides the estimated collective basin P_2O_5 produced by poultry and Table 12 provides P_2O_5 estimates by county.

In 1992, Union County had the highest poultry inventory and nearly twice (~10 million lb) the amount of P_2O_5 produced in this inventory as the next highest inventory county of Wilkes with 5.9 million lb (Figure 13). In 2000 and 2006, Union, Duplin and Wilkes counties all produced over 6 million lb of P_2O_5 (Figure 14 & 15). In 2014, Union and Duplin counties produced over 6 million lb of P_2O_5 , while Wilkes County fell to the fifth highest producer of P_2O_5 by poultry operations (Figure 16). The Yadkin-Pee Dee and Cape Fear basins, respectively, are the top two producers of P_2O_5 .

Table 9: Summarized Poultry Phosphorus (P2O5) data by Basin

River Basin	1992 P ₂ O ₅ (lb)	2000 P ₂ O ₅ (lb)	2006 P ₂ O ₅ (lb)	2014 P₂O₅ (lb)	% change 1992 - 2014 P ₂ O ₅ (lb, Δ%)	% change 2000 - 2014 P ₂ O ₅ (lb, Δ%)	% change 2006 - 2014 P ₂ O ₅ (lb, Δ%)
Yadkin-PeeDee	25,679,153	25,286,036	28,462,409	24,464,078	-5	-3	-14
Cape Fear	24,857,820	25,279,632	25,560,836	23,488,961	-6	-7	-8
Catawba	3,166,574	3,589,718	3,728,160	6,036,338	91	68	62
Lumber	1,114,949	1,553,748	2,088,466	3,753,018	237	142	80
Neuse	6,722,938	6,287,004	5,933,256	5,215,734	-22	-17	-12
Roanoke	1,491,840	1,440,000	2,157,732	2,585,484	73	80	20
Tar-Pamlico	6,357,283	4,225,248	3,878,093	2,459,403	-61	-42	-37
Chowan	1,307,520	1,572,480	1,635,840	1,733,760	33	10	6
Broad	735,502	666,216	799,488	1,675,177	128	151	110
Pasquotank	685,440	656,640	483,840	604,800	-12	-8	25
White Oak	1,099,478	1,072,932	946,625	963,207	-12	-10	2
Other	2,871,886	1,723,989	2,443,090	6,824,606	138	296	179

1992 Phosphorus Poultry Estimates

1 - 500,000

500,001 - 1,000,000

1,000,001 - 3,000,000

6,000,001 - 10,239,912

Figure 13: 1992 Estimated Total lb P₂O₅ per County Produced by Poultry

Figure 14: 2000 Estimated Total Ib P₂O₅ per County Produced by Poultry

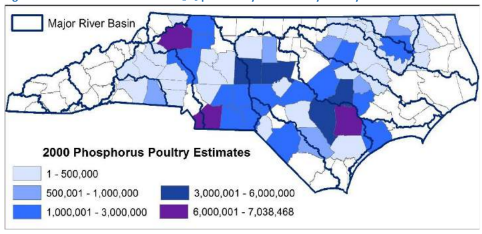


Figure 15: 2006 Estimated Total Ib P_2O_5 per County Produced by Poultry

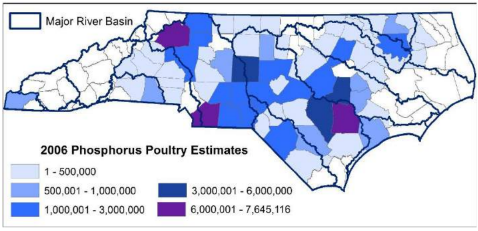


Figure 16: 2014 Estimated Total Ib P₂O₅ per County Produced by Poultry

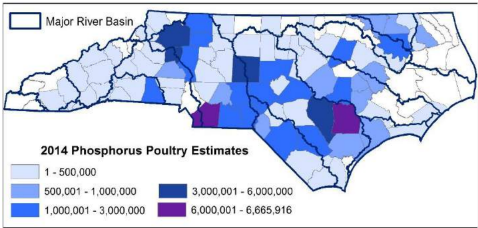


Table 10: County Poultry Inventory Estimates

County Inventory Inventory 2006 Inventory 2014 (Poultry per Basin Acr 2014 20	D	Density	
ALAMANCE	try pe	er Basin Acrea	ge)
ALEXANDER		2014	
ALLEGHANY			1.0
ANSON		4	9.2
ASHE AVERY BEAUFORT BERTIE			
AVERY BEAUFORT BEATIE			8.9
BEAUFORT 4,360,000 4,440,000 4,940,000 6,400,000 BLADEN 370,000 1,060,000 2,330,000 2,900,000 BUNSWICK 1,400 1,400 BUNCOMBE 10,040 10,040 BURKE 480,000 1,140,000 780,000 1,200,000 CABARRUS 60,000 120,000 835,000 610,000 CALDWELL 918,000 560,000 160,000 250,000 CAMDEN 1,300 220,000 270,000 CASWELL 220,000 2,277,000 CATAWBA 800,000 900,000 2,277,000 CHATHAM 10,950,000 8,340,000 7,199,000 4,335,000 CHEROKEE 800,000 600,000 510,000 CLAY 1,198,000 1,490,000 2,040,000 4,532,000 CLAY 1,198,000 1,490,000 2,040,000 4,532,000 CUMBERLAND 500,000 187,000 680,000 592,400 CURRITUCK 100,000 <th< th=""><th></th><th></th><th>0.0</th></th<>			0.0
BERTIE			0.0
BLADEN 370,000 1,060,000 2,330,000 2,900,000 BRUNSWICK 1,400 1,400 1,400 BUNCOMBE BURKE 480,000 1,140,000 780,000 1,200,000 CABARRUS 60,000 120,000 835,000 610,000 CALDWELL 918,000 560,000 160,000 250,000 CAMDEN CARTERET 1,300 CATAWBA 800,000 900,000 2,277,000 CATAWBA 10,950,000 8,340,000 7,199,000 4,335,000 CHEROKEE 800,000 CUAY CLEVELAND 1,198,000 1,490,000 560,000 510,000 CLAY CLEVELAND 1,198,000 1,490,000 592,400 CUAWBUS CRAVEN CUMBERLAND 500,000 187,000 680,000 638,000 CURRITUCK DARE DAVIDSON 680,000 287,000 370,000 255,000 DUPLIN 10,394,000 1,0670,000 1,248,000 1,330,000 FORSYTH 2,000 260,000 44,500 44,500 CATAWBA 2,300 CATAWBA 2,300 COLUMBER 1,200,000 1,016,000 1,160,000 340,000 CATAWBA 1,220,000 2,000 4,300,000 1,248,000 1			0.0
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BURKE			0.0
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GASTON 280,000 400,000 448,500 GATES 1,080,000 980,000 1,160,000 1,570,000 GRAHAM 1,300 1,300 1,300 1,270,000 GREENE 926,400 1,420,000 1,016,000 1,270,000 GUILFORD 110,000 173,000 247,000 335,000			1.1
GATES 1,080,000 980,000 1,160,000 1,570,000 GRAHAM 1,300 1,300 1,300 1,270,000 GREENE 926,400 1,420,000 1,016,000 1,270,000 335,000 GUILFORD 110,000 173,000 247,000 335,000			1.9
GRAHAM 1,300 GRANVILLE 1,300 GREENE 926,400 1,420,000 1,016,000 1,270,000 GUILFORD 110,000 173,000 247,000 335,000			7.1
GRANVILLE 1,300 GREENE 926,400 1,420,000 1,016,000 1,270,000 GUILFORD 110,000 173,000 247,000 335,000			0.0
GREENE 926,400 1,420,000 1,016,000 1,270,000 GUILFORD 110,000 173,000 247,000 335,000			0.0
GUILFORD 110,000 173,000 247,000 335,000			7.5
			0.8
			0.0
HARNETT 1,340,000 4,800,000 5,560,000 4,902,600			2.7
HAYWOOD 1,500			0.0
HENDERSON 2,080			0.0
HERTFORD 1,160,000 2,260,000 2,200,000 2,100,000			9.1
HOKE 600,000 1,122,000			4.5
HYDE			
IREDELL 1,720,000 2,240,000 1,730,000 2,030,000			5.3
JACKSON 1,800			0.0
JOHNSTON 380,000 2,700,000 2,864,000 1,960,000			3.8

County	Inventory 1992	Inventory 2000	Inventory 2006	Inventory 2014	Density (Poultry per Basin Acreage)
	1992	2000	2000	2014	2014
JONES			800,000	676,000	2.2
LEE	700,000	1,400,000	1,420,000	780,000	4.7
LENOIR	2,060,000	1,805,000	1,084,000	1,055,000	4.1
LINCOLN	1,140,000	780,000	740,000	1,533,300	7.8
MACON				1,200	0.0
MADISON				3,800	0.0
MARTIN	820,000	560,000	820,000	510,000	1.7
MCDOWELL	40,000	513,000	320,000	270,000	0.9
MECKLENBURG					
MITCHELL					
MONTGOMERY	3,140,000	4,440,000	4,460,000	4,720,000	14.7
MOORE	12,255,000	7,600,000	7,200,000	5,190,000	11.5
NASH	3,810,000	3,380,000	3,580,000	2,870,000	8.3
NEW HANOVER					0.0
NORTHAMPTON	1,900,000	1,660,000	1,720,000	1,840,000	5.2
ONSLOW	1,122,000	1,060,000	1,064,000	1,680,000	3.2
ORANGE			119,000	157,800	0.6
OTHER COUNTIES	2,677,000	1,607,000	2,633,300	6,587,600	
PAMLICO					
PASQUOTANK					
PENDER	106,000	360,000	740,000	2,195,000	3.9
PERQUIMANS	1,260,000	1,160,000	1,420,000	2,100,000	10.0
PERSON					0.0
PITT	1,350,000	960,000	900,000	2,060,000	4.9
POLK				1,200	0.0
RANDOLPH	9,640,000	11,830,000	10,540,000	8,030,000	15.9
RICHMOND	2,540,000	5,440,000	6,300,000	7,070,000	23.0
ROBESON	1,744,000	3,840,000	4,048,000	9,755,900	16.0
ROCKINGHAM			110,000		0.0
ROWAN	380,000	61,000	332,000	927,000	2.8
RUTHERFORD	72,000	360,000	300,000	942,200	2.6
SAMPSON	5,285,000	6,900,000	7,504,000	11,405,000	18.8
SCOTLAND	860,000	700,000	1,720,000	2,480,000	12.1
STANLY	1,454,000	3,281,000	3,469,000	1,938,000	7.5
STOKES			135,000	285,000	1.0
SURRY	3,100,000	4,550,000	5,830,000	6,240,000	18.1
SWAIN					
TRANSYLVANIA				2,280	0.0
TYRRELL					
UNION	18,210,000	18,250,000	20,130,000	15,420,000	37.7
VANCE					0.0
WAKE			240,000	4,400	0.0
WARREN	495,400	653,000	120,000		0.0
WASHINGTON	1,120,000	1,120,000	260,000		
WATAUGA				1,600	0.0
WAYNE	6,460,000	5,560,000	5,851,700	4,506,000	12.6
WILKES	16,960,000	17,600,000	19,450,000	11,255,000	23.2
WILSON	320,000				0.0
YADKIN	1,220,000	1,640,000		2,525,000	11.7
YANCEY			2,670,000	1,100	0.0

Table 11: County Poultry Inventory Pounds of Plant Available Nitrogen (PAN) Estimates

County	PAN 1992 (lb)	PAN 2000 (lb)	PAN 2006 (lb)	PAN 2014 (lb)
ALAMANCE	481,023	419,269	374,928	126,917
ALEXANDER	1,596,292	1,470,449	1,803,907	2,749,708
ALLEGHANY	9,156	.,,	.,000,00.	_,,
ANSON	1,044,395	1,434,006	1,761,717	1,817,247
ASHE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., ,	1,1 2 1,1 11	1,759
AVERY				.,,,
BEAUFORT				
BERTIE	997,952	1,016,263	1,130,707	1,464,883
BLADEN	230,769	384,754	664,105	940,144
BRUNSWICK	,	,		880
BUNCOMBE				5,813
BURKE	109,866	300,876	178,533	334,580
CABARRUS	37,699	75,398	245,045	139,622
CALDWELL	233,287	128,177	36,622	57,222
CAMDEN		·	·	·
CARTERET				817
CASWELL			138,230	169,646
CATAWBA		183,110	205,999	551,935
CHATHAM	2,757,966	2,307,434	1,934,956	1,181,960
CHEROKEE			502,656	
CHOWAN	91,555	128,177	137,333	116,733
CLAY				
CLEVELAND	471,518	408,946	530,840	1,089,435
COLUMBUS			196,844	136,552
CRAVEN				
CUMBERLAND	311,850	117,496	155,644	232,100
CURRITUCK				
DARE				
DAVIDSON	155,644	224,310	385,968	338,351
DAVIE	125,664	180,328	160,581	160,222
DUPLIN	4,544,375	4,146,878	4,572,164	4,576,631
DURHAM				1,445
EDGECOMBE	314,609	294,682	362,361	304,421
FORSYTH				1,634
FRANKLIN	598,789	425,462	194,869	77,822
GASTON		64,089	91,555	110,046
GATES	247,199	224,310	265,510	359,354
GRAHAM				0.17
GRANVILLE	000.000	500.000	000.000	817
GREENE	388,286	530,323	380,999	543,367
GUILFORD	69,115	108,699	155,195	210,487
HALIFAX HARNETT	297,554	265,510	296,926	4 400 404
HAYWOOD	306,710	1,098,662	1,272,617	1,123,184
HENDERSON				942 1,195
HERTFORD	265,510	517,287	503,554	480,665
HOKE	200,010	317,207	137,333	285,238
HYDE			107,000	200,230
IREDELL	1,080,710	1,303,585	1,023,084	1,127,700
JACKSON	1,000,710	1,303,303	1,023,004	891
JOHNSTON	237,006	783,819	759,766	507,971
JONES	201,000	700,019	183,110	192,630
LEE	160,222	320,443	325,021	178,533
LENOIR	1,119,925	802,795	478,685	500,610
	1,110,020	002,190	770,000	300,010

County	PAN 1992 (lb)	PAN 2000 (lb)	PAN 2006 (lb)	PAN 2014 (lb)
LINCOLN	260,932	178,533	169,377	352,272
MACON	,	-,		754
MADISON				2,388
MARTIN	187,688	128,177	187,688	116,733
MCDOWELL	25,133	162,555	73,244	92,156
MECKLENBURG	20,100	102,000	10,211	02,100
MITCHELL				
MONTGOMERY	718,708	1,016,263	1,060,784	1,080,351
MOORE	2,866,935	1,859,378	1,647,994	1,199,912
NASH	1,794,751	1,436,698	1,458,510	940,505
NEW HANOVER	1,734,731	1,430,030	1,430,310	340,303
NORTHAMPTON	434,887	379,954	393,687	421,154
ONSLOW	680,050	661,122	592,551	645,108
ORANGE	000,000	001,122		
OTHER COUNTIES	1 600 04 4	1 000 744	74,770	98,031
PAMLICO	1,682,014	1,009,711	1,476,014	4,022,007
PASQUOTANK				
	00.440	004.500	004.400	007.444
PENDER	66,112	224,532	264,132	627,444
PERQUIMANS	288,399	265,510	325,021	480,665
PERSON	0.40.000	040 =00	205 200	474 500
PITT	848,232	219,732	205,999	471,509
POLK				754
RANDOLPH	2,565,969	3,262,956	2,867,832	2,209,443
RICHMOND	676,130	1,245,151	1,441,994	1,662,175
ROBESON	598,166	1,013,166	1,024,452	2,262,984
ROCKINGHAM			69,115	
ROWAN	126,921	38,328	128,716	234,947
RUTHERFORD	16,480	82,400	68,666	216,537
SAMPSON	2,902,574	3,318,902	3,482,881	3,981,194
SCOTLAND	196,844	160,222	393,687	567,642
STANLY	910,417	1,188,077	1,099,310	521,758
STOKES			84,823	179,071
SURRY	869,326	1,221,185	1,554,105	1,771,772
SWAIN				
TRANSYLVANIA				1,241
TYRRELL				
UNION	6,861,571	5,111,159	5,573,608	4,690,712
VANCE				
WAKE			54,933	2,286
WARREN	153,334	186,611	75,398	
WASHINGTON	256,355	256,355	59,511	
WATAUGA				1,005
WAYNE	2,561,787	2,119,455	2,150,859	1,674,377
WILKES	4,417,180	4,507,747	4,871,275	2,877,706
WILSON	73,244			
YADKIN	558,846	694,922		1,075,235
YANCEY			1,270,194	691
			.,,	501

Table 12: County Poultry Inventory Pounds of Phosphorus (P_2O_5) Estimates

County	P ₂ O ₅ 1992 (lb)	P ₂ O ₅ 2000 (lb)	P ₂ O ₅ 2006 (lb)	P ₂ O ₅ 2014 (lb)
ALAMANCE	730,836	641,844	584,640	203,436
ALEXANDER	2,347,200	2,249,532	2,777,760	4,059,540
ALLEGHANY	11,520	2,240,002	2,777,700	4,000,040
ANSON	1,559,736	1,870,668	2,402,532	2,497,975
ASHE	1,000,700	1,070,000	2,402,002	3,004
AVERY				0,004
BEAUFORT				
BERTIE	1,255,680	1,278,720	1,422,720	1,843,200
BLADEN	374,514	565,992	916,692	1,342,140
BRUNSWICK	377,317	505,332	310,032	1,502
BUNCOMBE				9,798
BURKE	138,240	406,800	224,640	463,320
CABARRUS	64,368	128,736	346,428	175,680
CALDWELL	309,902	161,280	46,080	72,000
CAMDEN	309,902	101,200	40,000	12,000
CARTERET				1 205
CASWELL			236,016	1,395 289,656
CATAWBA		230,400	259,200	716,206
CHATHAM	3,648,024	3,174,600	2,637,583	1,621,260
CHEROKEE	3,040,024	3,174,000	858,240	1,021,200
CHOWAN	115 200	161 200	172,800	146 000
CLAY	115,200	161,280	172,000	146,880
CLEVELAND	714,766	E60 E06	712.000	1 400 010
COLUMBUS	/ 14,/00	562,536	713,088 247,680	1,400,810
CRAVEN			247,000	172,495
CUMBERLAND	F0C 100	200 644	10F 040	244 620
	506,100	200,614	195,840	341,620
CURRITUCK DARE				
DAVIDSON	105.040	202 240	F07 44 4	4EE 264
DAVIE	195,840 214,560	282,240 307,894	527,414 255,672	455,364 273,564
DUPLIN	7,011,677		6,955,786	6,347,928
DURHAM	7,011,077	6,233,652	0,933,760	
EDGECOMBE	424,080	402,394	491,220	2,467 383,040
FORSYTH	424,000	402,394	491,220	2,789
FRANKLIN	979,200	675,036	310,104	97,920
GASTON	919,200	80,640	115,200	143,687
GATES	311,040	282,240	334,080	452,160
GRAHAM	311,040	202,240	334,000	432,100
GRANVILLE				1,395
GREENE	590,086	785,544	564,907	829,248
GUILFORD	118,008	185,594	264,982	359,388
HALIFAX	374,400	334,080	402,113	559,500
HARNETT	385,920	1,382,400	1,601,280	1,413,989
HAYWOOD	303,320	1,002,400	1,001,200	1,413,303
HENDERSON				2,012
HERTFORD	334,080	650,880	633,600	604,800
HOKE	334,000	030,000	172,800	375,278
HYDE			172,000	313,210
IREDELL	1,845,216	2,199,024	1,730,376	1,887,408
JACKSON	1,040,210	2,133,024	1,730,370	1,007,400
JOHNSTON	384,636	1,081,764	1,016,021	674,806
JONES	304,030	1,001,704	230,400	264,211
LEE	201,600	403,200	408,960	224,640
LENOIR	1,793,088	1,243,176	735,125	785,160
LENUIK	1,783,000	1,243,170	7 30, 125	100,100

County	P ₂ O ₅ 1992 (lb)	P ₂ O ₅ 2000 (lb)	P ₂ O ₅ 2006 (lb)	P ₂ O ₅ 2014 (lb)
LINCOLN	328,320	224,640	213,120	444,180
MACON	020,020	,	210,120	1,287
MADISON				4,077
MARTIN	236,160	161,280	236,160	146,880
MCDOWELL	42,912	236,426	92,160	137,405
MECKLENBURG	72,012	200,420	32,100	107,400
MITCHELL				
MONTGOMERY	904,320	1,278,720	1,362,960	1,359,360
MOORE	3,651,084	2,424,240	2,073,600	1,518,264
NASH	2,910,168	2,276,208	2,286,720	1,383,768
NEW HANOVER	2,910,100	2,210,200	2,200,720	1,303,700
NORTHAMPTON	547,200	478,080	40E 260	F20,020
			495,360	529,920
ONSLOW	1,099,478	1,072,932	946,625	961,812
ORANGE	0.074.000	4 700 000	127,663	167,090
OTHER COUNTIES	2,871,886	1,723,989	2,443,090	6,824,606
PANLICO				
PASQUOTANK	407.000	004.000	000.000	222.272
PENDER	107,293	364,392	386,928	869,070
PERQUIMANS	362,880	334,080	408,960	604,800
PERSON				
PITT	1,448,280	276,480	259,200	593,280
POLK				1,287
RANDOLPH	3,482,640	4,497,912	3,930,192	3,042,504
RICHMOND	905,328	1,566,720	1,814,400	2,122,488
ROBESON	867,269	1,352,148	1,345,426	2,864,781
ROCKINGHAM			118,008	
ROWAN	187,920	65,441	199,210	311,710
RUTHERFORD	20,736	103,680	86,400	273,080
SAMPSON	4,640,124	5,205,192	5,431,553	5,829,444
SCOTLAND	247,680	201,600	495,360	714,240
STANLY	1,518,401	1,773,845	1,578,101	701,536
STOKES			144,828	305,748
SURRY	1,206,720	1,663,560	2,110,680	2,472,048
SWAIN				
TRANSYLVANIA				2,069
TYRRELL				
UNION	10,239,912	7,038,468	7,645,116	6,665,916
VANCE				
WAKE			69,120	3,779
WARREN	221,155	261,050	128,736	
WASHINGTON	322,560	322,560	74,880	
WATAUGA				1,716
WAYNE	3,862,968	3,176,520	3,190,020	2,488,973
WILKES	5,936,112	6,010,560	6,425,640	3,833,964
WILSON	92,160			
YADKIN	900,720	1,100,160		1,704,276
YANCEY			2,063,880	1,180
			_,000,000	.,.00

Appendix C - Swine

The following maps show the swine numbers based on DWR permits in 2006 and 2015 and the estimated available nutrients produced by county and river basin. Duplin and Sampson counties house the majority of the state's swine population, each with over 2 million swine in 2006 and 2014 (Figures 17 & 18). Duplin and Sampson counties are both in the lower portion of Cape Fear River Basin.

In 2006, 20,027,418 pounds (lb) of plant available nitrogen (PAN) were produced and an estimated 14,050,526 pounds (lb) of phosphorus (P_2O_5) were produced statewide (Figures 19 & 21). In 2015, 16,740,186 lb of PAN and an estimated 11,741,819 lb of P_2O_5 were produced statewide (Figures 20 & 22). The decrease in nutrients produced between 2006 and 2015 is because of the 2.8% population drop from 9.9 million to 9.6 million swine. The coastal basins, predominately the Cape Fear Basin, receive the highest nutrient loads from swine waste. Table 13 shows the swine inventory change between 2006 and 2015 and the amount of nutrients produced per basin. Table 14 lists the counties with permitted swine facilities and their associated nutrient production.

Table 13: 2006 and 2015 Swine Numbers and Plant Available Nitrogen (PAN) and Phosphorus (P₂O₅) Produced per Basin

River Basin	Swine	Swine	Inventory	PAN 2006	PAN 2015	P ₂ O ₅	P ₂ O ₅ 2015
	Numbers	Numbers	% change	(lb)	(lb)	2006	(lb)
	2006	2015	2006-15			(lb)	
Broad	850	-	-	17,634	-	12,469	-
Catawba	6,741	260	-96	35,967	5,394	24,890	3,814
Chowan	152,628	173,736	14	613,608	349,883	430,482	243,358
Cape Fear	5,820,698	5,772,082	-1	10,373,656	9,574,482	7,281,852	6,719,394
French Broad	925	-	-	5,976	-	4,140	-
Lumber	708,788	676,461	-5	1,692,819	1,392,718	1,185,955	974,801
Neuse	1,941,552	1,953,358	1	3,794,072	3,309,586	2,664,535	2,323,652
New	400	-	-	1,691	-	1,153	-
Pasquotank	166,359	78,958	-53	538,549	172,510	376,102	120,766
Roanoke	60,966	38,697	-37	246,535	116,990	172,617	81,296
Tar-Pamlico	646,128	571,108	-12	1,779,291	1,166,176	1,247,256	816,405
White Oak	205,253	211,799	3	368,789	345,432	259,085	243,471
Yadkin-	227,968	189,731	-17	555,048	307,016	387,381	214,863
PeeDee							

Figure 17: 2006 Swine Population by County

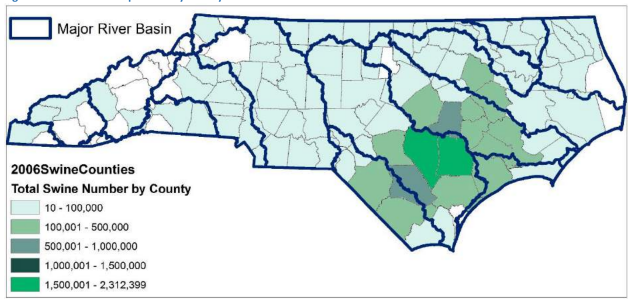


Figure 18: 2015 Swine Population by County

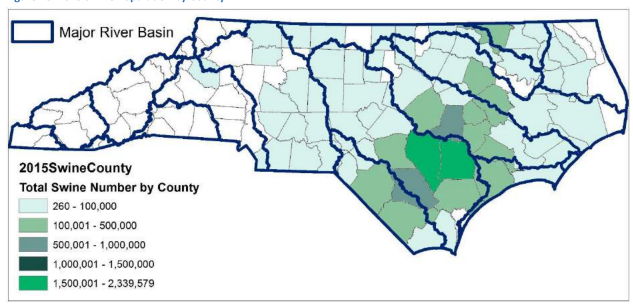


Figure 19: 2006 Estimated Total Pounds of Plant Available Nitrogen (PAN) per County Produced by Swine

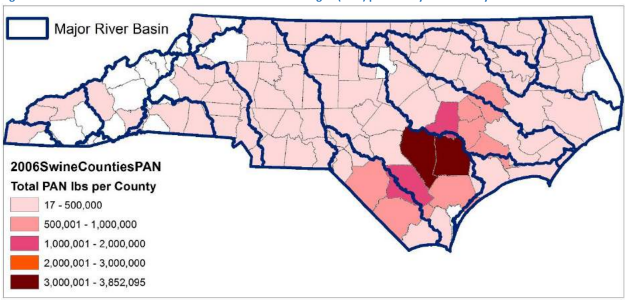


Figure 20: 2015 Estimated Total Pounds of Plant Available Nitrogen (PAN) per County Produced by Swine

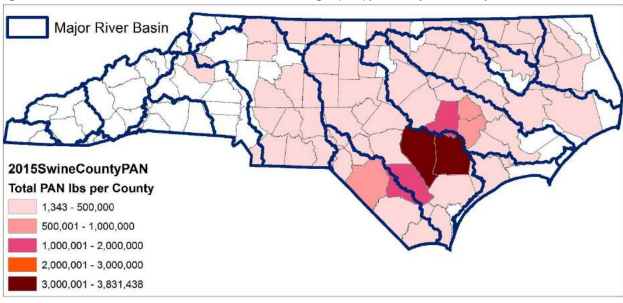


Figure 21: 2006 Estimated Total Pounds of Phosphorus (P₂O₅) per County Produced by Swine

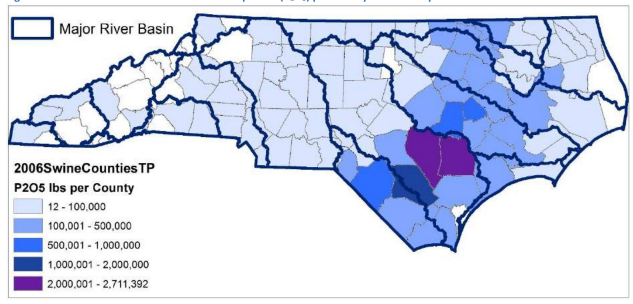


Figure 22: 2015 Estimated Total Pounds of Phosphorus (P₂O₅) per County Produced by Swine

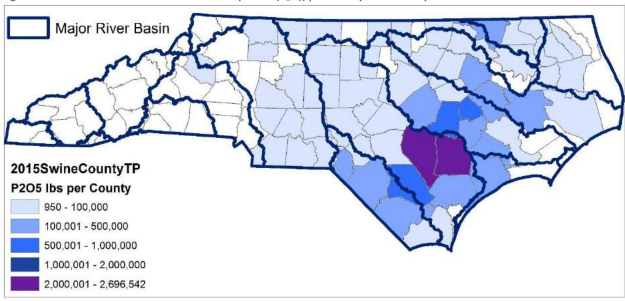


Table 14: County Swine Population and Pounds of Plant Available Nitrogen (PAN) and Phosphorus (P₂O₅) Produced

County C	Country	2000 0	2006	2000 B 6	204F G	2045	2045
Head	County	2006 Swine	2006 BAN	2006 P ₂ O ₅	2015 Swine	2015	2015 P ₂ O ₅
ALAMANCE 900 2.370 1.643 900 2.370 1.643 ALEXANDER 275 1.163 793 ANSON 48,018 81,768 56,494 45,238 67,699 46,749 ASHE 400 1.6911 1.153 BEAUFORT 80,221 289,547 201,766 54,290 149,378 103,059 BERTIE 32,348 135,528 94,659 29,925 80,535 55,801 BLADEN 847,083 1.573,223 1.102,254 755,370 1.316,763 202,0183 BRUNSWICK 80,451 166,301 116,094 69,966 118,003 82,699 BURKE 2,800 11,838 8,072 CABARRUS 3,384 14,307 9,755 2,000 8,456 5,765 CALDWELL 960 7,937 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,697 CARTERET 1,051 6,992 4,850 CATAWBA 1,200 3,877 2,667 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880 CHOWAN 21,639 56,238 39,282 10,816 19,569 13,832 CLEVELAND 450 9,336 6,601 COLUMBUS 250,779 512,589 360,045 240,796 453,653 318,543 CUEVELAND 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 COLUMBUS 250,779 1512,689 360,045 240,796 453,653 318,543 CAVEN 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 DAVIE 3,375 19,677 19,677 19,679 19,679 19,799				(10)			
ALEXANDER 275 1.163 7.73 ANSON 48,018 81,768 56,494 45,238 67,699 46,749 ASHE 400 1.691 1.153 BEAUFORT 80,221 289,547 201,766 54,290 149,378 103,059 BERTIE 32,348 135,528 94,659 29,925 80,535 55,801 BLADEN 847,083 1.573,223 1,102,254 755,370 1,316,763 920,183 BRUNSWICK 80,451 166,301 116,094 69,966 118,003 82,699 BURKE 2,800 11,838 8,072 CABARRUS 3,384 14,307 9,755 2,000 8,456 5,765 CALDWELL 960 7,397 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,697 CANTERET 1,051 6,982 4,850 CASWELL 65 1,349 953 CATAWBA 1,200 3,877 2,667 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880 CLEVELAND 450 9,336 6,601 CULUMBEUS 250,779 512,599 360,045 240,796 453,653 318,543 CRAVEN 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CUMBERLAND 17,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 77,662 49,634 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVID 3,775 19,677 13,534 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 DAVIDSON 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 CRASTH 10 42 29 FRANKLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 BORGEN 3,775 19,677 13,534 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 DAVIDSON 4,077 44,712 31,468 787 1,455 1,021 DAVIE 3,775 19,677 13,534 DAVIDSON 4,077 44,712 3,746 34,749 36,643 43,082 30,230 GRAFIN 200 846 577 GRANKLIN 2,216 11,593 8,165 1,256 2,305 1,630 GRAHAM 200 846 577 GRANKLIN 2,216 11,593 8,165 1,256 2,305 1,630 GRAHAM 200 846 577 GRANWILLE 2,216 11,593 8,165 1,256 2,305 1,630 GRAHAM 200 846 577 GRANWILLE 4,216 11,593 8,165 1,256 2,305 1,630 GRAHAM 200 846 577 GRANWILLE 4,216 11,593 8,165 1,256 2,305 1,630 GRAHAM 200 846 577 GRANWILLE 4,216 11,593 8,165 1,256 2,305 1,630 GRAHAM 200 846 577 GRANWILLE 4,216 11,593 8,165 1,265 2,305 1,630 GRAHAM 200 846 577 GRANWILLE 4,216 11,593 8,169 12,195 341,740 239,787 HALIFAX 49,321 153,673 108,68 441,677 106,773 9,789 HALIFAX	ALAMANCE		<u> </u>	1 643		• • •	
ANSON 48,018 81,768 56,494 45,238 67,699 46,749 ASHE 400 1,691 1,153 BEAUFORT 80,221 289,647 201,766 54,290 149,378 103,059 BERTIE 32,348 135,528 94,659 29,925 80,635 55,801 BLADEN 847,083 1,573,223 1,102,254 755,370 1,316,763 290,183 BRUNSWICK 80,451 166,301 116,094 69,966 118,003 82,699 BURKE 2,800 11,838 8,072 CABARRUS 3,384 14,307 9,755 2,000 8,456 5,765 CALDWELL 960 7,397 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,697 CARTERET 1,051 6,982 4,850 CATAWBA 1,200 3,877 2,667 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880 CHOWAN 21,639 56,238 39,282 10,816 19,569 13,832 CLEVELAND 450 9,336 6,601 COLUMBUS 250,779 512,589 360,045 240,796 453,653 318,543 CRAVEN 119,881 189,327 131,790 97,481 140,383 97,846 CURRITUCK 16,112 71,662 49,634 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,642 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 FORANTH 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,642 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 FORANTH 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,642 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 FORANTH 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,642 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 FORANTH 10 42 29 FORANT					550	2,010	1,010
ASHE					45 238	67 699	46 749
BEAUTORT 80.221 289.547 201.766 54.290 149.376 103.059 BERTIE 32,348 135.528 94.659 29.925 80,535 55,801 BLADEN 847,083 1,35,732 1,102,254 755,370 1,316,763 920,183 BRUNSWICK 80,451 166,301 116,094 69,966 118,003 82,699 CABARRUS 3,384 14,307 9,755 2,000 8,456 5,765 CALDWELL 960 7,397 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,897 2 2000 8,456 5,765 CAMBELL 66 1,349 953 2 6 7 CATAWBA 1,200 3,877 2,667 2 7 1,7070 12,070 CHEROKEE 60 1,245 880 3,282 10,816 19,569 13,832 CLEVELAND 450 9,336 6,601 2,47796					10,200	01,000	10,1 10
BERTIE					54.290	149.378	103.059
BLADEN							
BRUNSWICK 80.451 166.301 116.094 69.966 118.003 82,699 BURKE 2,800 11,838 8,0772 2.000 8,456 5,765 CALDWELL 960 7,397 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,697 2 CARTREET 1,051 6,982 4,850 2 CATAWBA 1,200 3,877 2,667 2 CHATHAM 10,598 22,667 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880 0 17,070 12,070 CHEROKEE 60 1,245 880 0 17,070 12,070 CHEVLAIND 450 9,336 6,601 240,796 453,653 318,532 CLEVELAND 19,881 189,327 131,790 97,481 140,383 97,728 CRAYEN 119,881 189,327 135,434 3 1443,284 99,816<			·				
BURKE							
CABARRUS 3,384 14,307 9,755 2,000 8,456 5,765 CALDWELL 960 7,397 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,697 C CARTERET 1,051 6,882 4,850 CASWELL 65 1,349 953 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880 6 6 1,245 880 6 CHOWAN 21,639 56,238 39,282 10,816 19,569 13,832 CLEVELAND 450 9,336 6,601 240,796 453,653 318,543 CRAVEN 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 7 1,445 1,021						,	5=,555
CALDWELL 960 7,397 5,198 260 5,394 3,814 CAMDEN 9,489 30,215 20,697 20,697 20,697 20,607 CARTERET 1,051 6,982 4,850 20,667 4,650 20,667 20,667 20,667 20,667 20,667 20,667 20,667 20,667 20,677 20,667 20,667 20,667 20,667 20,667 20,770 12,070 13,832 13,832 12,070 13,832 12,070 13,832 12,070 13,832 12,070 13,834 12,0	CABARRUS				2,000	8,456	5,765
CAMDEN 9,489 30,215 20,697 CARTERET 1,051 6,982 4,850 CASWELL 65 1,349 953 CATAWBA 1,200 3,877 2,667 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHENOKEE 60 1,245 880 2 1,016 19,569 13,832 CHOWAN 21,639 56,238 39,282 10,816 19,569 13,832 CLEVELAND 450 9,336 6,601 2 240,796 453,653 318,543 CRAVEN 119,881 189,327 131,790 97,481 140,333 97,728 CUMBRILAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 7 1,445 1,021 DAVIE 3,775 19,677 13,534 7 1,445 1,021 DAVIE 3,775	CALDWELL						
CASTERET 1,051 6,982 4,850 CASWELL 65 1,349 953 CATAWBA 1,200 3,877 2,667 CATAWBA 1,200 3,877 2,667 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880 19,569 13,832 CLEVELAND 450 9,336 6,601 240,796 453,653 318,543 COLUMBUS 250,779 512,589 360,045 240,796 453,653 318,543 CRAVEN 119,881 189,327 131,790 97,481 140,333 97,728 CUBRITUCK 16,112 77,662 49,634 4 787 1,445 1,021 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIDIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 <th< th=""><th>CAMDEN</th><th>9,489</th><th></th><th></th><th></th><th></th><th></th></th<>	CAMDEN	9,489					
CASWELL 65 1,349 953 CATAWBA 1,200 3,877 2,667 CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880	CARTERET	1,051		4,850			
CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880	CASWELL						
CHATHAM 10,598 22,657 15,882 9,300 17,070 12,070 CHEROKEE 60 1,245 880	CATAWBA						
CHOWAN 21,639 56,238 39,282 10,816 19,569 13,832 CLEVELAND 450 9,336 6,601	CHATHAM	10,598	22,657	15,882	9,300	17,070	12,070
CLEVELAND 450 9,336 6,601 COLUMBUS 250,779 512,589 360,045 240,796 453,653 318,543 CRAYEN 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 787 1,445 1,021 DAVIE 3,775 19,677 13,534 787 1,445 1,021 DAVIE 3,775 19,677 13,534 787 14,455 1,021 DAVIE 3,775 19,677 13,534 787 19,387 269,256 188,388 DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 474,368 577 477 474	CHEROKEE	60		880			
COLUMBUS 250,779 512,589 360,045 240,796 453,653 318,543 CRAVEN 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 787 1,445 1,021 DAVIE 3,775 19,677 13,534 7 1,445 1,021 DAVIE 3,772 3,862,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 443,082 30,230	CHOWAN	21,639	56,238	39,282	10,816	19,569	13,832
CRAVEN 119,881 189,327 131,790 97,481 140,383 97,728 CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 200 400 400 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 200 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 486 577 569,256 188,388 FORSYTH 10 42 29 43,082 30,230 GASTON 200 846 577 56,434 43,082 30,230 GRANUILE 2,216 11,593 8,165 1,256 2,305 1,630 GRAWILE 2,216 11,593 8,165 1,256 2,305 1,630	CLEVELAND	450	9,336	6,601			
CUMBERLAND 127,689 296,917 207,216 104,801 143,284 99,816 CURRITUCK 16,112 71,662 49,634 787 1,445 1,021 DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 7 1,445 1,021 DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 7 443,082 30,230 GASTON 200 846 577 36,643 43,082 30,230 GATES 32,637 132,423 92,643 20,852 37,786 26,203 GRANVILLE 2,216 11,593 8,165 1,266 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 </th <th>COLUMBUS</th> <th>250,779</th> <th>512,589</th> <th>360,045</th> <th>240,796</th> <th>453,653</th> <th>318,543</th>	COLUMBUS	250,779	512,589	360,045	240,796	453,653	318,543
CURRITUCK 16,112 71,662 49,634 AUDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 486 577 36,643 43,082 30,230 GASTON 200 846 577 5 6 6,673 26,203 GRAES 32,637 132,423 92,643 20,852 37,786 26,203 GRAENE 474,968 871,771 613,763	CRAVEN	119,881	189,327	131,790	97,481	140,383	97,728
DAVIDSON 4,077 44,712 31,468 787 1,445 1,021 DAVIE 3,775 19,677 13,534 2 3,831,438 2,696,542 DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 29 FRANKLIN 26,202 112,555 78,479 36,643 43,082 30,230 GASTON 200 846 577 36,643 43,082 30,230 GATES 32,637 132,423 92,643 20,852 37,786 26,203 GRAHAM 200 846 577 37 38,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 </th <th>CUMBERLAND</th> <th>127,689</th> <th>296,917</th> <th>207,216</th> <th>104,801</th> <th>143,284</th> <th>99,816</th>	CUMBERLAND	127,689	296,917	207,216	104,801	143,284	99,816
DAVIE 3,775 19,677 13,534 DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29							
DUPLIN 2,312,399 3,852,095 2,711,392 2,339,579 3,831,438 2,696,542 EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 FRANKLIN 26,202 112,555 78,479 36,643 43,082 30,230 GASTON 200 846 577 Total 20,235 37,786 26,203 GRAHAM 200 846 577 Total 20,205 37,786 26,203 GRANVILLE 2,216 11,593 8,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 <th< th=""><th>DAVIDSON</th><th></th><th></th><th></th><th>787</th><th>1,445</th><th>1,021</th></th<>	DAVIDSON				787	1,445	1,021
EDGECOMBE 117,221 300,266 210,287 119,387 269,256 188,388 FORSYTH 10 42 29 1 26,202 188,388 FRANKLIN 26,202 112,555 78,479 36,643 43,082 30,230 GASTON 200 846 577 6 26,203 GRAHAM 200 846 577 7 6 GRANVILLE 2,216 11,593 8,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HAYWOOD 125 2,593 1,834 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
FORSYTH 10 42 29 FRANKLIN 26,202 112,555 78,479 36,643 43,082 30,230 GASTON 200 846 577	-						
FRANKLIN 26,202 112,555 78,479 36,643 43,082 30,230 GASTON 200 846 577 577 6 6 6 7 GATES 32,637 132,423 92,643 20,852 37,786 26,203 GRAHAM 200 846 577 7 7 GRANVILLE 2,216 11,593 8,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834 44 44,758 49,758 HOKE 69,163 141,737 99,186 66,878 132,154 92,409					119,387	269,256	188,388
GASTON 200 846 577 GATES 32,637 132,423 92,643 20,852 37,786 26,203 GRAHAM 200 846 577							
GATES 32,637 132,423 92,643 20,852 37,786 26,203 GRAHAM 200 846 577 577 68 2,305 1,630 GRANVILLE 2,216 11,593 8,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834 4 4 4 4 4 4 73,799 95,959 130,792 91,836 4 4,758 4 4 7,578 4 4 7,578 4 4 7,578 4 4 7,578 4 4 7,58 4 7,572 4					36,643	43,082	30,230
GRAHAM 200 846 577 GRANVILLE 2,216 11,593 8,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834							
GRANVILLE 2,216 11,593 8,165 1,256 2,305 1,630 GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834 4 4 4 4 4 4 4 5 4 9,758 4 4 7 4 7 7 8 6 8 7 7 7 8 9 130,792 91,836 9 9 8 9					20,852	37,786	26,203
GREENE 474,968 871,771 613,763 438,932 718,959 505,994 GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834 4 4 4 4 4 4 4 4 59,959 130,792 91,836 91,836 93,836 <th></th> <th></th> <th></th> <th></th> <th>4.050</th> <th>0.00=</th> <th>4 000</th>					4.050	0.00=	4 000
GUILFORD 14,870 24,797 17,427 5,820 12,135 8,580 HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834							
HALIFAX 49,321 153,673 108,268 44,157 106,773 74,759 HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834							
HARNETT 56,141 138,619 97,370 59,959 130,792 91,836 HAYWOOD 125 2,593 1,834 4 4 HENDERSON 800 3,382 2,306 5 HERTFORD 15,592 103,874 73,190 21,655 72,436 49,758 HOKE 69,163 141,737 99,186 66,878 132,154 92,409 HYDE 6,876 31,684 22,371 900 1,652 1,168 IREDELL 520 4,181 2,913 212,195 341,740 239,787 JOHNSTON 212,970 397,799 279,188 212,195 341,740 239,787 JONES 255,355 530,244 371,323 250,655 447,299 312,140 LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829							
HAYWOOD 125 2,593 1,834 HENDERSON 800 3,382 2,306 HERTFORD 15,592 103,874 73,190 21,655 72,436 49,758 49,758 HOKE 69,163 141,737 99,186 66,878 132,154 92,409 92,409 HYDE 6,876 31,684 22,371 900 1,652 1,168 IREDELL 520 4,181 2,913 2913 200 1,652 1,168							
HENDERSON 800 3,382 2,306 HERTFORD 15,592 103,874 73,190 21,655 72,436 49,758 HOKE 69,163 141,737 99,186 66,878 132,154 92,409 HYDE 6,876 31,684 22,371 900 1,652 1,168 IREDELL 520 4,181 2,913 212,195 341,740 239,787 JOHNSTON 212,970 397,799 279,188 212,195 341,740 239,787 JONES 255,355 530,244 371,323 250,655 447,299 312,140 LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572 7,572 7,572 MARTIN 14,216 53,230 37,473 8,663 6,126 MONTGOMERY 39,363 37,457 26,485					59,959	130,792	91,030
HERTFORD 15,592 103,874 73,190 21,655 72,436 49,758 HOKE 69,163 141,737 99,186 66,878 132,154 92,409 HYDE 6,876 31,684 22,371 900 1,652 1,168 IREDELL 520 4,181 2,913 212,195 341,740 239,787 JONES 255,355 530,244 371,323 250,655 447,299 312,140 LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572 MARTIN 14,216 53,230 37,473 MECKLENBURG 46 17 12 MONTGOMERY 39,363 37,457 26,485 22,908 8,663 6,126							
HOKE 69,163 141,737 99,186 66,878 132,154 92,409 HYDE 6,876 31,684 22,371 900 1,652 1,168 IREDELL 520 4,181 2,913 212,195 341,740 239,787 JOHNSTON 212,970 397,799 279,188 212,195 341,740 239,787 JONES 255,355 530,244 371,323 250,655 447,299 312,140 LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572 93,233 37,473 94,240 MARTIN 14,216 53,230 37,473 93,243 94,240 94,240 MONTGOMERY 39,363 37,457 26,485 22,908 8,663 6,126					21 655	72.436	10 758
HYDE 6,876 31,684 22,371 900 1,652 1,168 IREDELL 520 4,181 2,913							
IREDELL 520 4,181 2,913 JOHNSTON 212,970 397,799 279,188 212,195 341,740 239,787 JONES 255,355 530,244 371,323 250,655 447,299 312,140 LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572							
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JONES 255,355 530,244 371,323 250,655 447,299 312,140 LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572 9 7,572 9 MARTIN 14,216 53,230 37,473 9					212.195	341.740	239.787
LEE 4,742 3,760 2,658 3,552 1,343 950 LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572 Secondary 7,572 Secondary MECKLENBURG 46 17 12 Secondary 8,663 6,126 MONTGOMERY 39,363 37,457 26,485 22,908 8,663 6,126							
LENOIR 299,599 545,285 384,159 299,397 506,921 357,232 LINCOLN 1,260 10,829 7,572 9 7,572 9<							
LINCOLN 1,260 10,829 7,572 MARTIN 14,216 53,230 37,473 MECKLENBURG 46 17 12 MONTGOMERY 39,363 37,457 26,485 22,908 8,663 6,126							
MARTIN 14,216 53,230 37,473 MECKLENBURG 46 17 12 MONTGOMERY 39,363 37,457 26,485 22,908 8,663 6,126	LINCOLN				·		·
MECKLENBURG 46 17 12 MONTGOMERY 39,363 37,457 26,485 22,908 8,663 6,126							
	MONTGOMERY	39,363	37,457	26,485	22,908	8,663	6,126
	MOORE						

NASH	86,142	168,175	117,879	65,552	112,324	79,055
NORTHAMPTON	82,760	321,073	225,367	120,413	220,092	153,564
ONSLOW	204,202	361,807	254,235	211,799	345,432	243,471
ORANGE	4,850	12,268	8,625	4,000	7,342	5,191
PAMLICO	3,049	8,841	6,132			
PASQUOTANK	3,424	9,151	6,349	1,260	3,509	2,428
PENDER	264,749	527,260	368,283	254,316	487,330	339,397
PERQUIMANS	26,105	66,447	46,716	5,437	7,080	4,987
PERSON	9,295	36,025	25,355	3,827	17,120	12,074
PITT	255,639	543,271	380,981	241,223	401,984	282,039
RANDOLPH	33,878	78,832	55,586	32,318	62,189	43,844
RICHMOND	50,328	117,585	81,923	69,020	104,143	73,006
ROBESON	300,360	781,211	546,635	285,367	619,763	433,217
ROCKINGHAM	4,217	13,769	9,485	4,145	13,218	9,096
ROWAN	4,280	23,480	16,314	1,578	12,063	8,530
RUTHERFORD	400	8,299	5,868			
SAMPSON	2,052,750	3,636,829	2,550,782	2,113,902	3,373,304	2,367,086
SCOTLAND	77,198	232,718	163,181	80,332	201,300	140,342
STANLY	4,370	13,119	9,212	3,390	5,056	3,575
STOKES	825	6,634	4,691	800	6,116	4,324
SURRY	18,952	34,696	24,276	17,730	27,093	18,900
SWAIN	400	1,691	1,153			
TRANSYLVANIA	24,691	112,000	77,356	9,542	40,343	27,507
UNION	36,381	124,954	87,807	9,800	40,681	28,764
VANCE	5,090	3,805	2,690			
WAKE	2,843	19,203	13,471	263	5,456	3,858
WARREN	17,200	164,723	116,370	7,700	79,422	56,077
WASHINGTON	86,538	249,073	175,351	62,719	121,578	85,845
WAYNE	524,237	1,076,015	755,248	611,635	1,100,559	773,003
WILSON	43,800	143,318	100,836	38,800	40,926	28,719
YADKIN	14,510	39,070	27,171	17,280	31,717	22,426

Appendix D- Cattle

The following maps show the cattle numbers based on DWR permits in 2006 and 2015 and the estimated available nutrients produced by county and river basin. In 2006, Iredell County had over 19 thousand cattle, by 2014 Iredell County had over 24 thousand cattle (Figures 23 & 24). The county statistics also lend to the Yadkin-Pee Dee and Cape Fear river basins as having the largest cattle populations. Table 15 lists the cattle inventory change between 2006 and 2015 and the amount of nutrients produced per basin. Table 16 lists the counties with permitted cattle facilities and their associated nutrient production.

In 2006, 11,200,996 pounds (lb) of plant available nitrogen (PAN) were produced and an estimated 14,020,959 lb of P_2O_5 were produced statewide with Iredell County producing over 1.6 million lb PAN and over 2 million lb of P_2O_5 (Figures 25 & 27). The Yadkin-Pee Dee Basin has the highest estimated pounds of PAN and P_2O_5 produced.

In 2015, 6,609,687 lb of PAN and an estimated 8,269,901 lb of P_2O_5 were produced statewide. This is a decrease from the 2006 levels because the number of cattle with DWR permits statewide decreased from approximately 161 thousand to approximately 95 thousand. The decline in cattle numbers is also indicated in the NC Department of Agriculture & Consumer Services Livestock Statistics. In 2015, cattle in Iredell County produced an estimated 2 million lb PAN and an estimated 2.6 million lb of P_2O_5 (Figures 26 & 28). The highest amounts of phosphorus produced are in the Yadkin-Pee Dee Basin.

Table 15: Cattle Inventory change and Nutrients Produced per Basin.

River Basin	Cattle	Cattle	Inventory	PAN	PAN 2015	P_2O_5	P ₂ O ₅ 2015
	Numbers	Numbers	% change	2006	(lb)	2006	(lb)
	2006	2015	2006-15	(lb)		(lb)	
			(∆ %)				
Broad	3,250	840	-74	190,082	66,231	238,156	82,789
Catawba	19,133	9,166	-52	1,610,902	760,065	2,014,581	950,317
Chowan	938	60	-94	13,413	858	17,128	1,096
Cape Fear	28,078	31,788	13	1,952,611	1,726,861	2,444,192	2,163,423
French Broad	13,361	4,455	-67	934,131	343,484	1,169,313	429,683
Lumber	3,090			275,561		344,540	
Neuse	8,398	1,437	-83	566,255	136,802	708,929	171,003
New	5,573	2,583	-54	415,716	192,022	520,176	240,284
Pasquotank	120	120	0	1,716	1,716	2,191	2,191
Roanoke	6,506	1,644	-75	357,902	130,216	448,622	162,896
Tar-Pamlico	16,226	3,625	-78	508,305	126,317	640,314	158,836
White Oak	100			9,520		11,900	
Yadkin-	53,255	38,881	-27	4,181,428	3,106,075	5,230,821	3,883,584
PeeDee							

Figure 23: 2006 Cattle Population by County

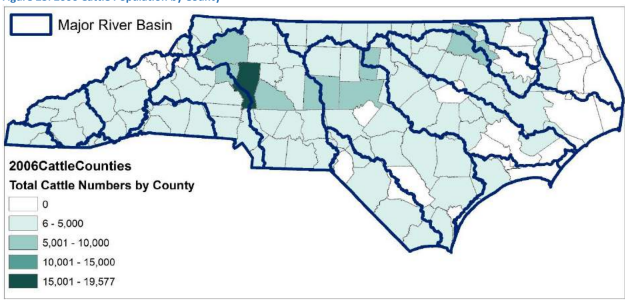


Figure 24: 2015 Cattle Population by County

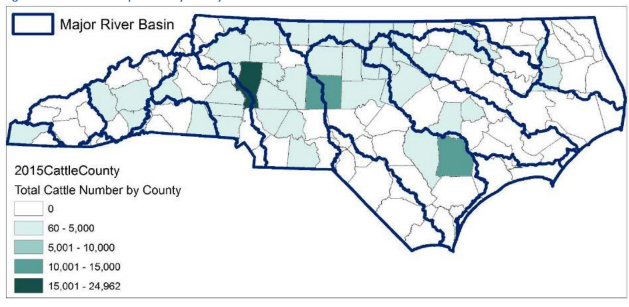


Figure 25: 2006 Estimated Total Ib PAN per County Produced by Cattle

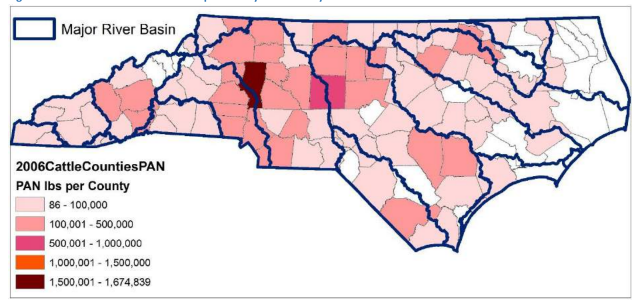


Figure 26: 2015 Estimated Total Ib PAN per County Produced by Cattle

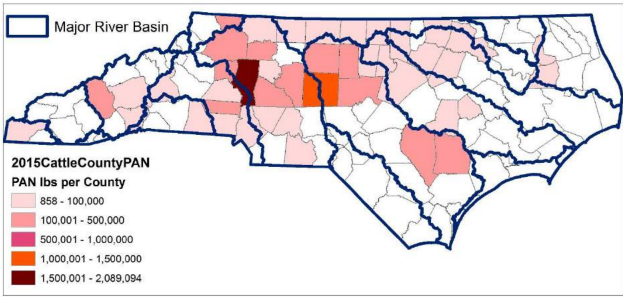


Figure 27: 2006 Estimated Total Ib P₂O₅ per County Produced by Cattle

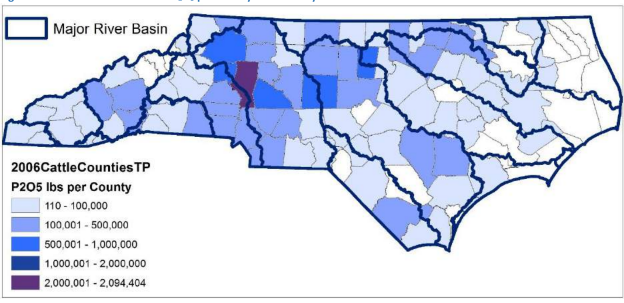


Figure 28: 2015 Estimated Total Ib P₂O₅ per County Produced by Cattle

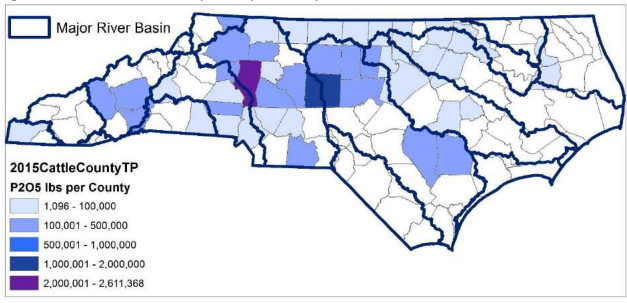


Table 16: Cattle Numbers per County and Plant Available Nitrogen (PAN) and Phosphorus (P2O5) Produced

County	2006 Cattle	2006	2006	2015 Cattle	2015	2015
County	Number of	PAN	P ₂ O ₅	Number of	PAN	P ₂ O ₅
	Head	(lb)	(lb)	Head	(lb)	(lb)
ALAMANCE	4,325	345,159	431,766	1,425	111,390	139,353
ALEXANDER	5,018	442,522	553,320	2,950	280,840	351,050
ALLEGHANY	4,544	398,574	498,364	2,583	192,022	240,284
ANSON	320	30,464	38,080	1,000	86,800	108,500
ASHE	1,029	17,142	21,812			
BEAUFORT	290	27,608	34,510			
BRUNSWICK	170	16,184	20,230			
BUNCOMBE	3,517	313,301	391,771	1,210	94,375	118,113
BURKE	461	35,797	44,785			
CABARRUS	1,798	88,813	111,409	220	20,944	26,180
CALDWELL	800	75,040	93,800			
CASWELL	680	64,736	80,920	400	38,080	47,600
CATAWBA	3,160	271,708	339,774	560	53,312	66,640
CHATHAM	5,487	298,674	374,407	3,522	138,741	174,116
CHEROKEE	835	53,604	67,128	200	19,040	23,800
CHOWAN	92	1,316	1,680	60	858	1,096
CLAY	1,317	63,166	79,254			
CLEVELAND	1,490	95,340	119,382	840	66,231	82,789
COLUMBUS	2,690	256,088	320,110			
CUMBERLAND	1,010	18,488	23,480			
DAVIDSON	3,072	292,454	365,568	1,925	170,797	213,497
DAVIE	3,855	266,680	333,827	675	39,990	50,103
DUPLIN	2,035	111,214	139,410	10,514	130,273	166,349
DURHAM	520	7,436	9,495	660	22,688	28,514
EDGECOMBE	850	12,155	15,521			
FORSYTH	391	23,066	28,900			
FRANKLIN	3,405	109,367	137,730	1,690	20,982	26,792
GASTON	3,213	258,551	323,414	861	76,252	95,315
GATES	255	3,647	4,656			
GRAHAM	830	11,869	15,156			
GRANVILLE	1,195	99,202	124,072	700	66,640	83,300
GREENE	125	1,788	2,283	125	11,900	14,875
GUILFORD	2,776	248,095	310,196	1,585	150,892	188,615
HALIFAX	5,269	116,606	147,589	1,235	38,695	48,744
HARNETT	650	61,880	77,350			
HAYWOOD	4,788	237,064	297,371	2,195	149,149	186,620
HENDERSON	3,765	353,170	441,487	1,050	99,960	124,950
HOKE	437	10,294	13,017			
IREDELL	19,577	1,674,839	2,094,404	24,962	2,089,094	2,611,368
JACKSON	95	9,044	11,305			
JOHNSTON	170	10,521	13,178			
LENOIR	580	55,216	69,020			
LINCOLN	3,860	350,251	437,853	4,595	330,621	413,513
MACON	315	29,988	37,485			
MADISON	911	25,162	31,746			
MARTIN	825	64,383	80,546			
MCDOWELL	405	38,556	48,195	200	19,040	23,800
MECKLENBURG	2,216	138,477	173,441	0	0	0
MONTGOMERY	586	55,787	69,734			
MOORE	1,265	18,090	23,099	_		
NASH	1,107	27,965	35,325	0	0	0

County	2006 Cattle	2006	2006	2015 Cattle	2015	2015
	Number of	PAN	P ₂ O ₅	Number of	PAN	P ₂ O ₅
	Head	(lb)	(lb)	Head	(lb)	(lb)
NORTHAMPTON	591	8,451	10,792			
ONSLOW	100	9,520	11,900			
ORANGE	5,658	400,303	501,037	960	91,392	114,240
PAMLICO	60	858	1,096			
PENDER	500	7,150	9,130			
PERSON	400	38,080	47,600	200	19,040	23,800
PITT	1,860	26,598	33,964			
POLK	1,095	31,434	39,639			
RANDOLPH	8,343	714,567	893,588	12,274	1,000,756	1,251,325
RICHMOND	160	2,288	2,922			
ROBESON	230	3,289	4,200			
ROCKINGHAM	1,628	118,662	148,500	454	43,221	54,026
ROWAN	5,318	483,249	604,157	2,470	229,499	286,874
RUTHERFORD	665	63,308	79,135			
SAMPSON	1,250	119,000	148,750	1,808	172,122	215,152
STANLY	2,008	191,162	238,952	418	39,794	49,742
STOKES	2,973	72,042	91,057	590	29,876	37,470
SURRY	3,100	185,905	232,901	1,050	68,845	86,191
SWAIN	249	15,696	19,658			
TRANSYLVANIA	380	5,434	6,939			
UNION	1,439	136,993	171,241			
VANCE	60	5,712	7,140			
WAKE	985	72,900	91,224	192	18,278	22,848
WARREN	2,190	83,093	104,463	0	0	0
WASHINGTON	120	1,716	2,191	120	1,716	2,191
WATAUGA	6	86	110			
WAYNE	300	17,234	21,596	160	15,232	19,040
WILKES	7,482	402,179	504,186	3,576	168,579	211,344
YADKIN	4,149	347,550	434,541	2,585	191,733	239,787

Department of Environmental Quality Annual Report on Animal Waste Operations Permitting, Inspection and Compliance Activities July 1, 2016 through June 30, 2017

Per G.S. 143-215.10M, the Department of Environmental Quality reports annually to the Environmental Review Commission and Fiscal Research Division on the permitting, inspection, and compliance activity of animal waste operations across the state. Accounting for activities required under G.S. 143-215.10F and S.L. 1997-443 (and its subsequent amendments) is also included in this report.

General Statute 143-215.10F requires annual inspection of every permitted animal operation by the N.C. Division of Water Resources (DWR). Under S.L. 1997-443, the Division of Soil and Water Conservation (DSWC) (effective July 1, 2011, DSWC is a division under the Department of Agriculture and Consumer Services) conducts a pilot project inspecting swine operations in Brunswick, Columbus, Jones and Pender counties. DWR conducts all routine animal operation inspections except for those facilities located in the above-mentioned pilot counties. In addition to performing compliance inspections under S.L. 1997-443, DSWC provides technical assistance and operation review inspections statewide upon request.

The tables below indicate the number of inspections performed by the DWR and the DSWC, the number of violations identified during inspections, enforcement actions initiated, and permits issued from July 1, 2016 through June 30, 2017.

Overall, the two divisions conducted 2,459 compliance inspections and operation reviews during the 2016-2017 fiscal year throughout the seven regional offices (Table 1). Regional office abbreviations are explained at the end of this document. Each facility received at least one compliance inspection by DWR, or by DSWC in pilot counties.

Table 1. Inspection activities of DWR and DSWC staff during the 2016-2017 fiscal year.

	INSPECTIONS	ARO	FRO	MRO	RRO	WARO	WIRO	WSRO	State Totals
	DWR Total number of inspections completed	31	773	70	229	459	578	114	2254
	Routine DWR annual compliance inspections	23	746	68	216	424	561	98	2136
	Inspections conducted due to complaints	3	10	1	2	0	9	9	34
	Follow-up of previous review or inspection	3	15	0	2	14	5	6	45
	Emergency Notification	0	0	1	0	12	1	0	14
	Lagoon Evaluations	0	2	0	6	5	1	0	14
	Other inspections	2	0	0	3	4	1	1	11
	DSWC Total number of compliance inspections completed*					44	126		170
	Routine DSWC annual compliance inspections					42	122		164
	Inspections conducted due to complaints					1	4		5
	Follow-up of previous review or inspection					1	0		1
	Emergency Notification					0	0		0
	Response to DWR referral					0	0		0
	Other inspections					0	0		0
	DSWC Total number of operation reviews completed	0	0	0	0	9	26	0	35
	Routine operation reviews	0	0	0	0	0	3	0	3
	Technical Assistance	0	0	0	0	4	13	0	17
	Follow-up of previous review or inspection	0	0	0	0	0	0	0	0
	Emergency Notification	0	0	0	0	0	9	0	9
	Other inspections	0	0	0	0	5	1	0	6
Totals		31	773	70	229	512	730	114	2459
	number of Permitted Animal Facilities	20	735	70	211	508	668	93	2305

^{*}Pilot Project, S.L. 1997-443 and subsequent amendments.

Table 2 presents the total number of animal permits issued by DWR by regional office in FY 2016-17. This number includes new projects, as well as, any modifications made to existing permits including renewals. Approximately 2,300 farms are covered under State General Permits, which are renewed on a five-year cycle.

Table 2. Permits issued by DWR for animal operations in each Regional Office during July 1, 2016 through June 30, 2017*.

	ANIMAL OPERATIONS PERMITS ISSUED	ARO	FRO	MRO	RRO	WARO	WIRO	WSRO	State Totals
Sw	vine	0	40	1	4	26	35	1	107
Cat	ttle	0	0	2	2	0	0	3	7
Pot	ultry	0	0	0	3	0	0	0	3
Hoi	rses	0	0	0	0	0	0	0	0
Ma	nure Hauler	0	0	0	1	0	4	0	5
Totals		0	40	3	10	26	39	4	122

^{*} Includes modifications, renewals, and new projects

Tables 3 and 5 provide a summary by regional office of numbers and types of deficiencies and violations found during DWR and DSWC inspections over the past fiscal year. Some of these violations were self-reported and were included in the table to provide a complete picture of the number of deficiency or violation letters issued.

Table 3. Deficiencies and violations found during DWR and DSWC inspections during the past fiscal year by each Regional Office.

DEFICIENCIES AND VIOLATIONS IDENTIFIED	ARO	FRO	MRO	RRO	WARO	WIRO	WSRO	State Totals
Deficiencies and Violations found during DSWC operations reviews and DWR inspections*	8	26	18	6	38	28	32	156
Number of facilities receiving notice deficiency**	6	56	12	18	26	69	13	200
Number of facilities receiving notice violation**	14	14	4	13	39	18	6	108
Enforcement actions initiated for violations noted during this year***	1	12	0	5	7	3	1	29

^{*}Violation totals include violations noted during both operation reviews and compliance inspections and may include multiple violations at a single facility.

Out of the 2459 inspections, approximately six percent of the inspections identified violations (Table 4). Note that each inspection reviews seven major items and with 2459 inspections, there is the potential for a total of 17,213 major violations. There were 156 violations identified (less than one percent of the universe of potential violations). Inadequate freeboard, unpermitted discharges from the systems, and evidence of over application were the most common violations and deficiencies (Tables 4 – 6). The high number of freeboard violation is mainly attributed to Hurricane Matthew. Cattle and Swine facilities had the highest number of violations and deficiencies among the types of animal operations (Table 6).

^{**}Some violation letters were sent due to violations that were self-reported, and not discovered during an inspection. Deficiencies and violations also includes failure to pay annual fees.

^{***}Some enforcement actions being developed by the regional staff are normally not shown as actions initiated during that year. These actions will be included in the next annual report.

Table 4. A breakdown of specific violations discovered during DWR and DSWC inspections during the past fiscal year.

DEFICIENCIES AND VIOLATIONS IDENTIFIED	Total number of inspections with identified problem	Percent of total problems identified	Percent of total inspections completed (2559)
Discharges from Animal Waste Management System	21	13.5%	0.9%
Of the total discharges identified, the number of discharges that reached surface waters of the state	(15)	(9.6%)	(0.6%)
Inadequate Freeboard (Permitted Farms)	48	30.8%	2.0%
Of the total inspections identified with inadequate freeboard, the number of inspections with freeboard noted at less than 1 foot	(6)	(3.8%)	(0.2%)
No Certified Operator in Charge	0	0.0%	0.0%
Evidence of over application	47	30.1%	1.9%
Does not meet setbacks	5	3.2%	0.2%
Inadequate land	5	3.2%	0.2%
Crop differs from that stated in Certified Animal Waste Management Plan	30	19.2%	1.2%
Totals*	156	100.0%	6.3%

Table 5. Deficiencies and violations discovered during DWR and DSWC inspections by Regional Office over the past fiscal year.

DEFICIENCIES AND VIOLATIONS IDENTIFIED	ARO	FRO	MRO	RRO	WARO	WIRO	WSRO	State Totals
Discharges from Animal Waste Management System	6	7	1	2	2	0	3	21
Of the total discharges identified, the number of discharges that reached surface waters of the state	(5)	(4)	(1)	(2)	(0)	(0)	(3)	(15)
Inadequate Freeboard (Permitted Farms)	0	10	0	1	19	15	3	48
Of the total inspections identified with inadequate freeboard, the number of inspections with freeboard noted at less than 1 foot	(0)	(0)	(0)	(0)	(4)	(1)	(1)	(6)
No Certified Operator in Charge	0	0	0	0	0	0	0	0
Evidence of over application	1	7	0	1	16	11	11	47
Does not meet setbacks	0	0	0	1	0	2	2	5
Inadequate land	0	1	0	0	0	0	4	5
Crop differs from that stated in Certified Animal Waste Management Plan	1	1	17	1	0	0	9	30
Totals	8	26	18	6	38	28	32	156

Table 6. Deficiencies and violations found during inspection by DWR and DSWC at each type of animal operation over the past fiscal year.

DEFICIENCIES AND VIOLATIONS IDENTIFIED	Swine	Cattle	Poultry	Horses	State Totals
Discharges from Animal Waste Management System	11	10	0	0	21
Of the total discharges identified, the number of discharges that reached surface waters of the state	(5)	(9)	(1)	(0)	(15)
Inadequate Freeboard (Permitted Farms)	46	2	0	0	48
Of the total inspections identified with inadequate freeboard, the number of inspections with freeboard noted at less than 1 foot	(5)	(1)	(0)	(0)	(6)
No Certified Operator in Charge	0	0	0	0	0
Evidence of over application	36	11	0	0	47
Does not meet setbacks	3	2	0	0	5
Inadequate land	1	4	0	0	5
Crop differs from that stated in Certified Animal Waste Management Plan	4	26	0	0	30
Totals	101	55	0	0	156
Total Number of Animal Operations	2098	183	20	4	2305

Regional Office Abbreviations:

- ARO Asheville Regional Office
 FRO Fayetteville Regional Office
 MRO Mooresville Regional Office
 RRO Raleigh Regional Office
 WARO Washington Regional Office
 WIRO Wilnington Regional Office
- WSRO Winston-Salem Regional Office