2018 NORTH CAROLINA WATER USE SURVEY

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United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE



North Carolina Department of Agriculture and Consumer Services

USDA/NASS - North Carolina

P.O. Box 27767 Raleigh, NC 27611 Phone: 1-800-437-8451 Fax: 1-919-856-4139

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Please make corrections to name, address, and ZIP Code, if necessary.

North Carolina farmers have the opportunity to document agricultural water use. By law, the North Carolina Department of Agriculture and Consumer Services, Agricultural Statistics Division is **required to collect agricultural water use data biennially**. This survey will provide comprehensive, state-wide facts about agricultural water use so that informed policy decisions can be made and to help protect farmers' access to water in the future. The information you provide will be summarized with other responses.

Your voluntary cooperation on this survey is critical to provide accurate facts about agricultural water use. If you have any questions, please contact Karen Bryan at (800) 437-8451.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is **voluntary**.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0262. The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

	, 1 3	
1.	During 2018, did you	
	- grow crops, cut hay, grow nursery or floriculture crops? OR	
	- have any whole grains, oilseeds, or hay stored on this operation? OR	
	- own or raise any livestock, poultry, or aquaculture? (Include raised for others.)	Code
	$_1$ Yes – Continue $_3$ \square No – Please sign the bottom of page 4 and return form	109
2.	Did you use water (surface or ground) for agricultural commodities such as crops, horticulture, aquaculture and livestock in 2018? (Exclude recycled water or lagoon irrigation.) 1 Yes – Continue 3 No – Please sign the bottom of page 4 and return form	Code

3. Did you use 10,000 gallons or more of water on any one day for agriculture?

Е	xamples may include	
	 more than 3,700 finish type hogs, or 	
	 more than 9,000 nursery hogs, or 	
	more than 4 poultry houses, or	
	 irrigated at least 1 acre with at least a 1/2 inch of water 	Code
1	Yes – Continue 3 No – Please sign the bottom of page 8 and return form	102
4. R	ecord the percentage of water you used annually during 2018 for each of the following categories:	Percent
а	. Poultry (turkeys, broilers, layers, pullets, etc.)	121
b		122
c		123
d		124
e		125
f.	Fruit/Vegetable Crops (blueberries, strawberries, apples, cucumbers, beans, tomatoes, etc.)	126
g	Nursery/Greenhouse/Sod (herbs, shrubs, flowers, Christmas trees, nursery plants, ornamentals, sod)	127
h	. Other – Specify:	128
		Total = 100%
	Vhat is the daily water withdrawal capacity for your farm*	
(t	he maximum amount your pumps could output in a 24 hour period)?	Gallons
а	. Ground water withdrawal capacity (pumped from wells and ponds supplied by wells)	107
b	. Surface water withdrawal capacity (pumped from lakes, rivers, streams, and ponds supplied by run off or streams)	108
	 i. If you indicated that your operation has surface water withdrawal capacity, please indicate the percentage that is withdrawn annually from rivers/streams and the percentage that is 	
	withdrawn from lakes/ponds.	Percent 131
	(a) Rivers/Streams	
	(b) Lakes/Ponds	132
	f you don't know your pumping capacity, please indicate the water source and the pumping capacity each of your motors. Example: Well - 30 gallons per minute and Pond - 2000 gallons per hour.	Total = 100%
M	OTOR NOTES:	

6. Please select one of the following options to report your monthly water usage:									
₁ ☐ Report	water use in terms of	gallons - Complete Tal	ble 1						
₂ ☐ Report	water use in terms of	inches per acre - Com	plete Table 2						
•		both gallons AND inch vater usage in more th	•	omplete Table 1 A	AND Table 2,				
Use Es The Wa	Report water usage by head of livestock/poultry or row spacing/flow rate - Complete the Water Use Estimation Guide, beginning on page 5, if you are unable to complete Table 1 or Table 2. The Water Use Estimation Guide is for operations that do not keep water usage records or are unsure of how much water they have used. Office Use								
	Do not report the SAME water usage in more than one table. When reporting water used, include water used to feed livestock, cool livestock houses, clean barns, irrigate crops, prevent freeze damage, apply chemicals, or process crops on the farm.								
		Table 1: Water s water from multiple contact and additional copy of Tail	ounties, please o	complete Table 1	for each count	y.			
					ſ	Office Use			
County						200			
Month 2018	Total Withdrawal for Month	Maximum Day Withdrawal for Month	% Ground Water	% Surface Water	# of Days Ground Water Used	# of Days Surface Water Used			
	(Gallons)	(Gallons)							
January	201	202	203	204	205	206			
February	211	212	213	214	215	216			
March	221	222	223	224	225	226			
April	231	232	233	234	235	236			
May	241	242	243	244	245	246			
June	251	252	253	254	255	256			
July	261	262	263	264	265	266			
August	271	272	273	274	275	276			
September	281	282	283	284	285	286			
October	291	292	293	294	295	296			
November	301	302	303	304	305	306			
December	311	312	313	314	315	316			
-	vithdraw water from ar	nother county?				Office Use			
, \square voc	□ Vos								

Do not report the SAME water usage in more than one table.

When reporting water used, include water used to feed livestock, cool livestock houses, clean barns, irrigate crops, prevent freeze damage, apply chemicals, or process crops on the farm.

Table 2: Water Use by Inches per Acre

(Irrigators may report water use in this table if it is more convenient.)

If your farm withdraws water from multiple counties, please complete Table 2 for each county. (An additional copy of Table 2 can be found on page 8.)

Office Use

County				_									40	0
Month 2018	Acı	Avg. # res Irrigated per Day	Inch	Total # nes Applied or Month	I	Max nches A per [Applied		% round Vater		% urface Vater	G	f Days round er Used	# of Days Surface Water Used
		(Acres)	((Inches)		(Inch	es)							
January	401		402		403	3		404		405		406		407
February	411		412		413	3		414		415		416		417
March	421		422		423	3		424		425		426		427
April	431		432		433	3		434		435		436		437
May	441		442		443	3		444		445		446		447
June	451		452		453	3		454		455		456		457
July	461		462		463	3		464		465		466		467
August	471		472		473	3		474		475		476		477
September	481		482		483	3		484		485		486		487
October	491		492		493	3		494		495		496		497
November	501		502		503 504			505		506		507		
December	511		512		513	3		514		515		516		517
Did your farm	withdr	aw water fro	m ano	ther county?)									Office Use
		, □ No		-									14	2
Respondent Name:					99 Ph)_				910 Date :	MM 	DD ——	YY ——
						OFFICE	USE ON	LY						
Response)	Respond	ent	Мо			Enum.	Eval.	Change	R. Unit		Offic	e Use fo	r POID
1-Comp 2-R 3-Inac	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face Face)		9903	9998	9900	9985	9921	9989		_ -	
4-Office Hold	1	1	l			1	1		1		1	,	puonai (J 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

9907

9908

9906

9916

9-Oth

5-R - Est

6-Inac - Est

7-Off Hold – Est S/E Name 6-Email

19-Other

7-Fax

Water Use Estimation Guide

USE THIS GUIDE ONLY IF YOU ARE UNABLE TO COMPLETE TABLE 1 OR TABLE 2

HOGS: If you had hogs, please place an X beside the type of operation you operate AND record the maximum number of hogs and pigs you had at one time during 2018 in all of this operation's houses.

Type of Operation	Peak Number of Hogs and Pigs					
⁷⁰¹ Nursery	711					
⁷⁰² Finish Only	712					
⁷⁰³ Farrow to Wean	713					
⁷⁰⁴ Farrow to Feeder	714					
⁷⁰⁵ Farrow to Finish	715					
BROILERS: If you had broilers, please	e tell us:					
What was the maximum numb houses? 720	er of broilers you had at one time during 2018 in all of this operation's					
How many houses did you have	/e? ⁷²¹					
On average, how many conse	cutive weeks are the houses full? 722					
On average, how many conse	cutive weeks are the houses empty? 723					
What was the date that the ma	ajority of your houses were last empty? 724 MM DD YY					
LAYERS: If you had layers, please tell	us:					
 What was the maximum numb houses? ⁷³⁰ 	er of layers you had at one time during 2018 in all of this operation's					
How many houses did you have	/e? ⁷³¹					
On average, how many conse	cutive weeks are the houses full? 732					
On average, how many conse	cutive weeks are the houses empty? 733					
What was the date that the ma	ajority of your houses were last empty? 734 MM DD YY					
TURKEYS: If you had turkeys, please	tell us:					
 What was the maximum numb houses? ⁷⁴⁰ 	er of turkeys you had at one time during 2018 in all of this operation's					
How many houses did you have	/e? ⁷⁴¹					
On average, how many conse	cutive weeks are the houses full? 742					
On average, how many conse	cutive weeks are the houses empty? 743					

What was the date that the majority of your houses were last empty? 744 MM DD YY

Water Use Estimation Guide - Continued

USE THIS GUIDE ONLY IF YOU ARE UNABLE TO COMPLETE TABLE 1 OR TABLE 2

CROPS: Please report the following for drip irrigation used during 2018 if you do not know how many inches were applied:

•	How many acres ⁷⁵⁰
•	How long were the rows 751
•	How many feet between rows ⁷⁵²
•	How many inches (spacing) between emitters 753
•	Flow rate per hour per emitter 754
•	Number of hours per day that water was applied 755
•	Complete the table below.

Table 3: Drip Irrigation

	Office Use
_	800
County	

Month 2018	% Ground Water	% Surface Water	# of Days Ground Water Used	# of Days Surface Water Used
January	804	805	806	807
February	814	815	816	817
March	824	825	826	827
April	834	835	836	837
May	844	845	846	847
June	854	855	856	857
July	864	865	866	867
August	874	875	876	877
September	884	885	886	887
October	894	895	896	897
November	604	605	606	607
December	614	615	616	617

WATER USE - ADDITIONAL COUNTY

Complete this page only if you need to report water for a county other than the one reported on page 3.

Do not report the SAME water usage in more than one table.

When reporting water used, include water used to feed livestock, cool livestock houses, clean barns, irrigate crops, prevent freeze damage, apply chemicals, or process crops on the farm.

Table 1: Water Use by Gallons

If your farm withdraws water from multiple counties, please complete Table 1 for each county.

		Office Us	se
County	у	200	
٠,	·		

Month 2018	Total Withdrawal for Month (Gallons)	Maximum Day Withdrawal for Month (Gallons)	% Ground Water	% Surface Water	# of Days Ground Water Used	# of Days Surface Water Used
I	201	202	203	204	205	206
January						
February	211	212	213	214	215	216
March	221	222	223	224	225	226
April	231	232	233	234	235	236
May	241	242	243	244	245	246
June	251	252	253	254	255	256
July	261	262	263	264	265	266
August	271	272	273	274	275	276
September	281	282	283	284	285	286
October	291	292	293	294	295	296
November	301	302	303	304	305	306
December	311	312	313	314	315	316

WATER USE - ADDITIONAL COUNTY

Complete this page only if you need to report water for a county other than the one reported on page 4.

Do not report the SAME water usage in more than one table.

When reporting water used, include water used to feed livestock, cool livestock houses, clean barns, irrigate crops, prevent freeze damage, apply chemicals, or process crops on the farm.

Table 2: Water Use by Inches per Acre

(Irrigators may report water use in this table if it is more convenient.)

If your farm withdraws water from multiple counties, please complete Table 2 for each county.

	Office Use
County	400

Month 2018	Avg. # Acres Irrigated per Day	Total # Inches Applied for Month	Max. # Inches Applied per Day	% Ground Water	% Surface Water	# of Days Ground Water Used	# of Days Surface Water Used
	(Acres)	(Inches)	(Inches)				
January	401	402	403	404	405	406	407
February	411	412	413	414	415	416	417
March	421	422	423	424	425	426	427
April	431	432	433	434	435	436	437
May	441	442	443	444	445	446	447
June	451	452	453	454	455	456	457
July	461	462	463	464	465	466	467
August	471	472	473	474	475	476	477
September	481	482	483	484	485	486	487
October	491	492	493	494	495	496	497
November	501	502	503	504	505	506	507
December	511	512	513	514	515	516	517