Agricultural Statistics
PO Box 27767
Raleigh, NC 27611

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 annually. This survey will provide comprehensive, state-wide facts about agricultural water use so that informed policy decisions can be made and to help protect farmer's access to water in the future.
Individual farm data collected will be held strictly confidential by law and used only to produce county and state totals.
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.


Steve Troxler
N.C. Commissioner of Agriculture

1. During 2014, 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 or poultry or aquaculture?
(Include raised for others.)

2. Did you use water (surface or ground) for agricultural commodities such as crops, horticulture, aquaculture and livestock in 2014? Exclude recycled water or lagoon irrigation.

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

If you have more than 3700 finish type hogs; or more than 9000 nursery hog; or more than 4 poultry houses; or irrigated at least 1 acre with at least a $1 / 2$ inch of water.... then you are possibly using more than 10,000 gallons in a day and should check yes to this question.


3 No (sign back and return)
 $\downarrow$
4. Record the percentage of water you utilized annually during 2014 for each of the following categories


Total 100\%
5. What is the daily water withdrawal capacity for your farm *
the maximum amount your pumps could output in a 24 hour period?

## Ground water withdrawal capacity

pumped from wells and ponds supplied by wells. $\qquad$ gal 107

## Surface water withdrawal capacity

pumped from lakes, rivers, streams, and ponds supplied by run off or streams $\qquad$
$\square$

5a. If you indicated that your operation has surface water withdrawal capacity, please indicate the percentage that is withdrawn annually from rivers/streams and the percentage that is withdrawn from lakes/ponds.

| Rivers/Streams ............................................... | 131 | \% |
| :---: | :---: | :---: |
|  | 132 | \% |
|  | 132 | \% |

Total Surface 100\%

* If you don't know your pumping capacity, please tell us the water source and the pumping capacity of each of your motors.

Example: Well-30 gallons per minute, and Pond - 2000 gallons per hour
MOTOR NOTES: $\qquad$

Please complete one of the tables on the next two pages of this form:
Table 1 to report water use in terms of gallons, OR Table 2 to report water use in terms of acres irrigated and amount of water applied. When reporting water used, please include water used to feed livestock, cool livestock houses, clean barns, irrigate crops, prevent freeze damage, apply chemicals, or process crops on the farm. If your operation does not keep water usage records or you are unsure of how much water you've used, please fill in the enclosed estimation guide and return along with this form.

## Table 1: Water Use Reported in Gallons

County
Office Use 200
(If your farm withdraws water from multiple counties, you will need to complete Table 1 for each county.)

| Month (2014) | Total Withdrawal for <br> Month <br> (gallons) | Maximum Day Withdrawal for month (gallons) | $\begin{gathered} \% \\ \text { Ground } \\ \text { Water } \end{gathered}$ | $\%$ <br> Surface <br> Water | \# of Days Ground <br> Water Used | \# of Days Surface Water Used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |

(Irrigators may report water use in this table if it is more convenient.)
County
(If your farm withdraws water from multiple counties, you will need to complete Table 2 for each county.)

| Month (2014) | Avg. \# Acres <br> Irrigated Per <br> Day (Acres) | Total \# Inches Applied For Month (Inches) | Max. \# Inches <br> Applied Per <br> Day (Inches) | \% <br> Ground Water |  | \# of Days <br> Ground <br> Water Used | \# of Days Surface Water Used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |

## Respondent Name:

$\qquad$

| 9911 |  |
| :--- | :--- |
| Phone: $(\ldots \quad$ ___ $-\ldots$ | 9910 <br> Date: <br> $\bar{M} \bar{M}$ <br> DD <br> $\bar{Y} \bar{Y}$ |

Office Use
900

| Office Use for POID |  |  |  |
| :--- | :--- | :--- | :--- |
| 789 | $--^{-}---^{-}---$ |  |  |
| Optional Use |  |  |  |
| 407 | 408 | 9906 | 9916 |

