



AgWRAP SITE EVALUATION SHEET WATER SUPPLY WELL for IRRIGATION OR ON-FARM PROCESSING



COOPERATOR INFORMATION			
First Name	Last name		
County Trac	ct - Field		
Contract Number	Program		
Type of operation: Row Crop Specialty Crop (Fruits, Vegetables, Herb Green Industry (Greenhouse, Nursery, Hay/Pasture Other, specify: WELL SITE INFORMATION Well Site Coordinates (decimal degrees):			
· · · · · · · · · · · · · · · · · · ·	roposed well location meets the following conditions:		
The well will be located at a higher elev	vation than any source of contamination		
	n area generally flooded or where surface flow of any volume led include – concave slope, alluvial or colluvial soils, gullies,		
There are no overhead or underground	d utilities in close proximity to the proposed well location		
The proposed well location is readily ac	ccessible for maintenance and repair		
Surface runoff from any area used by livestock shall be diverted away from the well head.			

WELL SITE INFORMATION

Please check each box to confirm that the proposed well location meets required setback distances from sources of contamination [the greater of NRCS Standard 642 or N.C. State Law]. Note: Some county regulations are more restrictive; you must use the most restrictive rule which applies to your well.

Sanitary landfill Waste disposal lagoon or holding pond Pit silo Septic tank and disposal field Permanent Livestock feeding area (concrete pads or heavy use areas, etc.) Livestock barn Manure pile Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility Regulated fuel or chemical storage tanks (with secondary containment)	500 Fe 300 Fe 150 Fe 100 Fe 100 Fe 100 Fe 100 Fe
Pit silo Septic tank and disposal field Permanent Livestock feeding area (concrete pads or heavy use areas, etc.) Livestock barn Manure pile Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility	150 Fe 100 Fe 100 Fe 100 Fe 100 Fe
Septic tank and disposal field Permanent Livestock feeding area (concrete pads or heavy use areas, etc.) Livestock barn Manure pile Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility	100 Fe 100 Fe 100 Fe 100 Fe
Permanent Livestock feeding area (concrete pads or heavy use areas, etc.) Livestock barn Manure pile Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility	100 Fe 100 Fe 100 Fe 100 Fe
Livestock barn Manure pile Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility	100 Fe 100 Fe 100 Fe
Manure pile Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility	100 Fe
Waste irrigation sites Fertilizer, pesticide or other chemical storage areas Non-hazardous / Inert debris landfills (stump dumps) Gravity sewer line or transfer station (non-water tight) Regulated fuel or chemical storage tanks (without secondary containment) Agrichemical handling and mixing facility	100 Fe
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	100 Fe
Regulated fuel or chemical storage tanks (with secondary containment)	100 Fe
	50 Fee
Gravity sewer line or transfer station (water tight)	50 Fee
Heating fuel storage tanks – above and below ground	50 Fee
Ponds, lakes, reservoirs	50 Fee
Gravesites	50 Fee
Other possible sources of contamination	50 Fee
(livestock watering tank, equipment wash areas, etc.) Streams, creeks, rivers, etc.	25 Fee
Building foundations	/ / / EE

WELL FLOW ESTIMATE - IRRIGATION

The Well Flow Rate and Peak Water Use are an ESTIMATION of the potential water supply that will be required from the proposed well to meet the irrigation need of the specified crop during the period of peak water use for that crop. The values in this table should not be used to create detailed irrigation designs. The actual water use of an irrigation system may vary based on other parameters including region, soil type, irrigation equipment and application frequency.

The Well Flow Estimates should be provided to the well driller as an ESTIMATE of the required well flow that will be needed to meet the cooperators irrigation needs. If wells in the area do not typically yield the estimated flow, multiple wells or an alternate water source will be required for irrigation OR the irrigated area will need to be reduced.

In the example below an irrigation system capable of irrigating 25 acres of tobacco, during the period of peak water use, running for 12 hours per day, requires a minimum well flow rate of 228 GPM, and will use 162,930 gallons per day.

Crop	Irrigated Area (Acres)	Peak Rate ¹ (in/day)	Well Flow Rate ^{2,3} (GPM)	Peak Water Use ⁴ (gal/day)
Tobacco	25	0.24	226.5	162,930

- 1. Value from attached Irrigation Design Parameters table.
- 2. Well Flow Rate = (Irrigated Area) X (Peak Rate) X $\left(\frac{453}{12 \text{ hrs/day}}\right)$
- 3. The Well Flow Rate calculation is based on running the irrigation system 12 hrs/day. If the system run time will be different adjust the calculation accordingly.
- 4. Peak Water Use = (Irrigated Area) X (Peak Rate) X 27,155 gal/ac-in

ON-FARM PROCESSING ONLY

Describe the water need and use of water for on-farm processing in detail below.

COASTAL PLAIN CAPACITY USE AREA PERMIT

Is the well site located in the Central Coastal Plain Capacity Use Area (CCPCUA)?

CCPCUA counties include: BEAUFORT, CARTERET, CRAVEN, DUPLIN, EDGECOMBE, GREENE, JONES, LENOIR, MARTIN, ONSLOW, PAMLICO, PITT, WASHINGTON, WAYNE and WILSON

YES NO

► Wells located in the CCPCUA are subject to the CCPCUA Rules:

- Permits are required for ground water users of more than 100,000 gallons per day.
- Annual registration and reporting of withdrawals is required for surface and ground water users of more than 10,000 gallons per day.
- CCPCUA Website https://www.ncwater.org/?page=49&menu=Home

LARGE CAPACITY WATER SUPPLY WELL PERMIT Will the proposed well qualify as a Large Capacity Water Supply Well? A Large Capacity Water Supply Well is any water supply well or water well system with a design capacity equal to or greater than 100,000 gallons per day YES NO ► NC DEQ Permits are required to construct any Large Capacity Water supply well • For more information visit: https://deq.nc.gov/about/divisions/water-resources/water-resources-permits/wastewaterbranch/ground-water-protection/well-program **REQUIRED DOCUMENTATION** The following documents must be completed and included in the contract folder and/or conservation plan folder. Please check the box to acknowledge that each document has been completed. Operation and Maintenance Plan - Water Well Operation and Maintenance Plan - Pumping Plant GIS Map showing the location of the proposed Water Well. Include the 100 yr. floodplain and any potential sources of contamination Water Well - NC NRCS Practice Job Sheet 642 Well System Details Diagram Submitted NRCS Cultural Resources Review Local and/or State well permits, if applicable N/A*

	* Contact the appropriate local agency and NC DEQ to verify that permits are not required for this well.
TECHNICAL REPRESENTATIVE	
Name	Agency
Signature	Date

*Please upload this form into CS2 prior to submitting the contract for Division Review.

AgWRAP WELL SITE EVALUATION IRRIGATION DESIGN PARAMETERS TABLE

The values in this table should only be used to <u>ESTIMATE</u> Well Flow Rate and Peak Water Use for a NCACSP water supply well and pump. The values in this table should not be used to create detailed irrigation designs. The actual water use of an irrigation system may vary based on other parameters including region, soil type, irrigation equimpment and application frequency. Peak water use values are derived from the NC Irrigation Guide¹. The values were calculated assuming 75% efficiency for the irrigation system.

CROP	Peak Water Use ¹ (in/day)
Alfalfa	0.32
Annual and perennial flowers	0.19
Cotton	0.27
Corn, field	0.29
Gladioli	0.19
Ladino clover and grass,	0.32
Summer perennials or Mixed Hay	0.32
Improved Pasture or mixed hay	0.29
Nursery Crops, 1st year	0.21
Nursery Crops, 2nd year	0.24
Peanuts	0.24
Peas, field	0.24
Irish Potatoes	0.27
Small Grain or Soybeans	0.24
Tobacco	0.24

CROP	Peak Water Use ¹ (in/day)
Vineyards, cultivated	0.24
Vegetables, Group 1	0.19
Vegetables, Group 2	0.19
Vegetables, Group 3	0.24
Vegetables, Group 4	0.24
Orchards (bare)	0.27
Orchards (Cover)	0.32

^{1.} https://efotg.sc.egov.usda.gov/references/public/NC/NC_Irrigation_Guide_Apr_2010.pdf

Group 1 - Kale, Lettuce, Mustard, Onions, Spinach, Strawberries

Group 2 - Beans (snap), Beets, Broccoli, Cabbage, Cauliflower, Carrots, Collard, Peas (garden), Peppers, Turnips, Rutabagas

Group 3 - Beans (lima), Cucumbers, Tomatoes

Group 4 - Asparagus, Cantaloupes, Corn (sweet), Eggplant, Okra, Watermelon