

Georgia NRCS Well Standard Checklist:

(circle (Y)es or (N)o)

Y N I. Clear of overhead and underground utilities before construction?

Y N N/A II. State and Local permits?

Georgia Water Well Standards Act: Irrigation wells having casing of internal diameter of more than four inches or capable of producing 100,000 gallons of water per day or more shall be constructed only after the division has issued a letter of concurrence or a permit to the landowner and must be metered.

III. Buffers:

Georgia Water Well Standards Act:

- Y N (I) Ten (10) feet or more from a **sewer line**;
Y N (II) 50 feet or more from a **septic tank**;
Y N (III) 100 feet or more from a **septic tank absorption field**;
Y N (IV) 150 feet or more from a **cesspool or seepage pit**;
Y N (V) 100 feet or more from an **animal or fowl enclosure**.

NRCS Practice Standards:

Required:

- Y N (Code 316) 100 feet or more from an **Animal Mortality Facility**;
Y N (Code 595) **Pest Management** – In accordance with product labels;
Y N (Code 749) 150 feet or more up gradient and 300 feet or more down gradient of a **Waste Field Storage Area**;

Recommended:

- Y N (Code 590) Not less than 150 feet up gradient and not less than 300 feet down gradient of a **Nutrient Management Application Area**;
Y N (Code 313) **Wet:** Not less than 200 feet (non-potable); 300 feet (potable, private); 500 feet (potable, public) from **Waste Storage Facility**.
Dry: Not less than 100 feet (non-potable); 200 feet (potable, private); 300 feet (potable, public) from **Waste Storage Facility**.
Y N (Code 359) Not less than 100 feet (non-potable); 300 feet (potable) from a **Waste Storage Lagoon**.

Y N IV. Grout?

Georgia Water Well Standards Act: Individual wells (animal watering) - The minimum depth of the grout seal shall be at least 10 feet below ground surface.

Irrigation wells - The minimum depth of the grout seal shall be at least 20 feet below ground surface.

Y N V. Curbing?

Georgia Water Well Standards Act: All wells shall be curbed at the surface by the owner with a watertight curbing of concrete at least four inches thick and extending at least two feet in all directions from the well casing and sloping away from the casing.

Y N VI. Casing sticks up at least 1 foot above curbing.

Y N VII. Is the well protected from livestock access and from any drainage that might reach the well? (Note: If possible, well shall be located in ground that is higher than any source of contamination.)

Y N VIII. Location of well show on scaled map.

Signature

Date