



<b>Date:</b>	
<b>Prepared For:</b>	
<b>Prepared By:</b>	
<b>Farm Number:</b>	
<b>Tract Number:</b>	
<b>County:</b>	

**PURPOSE**

This practice facilitates the accomplishment of conservation objectives by providing a means to control movement of animals and people, including vehicles.

<b>Provide Specific Objectives:</b> (e.g. access control, facilitate grazing management/prescribed grazing, wildlife considerations, etc.):
---

<b>1. FENCE DESIGN</b> (Specify by livestock type e.g. cattle, sheep, etc.)	
Livestock Type(s)	
<b>2. WIRE TYPE</b> (Barbed wire, electric high tensile, high tensile smooth non-electrified, or woven wire)	
Type(s)	
Amount (total length in feet)	
<b>3. OTHER</b>	

Information Provided	Yes/No	Date(s)
Construction Specification(s)		
Map of Installation Location(s)		
Pre-Installation Conference(s) Held		

**Additional Recommendations/ Considerations / Approved Modifications:** (Alternative fence and brace systems must be approved prior to installation, and meet NRCS expected lifespan of the practice (20 years). Follow manufacturer’s recommendations, when available, for alternative systems. Area Resource Conservationists may approve alternative systems when above conditions are met):

**Certification Information:**

Tract	Field	Feet Installed	Measurement Method (wheel, GPS, tape, etc.)	Wire Type	Certified By	Meets NRCS Standards & Specifications (Yes/No)	As Built Locations Mapped (Yes/No)

**Additional Certification Notes/Remediation requirements if installation does not meet NRCS standards and specifications:**

For additional information please refer to your conservation plan documents and appropriate construction specifications. Links to specific construction specifications and standards are below.

**CONSERVATION PRACTICE STANDARD 382 (FENCE):**

[https://efotg.sc.egov.usda.gov/references/public/GA/GA\\_382\\_09272016.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/GA_382_09272016.pdf)

**BARBED WIRE CONSTRUCTION SPECIFICATIONS:**

[https://efotg.sc.egov.usda.gov/references/public/GA/ga382\\_barbedwirefence\\_CS2014.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/ga382_barbedwirefence_CS2014.pdf)

**ELECTRIC HIGH TENSILE CONSTRUCTION SPECIFICATIONS:**

[https://efotg.sc.egov.usda.gov/references/public/GA/ga382\\_electric\\_HighTensile\\_CS2014.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/ga382_electric_HighTensile_CS2014.pdf)

**HIGH TENSILE SMOOTH WIRE (NON-ELECTRIFIED) CONSTRUCTION SPECIFICATIONS:**

[https://efotg.sc.egov.usda.gov/references/public/GA/ga382\\_HT\\_smooth\\_wire\\_CS2014.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/ga382_HT_smooth_wire_CS2014.pdf)

**WOVEN WIRE CONSTRUCTION SPECIFICATIONS:**

[https://efotg.sc.egov.usda.gov/references/public/GA/ga382\\_wovenwirefence\\_CS2014.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/ga382_wovenwirefence_CS2014.pdf)

**TEMPORARY ELECTRIC FENCE CONSTRUCTION SPECIFICATIONS:**

[https://efotg.sc.egov.usda.gov/references/public/GA/ga382-electric\\_TEMP\\_CS2016.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/ga382-electric_TEMP_CS2016.pdf)

**DETAILED FENCE DRAWINGS:**

[https://efotg.sc.egov.usda.gov/references/public/GA/GA\\_Fence\\_Drawings\\_2014\\_v1.pdf](https://efotg.sc.egov.usda.gov/references/public/GA/GA_Fence_Drawings_2014_v1.pdf)

**Wildlife Friendly Fence Options:** <http://fwpiis.mt.gov/content/getItem.aspx?id=34461>

**Operation and Maintenance:** Regular inspection of fences should be part of an ongoing maintenance program to ensure continuing proper function of the fence. Operation and Maintenance (O&M) will include a schedule for regular inspections and after storms and other disturbance events. Maintenance needs to evaluate are:

- Repair or replacement of loose or broken material, gates and other forms of ingress/egress
- Removal of trees/limbs
- Replacement of water gaps as necessary
- Repair of eroded areas as necessary
- Repair or replacement of markers or other safety and control features as required.

Remove and properly discard all broken fencing material and hardware. All necessary precautions should be taken to ensure the safety of construction and maintenance crews.

Before installation be aware of underground utilities. Contact Georgia 811 at 811 or 1-800-282-7411 to locate utilities as necessary.

**PRACTICE CERTIFICATION**

**This practice was applied according to Georgia NRCS standards and specifications.**

**Certified By:** \_\_\_\_\_

**Date(s):** \_\_\_\_\_