



**GRAZING MANAGEMENT (CSP Enhancements)**

April 2005

**Enhancement Activity Task Sheet 3**

**WVCSPEGMTS**

**Clients Name:**

**Worksheet 3- Manage Livestock Watering System**

Payment = \$2.00/acre/year to manage a livestock watering system that provides a watering facility (concrete, steel, fiberglass, or plastic troughs; heavy equipment tire; automatic waters; or constructed stable livestock access ramp) within 800 feet of 90% of the total pasture unit. The facility must have adequate supply to meet the livestock’s daily water needs. The water facility may be permanent or portable. Before livestock is released into the grazing unit the watering facility will be checked for restrictions to the inflow or out flow, leaks, proper operation of any automatic watering device, insure the area adjacent to the watering facility is protected from soil erosion. Leaves, sediment and other debris will be cleaned out every 3 months during the grazing season. Check access ramps for damage after each large storm event for damage to fence or structure, repair fence or eroded areas and remove debris or sediment that accumulated on or around the access area.

Provide a map locating watering facilities, pasture boundaries and for portable facilities the location of water hubs

Facility Location	Type of Watering Facility	Dates Livestock In Pasture	Inspection Date	Repairs Made Or Cleanout (Comments)
<i>Example</i> Pastures 2 and 3	400gal concrete trough	4/20-5/7/05	4/18/05	Removed leaves, checked over flow; placed grave around base

**Managed Livestock Watering System**

I certify that I have managed my livestock Watering System as recorded on the table above.

Clients Signature: \_\_\_\_\_

Date: \_\_\_\_\_

