

Franklin County Conservation District Cost Share Assistance Application SFY11

- **No work shall begin prior to receiving approval. If any work is started before receiving approval project will become ineligible for cost-share.**
- Franklin County Conservation District has set a \$3,500 landowner limit per fiscal year, excluding Livestock Waste Systems.
- All work must be completed to meet NRCS standards and specifications to be eligible for payment. NRCS representatives are available to review standards and specifications with landowners.
- All projects that receive funding are expected to be maintained for 10 years as part of the cost share contract with the State of Kansas.
- Funding provided by State Conservation Commission with appropriations through the Kansas Water Plan Fund. Cost share program files are public record as per Kansas Open Records Act.
- **The Fr Co Conservation District is not responsible for arrangements/quotes/contracts between individual landowners and contractor (s).**

Landowner: _____

SSN/FIN to use for payment processing: _____

Mailing Address: _____

Phone # _____

Email: _____

Your Email address will be used by our office staff only for communicating with you about your project; we will not provide your email to any outside sources.

Legal Description for location of project:

* Attach an aerial photo of the project area *

Tract # _____ Field # _____

Current Crop or Type of Grass _____

Brush Control– Mechanical Treatment or Spot Spray? _____

Projects MUST be completed by December 31, 2010; will you be able to meet this deadline?

Please Complete the Required Supplemental Information on reverse ; applications will not be reviewed until all information is provided.

More information on cost share available at www.fccdks.org

	Please select the practice you are interested in by marking an X in the left column.
	Abandoned Water Well Plugging (007)
	Brush Control Management (314a) Spray ___ Cut ___
	Critical Area Planting (342)
	Diversion (362)
	Dry Hydrant Rural Fire Protection (432)
	Grassed Waterway (412)
	Grade Stabilization Structure (410)
	Livestock Waste Systems
	Mulching (484)
	On-Site Waste System Repair/Upgrade (110)
	Pasture / Hay Land Planting (512) Seed Type ___
	Range Planting (550) Seed Type ___
	Terraces– Gradient (600)
	Terraces– Tile Outlet (600)
	Tree/Shrub Establishment (612)
	Underground Outlet Pipe (620)
	Un-permitted Dumpsite (120)
	Waste Storage Facility (313)
	Water & Sediment Control Basin (638)
	Wetland Restoration (657)
	Windbreak/Shelterbelt Establishment (380)
	Contour Buffer Strips (332)
	Field Borders (386)
	Filter Strips (393)
	Riparian Forest Buffers (391)
	Riparian Area Protection Fence (382)
	Interior Cross Fencing (382) 4/5 wire _ woven _
	Exclusion Fence from pond (382) 4/5 wire _ woven _
	Pipeline (516)
	Pumping Plant for Water Supply (533)
	Spring Development (574)
	Tank or Trough (614) TYPE _____

Practice codes 332, 386, 393, 391 MAY be eligible for cost share under the federal CRP program!

314a, 382, 391, 516, 533, 574, 614 require a Grazing Management Plan on file before application is reviewed. All practices with grazing management plans must also have a use exclusion cage installed and inspected by NRCS in the pasture before payment is issued.

Office Use: Hydrologic Unit Code# _____
Impairing Pollutant Code: _____
Cultural Resources Identified: _____

Franklin County Conservation District Cost Share Supplemental Information

For the following practices;

- Brush Control Management (314a)
- Planting (342, 512, 550)
- Riparian Forest Buffers (391)
- Riparian Area Protection Fence (382)
- Interior Pasture Cross Fencing (382)
- Fence to exclude livestock from pond (382)
- Pipeline (516)
- Pumping Plant for Water Supply (533)
- Spring Development (574)
- Tank or Trough (614)

You must supply a map with area of work highlighted AND complete the following information:

_ Pasture # (or location identification) _____
Acres in pasture _____

Animal Units (AU) utilizing pasture: please indicate the # of each you will have utilizing the pasture next to the following:

- _____ Cow/dry = 0.92AU
- _____ Cow, with calf = 1.0 AU
- _____ Bull, mature = 1.35 AU
- _____ Cattle, 1 year old = 0.60AU
- _____ Cattle 2 years old = 0.80AU
- _____ Horse, Mature = 1.25 AU
- _____ Sheep Mature = 0.20 AU
- _____ Lamb, 1 year old 0.15AU
- _____ Goat, Mature = 0.15 AU
- _____ Kid, 1 year old = 0.10 AU
- _____ Bison, Mature = 1.00 AU
- _____ OTHER: SPECIFY _____

What is your scheduled grazing period? (Date livestock go into pasture and date livestock are taken out of pasture)

What type of grass do you have in the pasture?
___ Cool Season (Brome, Fescue, Orchard Grass, etc)
___ Warm Season (Native Grasses) *

*Warm season grasses require a use exclusion cage be installed before project can be certified as complete. See NRCS specs for use exclusion cages.

Staff will use this information to complete the Grazing Management Plan and contact you to discuss the plan and for your signature if you agree to the plan.

Septic System Repairs and Upgrades must have the County Sanitarian complete the Location Criteria and Eligibility form and return it before application will be reviewed.

Must also complete the following:

How long have you owned the property? _____
Is the home used as a rental property? _____
When was the current waste system installed? _____
Is the water for the home supplied by city water, rural water, private well, or cistern? _____

Well Plugging Applications must supply the following information:

Inside Diameter (in inches) _____
Outside Diameter (in inches) _____
Depth TO Water (in feet) _____
Total Depth (in feet) _____
Type of Well- Hand dug or Drilled

Distance to applied Chemical?
_____ Less then 100 Ft
_____ More then 100 ft but less then 200ft
_____ More then 200 ft but less then 500 ft
_____ More then 500 ft
_____ Does runoff from Chemical run TOWARDS the well?

Distance to Confined Feedlot?
_____ Less then 100 Ft
_____ More then 100 ft but less then 200ft
_____ More then 200 ft but less then 500 ft
_____ More then 500 ft
_____ Does runoff from feedlot run TOWARDS the well?

Distance to Septic System or Lagoon?
_____ Less then 100 Ft
_____ More then 100 ft but less then 200ft
_____ More then 200 ft but less then 500 ft
_____ More then 500 ft
_____ Does runoff from septic or lagoon run TOWARDS the well?