METTMAN CREEK- Clarno's Riparian Fencing & Planting Project

This project was started during the summer of 2010. The planting should be done after the winter of 2010. This project fenced 3/4 miles of Mettman Creek on one side. The fencing allowed for the management of blackberries, the exclusion of cattle, and the chance to establish a new riparian area with trees and shrubs. Mettman Creek is a coho creek so the added shade and bank stability will be very important for fish in this creek in the future. The landowner has been very helpful and flexible with this project, and that is very important. This landowner has even been flexible on what type of material he used for fencing, when it was brought to his attention that the small grants team was concerned about putting in creosote railroad ties near a fish stream.



Before Photos: winter 2009 (Blackberries but no riparian trees or shrubs)



Photos Taken June 23, 2010: After Fencing, but before tree planting













John Rossback- Riparian Fencing & Planting Project 2010 – 2011



Ditches will be fenced, planted, and maintained.



This fish bearing creek will be fenced and planted.

This project will address water quality concerns in riparian process and function. This property has a degraded area where livestock currently have access and can disturb sensitive areas by repeated entry, trampling of riparian areas. Another aspect that this project will address is the amount of sediment and manure that enter the fish bearing creeks and the landowners ditches that drain into Catching Slough. This project also hopes to improve shade and lower water temperatures on all creeks and ditches on Rossback's property.

The proposed solution to address all of these concerns is to fence off approximately one mile of riparian areas (ditches/creeks) with fences for livestock exclusion and supply off-stream watering in the form of underground piping and five stock tanks. The fence will be constructed from treated cedar posts and 48"-52" woven wire material. The fence will be built on both sides of the ditches but only the western side will be built with a permanent fence that will be planted. The other side of the ditches will have a temporary electric fence, so the landowner can use best pasture management and be able to clean his ditches. A fence will be built on the northern side of the fish bearing creek and planted, because the southern side of the creek was already planted and fenced from a prior Coos Watershed Association project. The protected area inside the fence-line will be planted with up to 1,000 native trees at 8 foot spacing that survive well in flood prone riparian habitats for example (spruce, ash, cedar, cascara, big-leaf maple, and willows). Blackberries and other invasive plant species will be managed by the landowner.

This project may not get finished by the end of 2010, but the project has until May of 2012 to be completed. This project will help water quality, but it will also help the landowner. With a new fence and an off-stream watering system the landowner will have a lot of options on how he can rotate livestock in his pastures. It also makes his property safer, no more chances for cattle to hurt themselves or drown in the creek.

Large Scale Irrigation Project with Ed Groves



Elk Creek Ranch: 148 acres located between Myrtle Point and Sitkum on the East Fork Coquille River and the confluence of Elk Creek.

Ed Groves and his family completed a large scale irrigation efficiency project with the collaborated efforts of the Coos SWCD as well as the Natural Resource Conservation District (NRCS) the Oregon Department of Fish and Wildlife (ODFW) and the Oregon Watershed Enhancement Board (OWEB) in order to put in a 50 acre k-line irrigation project on their property. This project was completed in October of 2009. This project was important because this new more efficient irrigating system will use 60% – 70% less water from the Coquille River to water the landowner's fields. Along with all the agencies that took part in the project the Groves family all pitch in to help, including Ed Groves wife Julie and his daughters Emily and Bethany.

Ed and Julie bought this ranch back in 2001 and have 20 Black Angus, two horses, three dogs and a cat. The family said that this property is very special to them because Ed's grandparents homesteaded on Elk Mountain which is approximately 12 miles above their property. The groves said that they have driven past their current home for years and loved looking at it from afar. Elk Creek starts up the mountain on the homestead and ends as it flows into the Coquille River on their property.

Below are some of the pictures of the instillation of the k-line project. The entire project was designed and constructed by Pacific Ag Systems, Inc., and the Coos SWCD would especially like to thank David Bower and Tye Fountain. Also below is the Conservation Farm Plan that Ed's daughter Emily completed through Oregon State University. The Coos SWCD would like to thank the entire Groves family and really appreciates all the work and involvement they have done and continue to do for their property and their community. Well done!

GROVES IRRIGATION EFFICIENCY PROJECT PHOTOS:



Trench work



Trench work continues



Trench Work



New k-line pods



Supplies and Materials



Finished k-line project

FARM CONSERVATION PLAN FOR ELK CREEK RANCH

Prepared For Ed Groves 98436 Shiloh Lane, Myrtle Point, OR 97458

Prepared by: Emily Groves, Oregon State University Student, Corvallis, OR 97330

INTRODUCTION

Farm Location/Context

Elk Creek Ranch is located 12 miles East from Myrtle Point on Sitkum Lane. It resides in Coos County along the East Fork of the Coquille River. This ranch is owned by Ed and Julie Groves and operated by family. It consists of 148 acres, with approximately 50% of this being bottom ground or pasture, while the remaining 50% contains timber approximately 8 years old. Elk creek runs through this ranch joining into the East fork of the Coquille River (see map 1). This ranch produces Black Angus beef cattle as well as the feed for its livestock. Currently this property supports 20 head (pair) of cattle and harvests two of its pastures for hay once a year. These bottom pastures are fertilized by Triple 16 and Urea alternating each every other year, keeping the impacts to surrounding ecosystems a minimum.

This Ranch falls entirely within the Coquille Watershed Association, which is active in watershed conservation and enhancement in overall watershed health. This farm plan will incorporate watershed support services to contribute to conservation efforts.

GOALS AND OBJECTIVES

This plan will achieve the following goals/objectives.

- 1) Maintain livestock production, while increasing feed yield.
- 2) Conservation of both water and power through more improved irrigation methods.
- 3) Reduce stream/bank erosion, improve riparian zone health.
- 4) Improve overall watershed health.

The primary objectives of this ranch/farm plan are to increase production while implementing both water and power conservation techniques. Secondary goals are to enhance riparian zone health, by reducing erosion and exposure to contaminants. Lastly overall watershed health will be addressed to better contribute to the efforts by the Coquille Watershed Association as a whole.

MAP 1/ Ranch Identification



LEGEND MAP 1

	Property Boundary	
	E. Fork Coquille River/Property Boundary	
	Elk Creek Boundary	
	Fields/Pasture prepared &harvested for feed	
\triangle	Fields/Pastures used for livestock grazing	
41€	Upper Timber/Wooded property	
	Buildings located on property	
←	Road/Driveway	

CONSERVTION AND HABITAT ENHANCEMENTS

The following projects or steps will be implemented to obtain the previous mentioned objectives; each will address different areas as well as have significant impacts to the overall conservation plan. The primary objectives will be achieved by the installation of a new more efficient and eco-friendly irrigation practice, which will subsequently improve riparian ecosystem health and increase production and forage yields. The installation of new K-line irrigation systems will allow for more bottom ground to be used for hay production by increasing irrigation capabilities, as well as the significant reduction in water and electricity used to sustain the new system. Fish friendly screens are designed to fit the new K-line irrigation thus improving aquatic habitat and detriment to species.

Secondary goal for this ranch include reductions in riparian zone erosion and improvement of overall watershed health will be achieved by installation of a bridge for cattle crossing Elk Creek, which will prevent any further erosion due to ground disturbance as well as reducing any possible contaminates to the water source. In addition vegetation will be restored to provide shade and bank stability as well as a buffer to enhance riparian zone and watershed health.

Costs Provided by: Pacific Ag Systems, Inc. 93780 Highway 99 South Junction City, Oregon 97448

K-Line Irrigation Costs

ITEM	COST
Suction & Fish	\$3,341.50
Pump, Trailer	\$6,762.31
Pump Dis-	\$5,375.73
PVC Mainline	\$14,995.90
Bridge Cross-	\$2,902.22
K-Line Above	\$16,223.15
Design & Technical Support	\$5,440.00
TOTAL	\$55,040.81

The installation and purchase of the K-Line irrigation system allows for several opportunities of cost sharing, or grants from both state and federal organizations. National Resource Conservation Service (NRCS) has grants toward the overall costs of this project around the sum of \$32,000. Oregon Department of Fish and Wildlife (ODFW) will assist in offsetting the cost of the pump and screen in the amount of \$6,000 to \$8,000 due to its benefit to fish and habitat conservation. Additionally Oregon

Department of Agriculture (ODA) Soil & Water Division has funds available around the amount of \$8,000 to offset costs even further. With the before mentioned possible funds to offset the cost of the new K-line Irrigation system the cost to the farmer still remains at about \$9,000 give or take. While the cost of this project is significant the advantages of its implementation is astronomical. It provides significant water and power conservation, as well significant increase in production capabilities.

After speaking with the Director of the Coquille Watershed Association Kelly Miles, grants are also available to cover all of the costs of installation of a bridge and vegetation along Elk Creek. This coverage of all costs is due to the elimination of possible contaminants as well as fish habitat restoration that will be possible by removing the cattle crossing across the creek bed itself. Meetings with Kelly Miles will be established at the property in conjunction with a fish biologist to observe and provide preliminary information to assist in the grant writing to provide the funding for this project.

ACKNOWLEDGMENTS

I would like to thank Ed & Julie Groves for access to their property and allowing me to observe and research all aspects of the property. Similarly I would like to thank them for working with me to develop a plan that will enhance their property as well as meet their conservation goals. Several organizations assisted me in my research of several different projects including implementation and price associated with those projects. Those organizations include The Coquille Watershed Association and Pacific Ag Systems, Inc. The Coquille Watershed Association gave me information pertaining to the goal of the watershed as a whole as well as information on the different grants and monies available to help the landowner obtain those goals. Pacific Ag Systems, Inc. is an organization that specializes in K-line system installation and helped me to implement a plan and estimations for Elk Creek Ranch.

SOURCES

Pacific Ag Systems, Inc. 93780 Highway 99 South, Junction City, Oregon 97448. Phone: 541-998-1983,

Fax: 541-998-6768, Email: PacAg@aol.com

Kelly Miles Director, Coquille Watershed Association, 55153 Picture Valley Road, Coquille, OR 97423. www.coquillewatershed.org Phone: 541-572-2541

Ed and Julie Groves, 98436 Shiloh Road, Myrtle Point, OR 97458. Phone: 541-572-5615

National Resource Conservation Service, United States Department of Agriculture http://www.nrcs.usda.gov/