

Environmental Quality Incentive Program (EQIP): Upper Arkansas River Watershed-Grazing Lands
Screening and Data Collection Worksheet (C2)

Part I. Producer/Land Unit Information										
Producer/ Group Name:				Tract Number(s):						
				Farm Number(s):						
Kind of Entity or Joint Operation:	Limited Liability Limited Partnership			Joint Contract Agreement:	<input checked="" type="radio"/> Yes <input type="radio"/> No		No. of Entities =	2		
Pasture Acres:	0.0	Rangeland Acres:	95.0	Application's Total Acreage (TA):				95.0		
Location:	Holly, CO Northeast Prowers SCD			Contract Financial Assistance Request:	\$19,000.00	Total Points:	96.13			
Planner:	G. Langer	Date:	06-Apr-09	Minimum Number of Points Required: > 35				QUALIFIED		
Priority:	HIGH PRIORITY									
Part II. Screening Tool										
1.	Will the planned conservation treatment include an improvement in BOTH the growing season grazing rotation AND the scheduled grazing frequency ?							YES		
2.	Has the applicant within the last 3 years (a) had a previous cost-share contract that was cancelled or terminated due to lack of progress OR, (b) where the installed practices failed due to lack of maintenance, OR (c) has the applicant previously declined an approved funded application for reasons other than technical, or drought related reasons ? (If any of a, b, or c is "yes", answer YES to question)							NO		
If either #1 and #2 above are "no" application is LOW priority; STOP here; if #1 is "yes" and #2 is "no" application is HIGH Priority. Continue to Question #3.										
3.	Does the applicant (a) have a current conservation plan in place for the requested practices that complies with current NRCS conservation planning policy with completion and documentation of the 7 deliverables in the Colorado Conservation Planning STATEMENT of WORK; (b) is there sufficient indication that applicant is ready, willing, and able to complete a contract; and, (c) has the current plan been reviewed and site visit made to confirm that the proposed practices are still needed and feasible to address the stated resource concerns? (If any of a, b, or c is "no" answer NO to the question)							YES		
If #3 "yes" application is HIGH priority; otherwise application is LOW priority.										