

# LU - LAND USE TREATMENTS & EXCLUSION FENCING

# IMPLEMENTATION

Grant #:

Project title:

Date :

Evaluator:

Site ID:

page \_\_\_\_ of \_\_\_\_

		Project Feature Number			
		Feature Type Code			
Land Use	1. Were habitat areas protected by changing land use as approved?				
	a. Agreement type: ACQ, EAS, LEA, RMP, OTH				
	b. Specific restrictions on: BLD, FRM, GRZ, RDS, TMB, WTR, OTH				
Exclusion Fencing	2. Was fencing to exclude livestock installed as approved?				
	a. Fence condition: Excl, Good, Fair, Poor, Fail				
	3. Has restricted grazing within the fencing been approved?				
	4. Has planting occurred within the fenced treatment area? If Y, use RT also.				
	5. Was the length of fence installed the same as approved?				
	a. Length of fence installed: (ft)				
	6. Was the fencing installed in the approved location?				
	a. Average setback from stream channel: (ft)				
	7. Were approved materials used?				
	a. Fence type: BRW, CHL, ELC, HTW, WOO, OTH				
	8. Was the height of the fencing as approved?				
	9. Is the spacing of the fence materials as approved?				
Watering	10. Does the fencing cross the creek?				
	a. Type of crossing: FLS, SPS, OTH				
	11. Were stock watering stations installed as approved?				
Metrics	a. Number of stations installed:(#)				
	12. Were watering stations placed in the approved locations?				
	13. Was the amount of habitat protected the same as approved?				
	a. Length of streambank protected - note if both banks are counted: (ft)				
	b. Length of stream channel protected: (ft)				
	c. Area protected - note if areas on both banks are counted: (ft <sup>2</sup> )				
	14. Does the feature meet design, contract & permit specifications?				
	a. If not, were modifications beneficial to performance?				
	b. Is non-compliance significant enough to jeopardize performance?				
	c. Are corrections needed?				
	15. Would a different treatment or design have been preferable? If Y, comment.				
	16. Feature Implementation Rating: Excl, Good, Fair, Poor, Fail				
Comments	Feature #:	Feature #:	Feature #:		