

CANADIANA

APR 23 1997.

RANGELAND REFERENCE AREAS

CARBONDALE RIVER RANGE CONDITION AND TREND FROM 1953-1995







RANGELAND REFERENCE AREAS

CARBONDALE RIVER

RANGE CONDITION AND TREND FROM 1953-1995

prepared by

Michael G. Willoughby

Edmonton 1997 Environmental Protection Land and Forest Services



Pub. no.: T/357 ISBN: 0-7732-5113-8

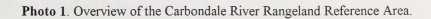
For copies of this report contact:

Michael Willoughby 9920 108th St. Edmonton, Alta T5K2M4 (403) 422-4598

E-mail: mwilloug@env.gov.ab.ca

WEILER STREET





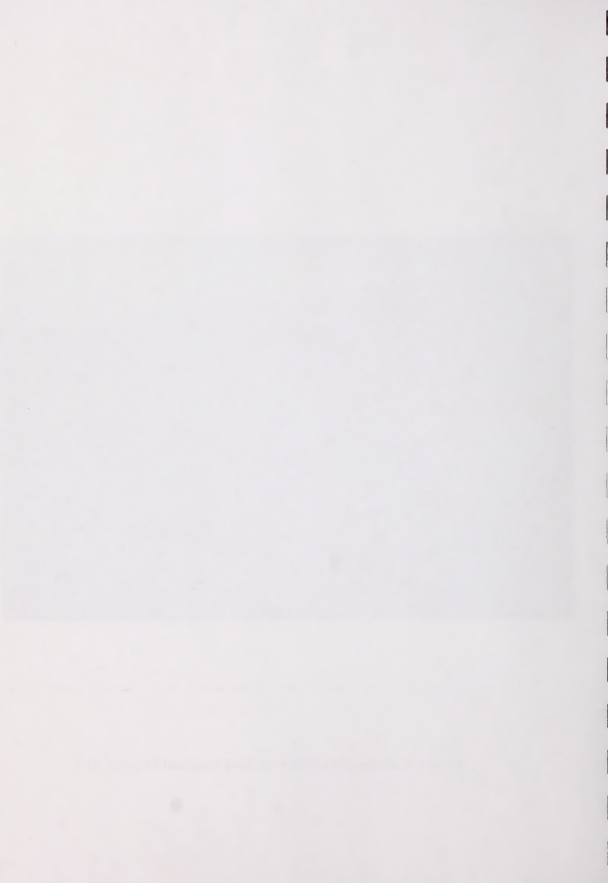
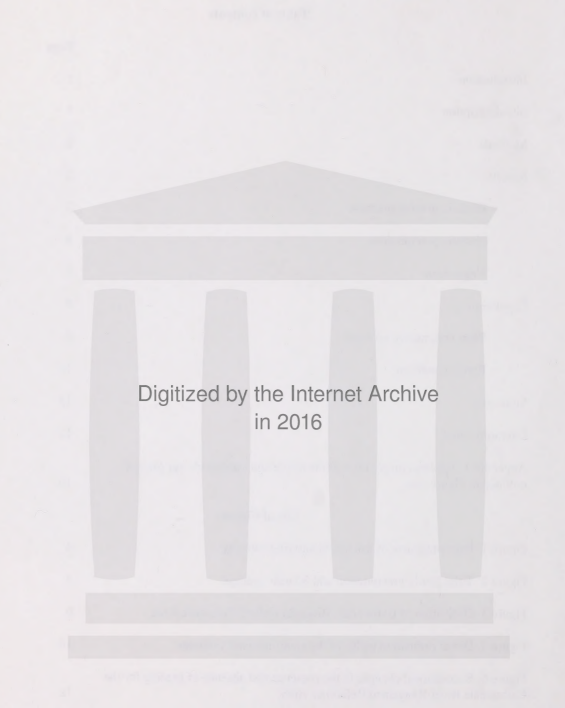


Table of contents

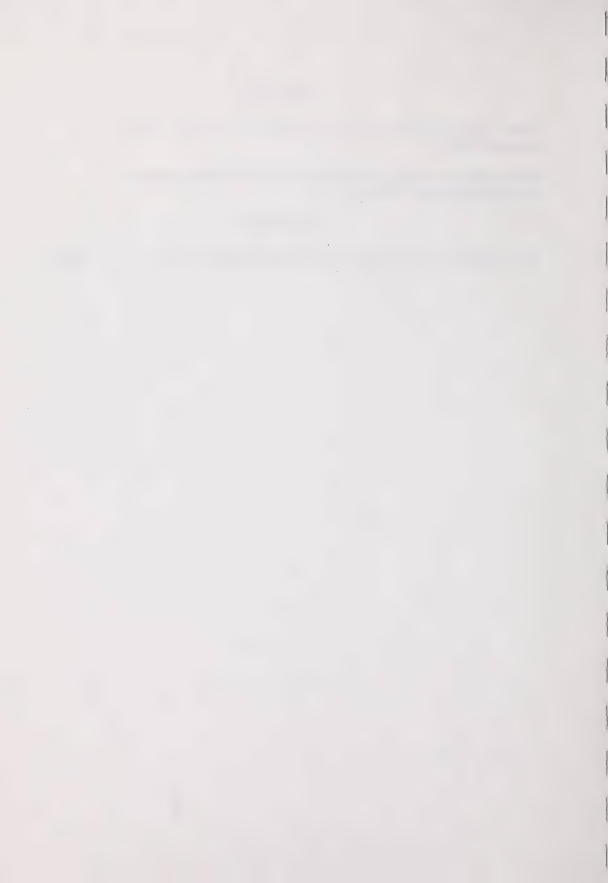
	Page
Introduction	1
Site description	1
Methods	2
Results	3
Historic grazing pressure	3
Historic precipitation	3
Vegetation	3
Discussion	8
Plant community ecology	8
Range condition	11
Summary	13
Literature cited	13
Appendix 1. Species composition of the inside and outside cluster groups outlined in Figure one.	16
List of Figures	
Figure 1. Percentage use of calculated carrying capacity	4
Figure 2. Total yearly precipitation and 30 year average	5
Figure 3. Ordination of Carbondale River Rangeland Reference Area	6
Figure 4. Direct ordination biplot of the environmental variables	10
Figure 5. Successional changes in the presence and absence of grazing for the Carbondale River Rangeland Reference Area	12



https://archive.org/details/rangelandreferen00will_3

List of Tables

Table 1. Canopy cover (%) of dominant plant species for Groups 1, 2 and 3 outlined in Figure 3	7
Table 2. Change in canopy cover (%) of selected species on the grazed and ungrazed transects from 1953 to 1995.	9
List of Photos	
Photo 1. Overview of the Carbondale River Rangeland Reference Area	Cover



ABSTRACT

The Rangeland Reference Area program administered by the Land and Forest Service was established by the Eastern Rockies Forest Conservation Board to assess range condition and monitor trend on rangelands within the boundaries of the Rocky Mountain Forest Reserve (RMFR). Forty-five fenced exclosures have been established in the Forest Reserve. These exclosures include permanently marked grazed and ungrazed transects. Species composition data has been recorded on these transects since 1953 when many of the sites were established. Recently, the data of these sites has been analyzed in order to determine the successional pathways in the presence and absence of grazing. This long-term data used in conjunction with a detailed ecological classification of the range community types will help to determine the health of the forested rangelands in the province.

This report evaluates and discusses the range condition and trend of the Carbondale River Rangeland Reference Area. This reference area was established in 1953 on a glacial moraine which was thought to be in poor range condition. It is located within the Montane subregion and is part of the group of community types represented by the rough fescue ecosite (Willoughby et al. 1997).



INTRODUCTION

In the late 1800's livestock grazing was unregulated along the eastern slopes of the Rocky Mountains in Alberta. In an effort to protect the Saskatchewan River basin watershed the Rocky Mountain Forest Reserve was established in 1910. At this time grazing by domestic animals was prohibited. However, by 1913 grazing by livestock was recognized as a useful tool to reduce forage accumulation and assist in preventing a potential fire hazard. Due to inadequate management policies and funding, water quality continued to deterioate because of fire and localized overgrazing. As a result, the Rangeland Reference Area Program of the Alberta Forest Service was established in 1949 to assess range condition and monitor range trend on grasslands within the boundaries of the Rocky Mountain Forest Reserve (Hanson 1975). Fourty-five reference areas have been established in the Reserve. Many of these sites have been monitored since 1953.

This report discusses and evaluates the range condition and trend of the Carbondale River Rangeland Reference Area. The reference area was established in 1953 on a glacial moraine which was thought to be in poor range condition. Associated with the reference area are 3 transects, one inside and two outside. The location of the original outside transect was considered inappropriate for proper paired plot comparison, so in 1983, another transect was established outside the exclosure.

SITE DESCRIPTION

The Carbondale River Reference Area is part of the primary rangelands in the Montane subregion of Alberta (Dept. of Environmental Protection 1994). The Montane subregion composes only 0.9% of the province and is found in an area south of Chain Lakes to the Montana border, portions of the Bow and Athabasca river valleys and isolated areas near Ya Ha Tinda and Grande Cache. The Montane is distinguished from the other subregions by the presence of Douglas fir (*Pseudotsuga menziesii*), limber pine (*Pinus flexilis*) and lodgepole pine (*Pinus contorta*). Elevationally the Montane occurs below the Subalpine in the mountains and above the Foothills Fescue and Foothills Parkland subregions in southern Alberta.

Yearly precipitation ranges 308 mm to 1279 mm with two precipitation peaks occurring in May-June and again in August-September (Strong 1992). Summer monthly temperatures average 11.9°C and are 2°C warmer than the Subalpine and 2°C colder than the Foothills Fescue subregions. The Montane has the warmest winter temperatures of any forested subregion in Alberta. This is due to the montane's association with the major east-west mountain valleys. The valleys are warm during winter as they channel warm modified Pacific air into Alberta and often escape outbreaks of cold arctic air from the north (Strong 1992).

In the Montane the modal grassland vegetation occurs on terraces and southerly facing slopes. The dominant grass species include rough fescue (*Festuca scabrella*), Parry oatgrass (*Danthonia parryi*), Richardson needlegrass (*Stipa richardsonii*), Idaho fescue (*Festuca idahoensis*), upland sedge species and bluebunch wheatgrass (*Agropyron spicatum*). Moss and Campbell (1947) believed the rich flora of this subregion could be explained in terms of the continuity with the Palouse prairie through mountain passes from the Northwestern United States.



Many species characteristic of the Palouse prairie are found in southwestern Alberta: Idaho fescue, bluebunch wheatgrass, sticky purple geranium (*Geranium viscosissimum*), woolly gromwell (*Lithospermum ruderale*), and balsamroot (*Balsamorhiza sagittata*). The Carbondale River rangeland reference area appears to represent a disturbed rough fescue dominated community type on a south facing with a morainal parent material and Dk. Grey Chernozem soil (Weerstra 1989)(Photo 1). The inside ungrazed transect was classified as a Rough fescue-Idaho fescue-Parry oatgrass community type and the grazed outside transect was classified as a Kentucky bluegrass-Rough fescue community type (Willoughby et al. 1997).

METHODS

Reference sites were selected from within range allotments on areas that represented primary range. Originally sites thought to be in poor range condition were selected. These sites were usually represented by open grasslands on south-facing slopes, benchlands and terraces. The reference sites were not located near salt or within 100-ft. (30-m) of a fence. The preferred distance from a water source was greater than 1000-ft. (300-m) but less than 1-mi. (1.6-km).

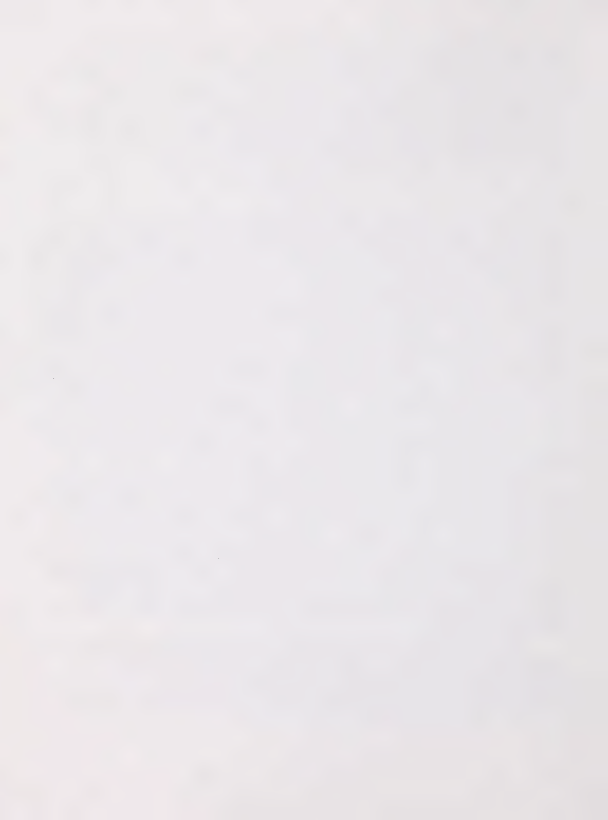
Each reference site consisted of a fenced exclosure and a 100-ft (33-m) transect inside and outside the exclosure. The outside transect was situated 25-ft (8-m) or greater from the edge of the exclosure. At 3-in. (7-cm) intervals, the basal frequency of the plant species were recorded using Parker's loop (Parker 1954). In 1982, the canopy cover of the plant species was also recorded (at 6-ft. (1.8-m) intervals) using a 20x50 cm Daubenmire frame. Presently, the transects are being recorded every three years. All the basal frequency data prior to 1982 was converted to canopy cover using regression analysis. The regression equation for the Carbondale River reference area is (COVER)=0.8 + 0.89 (FREQ), R²=65, p>.0001.

This reference area was established in 1953 on a south facing slope with morainal parent material adjacent to the Carbondale River. The reference area is located in the North Carbondale distribution unit (D.U.) of the Castle River allotment.

A combination of of both ordination (DECORANA) (Gauch 1982) and cluster analysis (SAS) were used to group the inside and outside transects of different years. These techniques combined the sites based on the similarity of species composition. The groupings from cluster analysis were overlain on the site ordination. The number refers to the year the transect was recorded, the (i) refers to inside (ungrazed), the (o) to the outside (grazed).

Mean grazing pressure for each year was assessed by comparing annual utilization to the rated carrying capacity of the allotment and distribution unit. Total yearly AUM (Animal Unit Months) useage from the inception of the allotment was divided by the calculated carrying capacity for the allotment (AUM) and multiplied by 100. For example a number of 100 would indicate proper utilization.

The transects were also subjected to CANOCO (Ter Braak 1986) in an effort to relate community composition with known environmental variation. The environmental variables included percentage utilization, precipitation and grazing-precipitation rate. The grazing-precipitation rate was calculated by subtracting utilization level from the total annual precipitation in millimeters. A higher number would indicate lower grazing levels and higher precipitation.



RESULTS

Historic grazing pressure

Range use on the Carbondale River allotment and North Carbondale distribution unit has averaged over 145% of calculated carrying capacity since 1947 when records were first kept (Figure 1). Range use around the reference area has averaged 153% of calculated carrying capacity through the 1940's, 50's, 60's and 70's. Use declined somewhat during the 1980's averaging 124% of calculated carrying capacity. Since 1990 use has declined only slightly to 120% of calculated carrying capacity. The distribution unit is utilized by cow/calf breeding herds and has generally been grazed for the entire season.

Historic precipitation

Total yearly precipitation and the 30 year average for Beaver mines Meterological station, 5 miles south of the reference area is outlined in Figure 2. The 1940's, 50's and 60's had precipitation levels near normal. Only 3-4 years in each decade had precipitation levels below the 30 year average of 645 mm. In contrast the 1970's had 6 years with below average precipition and the 1980's was the driest decade on record. Eight of the ten years had below normal precipitation and the average for the whole decade was 567 mm. To date precipitation has been well above normal for the 1990's averaging well over 700 mm.

Vegetation

The ordination of the Carbondale River Rangeland Reference Area with years grouped by cluster analysis is outlined in Figure 3. The first two axes in the ordination accounted for 42% and 17% of the variation in the species stand table, respectively. There is a distinct grouping of the inside transects from 1980 to 1995 and the outside transect in 1995 (Group 3), the outside transects from 1980 to 1989 (Group 1) and outside and inside transects from 1953 to 1976 (Group 2).

The transects in group 2 were mathematically more similar to group 3 transects than group 1 transects according to cluster analysis. Group 2 clustered with group 3 at a semipartial R^2 of 0.12. In contrast group 1 clustered with group 2 and 3 at a semipartial R^2 of 0.45. The new outside transects were very similar to groups 2 and 3 and grouped together at a sempartial R^2 of .03. These transects were not included in Figure 1 because there has been insufficient time to properly assess the trend.

The inside transects from 1980-1995 (Group 3) represent a plant community that has been protected



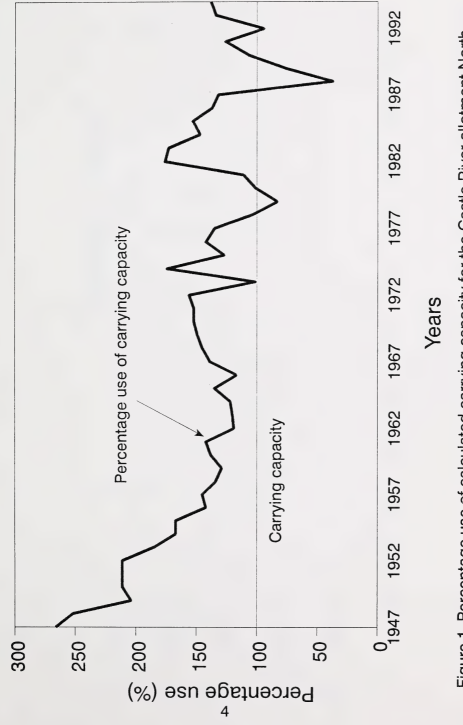
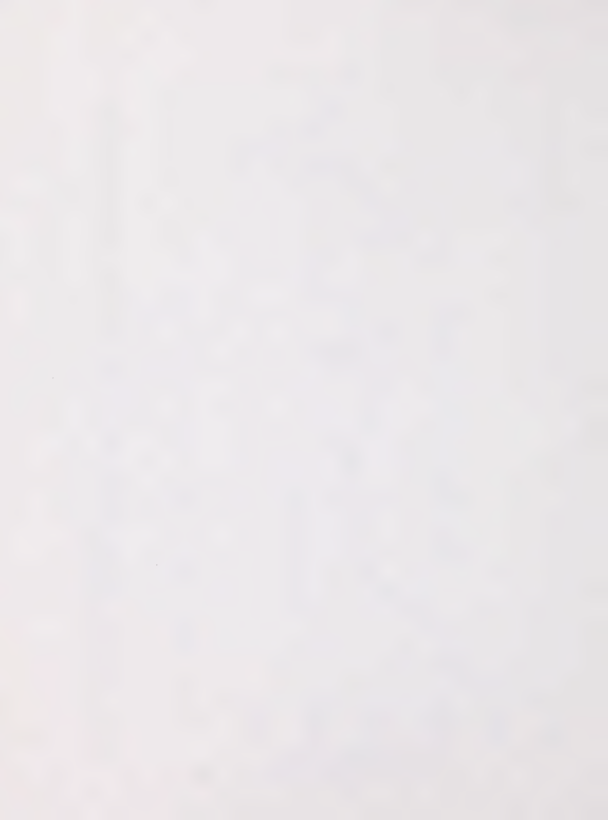


Figure 1. Percentage use of calculated carrying capacity for the Castle River allotment-North Carbondale distribution unit (D.U.).



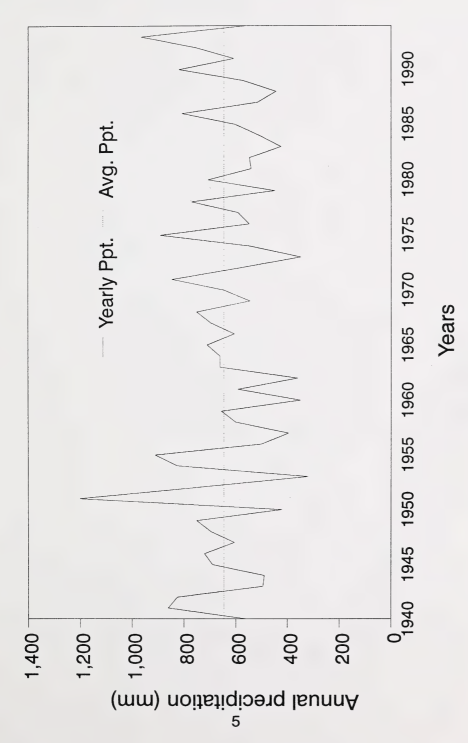
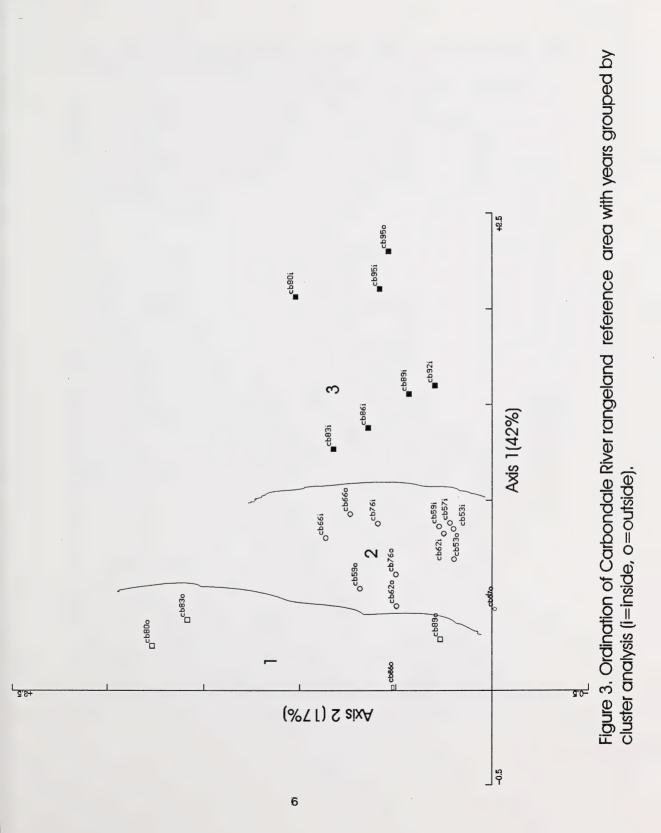


Figure 2. Total yearly precipitation and 30 year average for Beaver Mines Meteorological Station. Source. Canada, Department of the Environment, Monthly Meteorological Records.



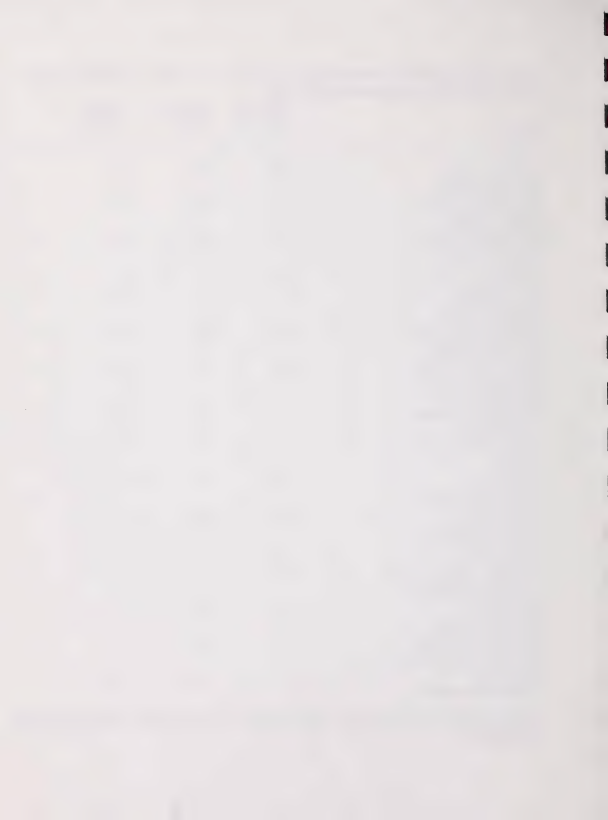




at the Carbondale River Rangeland Refere		$O_{introduct} d_{int}(1)$	Incide(2)
Species	In&Out(2) 1950s-70s	Outside(1) 1980s	Inside(3) 1980-90s
Forbs			
LITTLE CLUBMOSS	11B	45A	1C
(Selaginella densa)			
NORTHERN BEDSTRAW	2A	2A	4A
(Galium boreale)			
OLD MAN'S WHISKERS	lA	lA	5A
(Geum triflorum)			
YARROW	1A	2A	3A
(Achillea millefolium)			
SILKY LUPINE	TA	2A	3A
(Lupinus sericeus)			
CUT LEAVED ANEMONE	1C	2в	7A
(Anemone multifida)			
WOOLY EVERLASTING	Тв	Тв	1A
(Antennaria lanata)			
PRAIRIE SAGEWORT	TA	-A	2A
(Artemisia ludoviciana)			
GOLDEN ASTER	1в	5A	Тв
(Heterotheca villosa)			
Grasses			
IDAHO FESCUE	12A	6в	9B
(Festuca idhaoensis)			
BLUNT SEDGE	9A	2A	4A
(Carex obtusata)			
KENTUCKY BLUEGRASS	ТА	2A	8A
(Poa pratensis)			
RICHARDSON'S NEEDLEGRASS	3в	lB	5A
(Stipa richardsonii)			
ROUGH FESCUE	2A	TA	7A
(Festuca scabrella)			
CALIFORNIA OATGRASS	4A	2A	8A
(Danthonia californica)			
JUNEGRASS	5A	2AB	1B
(Koeleria macrantha)			

Table 1. Canopy cover (%) of the dominant species for Groups 1,2 and 3 as outlined in Figure 3 at the Carbondale River Rangeland Reference area.

*Means with the same letter indicate a significant difference at the p=0.05 level according to an Lsmeans test.



from grazing for more than 27 years. These transects represent a community type that is dominated by rough fescue, Kentucky bluegrass, Idaho fescue and California oatgrass (Table 1)

In contrast the inside and outside grazed transects from 1953 to 1976 (Group 2) were dominated by Little clubmoss, Idaho fescue, sedge and Junegrass and represented an Idaho fescue-Sedge/Little clubmoss community type(Table 1). From 1980 to 1989 the outside transects (Group 1) were dominated by Little clubmoss and Idaho fescue. There was little cover of any other forbs and grasses in this group of transects.

Table 2 outlines the change in canopy cover of the dominant species on the inside and outside transects from 1953 to 1995. Idaho fescue, sedge, California oatgrass, little clubmoss cover have declined, whereas, rough fescue, Kentucky bluegrass and forbs (northern bedstraw, old man's whiskers, cut leaved anemone, prairie sagewort) have increased in the absence of grazing. There is a similar trend to the species composition on the grazed outside transect. Little clubmoss increased in cover up until 1989 but has declined rapidly in the 1990's. Old man's whiskers and Kentucky bluegrass cover has increased dramatically on the outside transect and rough fescue cover was not recorded on the 1995 transect.

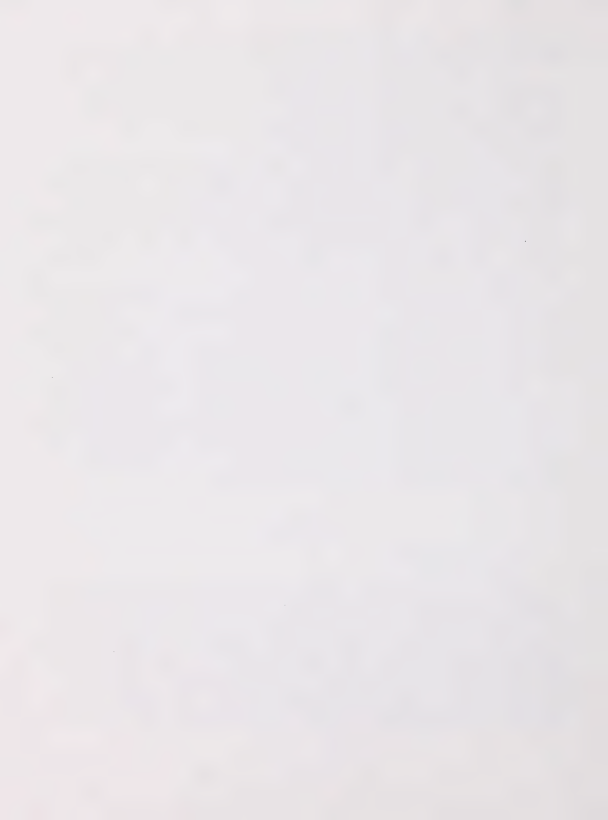
The new transect established on the outside of the reference area in 1983 has not changed in species composition from 1986 to 1995. This transect is dominated by Kentucky bluegrass, Idaho fescue, California oatgrass, yarrow and old man's whiskers (Appendix 1). Rough fescue cover has remained at 1% for the four years the transect has been read. The species composition of this new transect is very similar to the 1995 inside and old outside transects. Although, the cover of rough fescue is higher on the inside transect compared to the two outside transects.

The species-environmental biplot from CANONICAL analysis (Figure 4) indicates that Kentucky bluegrass and old man's whiskers cover was higher in years with higher precipitation. In contrast rough fescue, California oatgrass and old man's whiskers were located around the ordinates of rate. A higher rate indicates lower grazing utilization and higher precipitation. Little clubmoss, junegrass and golden aster were more closely associated with low precipitation and higher utilization levels or a lower rate and therefore are associated with the ordinates of utilization and the lower ends of the line for rate and precipitation.

DISCUSSION

Plant community ecology

The Carbondale River rangeland reference appears to be on the drier end of the gradient of rough fescue dominated community types. When the site was first established the inside and outside transects were both very similar and represented a Idaho fescue-Sedge/Little clubmoss community type. When the site was protected from grazing for 36 (1989) years it succeeded to a rough fescue dominated community type. Moss and Campbell (1947) and Willoughby (1992) found that rough fescue grows almost to the exclusion of other plants in the absence of disturbance. The buildup of litter inside the exclosure would favour the retention of water, particularly during the drought period of the 1980's (Irving 1992). This would allow the site to maintain its mesic moisture regime. Since 1989, moisture conditions have been more favourable



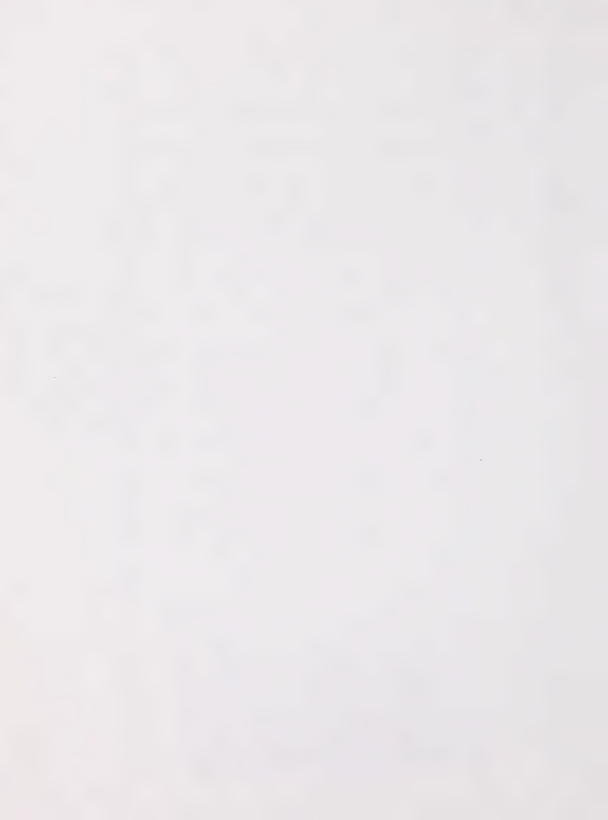
			In					Out		
Species	1953	1966	1976	1989	1995	1953	1966	1976	1989	1995
Forbs										
LITTLE CLUBMOSS	5	11	12	9	0	8	6	16	57	0
NORTHERN BEDSTRAW	7	ı	1	F	4	3	6	1	4	4
OLD MAN'S WHISKERS	2	1	1	5	5	Э	1	-	H	10
YARROW	0	ı	ī	3	2	2	1	1	7	4
SILKY LUPINE	ı	1	ı	3	1	ı	7	ı	7	3
CUT LEAVED ANEMONE	7	ı	1	13	4	1	ı	2	9	1
WOOLY EVERLASTING	,	ı	ı	7	1	ı	ł	,		1
PRAIRIE SAGEWORT	ı	ı	1	7	3	ı	ı	,		1
GOLDEN ASTER	ı	ı		1		3	ı	ı	10	1
Grasses										
IDAHO FESCUE	10	9	17	6	6	8	12	19	19	12
BLUNT SEDGE	13	1	8	7	5	11	7	9	5	8
KENTUCKY BLUEGRASS	ı	ı	ı	T	15	ı	7	,	1	20
RICHARDSON NEEDLEGRASS	5	1	-	8	4	4	1		3	ľ
ROUGH FESCUE	. 1	8	4	14	14	ı	5	2	1	1
CALIFORNIA OATGRASS	3	3	11	9	1	1	3	7	3	4
JUNEGRASS	7	7	5.	-		5	1	11	3	1
Species number	16	6	19	30	33	18	16	22	30	30

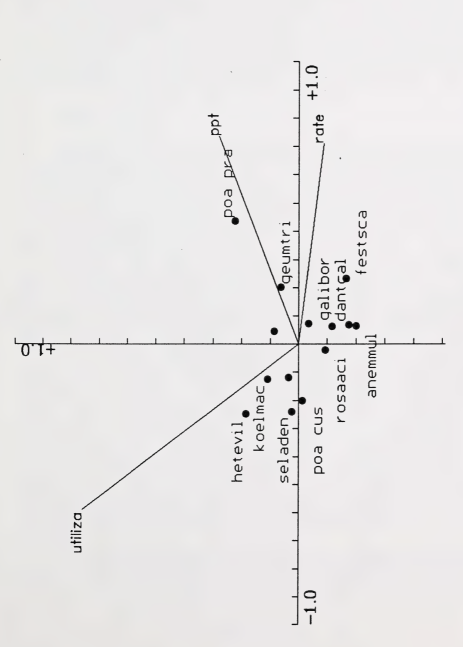
Table 2. Change in canopy cover (%) of selected species on the grazed (Out) and ungrazed (In) transects from 1953 to 1995 at the

Carbondale River rangeland reference area.

1

6









and the undisturbed inside transect has been invaded by Kentucky bluegrass from outside the exclosure. The inside transect now appears to be undergoing succession to a Rough fescue-Kentucky bluegrass dominated community type.

In contrast, the continued heavy grazing pressure at the reference area coupled with lower precipitation in the 1970's and 80's caused the grazed transect to move to a Little clubmoss/Idaho fescue dominated community type. The heavy grazing pressure on the outside transect reduced litter cover and the moisture of the site would have been much lower than inside the exclosure. As a result, during the 1980's there was little cover of forbs and grass on the outside transect.

The moisture conditions during the 1990's have been much more favourable and Kentucky bluegrass has become dominant on the outside grazed transect to form a Kentucky bluegrass-Idaho fescue dominated community. There has also been a corresponding increase in forb and grass cover and a decline in the cover of little clubmoss.

Range condition

Traditionally, range condition has been defined by comparing species present with species of the climax community (Dyksterhuis 1949, Wroe et al. 1988). This climax range condition model suggests that vegetation will be directional, predictable and revert back to the original rough fescue dominated predisturbance plant community in time. When the Idaho fescue/Little clubmoss community type was protected from grazing it appears to succeed back to a rough fescue dominated grassland. Consequently, the inside grazed transect would have been in good to excellent condition in 1989.

However, when drought and grazing pressure are applied to the community type the traditional range condition model does not apply and the vegetation dynamics closely follow the state and threshold model (Laycock 1991). Heavy grazing pressure and drought move the community to one dominated by xeric plant species (little clubmoss, junegrass, golden aster, fringed sage). Under more favorable moisture conditions the site is quickly invaded by Kentucky bluegrass. It seems that both models apply to the vegetation dynamics of this site (Figure 5).

The current dilemma on which system best describes range condition has led the Task Group on Unity in Concepts and Terminology (1995) to propose that ecological site and desired plant community concepts be used to assess the status of rangelands. Ecological site is defined as "a kind of land with specific physical characteristics which differs from other kinds of land in its ability to produce distinctive kinds and amounts of vegetation and in its response to management". The undisturbed transect at the Carbondale reference area has succeeded to a community that is dominated by rough fescue and Kentucky bluegrass. This community type has been quite stable for the last 6 years (Table 2) and it seems unlikely the site will return to a community that is dominated solely by native plant species. Under grazing pressure the ecological conditions of the site are very drought sensitive. Continued heavy grazing pressure during the drought of the 1980's led to a plant community that was dominated by little clubmoss and was in very poor condition.

The desired plant community is defined as "of the several plant communities that may occupy a site, the one that has been identified through a management plan to best meet the plan's objectives for the site". The desired plant community for the Carbondale River rangeland



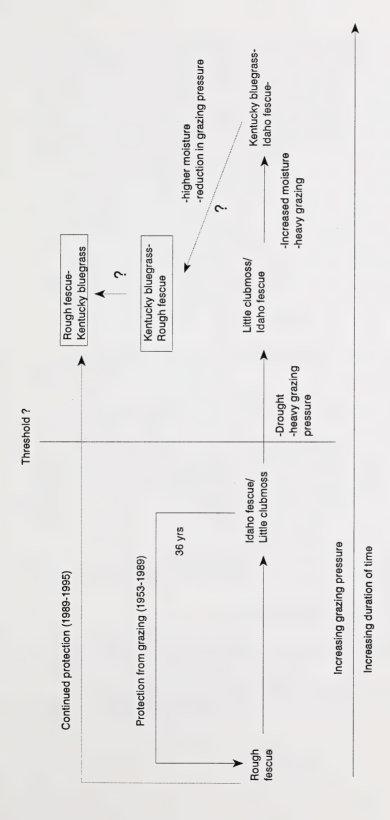


Figure 5. Successional changes in the presence and absence of grazing disturbance at the Carbondale River rangeland reference area.



reference area should be a community that remains stable under continued grazing stress during periods of drought. The Idaho fescue/Little clubmoss community type that represented the site in the 1950's, 60's and 70's appears to be unstable. Under grazing pressure continued drought in the 1980's moved this community type to one dominated by little clubmoss a very unproductive community type. In contrast, the rough fescue dominated community type inside the exclosure remained stable through this same drought period. It would appear that the desired plant community for this site would be a rough fescue dominated community that had a good litter layer to preserve moisture during periods of drought.

It is not clear how the invasion of Kentucky bluegrass onto the site will affect the succession towards a rough fescue dominated community type. Observations from other rangeland reference areas have shown that rough fescue will succeed back into a Kentucky bluegrass dominated community type in 25-30 years (Willoughby 1995), but it took 36 years before rough fescue again dominated this site on the ungrazed inside transect.

It seems unlikely that this site will return to a community that is dominated solely by native species if properly managed. A rough fescue-Idaho fescue-Kentucky bluegrass dominated community type is probably the most stable community that can be achieved for this site.

SUMMARY

1.) The ungrazed inside transect appears to be succeeding to a Rough fescue-Kentucky bluegrass dominated community type.

2.) The grazed outside transect appears to be succeeding to a Kentucky bluegrass-Idaho fescue dominated community type.

3.) The desired plant community for the Carbondale River rangeland reference area is a Rough fescue-Idaho fescue dominated community type, but it seems unlikely that the site will return to a community that is dominated by native species because of the invasion of Kentucky bluegrass. As a result, range condition assessements will now have to be done based on Kentucky bluegrass as part of the community.

4.) The present range condition of the grazed rangeland at the Carbondale River rangeland reference area would be rated as fair and the trend for the site would be improving. This trend will likely continue as long as moisture does not become limiting.

LITERATURE CITED

Dept. of Environmental Protection. 1994. Natural Regions of Alberta. Dept. of Environmental Protection. Pub. no. I/531. 18pp.

Dyksterhuis, E.J. 1949. Condition and management of rangeland based on quantitative ecology. J. Range Manage. 2:104-115.



Gauch, H.G. 1982. Multivariate analysis in community ecology. Cambridge University Press, Cambridge, 298pp.

Hanson, A.R. 1975. Current range management on forest lands in Alberta. Alberta Energy and Natural Resources, Forest Service. Unpublished report. 79pp.

Irving, B.D. 1992. The effect of litter on the herbage growth cycle, soil water and soil temperature in the Aspen parkland of Alberta. M.Sc. Thesis, University of Alberta, Edmonton, Alberta.

Laycock, W.A. 1991. Stable states and thresholds of range condition on North American rangelands-a viewpoint. J. Range Manage. 45:427-433.

Moss, E.H. and J.A. Campbell. 1947. The fescue grassland of Alberta. Can. J. Res. 25:209-227.

Parker, K.W. 1954. A method for measuring trend in range condition on national forest ranges. U.S. Forest Service, Washington, D.C. 26pp.

Strong, W.L. 1992. Ecoregion and ecodistricts of Alberta. Vol. 1. Alberta Forestry, Lands and Wildlife, Land Information Services Division, Resource Information Branch, Edmonton, Alberta. T/244. 77pp.

Task Group on Unity in Concepts and Terminology. 1995. New concepts for assessment of rangeland condition. J. Range Manage. 48:271-283.

Ter Braak, C.J.F. 1986. Canonical Correspondence Analysis: A new eigenvector technique for multivariate direct gradient analysis. Ecology, 67:1167-1170.

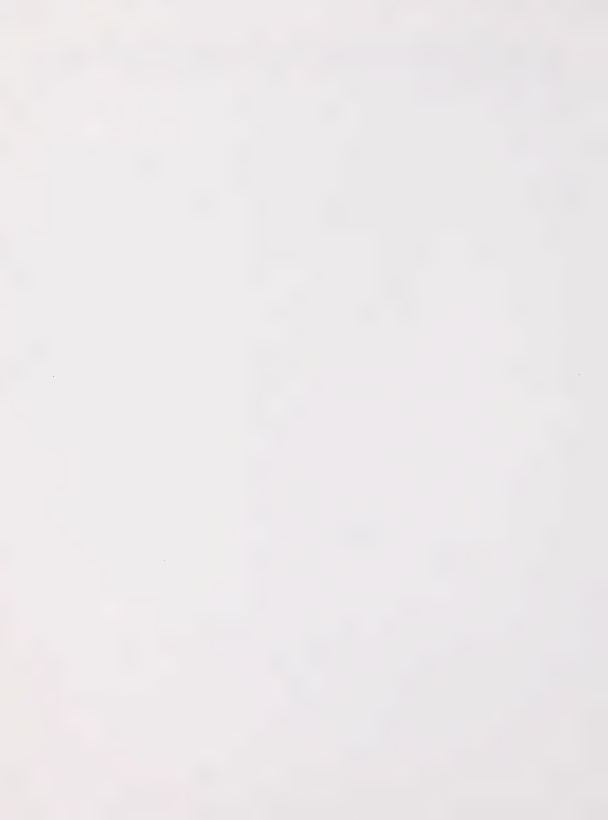
Weerstra, B.G. 1989. Rangeland reference areas of the Alberta Forest Service. Range Management Section, Alberta Forest Service, Edmonton, Alta. 95pp.

Willoughby, M.G. 1992. Rangeland Reference Areas: Plant communities, ecology and repsonse to grazing in Division 1. Forestry, Lands and Wildlife, Alberta Forest Service. Pub. no. T/266. 44pp.

Willoughby, M.G., M.J. Alexander and K.M. Sundquist. 1997. Range plant communities and carrying capacity for the Montane subregion. Dept. of Environmental Protection. Forest Management Division. Edmonton, Alta. Pub. no. T/343. 146pp.

Willoughby, M.G. 1995. Rangeland Reference Areas: East Trout Creek, Range condition and trend 1953-1995. Dept. of Environmental Protection. Forest Management Division, Edmonton, Alta. Unpublished data.

Wroe, R.A., S. Smoliak, B.W. Adams, W.D. Willms and M.L. Anderson. 1988. Guide to Range condition and stocking rates for Alberta grasslands. Alberta Forestry, Lands and Wildlife. Edmonton, Alta. 33pp.



APPENDIX ONE

SPECIES COMPOSITION OF THE INSIDE AND OUTSIDE CLUSTER GROUPS OUTLINED IN FIGURE THREE.

Plot	Plot Number	Ave	Average	CB800	0	CB830	30	CB860	60	CB890	0					8								
Layer	L	Va	Value	_				_													-			
_	Species	4 %	MC	2	67	2	бЛ	2	бЛ	2	БЛ	5	67	2	бл	2	бл	2	- 67	2	– бл	2	6 b	2
		_				_		_													-		_	
2	poputre	25.0	00.1			8	•	_													. —			
5	rosaaci	0100	00.7	10	•	8	•	10		8		_					_						_	
9	seladen	0100	45.1	77	•	97	•	33		57	•						_							
	galibor	0100	02.0	02	•	10	•	02		07	•													
	lithrud	0100	01.1	02	•	8	•	6	•	01	•						_		_		-		-	
	hetevil	75.0	05.0	8	•			10	•	10	•						_		_				_	
_	achimil	22.0	02.3			02	•	03		02									_		_		-	
_	lupiser	175.0	02.3	8	•			02		02											-		_	
_	anemul	75.0	02.2			10	•	02		90			_										-	
_	taraoff	75.0	01.0	10	•			02		02														
	geumtri	175.0	00.8	10	•	03	•			8														
	oxytspl	175.0	00.8	10	•			01		0														
	antepar	22.0	-			8	•	8	•	8	•													
	arni ful	50.0	05.2					8	•	15	•				_									
	agosgla	50.0	00.8			_		01	•	03	•													
	geravis	50.0	00.7			02	•	_		01	•													
	ceraarv	50.0	00.5					10	•	01	•													
	dodecon	50.0	00.4	02	•					8			_		_		_		_					
_	ph l ohoo	50.0	00.3	6	•			8			_						_						-	
	penscon	25.0	00.8			03	•				_				_				_		-			
	violadu	25.0	00.6							02	•				_		_		_				_	
	smilste	25.0	9.00			02	•				_				_						_		-	
	heucric	25.0	00.4			02	•																-	
	potegra	25.0	00.2			01	•																-	
	allicer	25.0	00.1	_				10									_		_					
	comaumb	25.0	00.1							8	•				_		_		-		-			
	fragvir	25.0	0.00			8	•				_				_				_		-			
	astralp	25.0	00.00							8	•				_								-	
-													•		•		-		•		-		-	

GROUP : 2

GROUP NAME : 1980'S OUT (GROUP 1)

VEGETATION REPORT



VEGETATION REPORT

:															_	RESOURCE INV	INVENTOR	RESOURCE INVENTORY, EDMONTON ALBERTA	MONTON ALBERTA	ERTA
-	Average	ge	CB800 CB830	_	CB830	CB860	360	CB890	8											—
-	Value	ē		—		_		_		_	-		—		_	_	_	—		-
	Species % P	щ Ш	2	Vg C	Cv Vg	2 -	٨g	2	L BN	5	Pg	S	Vg C	č Č	Vg CV	Vg CV	P g v	Cv vg	2	Vg
1 -		0.00		—		—	2 2 2 2 2 2	8	•	_	—		_			_	_	_		-
		0.00		_		00	•				-						_			_
-		01.9	10	-	. 90	8	•	10			-				_					_
		05.8	07	-		8	•	- 19			-					_	_			
-		02.1		_	. 00	03	•	-02			-				_		-			—
-		01.7		_	02 .	02	•	03			-				_	_				
-		01.5		_	. 00	03	•	03			_							_		_
-		01.0		_	01 .	8	•	03			-									
-		00.4		_	. 10	8	•	10			-					_	-			
-		06.6		_	. 80	18	•				-				_	-		_		_
		-	18	-		8	•						—			_				
	25.0	0.00		-		_		8	•				—			_	_	_		

............



GROUP NAME :1950,60 AND 70'S IN AND OUT (GROUP 2)

VEGETATION REPORT

.....

.....

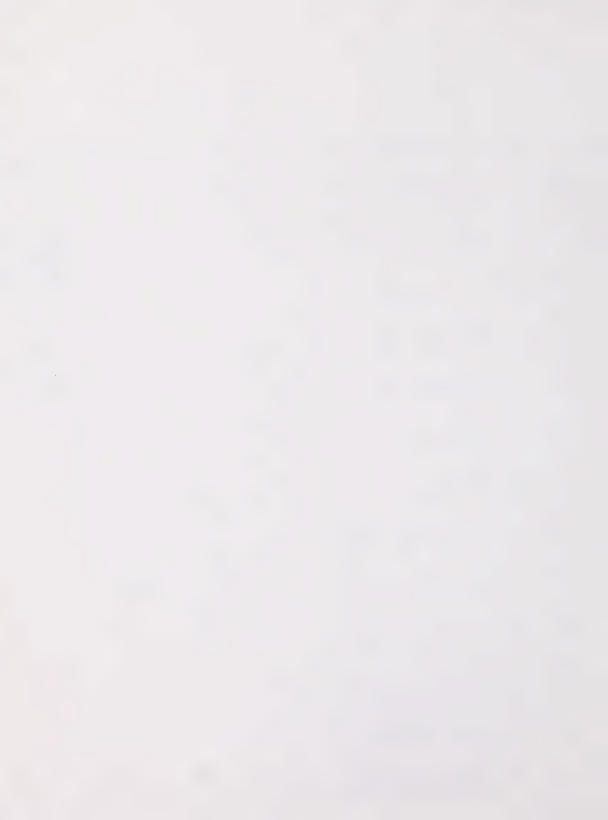


ົລ
(GROUP
5
AND
I
2015
AND
09,60
:1950
NAME
GROUP

VEGETATION REPORT

.....

19/	- 67		•		•		•				
CB7	<u>د</u>	8	02	03	6		02				
8	۶			•		•			•		
CB6	<u>ک</u>	05		03		6			02		
19	۶			•							
CB6(2	08	_	02							
0	бл	•									
CB62	5	10	01	03							
_	by		•	•			_				
CB62	5	0	01	0	01						
0	6A	_					_	_			
 CB59	2		0	02							
	Vg				_		_	_			
 CB59	5	02	02							01	
 _	- 6V	. 02		_	-	_	_				
 CB57	5	10	10					02			01
_	- 6V	. 01								_	_
CB57	5	10	6								
_	- Lg	_							_	_	_
CB53(5		03		03						
_	- 6A	•	•	-	•	_	_				_
CB53	2	6	03		8						
Average CB531 CB530 CB571 CB570 CB591 CB590 CB621 CB620 CB661 CB660 CB761	e	02.1 01	01.2	01.4	01.0	0.2	0.2	00.2	0.1	0.1	0.1
Average	value % P 🖡	83.3 (
			75.0	58.3	41.7		08.3	08	08.3	08.3	08.3
Plot Number	Species	festsca	agrotra	poa cus	calamon	juncbal	dantpar	COM	poa pra	bromcil	phlepra
Plot Number	- S	fest	agre	poa	cals	junc	dant	poa	poa	brou	phle
Ploi	Layer										



Plot	Plot Number	Aver	Average	CB760	0	_																		
Layer		Val	Value										_		_		_		_		_		—	
	Species	4 %	Ϋ́	2	P V B	2	бл	2	БЛ	2	۶	2	Vg	2	Ъ	2	вл	2	۶	2	вл	2	Vg	2
_	8 8 9 9 9 9 8					_		_				_						4 9 9 9					-	
- 5	rosaaci	58.3	9.00	01	•								_						. —		-			
9	seladen	0100	10.8	16	•										_				_					
	galibor	91.7	01.7	101	•				_				_		_				_				_	
_	anemul	75.0	01.1	02	•																_		_	
	geumtri	66.7	01.0	01	•							_	_										_	
	achimil	1.99	01.0	10	•	_		_				_	_		_		_				-		-	
	antepar	66.7	6.00	03	•										_		_		_				-	
	heucric	25.0	00.3	10	•			_				_	_				_		_		_			
	oxytspl	25.0	00.3	10	•			_													_		_	
	stellon	16.7	00.3	02	•								_											
_	violadu	16.7	00.3	10	•	_							_				_		_		_			
_	delpbic	08.3	00.1	101	•	_		_	_				_											
	caloapi	08.3	00.1	1 01	•				_				_										-	
_	dodecon	08.3	00.1	101	•	_			_										_					
2	festida	0100	11.9	19	•	_			_										_					
_	careobt	0100	08.7	8	•	_			_				_						_		_			
	koelmac	0100	04.7	11	•				_				_				_							
_	dantcal	0100	03.7	20	•				_				_		_				_		_		-	
	festsca	83.3	02.1	02	•							_	_						_		_			
	poa cus	58.3	01.4	03	•	_						_	_				_				_			
_	calamon	41.7	01.0	10	•																_		_	
	juncbal	16.7	00.2	10	•			_					_		_								_	



BERTA		БЛ БЛ			_		_			_									_		_		_		_		_	_	_	_	_	_
ON AL		5																														
DMONT		БŅ										_					_		_	_	_	-	_	_	_	_	_		_			
RY, EI		5																														
		٧g			_		_	_		_	_	_				_			_			_	_	_				_			_	
CE IN		5																														
RESOURCE INVENTORY, EDMONTON ALBERTA		6A	-				_	_					_		_	_	_	_	_	_					_		_	_			_	_
ex :		5																														
	_	- 6A	-		_	_		•		•					•			•		•	•		•	•					_	_		
	CB950	2					01	10	04	07	03	01	0		03	00		07	03	01	01	03	01	03	8			05			07	
	_	67	-					•	•					•										•					_		_	_
	CB951	ሪ			8		07	05	07	02	0	03	8	03	07	01		0	0	01	8	02	8	02	10		8	8				
		БЛ	-			_	•	•	•	•	•	•		•	_	•	•	•	•	•	•			•	•			_		_		
	CB921	2		01			13	05	90	07	02	02	01	02		02	10	8	6	8	8			10	8	8	8					03
		67	-		_	_		•	•							•	•	•	•	•				_						•	_	-
	CB891	2		01			13	05	0	03	03	02	0	02	01	01	8	8	8	8	0	01	0			8	8		01	8		
	- 19	۶	-	•	_		•	•	•	•	•			•	•	•	•	_	•	_		•				•	_	_	_	•	_	
	CB861	5		03			01	02	80	02	03	6	10	02	02	8	01		8		8	10				6				8		
		5	-	•	_		•	•	•	•	•	•	•	•	•	•	•		_	_		_	•	_	_		_	_	•	_	_	_
	CB831	2	_	6			8	01	07	02	03	8	10	02	01	8	0	8					01						8			
		۶		•		•	•	•	•	•	•	•	•	•	•		•			•												
	CB801	ک 	-	6	_	8	03	02	64	03	- 07	1 01	8	03	8		8			8						_	_	_				_
	age	MC MC		01.0	00.00	0.00	06.5	05.2	04.3	03.3	02.8	01.4	00.6	01.9	01.4	00.6	01.1	01.1	00.8	00.4	00.3	01.0	00.3	00.9	00.1	00.1	00.1	00.7	00.1	00.1	01.0	00.4
	Average	Value % P	_	71.4	14.3	14.3	0100	0100	0100	0100	0100	0100	0100	85.7	85.7	85.7	21-4	21.4	121-4	21.4	71.4	57.1	57.1	42.9	42.9	42.9	42.9	28.6	28.6	28.6	14.3	14.3
	mber	Species		rosaaci	rosaark	sympocc	anemmul	geumtri	galibor	achimil	lupiser	antelan	lithrud	artelud	geravis	caloapi	seladen	smilste	agosgla	dodecon	ceraarv	arniful	antepar	ziziapt	camprot	solimis	comaumb	viciame	heucric	allicer	taraoff	geraric
	Plot Number	Layer		5	ü	sy	6 ane	gel	ga	act	n]	an	Li	ar	gei	Ca	se	Sm	age	qo	cel	arı	ant	ziz	car	so	COL	vic	her	al	tai	gel

GROUP : 3

GROUP NAME :1980 AND 90'S IN 1995 OUT (GROUP 3)

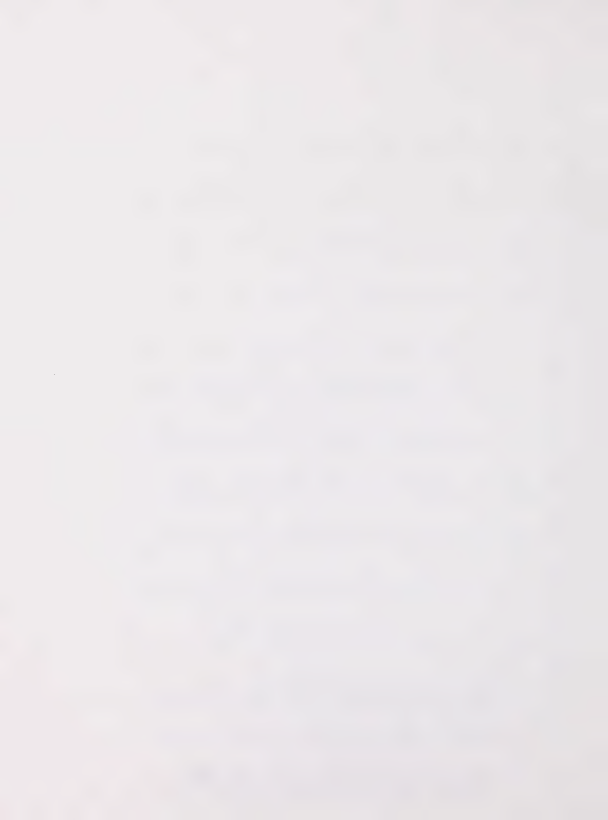
VEGETATION REPORT



ŝ
(GROUP
0UT
1995
N
90 I S
AND
:1980
NAME
GROUP

m
₽,
GROUP
g
F
P1
995
5
_

	TA	; — ;	_	_	_	_		_					_	_		_	_		—				_	_		_	_	_	
м	RESOURCE INVENTORY, EDMONTON ALBERTA			۶Ŋ																									
••	ITON /		_	2 			_	_	_					_	_	_	_	_	_		_		_	_		_	_		_
GROUP	EDMON			B۸																									
	orγ,		_	5	_	_	_	_	_	_	_	_	_			_	_	_	_	_							_	_	
	VENTO			۶																									
	CEIN			2																									
	SOUR		_	۶	_			_	-	_				_		_	_	_	_	_	_	_	_	_		_	-	_	
	32			2																									
		—		Vg	_			_	-	-	-	-	_	_	-	-	-	-			-			_		-		-	
		CB950		2		01					8	8			8	07	12			08	04	20	5		03				
		-	-	Vg	—	_	_							_	_	-	_	_	_	-	_	-		_				-	-
		CB951		2			10		8							5	8	4	5	5	6	5						8	8
		—			—	_	_	_	_	_		_	_	_	_	_	_	-	_	_	_	-		_				_	_
3)		CB92I		v vg												~			•		•	~	•						
GROUF			_	දි 	_	_	_	10	_	8	_	_			_	13	30	4	14	10	02	- -	02	_		0	10		
OUT (CB891		۶	•											•	•	•	•	•		•	•						
995 (Ë —		2	02	_	_					_	_	_		8	60	14	08	02		8	01	_					
IN		19		۶Ŋ										•		•	·	•	•	•	·	•	•	•					
GROUP NAME :1980 AND 90'S IN 1995 OUT (GROUP 3)		CB361	_	5	_	_	_		_	_	_		-	8		03	03	02	1 01	02	8	02	07	11					
AND (15		٧g														•		•				•					
: 198(CB831		2									8			03		6	02	8	8		8	08					
NAME			_	٨d			_	_	_	_	_	_				•	•	•	•	_	•	•	_	_	_	_	-	_	_
4NO		CB801		2												32	8	0	6		07	10							
8			еп	MC	00.3	00.2	00.1	00.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	08.0	08.9	07.0	05.4	03.8	02.2	8:90	01.2	02.7	00.5	00.3	00.2	0.00	0.00
		Average	Value	۲ ۲	14.3	14.3	14.3	14.3	<u>.</u>	<u>۳</u>		m.	£.1	14.3	m.	0100	2.7	2.2	2.7	2.7	2.9	21.4	121.4	3.6	m	<u>.</u>	14.3	m	m
ORT	:	—	—	s %	114	114	114	114	114	14 -	14.	14.	114	114	114	0	85.	85.	85.	85.	85.	12	2	28.	14-	114	14	14	14.
REPORT		ber		Species	violadu	asteeri	monafis	sisymon	lathoch	zigaele	delpbic	gailari	hetevil	penscon	tragdub	tcal	festida	festsca	stipric	careobt	agrotra	poa pra	koelmac	festsax	undu	tpar	agrodas	bromcil	junccon
TION		MUM	L	S	vio	aste	mon	sis)	Lat	zigé	delp	gai	hete	pens	trag	dantcal	fest	fest	stip	care	agro	poa	koel	fest	brompum	dantpar	agro	brou	junc
VEGETATION		Plot Number	Layer		_			_		_	_				_	2		_	_					_		_	_		



Plot Number																RES	OURCE	INVE	NTORY	RESOURCE INVENTORY, EDMONTON ALBERTA	NTON	ALBE
Plot Number																						
-	Average	CB	CBN860	CBN890	N890	CBN920	1	CBN950	50								1					
Layer	Value	—		_						5	-		—		-		-		—		_	
Species	% P MC	2	ev vg	<u>ک</u>	бЛ	2	6A	2	by	2	l 91	2	Vg	2 C	- 6A	2	V9 0	2	0 6A	Cv vg	2	6A /
				_				_							—		_		_			
poputre	25.0 00.0	- 0				8		_											_			
5 rosaaci 2	25.0 00.0	- 0		_		8		_											—		—	
rosaark	25.0 00.0	- 0						8					—		—		—		_		_	
	0100 09.4	4 16	\$		•	1 07		02	•				—		—		—				_	
geumtri (0100 06.5		, ,	08	•	02	•	60	•		_								—			
smilste (0100 04.7	—		10	•	02		02	•		_		_		_				—		—	
galibor (0100 01.6	6 02		8	•	03	•	02			_		_		_						_	
potegra (0100 01.0	0 01		10	•	6	•	6	•		_		_		_		_					
antepar (0100 00.5	5 01		8	•	8		01			_		_				_		-			
fragvir (0100 00.3	3 00		8	•	10	•	101	•		_		-				_		-		_	
caloapi (0100 00.3	3 00		8	•	10	•	8	•				_						_		_	
geravis 7				02	•			90			_								—			
anemmul	75.0 00.9			8	•			03	•		_				-				_		_	
ceraarv 7		8 01		02	•			01	•		_						—		—		—	
camprot 7	75.0 00.7	- 1		8	·	8	•	63	•		_		-		-				-			
taraoff 7		_		_		8		02	•		_		-		-				—			
		2 01		8	•			8	•		_				—		-		-			
heucric 5				8	•	_			-		_						—					
ziziapt 5	50.0 01.0			_		-0	•	03	•		—		-		—		—		-			
antelan 5	50.0 00.8	8				03	•	01	•						—		_		-			
monafis	50.0 00.7	1		-0	•	_		02	•				—		_				—		—	
tragdub 5	50.0 00.1	-		8	•	8	•		_				-		—				—		—	
sisymon 5	50.0 00.0	0		8	•	8	•				-		-		—				—		_	
zigaele 5	50.0 00.0	- 0				8	•	8	•								_		-		_	
geraric 2	25.0 01.9	- 6				80											-		-		—	
violadu 2	25.0 00.8	8		03	•																_	
arniful	25.0 00.2	2						6			-		-		_		-		_		_	
Lithrud 2	25.0 00.2	2				6	•				_				-							
viciame 2	25.0 00.2	2				_		10							-		-		-		-	



-	RESOURCE INVENTORY, EDMONTON ALBERTA	-		v vg				-				-									-	-	-	-			-	-
GROUP :	NTON		_	2	-	_		—	_	_								_								_		
GRO	EDMO			٨g																								
	rory,		_	2	_	_		_	_	_				_	_	_		_	_			_		_	_			_
	NVEN			٨d																								
	RCE 1		_	2	_			_	_		_	_		_	_	_			_									
	RESOU			٨g																								
			_	2	_		_	_	_	_				_	_	_	_	_	_	_		_	_		_			
				٨																								
				2																								
	i			бл																		-			_			
				2																								
•			_	Vg			-										_				-	-		_				
щ				2																								
SONDAL		0	_	Vg	-		•	-					•			•	-	-	-	-			-	-	-		-	-
GROUP NAME :NEW TRANSECT OUTSIDE CARBONDALE		CBN920 CBN950		2			8						00	37	90	02	03	04	10	07	01	8			02	8		8
ITSIDE		0	_	l gv	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	
CT OL		CBN92		2	01			8	8			8		34	14	13	13	03	02	02	10	8		02			8	
RANSE			-	Pg	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-		-	-		-	-	-	-
NEW T		CBN89		2						8	00			26	14	90	02	90	90	8	01	8						
AME :		-	-	Ng	_		-		-	-	_	-	—	-	-	-	-	-	-	-	-	-	•		_	_	—	
N dno		CBN860 CBN890		2		01								22	03	02	10	03	64	6	6		8					
GR			_	MC	00.2	00.1	00.1	00.1	00.1	0.00	0.00	0.00	0.00	29.7	09.3	06.4	04.6	04.2	03.0	02.3	01.0	00.1	01.4	00.6	00.4	00.1	00.1	0.00
		Average	Value	۹																								
<u>ب</u> ا		- A	_	*	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	0100	0100	0100	0100	0100	0100	0100	0100	75.0	25.0	25.0	25.0	25.0	25.0	25.0
VEGETATION REPORT		L		Species	la	iis	uo	L.	PLO	mem	er	at	2	PLa	da	al	ic	bt	ac	La	ca	il	ах	ir	em	Ę	La	ы
ION		Numbe		Spe	agosgla	solimis	dodecon	lomatri	penspro	drabnem	allicer	anempat	cirsarv	poa pra	festida	dantcal	stipric	careobt	koelmac	agrotra	festsca	bromcil	festsax	stipvir	poa nem	brompum	phlepra	junclon
GETAT		Plot Number	Layer													-									-	-	-	
VE	1	-	: _		:	-				-			-	2		-		-	-	-		-		-		-	-	-

