Eldorado Fire at Walker Ranch Vegetation Reestablishment Monitoring Boulder, County Colorado

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Eldorado Fire at Walker Ranch, Vegetation Reestablishment Monitoring

Boulder, County Colorado

Abstract

This study quantitatively monitors the recovery of vegetation at locations that were permanently marked and photographed to allow long-term repeated analysis. The purpose of this study was to provide a baseline data set that would quantitatively describe current conditions and could be used for monitoring change in coming years. No attempt was made to compare current vegetation with prefire vegetation since no quantitative data were collected prior to the fire. Evaluation of reclamation treatment effectiveness was also beyond the scope of this study since statistically adequate sampling would require a much larger sample size that would include the presence of controls. Controls would require that areas in needed of treatment, not be treated. A complete evaluation of the effectiveness of reclamation would also require a more exact assessment of the vegetation response to burn intensity as well as pre-fire vegetation conditions. Cost analysis would also be a critically important part of a complete analysis of the effectiveness of reclamation methods.

Sites were subjectively selected based primarily on post-burn treatments in addition to variation in topography and burn intensity. The vegetation cover data were collected with a point-intercept scope that allows the integration of forest canopy cover data with ground cover data by allowing a single sample point to be projected both upward and downward. This methodology allowed the incorporation of the cover currently provided by standing dead trees as well as the future incorporation of changes in forest canopy as the tree species become reestablished. The data were also recorded in a manner that allows tree understory to be distinguished from ground cover in areas between trees.

Species composition and species dominance were measured using a combination of a 100 square meter plot for species density, and point-intercept sampling (100 sample points) on a 50-meter transect to quantify species dominance. This same methodology is currently used by Boulder City Open Space to monitor tall grass prairie and prairie dog habitat, and by Boulder County at the Doniphan Property prairie dog town revegetation experiment.

The recovery of these burned areas needed to be monitored in order to answer the following questions:

1. How well did the erosion control and seeding work?,

The purpose of erosion control is to minimize rill and gully formation. This can best be accomplished by minimizing the amount of bare ground exposed to raindrop impacts and overland sheet flow. The average bare soil in the 16 burned samples was 36% (s.d.= 9%) with a range of 16% to 54%. The two unburned sites had 33% and 1% bare soil. The average vegetation cover for the burned samples was 30% (s.d.=6%) with a range of 21% to 39%. Past experience using the Revised Universal Soil Loss Equation RUSLE has indicated that when all other factors are held constant, a vegetation cover of about 30% results in the greatest proportional reduction in erosion.

The classification subgroup that most consistently received seeding had an average vegetation cover of 27%. Of this total vegetation cover, about 13% was primarily provided by the reclamation species

that provided a significant increase in ground cover. However, considering the predominant success of the introduced and non-local native species, the question should be asked whether or not it would be more reasonable to simply increase ground cover by 13% using persistent mulch and allow natives to recover.

2. Which reclamation species did best?,

Within the classification subgroup that most consistently received seeding (Group B), mountain brome (*Ceratochloa carinata*) provide an average of 5.4%, slender wheatgrass (*Elymus trachycaulus*) provided about 5.4%, regreen (*Triticum aestivum x Elytrigia elongata*) provided about 1%, and blue grama (*Chondrosum gracile*) provided about 0.8% cover.

3. Which reclamation species were not successful?,

Blue grama and regreen did not seem to provide significant cover over the two-year period since the fire (See question two above).

4. How well did the natives recover on their own?

Within the classification subgroup that was severely burned, was not reseeded, and received only contour log installation (Group A), the average vegetation cover was 37% (s.d. = 2%, n = 3)) with a range of 35% to 39%.

5. Are noxious weeds becoming a problem, and if so which species?

It is not possible to know if weeds are decreasing or increasing with only one field season of data. With the exception of the introduced species included in the seed mix, the predominant weedy species are mullein (*Verbascum thapsus*), Jim hill mustard (*Sisymbrium altissimum*), alyssum (*Alyssum minus*) and cheatgrass (*Anisantha tectorum*). Although introduced species have the potential to be aggressive or noxious weeds, they do not currently dominate the vegetation but do have cover values in the burn sites (sites 1-16) that average 10% (s.d. 7.4%) and range from 28% to 0.2%. When these cover values are compared to the total vegetation cover at the sample locations, the relative cover of the introduced species averages 28% (s.d. 20%) and range from 76% to 0.4%. One interesting weed that occurred here, but is not common elsewhere, is tobacco weed (*Nicotiana attenuata*).

6. What is the current risk of erosion due to bare soil?

Based on a subjective assessment that includes familiarity with the RUSLE annual erosion prediction model, the risk is relatively low. Vegetation cover averages 30% in the burn areas, and overall ground cover (includes vegetation, litter, rock and standing dead vegetation) averages 54% (s.d. = 10%, n = 16) with a range of 39% to 75%.

Introduction

The Eldorado fire at Walker Ranch produced areas with variable impacts related to vegetation damage and soil exposure. Intensive reclamation efforts of selected areas have helped to reduce the risk of severe erosion and the introduction of non-native noxious weedy species. At the same time there is a risk that disturbance activities related to reclamation, including the use of introduced species in the reclamation mix, may have negative effects on long-term native vegetation recovery. This baseline of the current (2002) conditions is an essential component of "adaptive management". The actual success or failure of these reclamation methods related to vegetation establishment and reduction of erodible bare soil was not previously monitored.

Adaptive management necessitates a critical review of management actions in order to refine and adjust management practices based on actual results. The purpose of this study was to establish vegetation monitoring sites that will provide long-term quantitative data on vegetation establishment and relate the results to environmental conditions such as slope, aspect, climate, severity of burn, and post-burn treatment. Results include sample specific summary of vegetation conditions, classification of all samples based on vegetation characteristics, and ordination of all samples in the environmental/treatment gradient to allow some assessment of results based on site conditions and treatment.

This study was not designed to provide statistical assessment of success or failure of the reclamation methods. The hypothesis testing that statistical assessment requires, mandates an intensive sampling methodology that must include sample adequacy determination, and untreated controls. The current study utilizes numerical analysis techniques to determine trends that point the way for future hypothesis testing if that is ultimately desired. As stated in the original proposal the following questions were addressed.

The recovery of these burned areas needs to be monitored to answer such questions as:

- 1. How well did the erosion control and seeding work?,
- 2. Which species did best?,
- 3. Which were not successful?,
- 4. How well did the natives recover on their own?,
- 5. Are weeds becoming a problem, and if so which species?,
- 6. What is the current risk of erosion due to bare soil?

Figures 1(aerial photography) & 2(USGS topography) provide maps of the burn area and the approximate treatment zones with eighteen sample locations. The perimeter of the burn area is identified with a red line. The burn severity areas are identified with black perimeter lines with a red hatch pattern for severely burned areas and a blue hatch pattern for moderately burned areas. The areas within the red perimeter line but outside of the hatch areas were typically unburned but were sometimes lightly burned or had received small spot burns. The treatment areas are identified by magenta perimeter lines and the treatment associated with each area is described in the Methods section of this report. The actual reclamation treatments are described below.

The following details regarding the burn were provided by Boulder Area Sustainability Information Network (BASIN) and can be found at the following web site: http://bcn.boulder.co.us/basin/news/Eldorado.html

The Walker Ranch Fire, also referred to as the Eldorado Fire, began about 2 p.m. Friday, Sept. 15, 2000 and consumed some 1100 acres before it was completely contained on Wednesday, September 20th. There was no loss of life and no structures were burned. The Boulder Daily Camera reports that more than 500 people, 74 fire-fighting engines, 273,000 gallons of water and 133,000 gallons of fire retardant were used to bring the fire under control.

The burn occurred along and near South Boulder Creek west and north of Eldorado Springs State Park primarily on Boulder County Open Space land, but potentially impacts the drinking water supplies of the cities of Denver, Louisville and Lafayette which all draw source water for their treatment facilities from South Boulder Creek (see <u>Boulder County Open Space map of burn</u> region).

The Colorado State Forest Service has provided a more detailed graphic presentation of the burn chronology at http://lamar.colostate.edu/~csfsbo/fire.htm#

Boulder County provided the following details on the burn impacts and reclamation efforts at the following web site. <u>http://www.co.boulder.co.us/openspace/resources/ecology/walker_fire.htm</u> Of the 1,062 acres that were burned in the Eldorado Fire, 450 acres were moderately or severely burned.

275 acres were severely burned.

- 50% to 100% of the canopy was burned
- Needles are gone
- Ground cover was partially consumed
- Weak areas of hydrophobic or water resistant soils may be present

175 acres were moderately burned.

- Up to 50% of the canopy was burned
- Needles are gone from many trees, but not all
- Ground cover was partially consumed
- There may be weak areas of hydrophobic soils may be present.

Seeding

Minimal seeding will be used since this fire was relatively small and there are ample native seed sources surrounding the burned areas. Seed will only be hand broadcast onto areas that are at high risk for severe erosion or noxious weed invasion. The following seed mix is being used:

- 28% of the mix will be Blue grama (*Bouteloua gracilis*), a dominant native grass, (Authors Note: the actual value included 30% and 32% in site specific mixes Claire Deleo Eldorado Area Rehabilitation Plan Revisions and Summary, undated BCPOS).
- 25% will be Mountain brome (*Bromus marginatus*), a pioneer native grass, (Authors Note: the actual value included 27% in site specific mixes Claire Deleo Eldorado Area Rehabilitation Plan Revisions and Summary, undated BCPOS).
- 32% will be Slender wheatgrass (*Elymus trachycaulus*), a short-lived native perennial, and,

(Authors Note: the actual value included 35% and 37% in site specific mixes Claire Deleo – Eldorado Area Rehabilitation Plan Revisions and Summary, undated BCPOS).

15% will be "Regreen", a sterile hybrid of Cereal wheat (*Triticum aestivum*) and Tall wheatgrass (*Elytrigia elongata*), short-lived perennials.
 (Authors Note: the actual value included 4% and 10% in site specific mixes Claire Deleo – Eldorado Area Rehabilitation Plan Revisions and Summary, undated BCPOS).

(Current Author's Comment: Although blue grama grass is a local native, it is not typically the dominant in the upper foothill areas of this burn. Mountain brome (a.k.a. *Ceratochloa carinata* is an introduced species in Colorado although native in some states of the U.S. This species did not naturally occur in the burn areas prior to planting. Slender wheatgrass is also a local native species, but was probably not abundant in the burn area prior to seeding.)

The reasons why introduced or non-local species are used are based on the facts that native species, especially local native species, are either unavailable or expensive. Not all areas were seeded. The areas that were seeded were selected because they were the greatest concern with regard to erosion or noxious weed invasion. The non-native species were chosen based on their ability to produce quick ground cover and yet be short-lived and allow the reestablishment of native species.

(Current Author's Comments: This study allowed some evaluation of whether these species were successful at providing quick cover, and will permit future evaluation of whether of not they are short-lived.)

Mulching

Mulching reduces the erosive action of raindrops hitting bare soil and overland sheet flow. Certified weed-free winter wheat straw is applied at 1 ton (about 50 bales) per acre. Seeds remaining in the straw will germinate and provide a temporary ground cover until native plants can reestablish.

Mulching is also used in conjunction with seeding to provide a protective cover for seeds by reducing soil moisture evaporation.

Contour Straw Wattles (a.k.a. straw logs – authors note)

Straw wattles are used on severe to moderately burned slopes with less than 30 percent of the original ground cover remaining. They increase infiltration, add roughness, reduce erosion, and help retain eroded soil on slopes. They are also used to supplement erosion control in areas that do not have enough large trees for contour log felling and in rocky areas where contour log felling is difficult to implement.

Straw wattles are cylinders of compressed weed-free straw. They are made of either wheat or rice straw, and are 8 to 12 inches in diameter and 20 to 25 feet long. They are encased in jute, nylon, or other bio/photo-degradable materials. When installed on the contour of a slope they form a continuous barrier that intercepts water and sediment running down the slope. Straw wattles are effective for about 3 years.

Contour Log Felling

When the original ground cover is lost during a fire, the soil is at risk for erosion. Drainage ways may flood more frequently from increased runoff on the burned slopes. Contour log felling can reduce erosion from rainwater that runs down a slope by cutting dead trees so they fall perpendicular to the main direction of the slope. This technique is used on burned slopes where about 50% or more of the tree canopy is destroyed.

Sawyers cut trees, dropping the trunks along the contour of the slope leaving stumps about 12 inches high to brace the tree from sliding downhill. Tree limbs are removed so that the log lies flat on the ground. Soil is then packed under the log to slow the flow of water and facilitate the deposition of sediment on the upslope side of the log.

A discussion of potential water quality impact was also provided by the following BASIN web site: <u>http://bcn.boulder.co.us/basin/forum/walkerWQ.html</u>

By: Donna Scott, City of Boulder, Water Quality and Environmental Services Potential water quality impacts involve a major tributary to Boulder Creek and a drinking water supply reservoir. It is estimated that 500,000 people receive their drinking water from water resources affected by this fire. These include South Boulder Creek, which is a drinking water source for the cities of Louisville, Lafayette and the town of Superior and Gross Reservoir, a water supply for Denver Water as well as serving Arvada. In addition, several small drainage ways cross the area. Tom Davis Gulch is an intermittent stream which runs west to east right through the most heavily burned areas and is a tributary to South Boulder Creek, just upstream of the city of Lafayette's and the town of Louisville's diversion structures. Gross Reservoir's northern corner is within a few hundred feet of the fire area, and South Boulder Creek forms most of the eastern boundary of the fire.

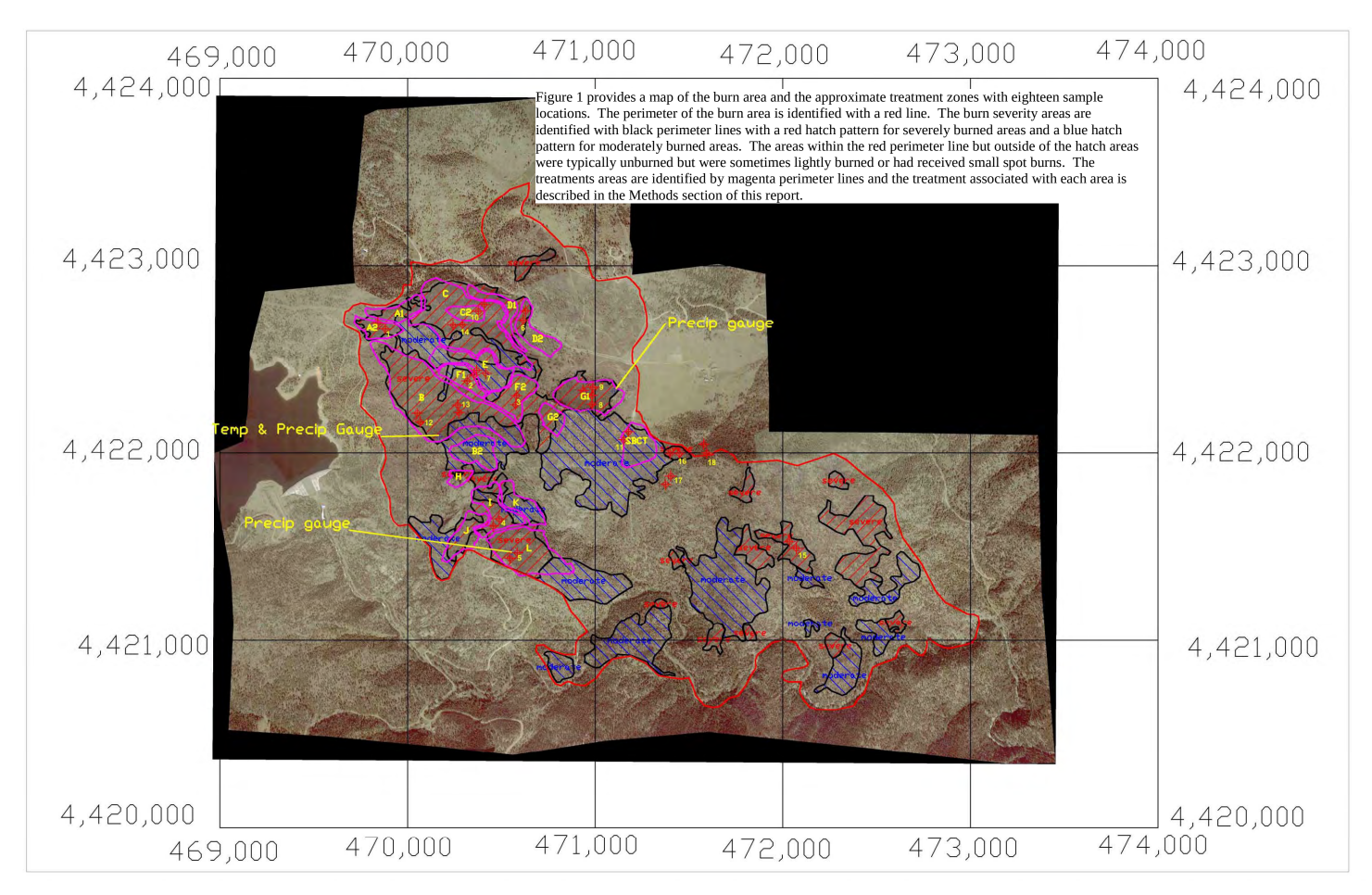


Figure 1. Eldorado Fire at Walker Ranch aerial photography with; burn perimeter, burn severity mapping, treatment areas, and sample locations. Coordinate grid is UTM NAD 27 meter.

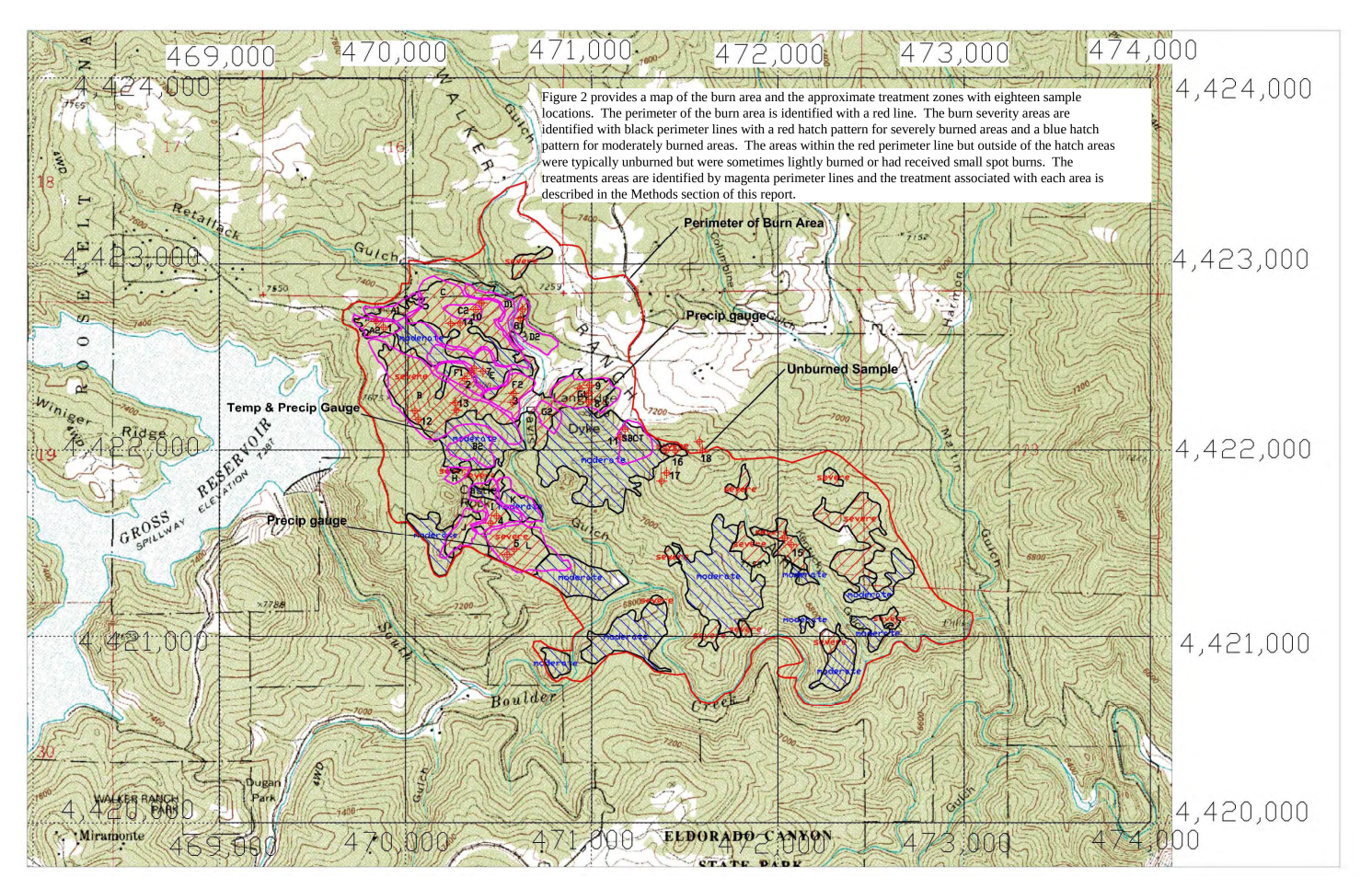


Figure 2. Eldorado Fire at Walker Ranch USGS topographic map with; burn perimeter, burn severity mapping, treatment areas, and sample locations. Coordinate grid is UTM NAD 27 meter.

Methods

Sample Site Selection and Documentation

Eighteen samples were subjectively selected from the study area (Figures 1 & 2) and stratified as much as possible to include the range of burn severity, reclamation treatments and topographic position. Sample 18 was selected from a site that was outside of the burn perimeter in a densely forested site. The mapping of the treatment areas was not precise and required on-site adjustment of plot location and orientation to best fulfill the targeted combination of treatments that each sample was intended to represent. Table 1 summarizes the results of sample selection. The sample transects were marked by a large survey cap and brown carsonite post at the start point, and a white fiberglass pole and small aluminum caps at the end point (Figure 3). The start and end points were recorded with a Trimble Geoexplorer 3 GPS unit that was accurate to approximately +/- 1.5 meters.

Table 1. Summary of sample locations, treatments, burn severity, and topographic characteristics.

Sample ID	Treatment Unit	Contour	Straw logs (acres)	Seed (acres)	Mulch (acres)	Treatment Summary	Burn Class	Slope-Aspect	
	A1	Х	3.1	6	6	Everything	Severe	M - NE	M = moderate
1	A2	Х	2	3	5	Everything	Severe	M - NE	
2	F1	Х	10.1		2.5	C& S-Logs & Mulch	Severe	M - SE	
3	F2	Х	10.1		4.5	C& S-Logs & Mulch	Severe	S - SE	S = Steep
4		Х	5.8		4	C& S-Logs & Mulch	Severe	M - SE	
5	L	Х	5.7		8	C& S-Logs & Mulch	Severe	M - NE	
6	D2	Х		5	4	C& Seed & Mulch	Severe	S- W	
7	E	Х	2.9			C& Straw Logs	Moderate	Ridge - SE	
	J	Х	1.9			C& Straw Logs	Severe	-	
8&9	G1	Х		8		C& Seed only	Severe	S - NW	Top & bottom of slope
10	C2	Х		some		C& some seed	Severe	Ridge - ENE	Seeded top
11	SBCTrail			1.5 some		Seed only	Moderate	S-SW	
12 & 13	В	Х				Contour only	Severe	S - ENE	Top & bottom of slope
	B2	Х				Contour only	Moderate		
14	С	Х				Contour only	Severe	Drain - ENE	
	D1	Х				Contour only	Severe		
	G2	Х				Contour only	Severe+Mod		
	Н	Х				Contour only	Light+Severe		
	К	Х				Contour only	Moderate + Sev.		
15	Other Burn					None	Severe	S - NE	
16	Other Burn					None	Severe	S - NW	
17	No burn interior					None	None	M - W	
18	No burn dense exterior					None	None	S - NNE	
18	TOTAL Samples								

Data collection

Vegetation Cover Sampling

Vegetation cover was sampled at the 18 transects (Figures 1 & 2) on July 16-19, 2002. Each 50 meter transect was sampled with 100 points using a point-intercept optical device (Figure 4). Two points were sampled at each meter, one on either side of the transect at 0.5 meter from the transect centerline (Figure 4). The point-intercept optical device uses high quality optics and cross-hairs to project a point in an upward as well as downward direction, allowing the canopy of living or dead trees to be recorded. Whenever an upward point recorded a hit on tree canopy (either alive or dead), the additional downward hits were recorded separately to allow the discrimination of points that occurred under a tree canopy.



Figure 3. Sample location markers

Each sample point recorded first-hit (top canopy) and additional hits for vegetation by species, as well as litter, bare soil, rock, and standing-dead vegetation.

Species within one meter (3.28 ft.) of the transect centerline were also recorded as "present". This allowed species with low cover to be represented in the data and provided a species density per 100 square meters (i.e., 50 meters long by 2 meters wide plot). The transect was subjectively oriented to best represent the community/treatment target. This cover sampling methodology is identical to the vegetation monitoring used by Boulder City Open Space and Mountain Parks in their prairie dog studies, and the

Boulder County study at the Doniphan Property prairie dog revegetation site. Each transect was documented with a vertical and horizontally oriented photograph immediately prior to each sample.

Climate Data

Three precipitation gauges and one air and soil temperature gauge was established within the burn perimeter. The primary purpose of these stations was to allow some accurate measurement of local large precipitation events in order to evaluate large-scale erosion events that might occur. Figures 1 & 2 show the location of these stations. The northeastern precipitation gauge was a data logging tipping-bucket gauge accurate to .01 inch. Data were summarized and logged every 15 minutes. The south-central precipitation gauge was a drip gauge that was also accurate to .01 inch and simply provided a single cumulative precipitation value. The northwestern collocated precipitation and temperature gauges were also data logging gauges. Precipitation was measured with a drip gauge that was accurate to .01 inch and logged the time of each .01 inch. The temperature for the air at 1 meter above ground and 3cm below the soil surface were logged each 15 minutes.

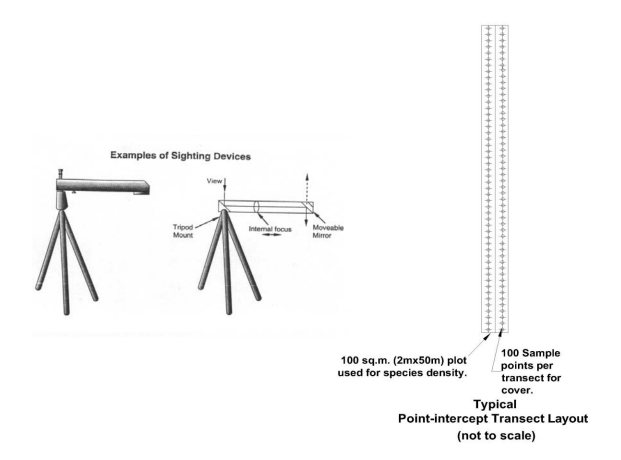


Figure 4. Point-intercept optical sampling device and the point-intercept transect layout

Classification

The vegetation cover data were classified using the TWINSPAN (Hill, 1979) divisive classification program with the strict convergence criteria of Oksanen & Minchin (1997). This program defines groups of <u>samples</u> based on the similarity of their <u>species composition</u>, and simultaneously groups the <u>species</u> that tend to occur together within each classification group.

Certain settings must be entered for TWINSPAN to perform the classification. These settings are described in the following section.

Cover classes and pseudospecies

Because TWINSPAN was originally designed to be used for Presence-Absence (i.e. frequency) data rather than quantitative (i.e. abundance) data, the use of "Pseudospecies" was incorporated into the computer program. The concept of pseudospecies allows greater weight to be given to higher quantitative values. The first setting of TWINSPAN for pseudospecies requires that the cover classes (i.e. cut levels) be defined. TWINSPAN allows a maximum of nine cut levels.

In this study the cut levels were defined as 0.0, 0.2, 1.1, 3.1, 5.1, 7.1, 9.1, 11.1, >11.1. The first cut level included all species cover values that were greater than zero, cut level two included all values that were greater than or equal to 0.2%, cut level three included all values greater than or equal to 1.1%, etc. The 0.2 cut level was used to distinguish those species that were present, but were not tallied as a hit by the cover sample. All of these "present" species were given a value of 0.1. Almost all species had cover values less than 19%. Figure 5 shows the frequency distribution of cover values at the targeted cut levels. A species that was present (SPEX) in the plot but not "hit" was assigned a value of 0.1 and was assigned one pseudospecies (i.e. SPEX1). A species with a cover value of 10% would be assigned eight pseudospecies (i.e. SPEX1, SPEX2, SPEX3, SPEX4, SPEX5, SPE6, SPE7, SPE8) because it could be found to occur within eight of the nine possible cover classes. If the cover classes are not equal in size to each other, there is a *de facto* weighting of the data. For example the species with 10% cover would occur in eight out of nine possible classes, so its weighted cover would be 89% (i.e. 8/9). The net effect is to positively weight the lower cover values and negatively weight the higher cover values. This can be compensated by the weighting option of the TWINSPAN program. For this study the weights given to each class were respectively; 9,000, 45,000, 60,000, 67,500, 90,000, 105,000, 115,714, 123,750, 190,000. For example, the species with 10% cover would be given a weight of 123,750 and would be multiplied by 89 (i.e., the 8/9 = 89% value) = 11,013,750. The maximum weighted value for a species with 100% cover would be $100 \times 1,000,000 = 100,000,000$. The net weighting for the 10% species is 11,013,750/100,000,000= 11%. The final result is that the cover classes are "unweighted", and more representative of the true cover values.

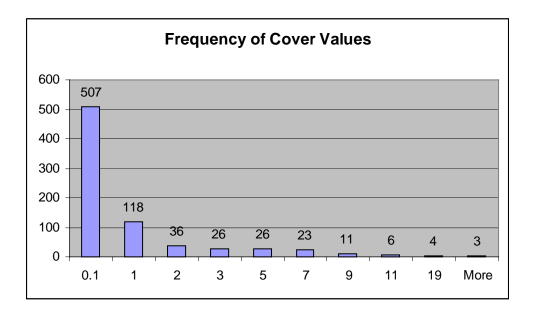


Figure 5. Frequency distribution of cover values.

The TWINSPAN results were used to define the sample and species associations that have resulted from the fire disturbance and reclamation efforts. This is presented in a dendrogram that includes those species, growth forms (i.e., introduced annual forbs, native perennial grasses, etc.), and selected environmental factors that were most closely associated with each division. The determination of these associated growth forms and environmental factors was accomplished using DISCRIM variant of the TWINSPAN program (ter Braak 1982).

Ordination

The samples were ordinated using CANOCO Version 4.0 (ter Braak 1999) which incorporates the strict convergence criteria of Oksanen & Minchin (1997). The ordinations of samples, species, and environmental vectors were produced separately for different combinations of two axes, as well as a simulated three-dimensional scatter plot. The "environmental factors" included reclamation treatments, independent site factors, vegetation related site factors, and growth forms. Table 2 summarizes the environmental factors used in the ordination. Slope was measured in percent, and aspect was composed of the combination of "easterliness" (sine of aspect) and "northerliness" (cosine of aspect). Aspect was recorded with respect to true north. Abbreviations used throughout this report are as follows: Treatments

Contour = Contour log felling Strwlogs = Straw logs (wattles) Seed = Application of seed

Mulch = Application of Mulch

Burn Intensity

Burn = Burn Intensity

Independent Site Factors

Sloppcnt = Slope in percent

AspETN = Easterly component of aspect relative to true north

AspNTN = Northerly component of aspect relative to true north

Vegetation Related Site Factors

- StndDead = Standing Dead vegetation that has been dead for at least one full year, and that is not in contact with mineral soil, litter, or the ground surface.
- Litter = Non-living organic matter, that is in contact with the mineral soil, other litter or the ground surface.
- Baresoil = Soil with no vegetation or litter cover.

Rock = Rock that is greater than 1cm in size in at least one dimension.

TotVeg = Total vegetation cover

SpeDen = Species density (i.e., number of species found within the 100sq.m. [2m x 50m] transect) Grndcov = Ground cover that will help reduce erosion. Includes total vegetation cover, rock, litter,

and standing dead.

Growth Forms

IAF = Introduced Annual & Biennial Forbs

IAG = Introduced Annual Grasses

IPF = Introduced Perennial Forbs

IPGC = Introduced Perennial Grasses (cool season)

NAF = Native Annual & Biennial Forbs

NPF = Native Perennial Forbs

NPGC = Native Perennial Grasses (cool season)

NPGW = Native Perennial Grasses (warm season)

- S = Native Shrubs
- T = Native Trees
- F = Native Ferns
- M = Moss

The associations as defined by the TWINSPAN classification were also represented within the ordination using connecting lines or distinct symbols to show the distribution of the classification groups within the ordination. The species that were found to distinguish the classification groups were also presented in separate attribute plots. The attribute plots show the actual cover values of the selected species for each sample. The cover values are represented by circles with a diameter that is proportional to the cover value, and the circles are centered on the location of the sample in the ordination. It is then possible to get a realistic idea of the distribution of cover values for each species with respect to the plant associations and the environmental factors.

											Samples								
	Ordination Site																		
	Factors	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Тгеа	ntments																		
	Contour	1	1	1	1	1	1	1	1	1	1		1	1	1				
	Strwlogs	1	1	1	1	1		1											
	Seed	1					1		1	1	1	1							
	Mulch	1	1	1	1	1	1												
Burr	n Intensity																		
	Burn	4	4	4	4	4	4	3	4	4	4	3	4	4	4	4	4	0	0
Inde	pendent Sit																		
	Sloppcnt	18%	29%	29%	27%	29%	40%	18%	32%	32%	11%	32%	36%	45%	25%	40%	25%	36%	32%
	AspETN	0.2924	0.2250	0.3907	0.7986	0.8746	-0.9563	-0.1908	-0.2924	-0.4540	0.9986	0.6820	0.9962		0.9925	0.9205	-0.7547		0.6820
	AspNTN	0.9563	-0.9744	-0.9205	-0.6018	0.4848	0.2924	-0.9816	0.9563	0.8910	-0.0523	-0.7314	0.0872	0.4226	0.1219	0.3907	0.6561	0.2924	0.7314
	etation Rela	nted Site F																	
	StndDead	2	1	4	2				0		3	0	1	0			0	. ~	0
	Litter	43	19		26	30	19	20	16	17	15	19	13			16	20		
	Baresoil	18	49	37	29	31	49	43	44	51	57	55	37	42		31	54	33	
	Rock	0	1	1	5	1	7	3	9	6	0	0	10	7	1	8	1	10	
	TotVeg	41	31	32		37	24	36	31	26	26	31	51	46		45	30		73
	SpeDen	49 86	43 52	47 67	46	36	36 50	39 59	46 56	39 50	35	44 50	32	31 62	48 69	57	40	39 69	
	Grndcov wth Forms	00	52	67	73	71	50	59	56	50	44	50	75	62	69	72	51	69	152
GIO	NAF	0.1	2.0	1.0	2.0	0.1	1.0	3.0	1.0	1.0	3.0	5.0	11.0	4.0	18.0	1.1	6.0	2.0	0.1
	IAF	4.0	2.0		10.0	20.0	1.0	0.1	0.1	0.1	0.1	5.0	6.0	0.1	4.0	11.0	1.0		
	IAF	4.0	1.0		7.0	7.0	1.1	0.1	0.1	0.1	0.0	0.1	0.0	0.1		0.1	0.1	0.1	
	NPF	1.0	20.0	3.0		7.0	10.0	18.0	5.0	13.0	5.0	3.0	14.0	21.0	14.0	13.0	23.0	7.0	
	IPF	1.0	0.1	6.0	1.0	0.1	1.0	1.0	0.1	0.0	0.1	1.0	4.0	0.1	0.1	0.1	0.1	0.1	
	NPGC	18	6		10		7	11	10	3	5	11		4	2	15	0.1	6	
	IPGC	12	0.1	0.1	0.1	1	3	1	11	7	10	2	0	0		0	0		
	NPGW	3.0				0.1	0.1	0.0	3.0	0.1	1.0	1.0	0.0	0.0	0.0	1.0	0.0	3.0	_
	Shrub	1.0	1.0	5.0			0.1	2.0	1.0	1.0	2.0	3.0	12.0	13.0		4.0	0.1	9.0	
	Tree	9.0	12.0	5.0			11.0	6.0	10.0	11.0	4.0	29.0	13.0	13.0		16.0	9.0	1.0	
	Fern	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0		0.0
	Moss	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0

Table 2. Summary of Site Factors used in Ordination.

Results & Discussion:

Data Tables

The vegetation cover data are presented in Appendix 1 as summary tables that include the original cover data, average and relative cover for each species and growth form, total cover for each sample, and the number of species that occurred within the 100 sq.m. plot for each sample. The individual site data are also presented.

Table 3 presents the 31 most important species, based on a combination of constancy (a term that is equivalent to frequency when comparing samples) and total cover. This list includes those species that were non-preferentials as well as some species that TWINSPAN determined were indicator species for some of the groups. The complete list of species sorted by relative importance is presented in Appendix 2. Photographs of samples are presented in Appendix 3.

Classification

The TWINSPAN 2-way classification table is presented in Appendix 4. This table presents both the sample and species divisions produced by the TWINSPAN program. The TWINSPAN classification summary is presented in Figure 6 and defined five groups (A-E) based on species composition. The species listed at the top of Figure 6 were common in all groups, and were non-discriminatory. Because samples were selected primarily from fire disturbance sites, no attempt has been made to classify the communities based on typical undisturbed plant community structure.

This classification integrates the results of burn intensity, site conditions, reclamation treatment, and natural revegetation. Figure 6 demonstrates that much of the grouping based on species composition <u>correlates</u> well with reclamation treatments. NO simplistic or definitive conclusion can be made, however, regarding the cause and effect of the treatments, since the treatments were applied subjectively in areas of greatest need. For example, Group A (Samples 12, 13, 14) was severely burned with no treatment and was found to be typified by the presence of quaking aspen (*Populus tremuloides*). The relative absence of aspen in all of the other "treatment" groups does not mean that "treatment" excluded regeneration of aspen. It is more likely that aspen occurred in areas that were more likely to regenerate on their own, or were less of an erosion risk, and were therefore not selected to receive reclamation treatment. On the other hand, when the treatment included seeding, especially with non-native species, the change in community composition due to these species can be assumed to be caused by reclamation efforts.

		• •	•
Scientific Name	Relative Importance (%)	Constancy (%)	Average Cover All-Hits (%)
Pinus ponderosa ssp. scopulorum (dead)	100.00	66.67	5.61
Carex pensylvanica ssp. heliophila	65.92	77.78	3.17
♦Ceanothus fendleri	53.28	94.44	2.11
♦Phacelia heterophylla	53.24	77.78	2.56
Pseudotsuga menziesii (dead)	42.93	55.56	2.89
♦Verbascum thapsus	36.36	94.44	1.44
Sisymbrium altissimum	28.10	61.11	1.72
OChenopodium simplex	27.66	77.78	1.33
Anisantha tectorum	24.72	72.22	1.28
Elymus trachycaulus	19.34	33.33	2.17
Ceratochloa carinata	18.36	33.33	2.06
⊘Penstemon virens	15.92	88.89	0.67

Table 3. The 31 most important species based on cover and frequency in all 18 samples.

Artemisia ludoviciana	12.94	72.22	0.67
Geranium caespitosum ssp. caespitosum	12.69	77.78	0.61
Carex spp.	11.10	50.00	0.83
Corydalis aurea	9.95	55.56	0.67
Artemisia frigida	8.96	50.00	0.67
♦Campanula rotundifolia	8.11	77.78	0.39
OChenopodium leptophyllum	8.11	77.78	0.39
Grindelia squarrosa	7.25	44.44	0.61
Triticum aestivum x Elytrigia elongata	7.19	61.11	0.44
Helianthus pumilus	6.95	66.67	0.39
Breea arvensis	6.34	38.89	0.61
Apocynum androsaemifolium	6.30	22.22	1.06
Chondrosum gracile	5.94	44.44	0.50
Epilobium brachycarpum	5.88	66.67	0.33
Leucopoa kingii	5.88	66.67	0.33
ØAstragalus miser var. oblongifolius	5.41	72.22	0.28
Populus tremuloides	4.93	22.22	0.83
Pseudotsuga menziesii	4.88	5.56	3.28
Physocarpus monogynus	4.63	44.44	0.39

Since the indicator typically occurs only in a specific group and not in the others it is a good indicator for group as an appel.

Although five groups were defined by the classification, only four occur within the burn area. A description of the groups follows the next section, which describes the Ordination results.

Ordination

The purpose of the ordination graphic is to reduce an extremely complex system to a fewer number of manageable factors. No presumption is made that all of the most important factors are represented. This is a first approximation that should be refined in an iterative process. The cross-tabulated correlation matrix of the ordination axes and environmental factors is presented in Table 4. Significant correlations are highlighted in blue (P < .05) or red (P < .01).

CANOCO provides ordinations with four axes that are typically represented two axes at a time. The fourth axis was found to be well represented by the other three axes and is not presented here. These axes do not represent a specific environmental/treatment factor, but rather a two step process that maximizes the dispersion of the samples on each axis. The first step of the ordination "arranges" the samples based on <u>vegetation</u> similarities. The second step then further refines the "arrangement" by creating axes that are linear combinations of all of the <u>environmental/treatment</u> factors. The vectors associated with the environmental/treatment factors are "best fit" axes for these specific factors. The direction of the vector from the origin indicates the direction of increasing values for the factor, and the length of the vector indicates the relative importance of the factor (when compared to the other measured factors) for explaining the variability found in the data.

The ordination graphics are presented in four two-dimensional figures using axes 1 & 2 (i.e., the x- and yaxes respectively) from the CANOCO results, and two simulated 3-dimensional figures. Most of the variability in the data were represented by the first two axes but Samples 17 and 18, the unburned samples, were found to be separated from the cluster of other samples along the 3rd axis. Sample 18, the dense forest sample that was outside of the burn area, was excluded from the ordination because it was so distinctive that it forced all of the other samples into a tight cluster. Sample 17 although distinctive, had similar species composition and allowed a reasonable ordination result.

Figure 7 presents the sample sites with respect to the "environmental" vectors. The treatment vectors are in red, the environmental site vectors are in black, and the growth form vectors are in green. The direction of the vectors indicates the direction of increasing value for that factor. The length of the vector indicates the relative importance of that vector in the ordination. The position and magnitude of the environmental vector is determined by its ability to maximize its contribution to an explanation of the species and site ordinations. The position of a sample site in the ordination is determined both by its species composition, and its environmental site factors.

Figure 8 presents the samples with respect to the environmental vectors and the zones that are occupied by the groups defined by the TWINSPAN classification results.

Figure 9 presents those species that had the greatest effect on the ordination results. Those species with red font were indicators of the classification groups. The position of a species in the ordination represents its center of distribution and is determined by its cover distribution among the sample sites.

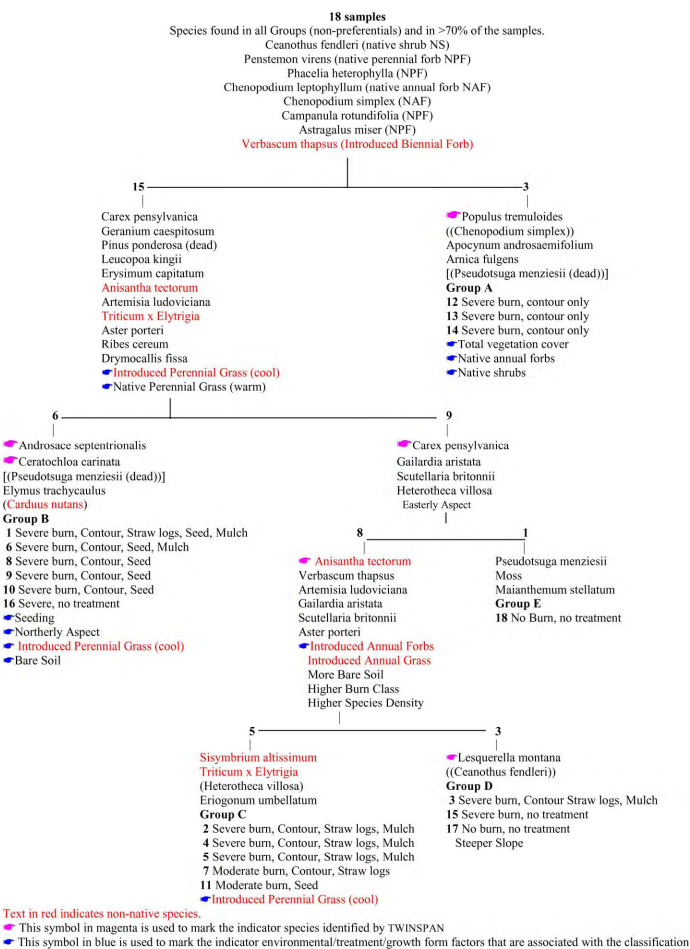
Figure 10 combines the three previous figures and allows simultaneous comparison of samples, species, and environmental factors.

Figure 11 is the 3-dimensional representation of Figure 7 with the samples and treatment vectors projected to permit some visualization of different paired combinations of the three axes. The floor of the simulated cube is a representation of axes 1 & 2, the right wall represents axes 2 & 3, and the left back wall represents axes 1 & 3. The most significant item to notice is that although sample 17 appears to be close to the other samples when only axes 1 & 2 are used, it can be seen to be separated from the other samples along the 3^{rd} axis.

Figure 12 is similar to Figure 11 but includes the environmental factors.

The graphics following Figure 12 will plot the actual cover values for species at the sample locations in order to allow a more accurate representation of the distribution of species within this same ordination.

Eldorado Fire, Walker Ranch TWINSPAN Results



levels. The program DISCRIM was used to identify these indicators. Additional factors that were "preferentials" are sometimes listed below the indicators.

The number of samples in each division is at the top of each column.

Single parenthesis = (xxxxx) = center in a moderately wide distribution Double parenthesis = ((xxxxx)) = center in a broad distribution

Bracketed parenthesis = [(xxxxx)] = secondary center in moderate distribution

This classification dendrogram presents the species, samples and environmental/treatment/growth form factors that are associated with the groups defined by the TWINSPAN program based on the vegetation composition of the samples. The program DESCRIM was used to determine the environmental/treatment/growth form factors that are associated with the classification groups that were originally determined by TWINSPAN based on vegetation composition.

TWINSPAN Classification results using total hit (i.e., first and additional hits) data.

Figure 6. TWINSPAN classification of samples based on vegetation cover data

Table 4. CANOCO Correlation Matrix.

**** Weighted correlation matrix (weight = sample total) **** SPEC AX1 1.0000

SPEC AXI	1.0000		0 1	,															
SPEC AX2		0001	1.0000																
SPEC AX3		.0000	.0000	1.0000															
SPEC AX4		.0000	.0000	.0000	1.0000	1 0000													
ENVI AX1		1.0000	.0000	.0000	.0000	1.0000	1 0000												
ENVI AX2 ENVI AX3		0001 .0000	1.0000 .0000	.0000 1.0000	.0000	.0000	1.0000 .0000	1.0000											
ENVI AX3		.0000	.0000	.0000	1.0000	.0000	.0000	.0000	1.0000										
Contour		.2054	1131	5113	1515	.2055	1131	5113	1515	1.0000									
Straw lo		5579	1933	1500	1429	5579	1934	1500	1429	.4070	1.0000								
Seed		0730	.8204	3454	0491	0730	.8204	3454	0491	.0151	2037	1.0000							
Mulch		4631	0929	3260	0439	4631	0929	3260	0439	.3988	.7734	.0159	1.0000						
Burn Cla		.1977	0942	6886	5324	.1977	0942	6886	5324	.4563	.1065	.0407	.2443	1.0000					
Slope pe		.2944	1959	.2712	.0379	.2944	1959	.2712	.0380	2617	4874	1786	1995	0621	1.0000				
AspectET		.2531	5646	3660	2520	.2530	5646	3660	2519	.1356	.0314	2894	0647	.3840	.0249	1.0000			
AspectNT		.3638	.3865	3871	2320 .4970	.3639	.3865	3870	2519 .4970	.0003	3936	.2800	1729	.1675	.1825	1890	1.0000		
StndDead		2344		0205		2343	1032	0205		0262	.4101	1722			1329	.2730		1.0000	
		4596	1032		.1457	4595	.2130		.1457		.6878	.1764	.4309 .6817	.0406 1738	4689	2089	0269 .0684	.4833	1 0000
Litter		4596	.2131	1455	.2897			1455	.2897	.0455									1.0000
Baresoil			.2359	.1699	2528	.0296	.2359	.1699	2528	1649	4625	.2722	4132	0093	.0156	2571	2679	5161	6019
Rock		.3727	0465	.3000	.2217	.3727	0464	.3000	.2217	0351	4478	1520	3397	1714	.6971	1350	.3291	0641	4157
TotVeg		.5071	6118	1826	1089	.5070	6118	1827	1089	.1655	0854	5270	2134	.2771	.1601	.7038	.1019	0439	2181
SpeDen		3957	.0947	.0215	3036	3957	.0947	.0215	3036	3641	.1303	.0346	.0984	.0833	1318	.1095	0115	.3106	.2968
Grndcov		.1620	3579	1558	.2152	.1620	3579	1558	.2152	.1505	.3364	3598	.2680	.0416	0028	.3942	.2362	.4135	.4786
NAF		.5010	4380	0483	0707	.5009	4380	0483	0706	.0813	4064	3050	4434	.0826	0554	.3688	0730	4435	4381
IAF		3529	5261	2904	.1569	3529	5261	2904	.1569	0852	.3651	3377	.4009	.1848	.0798	.4931	0494	.6533	.3401
IAG		3371	6205	5513	.2448	3371	6205	5513	.2448	.3144	.3421	3041	.3935	.1926	2300	.3501	0381	.1160	.2174
NPF		.2882	3906	.2585	1917	.2882	3906	.2585	1917	.0188	1780	5978	3175	.1690	.2492	0614	0452	4316	5940
IPF		.2598	1479	.2061	2391	.2598	1479	.2061	2391	.2115	.2222	1509	.2232	.0989	.0281	.1510	3610	.3121	.1642
NPGC		3772	.3965	.0306	2786	3772	.3964	.0306	2786	2398	.2946	.3670	.2063	0830	1207	0045	0393	.2469	.4570
IPGC		.0059	.8169	4594	.0675	.0060	.8169	4594	.0674	.2645	.0346	.8144	.0898	.1527	4187	2233	.4871	.0413	.3560
NPGW		1002	.6596	.0245	.3582	1002	.6596	.0245	.3582	2214	0476	.5128	0264	3898	1263	2585	.4347	.1237	.4619
S		.7298	2923	.3770	.1083	.7298	2923	.3770	.1083	0016	3512	3660	3908	2006	.5672	.3282	.0056	0555	4098
Т		.1545	.0138	0298	4055	.1544	.0138	0298	4054	4064	4796	.2445	3968	.0930	.3125	.3245	0917	4387	3874
F		3622	4119	2054	.0506	3623	4119	2054	.0506	.1362	.3348	1667	.3416	.0835	0964	.1545	2491	.1434	.1605
	c	SDEC AV1	SPEC AX2 S	SDEC AV3	SDEC AVA R	ד רצג דעתי	י מאי די אי	ו בצג דעתיד	ENNIT AYA	Contour	Strawl	og Seed	Mulch	BurnCla	g Slopen	ct Aspect	F AcnoctN	(StndDe	ad Litter
		JI DC IMI	or de rinz i	51 DC 11115 L	51 DC 70011	111VI 1111I L	1117 I IIII .			concour	Derawr	og beeu	nuren	Durnere	в вторер	se nopeee	ы поресси	Denaber	au Bitter
Baresoil		1.0000																	
Rock		1684	1.0000																
TotVeg		4970	.1804	1.0000															
SpeDen		3499	1874	.1321	1.0000														
Grndcov		9514	.1597	.6901	.2970	1.0000													
NAF		.1656	0660	.6341	0650	.1107	1.0000												
IAF		5181	1072	.2719	.2644	.5057		1.0000											
IAG		3311	2933	.3360	.1299	.3438	.3001	.5481	1.0000										
NPF		.2868	.2050	.2601	3016	2109	.3016	3179	0825	1.0000									
IPF		1757	.0741	.1324	1100	.2859	.0806	.2172	2011	2532	1.0000								
NPGC		4311	0632	0788	1100 .6518	.2039	5100	.0690	2156	4812	0675	1.0000							
IPGC		0744	1202	3360	.1024	0412	3550	2974	2130	5505	1677	.4084	1.0000						
NPGW		3488	.1256	1957	.3484	.2383	3477	1566	2606	6038	1907	.5988	.6877	1.0000					
S		1119	.1250 .5645	.4668	4532	.2501	.2378	1088	3567	.2627	.3655	2542	3566	1080	1.0000				
T		.3563	1566	.2274	.2018	2050	.4006	0362	1453	0101	1054	.0815	1377	0769	.0801	1.0000			
F		2699	1500	.2274	.1312	.2050	1041	.2382	1455 .5181	0101	.0070	.1334	1411	1313	1512	3621	1.0000		
1		.2029	.0019	.0070	J _ Z	.2011		. 2002		.0/94	.0070	.1004		. 1313	J _ Z		1.0000		
a ** 1 1		Baresoil	Rock	TotVeg	SpeDen	Grndcov	NAF	IAF	IAG	NPF	IPF	NPGC	IPGC	NPGW	S	Т	F		

Critical values for correlation coefficients

Degrees of freedom = 17-2 = 15 (sample 18 was excluded because it was unburned and off-site)

 $P_{.05} = .482$

 $P_{.01} = .606$

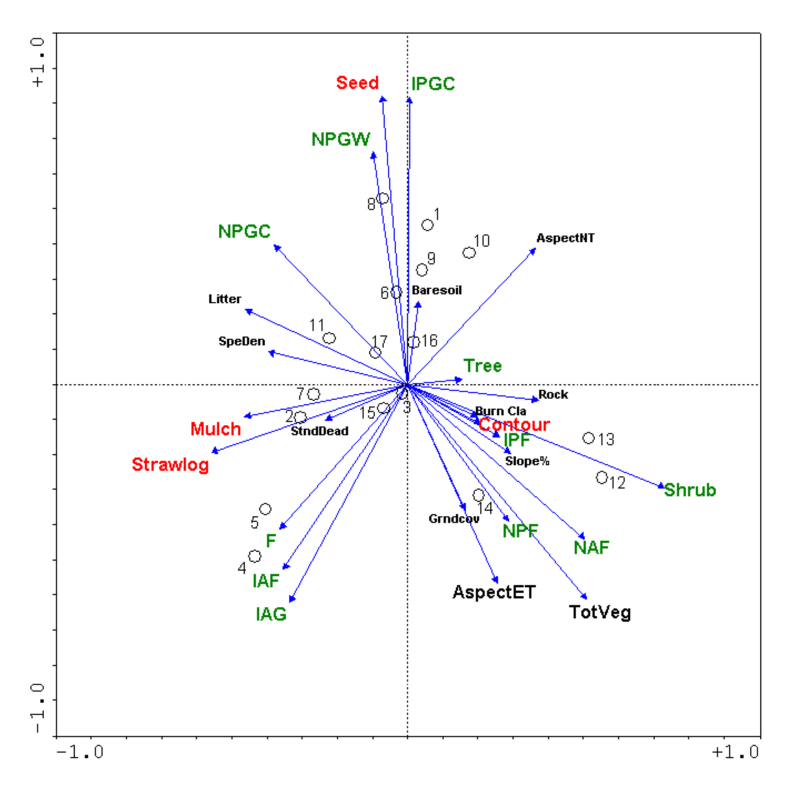


Figure 7. Axes 1-2 – Environmenta/treatment/growth form vectors with sample sites.

The treatment vectors are in red, the "environmental" site vectors are in black, and the growth form vectors are in green. The direction of the vectors indicates the direction of increasing value for that factor. The length of the vector indicates the relative importance of that vector in the ordination.

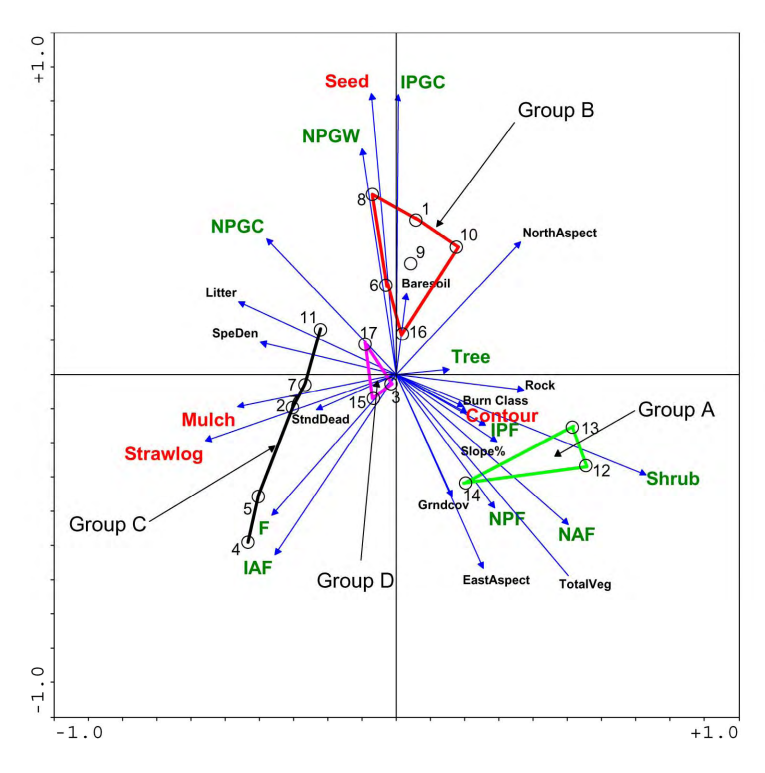


Figure 8. Axes 1-2 Sites, classification groups and vectors.

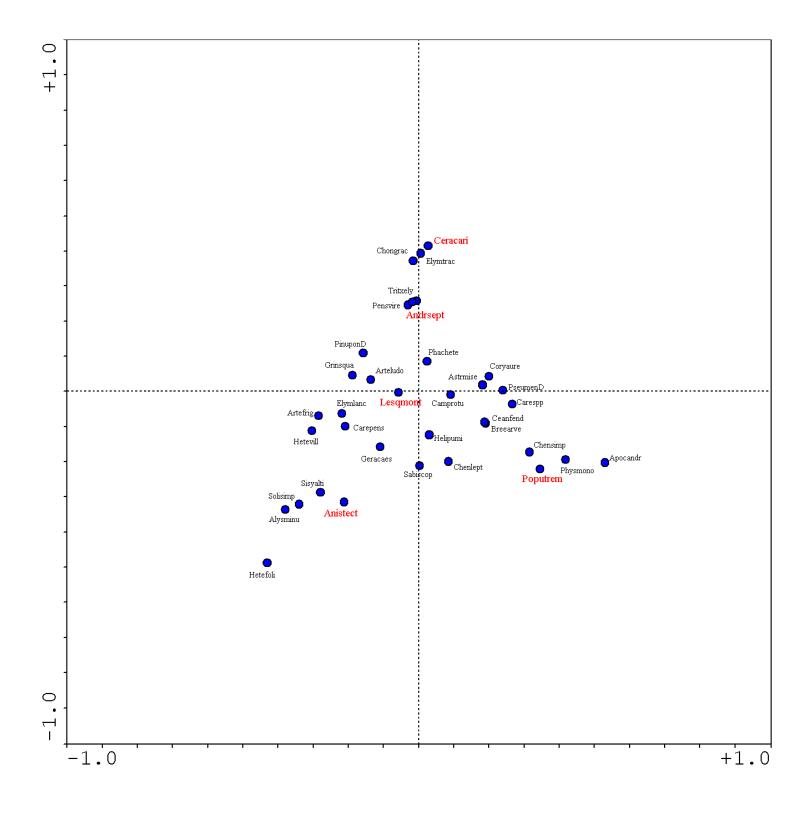


Figure 9. Axes 1-2 Selected Species.

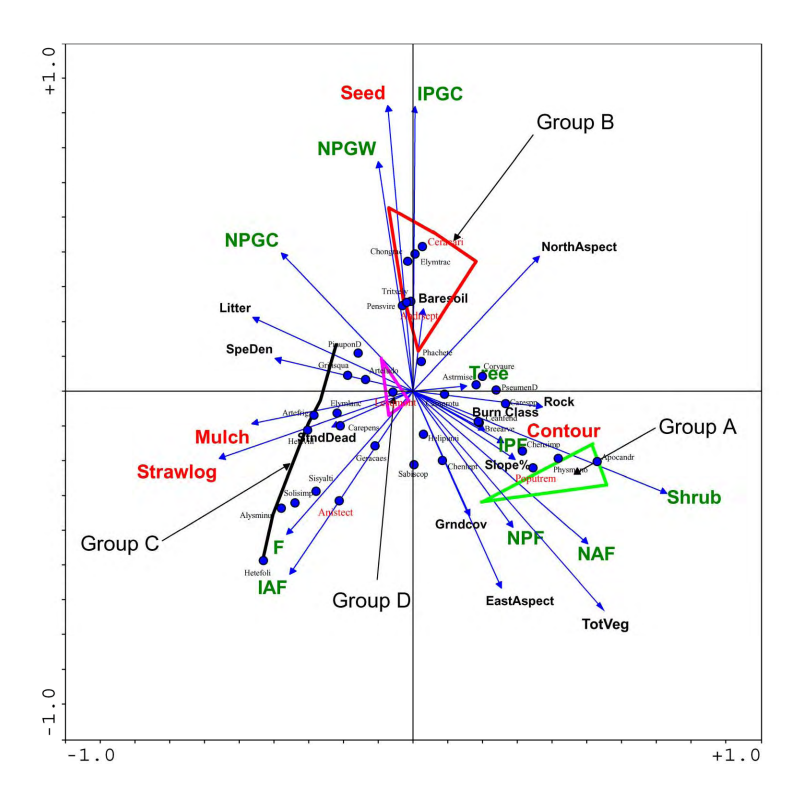


Figure 10. Axes 1-2 Species, groups and environmental vectors.

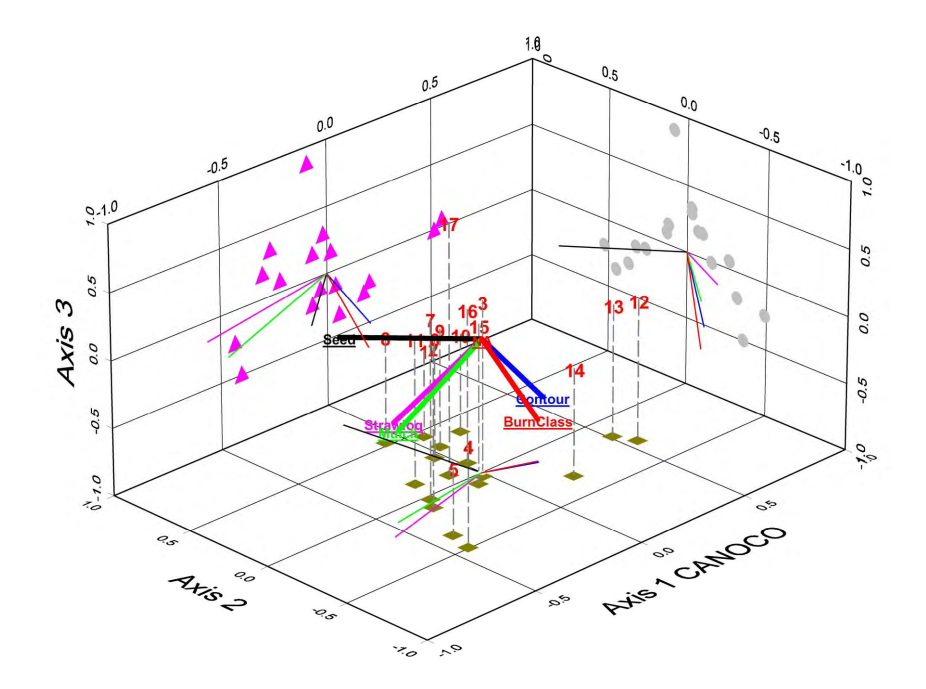


Figure 11. Axes 1-2-3, Sites, and Treatments.

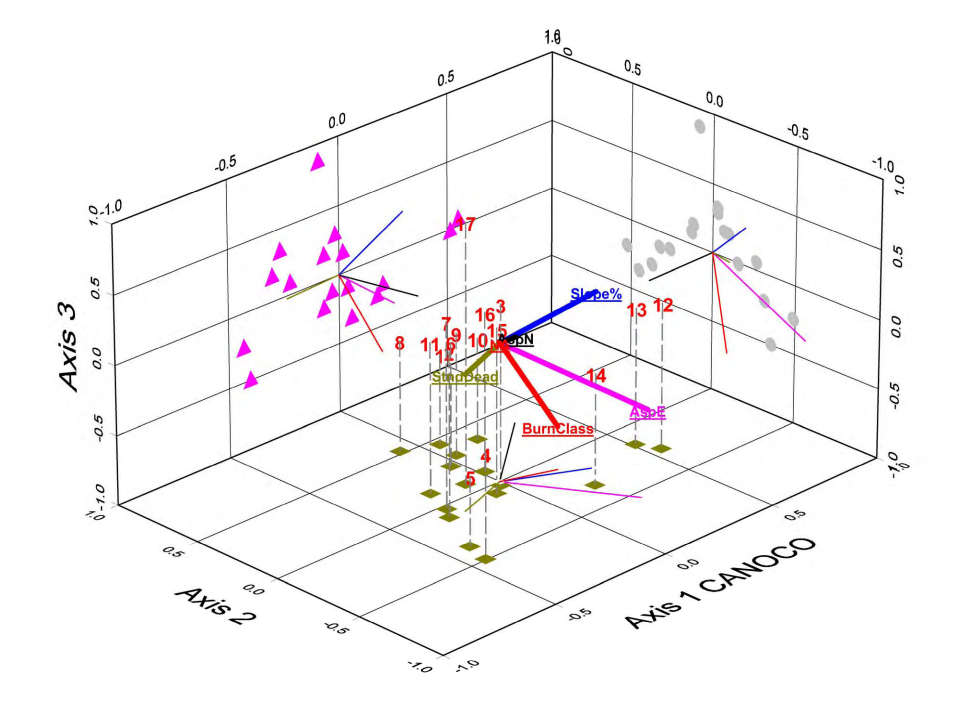


Figure 12. Axes 1-2-3, Sites, and Environmental Factors.

Attribute Figures

The attribute figures present the cover values for selected species at each sample site. This has been superimposed on the environmental vectors to represent the environmental centers of species distributions. The position of the circles indicates the sample site location in the ordination, and the size of the symbol is proportional to the actual cover value for the selected species. The species that were selected were the 31 most important species based on cover and frequency. Species that were identified as indicator species are noted as such in the Figure title. The species are presented in the same order as found in the Table 3. Douglas fir (Pseudotsuga menziesii) was included in the Table 3 list, but occurred only in Sample 18 with a cover value of 59%. Sample 18 was the unburned site outside of the burn perimeter and was so different from all of the other samples that it had to be excluded from the ordination, and is not presented below.

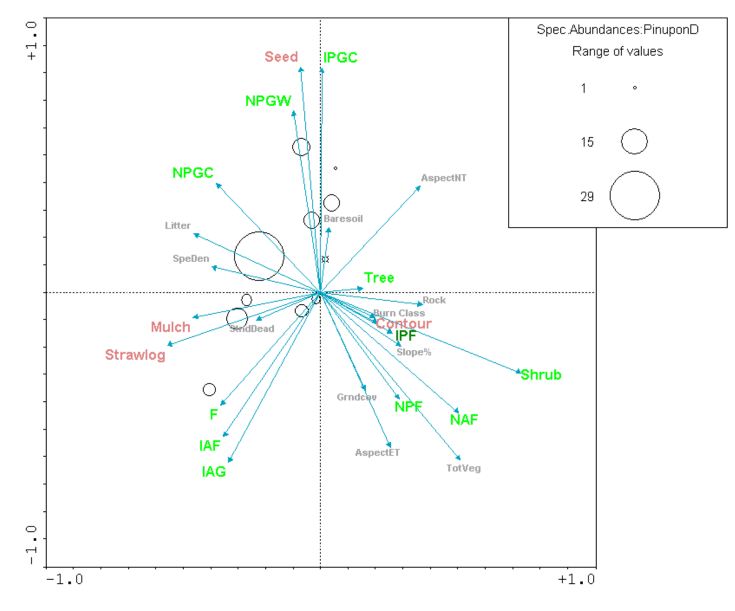


Figure 13. *Pinus ponderosa ssp. scopulorum* (dead) Cover Distribution.

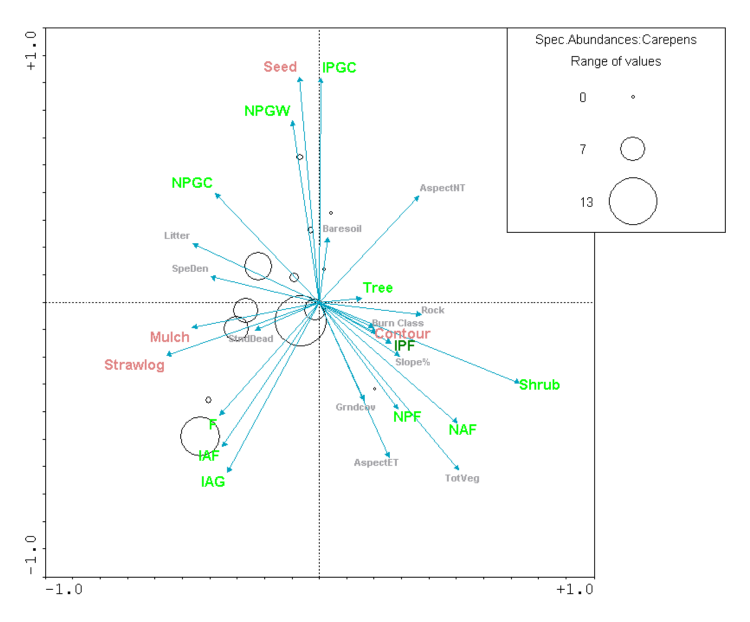


Figure 14. <u>*Carex pensylvanica ssp. heliophila*</u> Cover Distribution (Indicator for Groups C, D, & E.

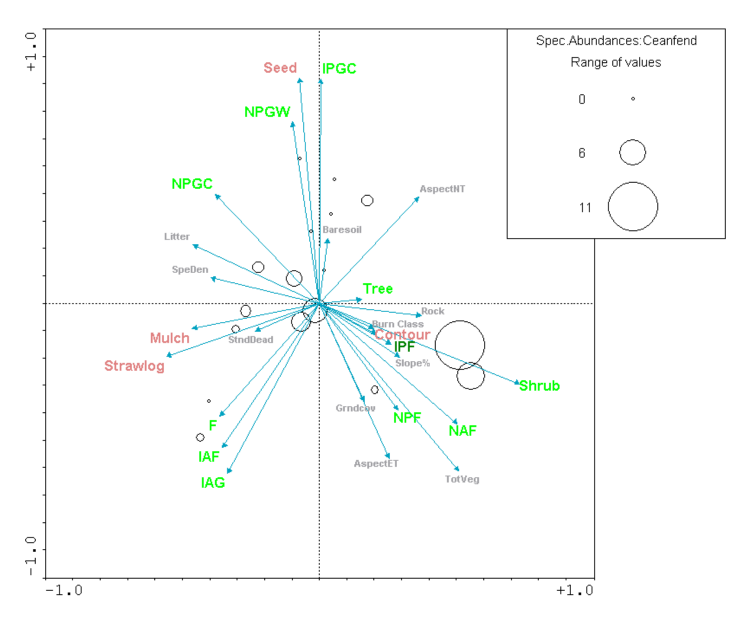


Figure 15. <u>Ceanothus fendleri</u> Cover Distribution – a non-preferential species.

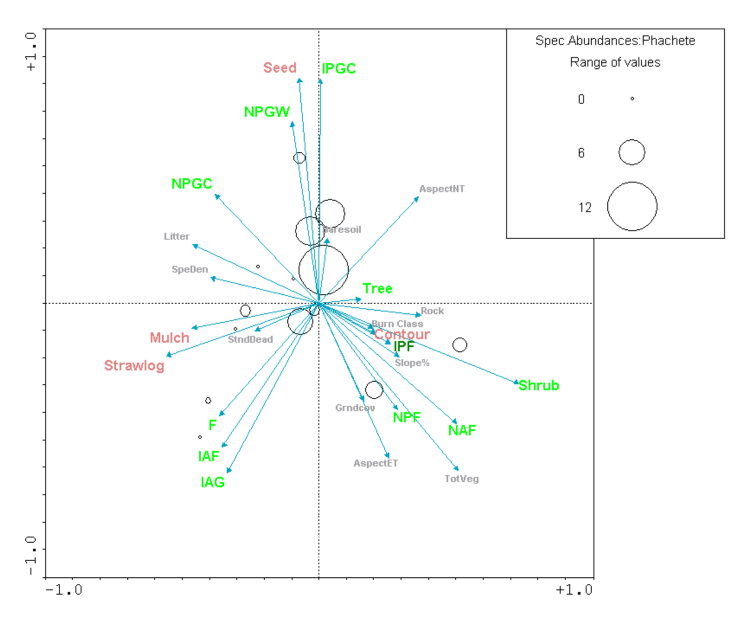


Figure 16. *Phacelia heterophylla* Cover Distribution – a non-preferential species.

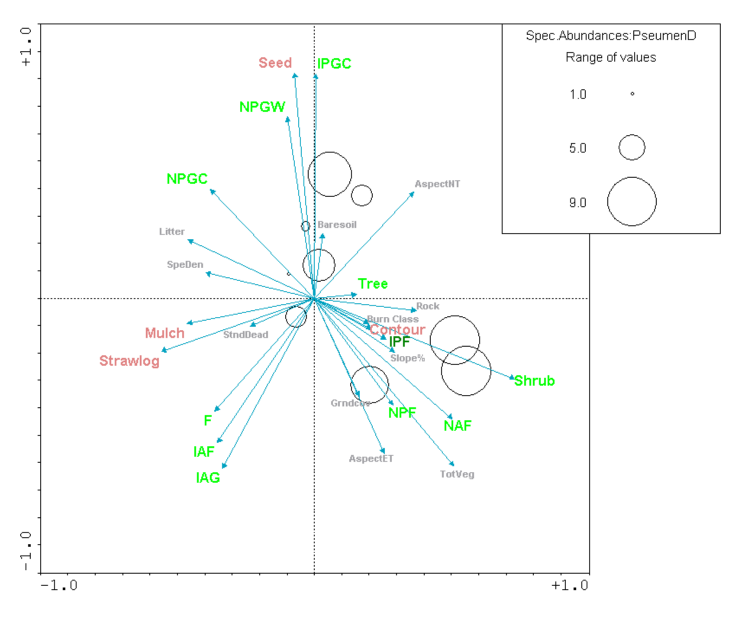


Figure 17. <u>Pseudotsuga menziesii (dead)</u> Cover Distribution.

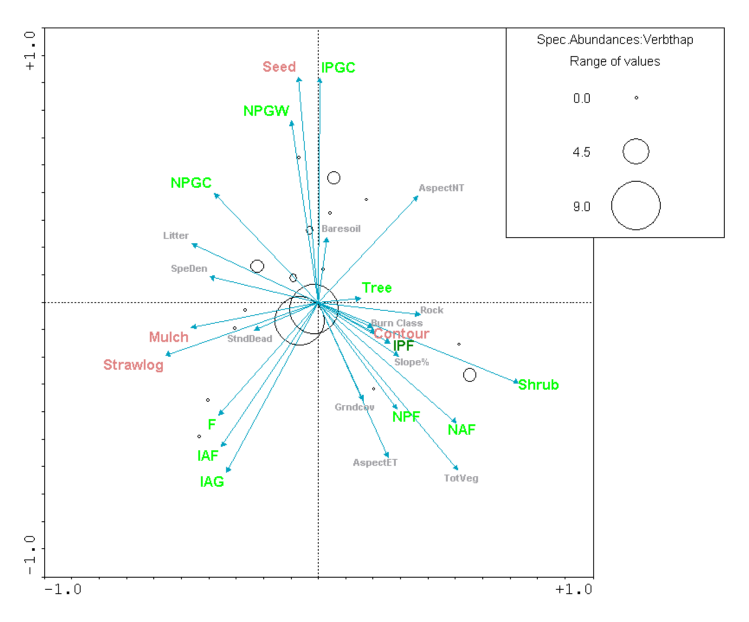


Figure 18. <u>Verbascum thapsus</u> Cover Distribution – non-preferential species.

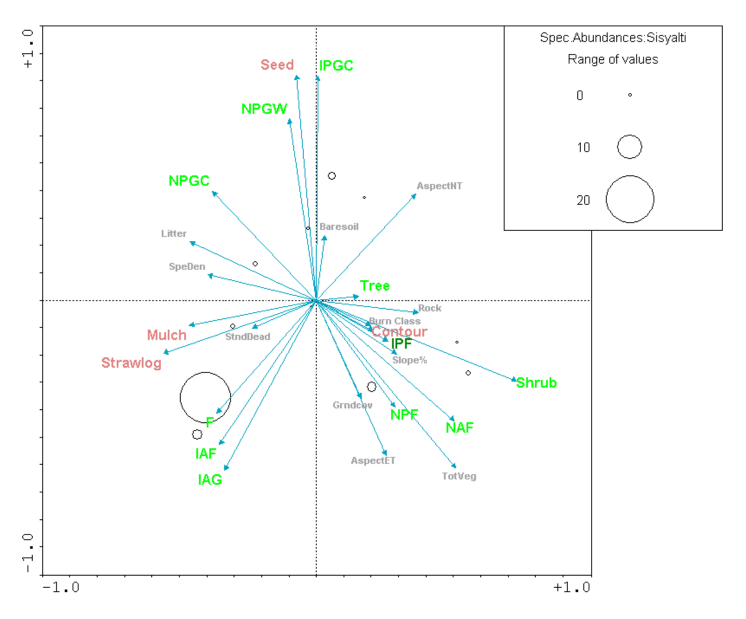


Figure 19. <u>Sisymbrium altissimum</u> Cover Distribution.

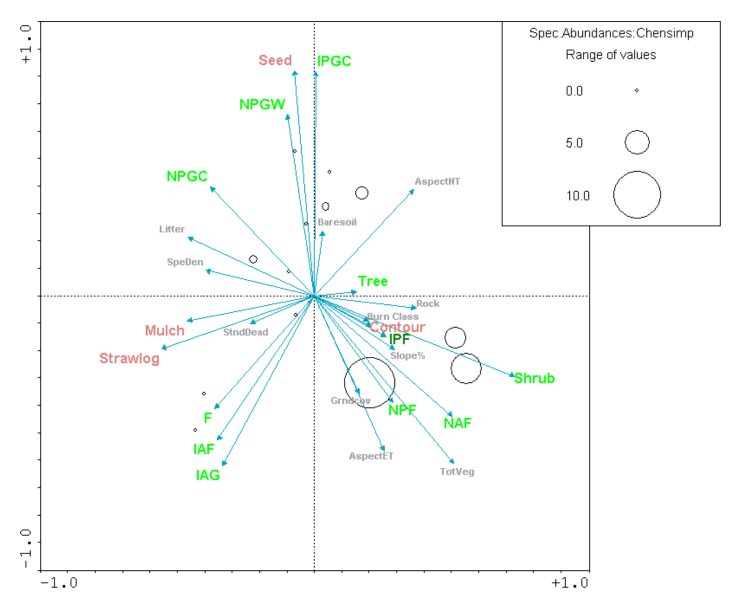


Figure 20. <u>Chenopodium simplex</u> Cover Distribution – non-preferential species.

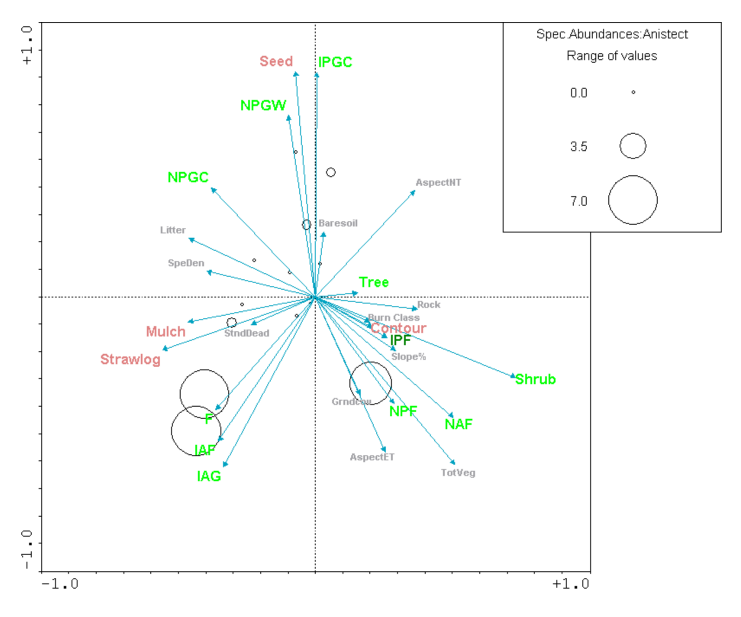


Figure 21. <u>Anisantha tectorum</u> Cover Distribution – an indicator for Groups C & D.

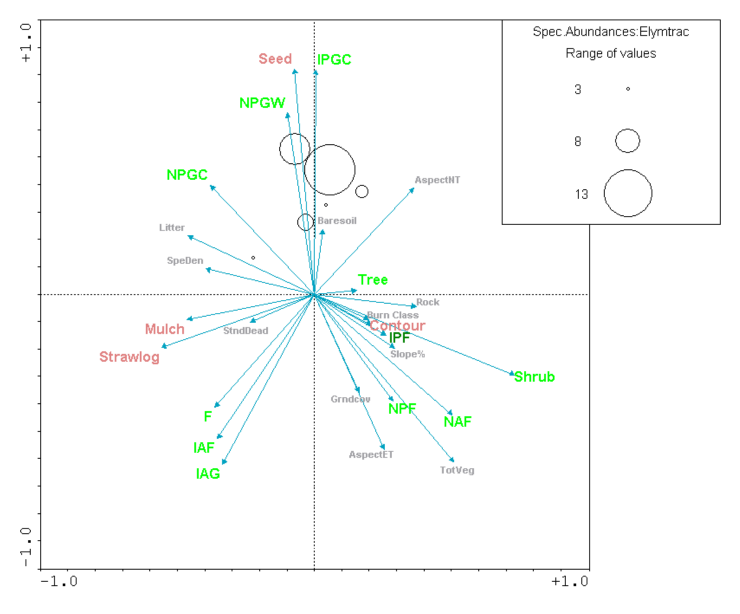


Figure 22. *Elymus trachycaulus* Cover Distribution.

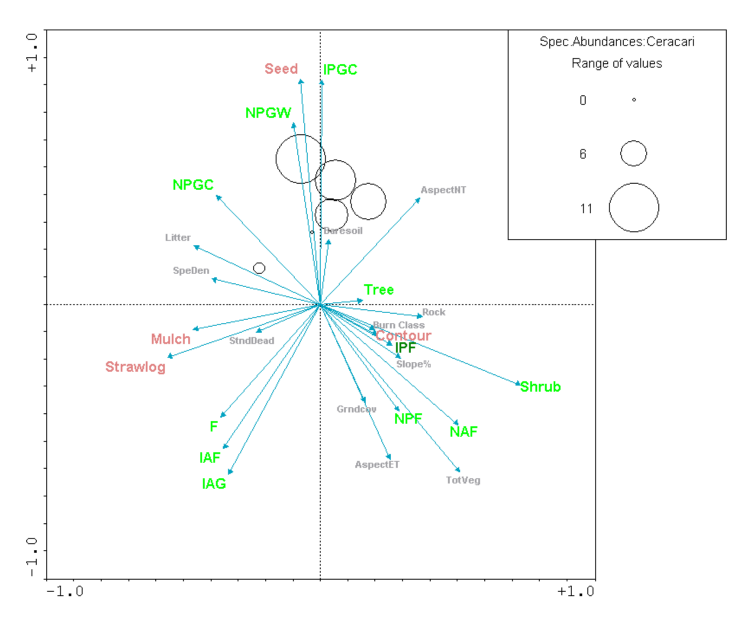


Figure 23. <u>Ceratochloa carinata</u> Cover Distribution indicator species for Group B.

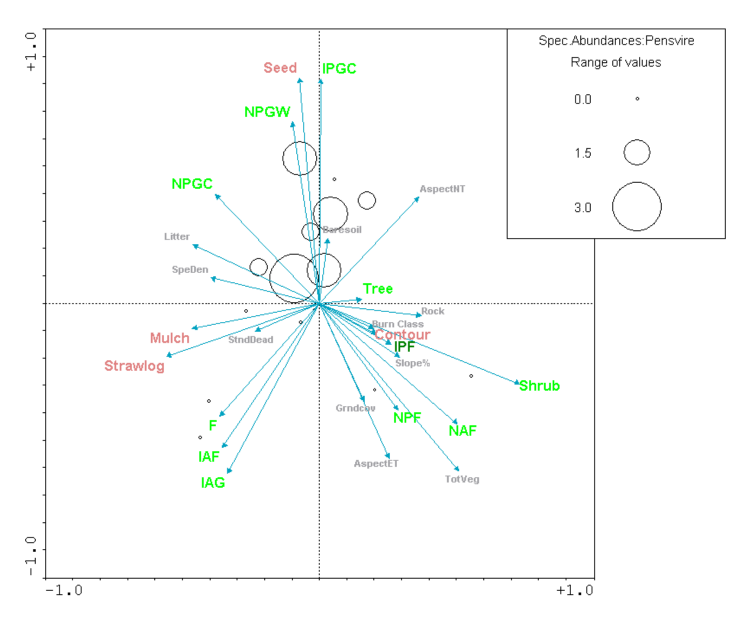


Figure 24. <u>Penstemon virens</u> Cover Distribution – non-preferential species.

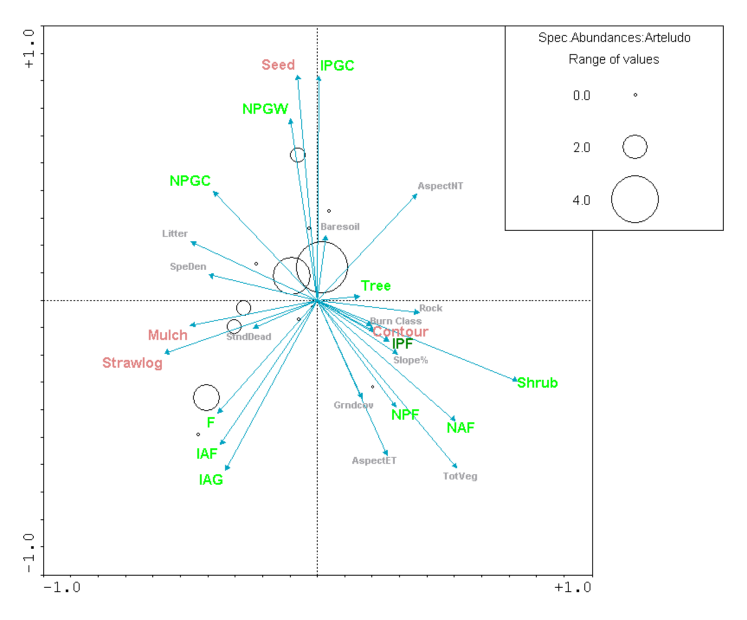


Figure 25. Artemisia Iudovisciana Cover Distribution.

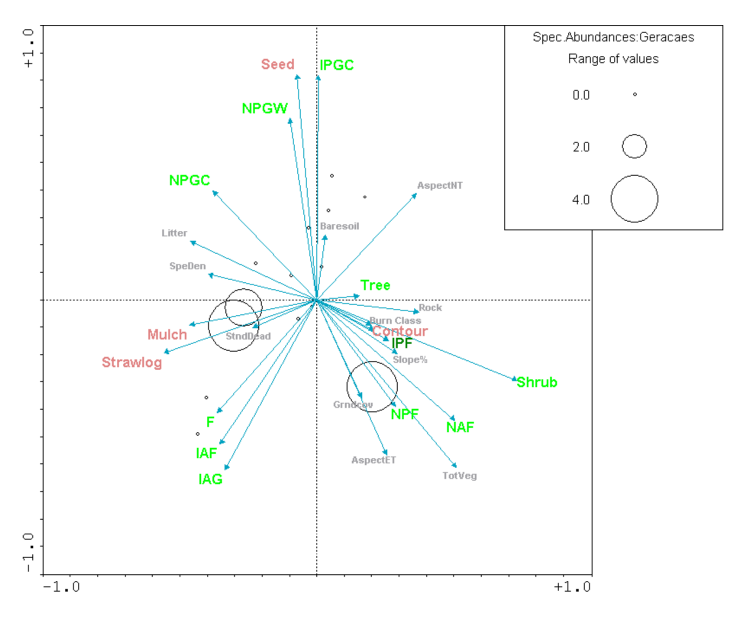
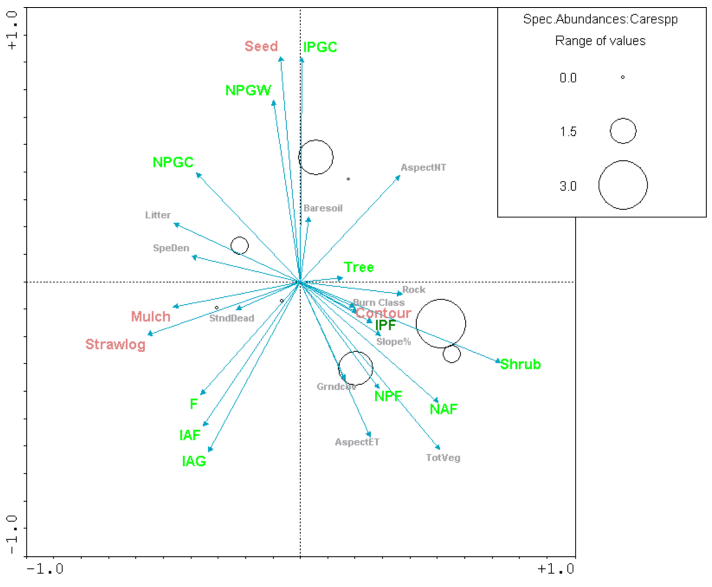


Figure 26. <u>Geranium caespitosum ssp. caespitosum</u> Cover Distribution.





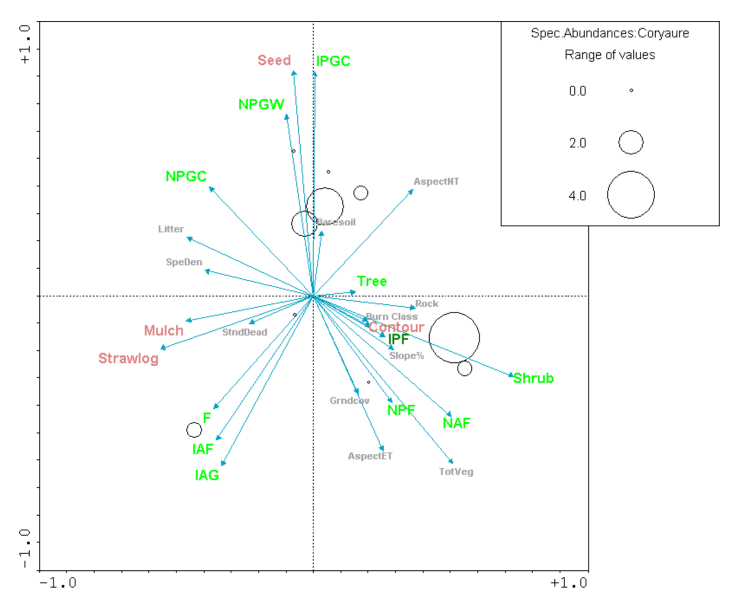


Figure 28. <u>Corydalis aurea</u> Cover Distribution.

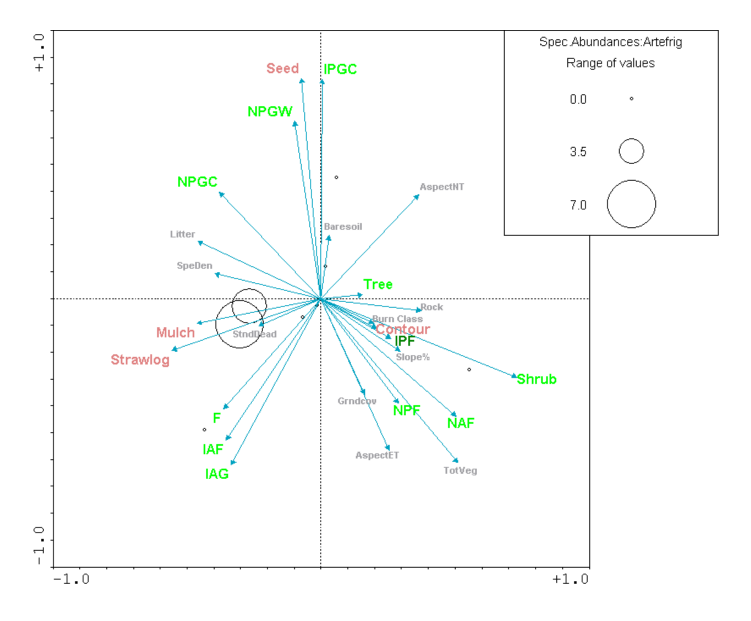


Figure 29. Artemisia frigida Cover Distribution.

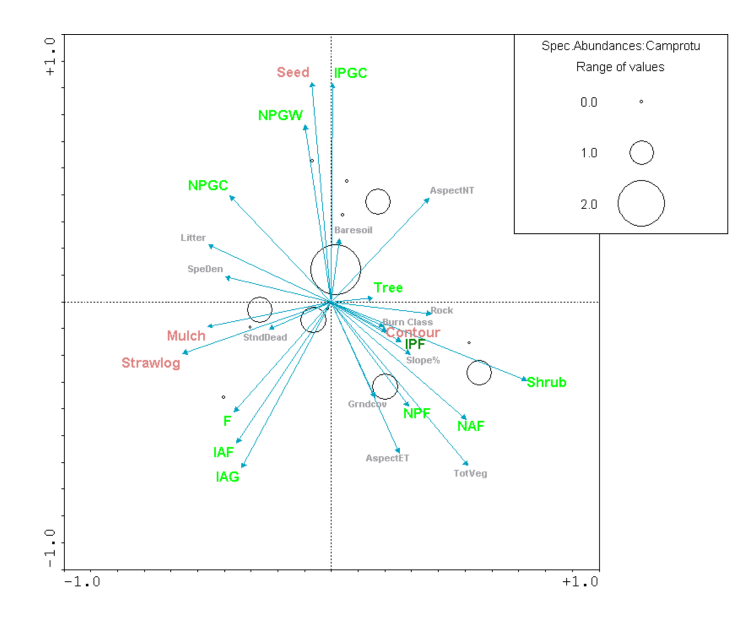


Figure 30. <u>Campanula rotundifolia</u> Cover Distribution – non-preferential species.

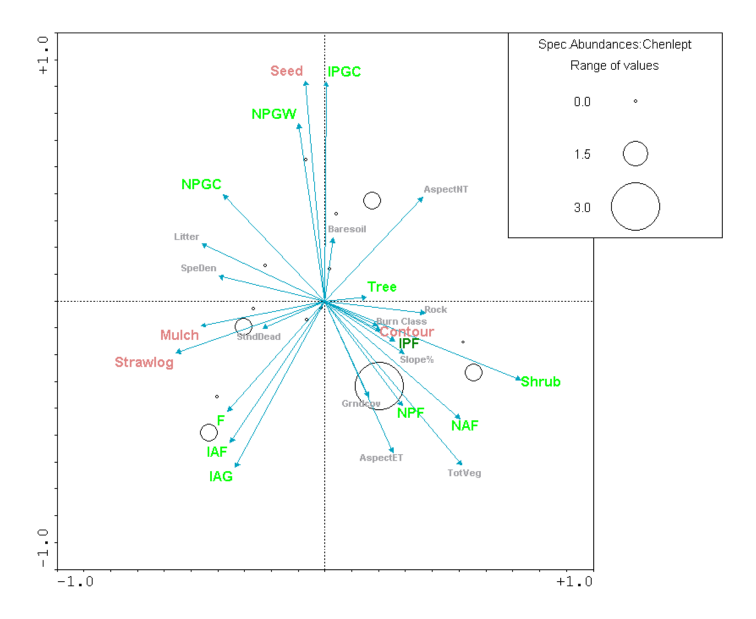


Figure 31. <u>Chenopodium leptophyllum</u> Cover Distribution – non-preferential species.

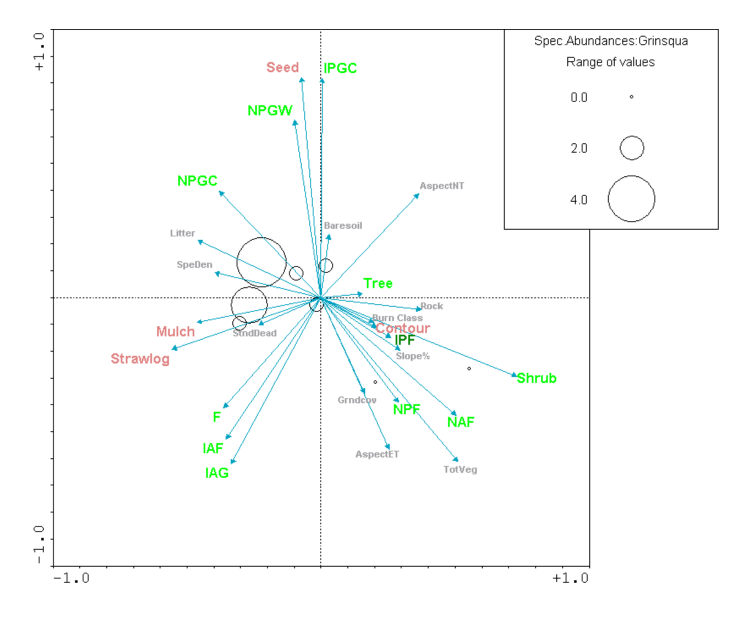


Figure 32. <u>Grindelia squarrosa</u> Cover Distribution.

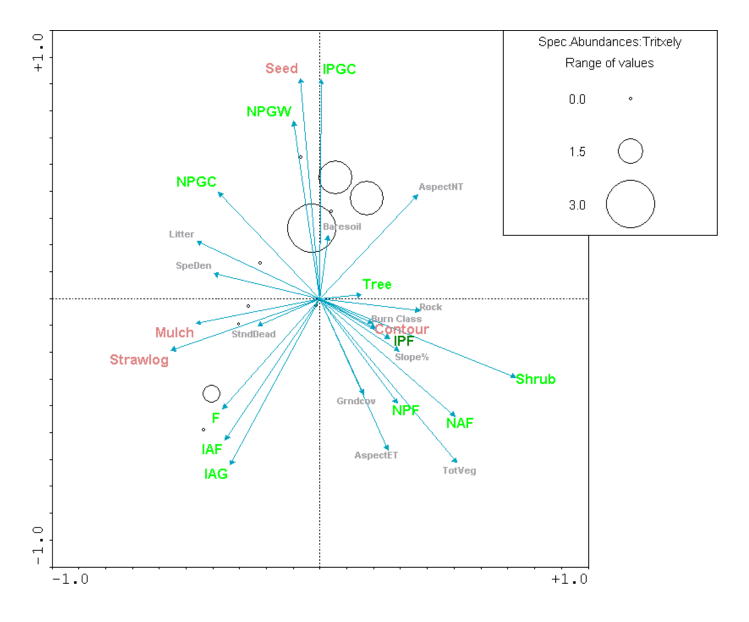


Figure 33. *Triticum aestivum x Elytrigia elongata* Cover Distribution.

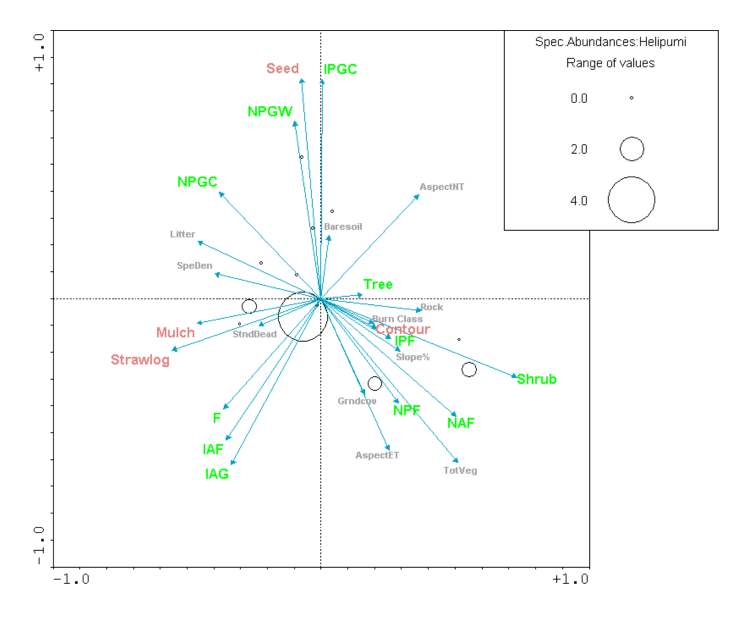


Figure 34. *Helianthus pumilus* Cover Distribution.

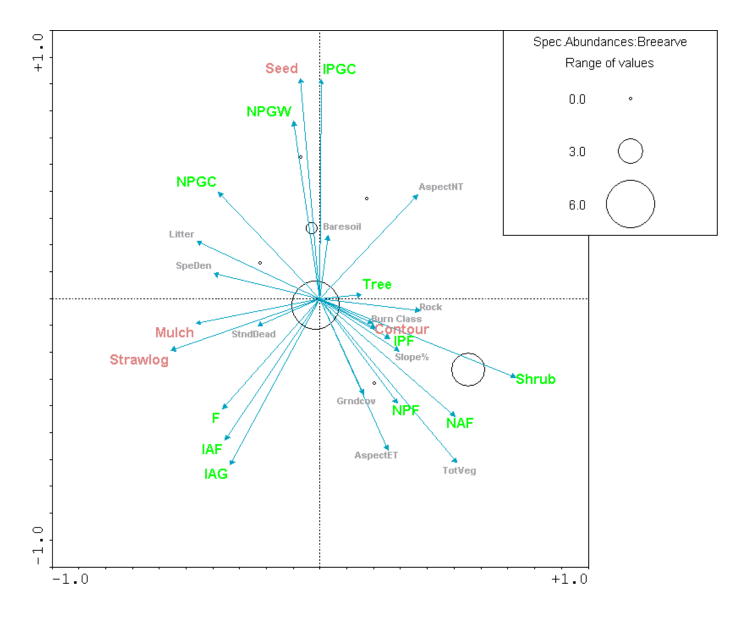


Figure 35. *Breea arvensis* Cover Distribution.

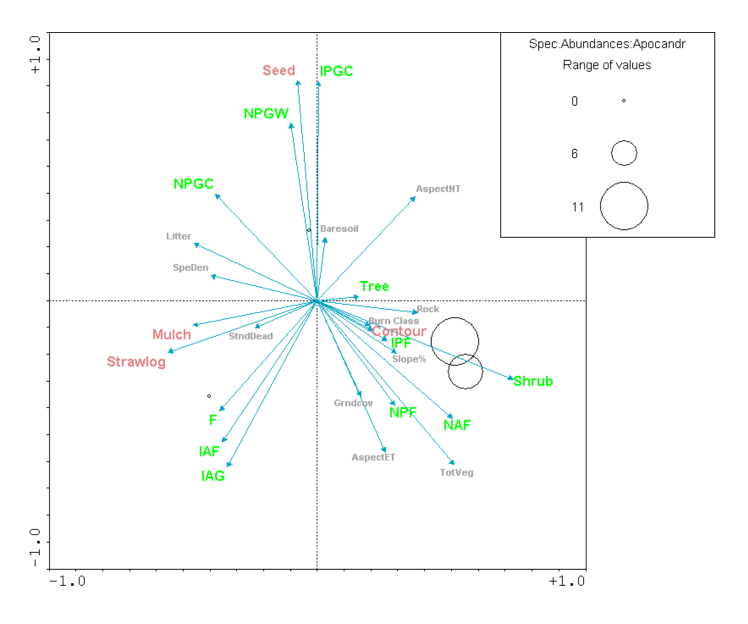


Figure 36. <u>Apocynum androsaemifolium</u> Cover Distribution.

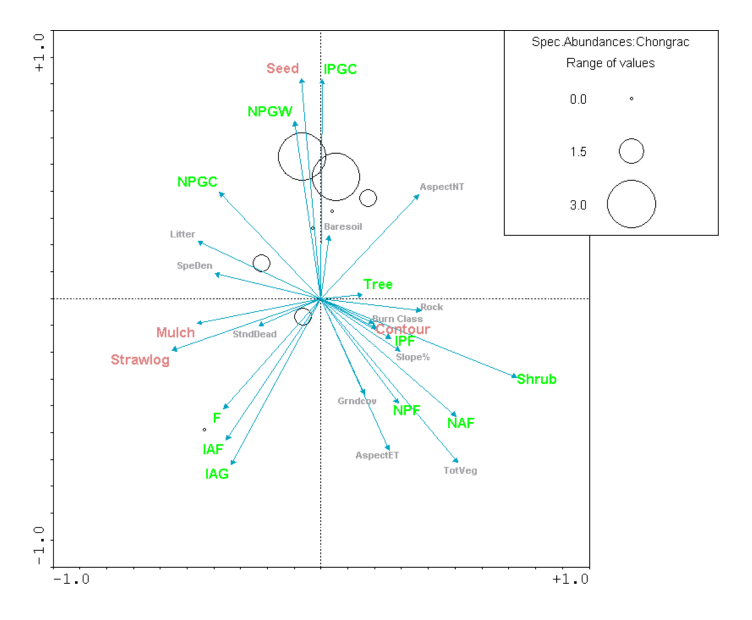


Figure 37. <u>Chondrosum gracile</u> Cover Distribution.

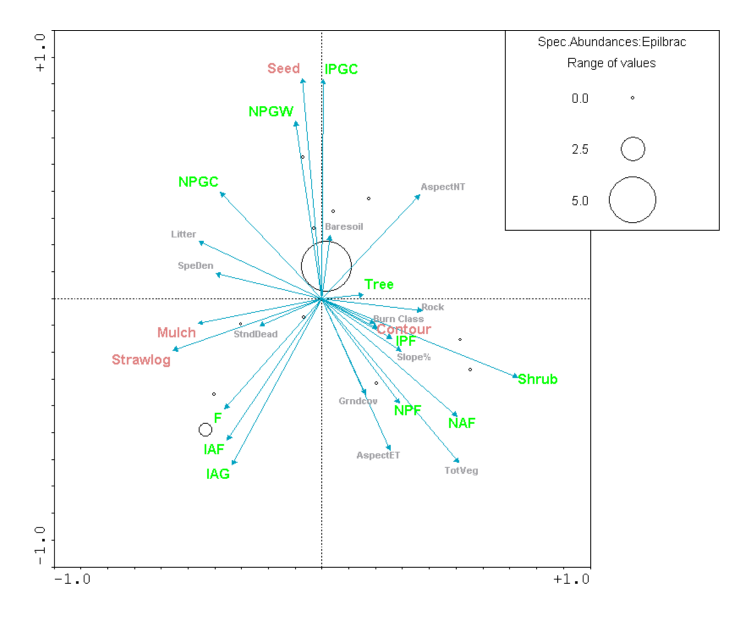


Figure 38. *Epilobium brachycarpum* Cover Distribution.

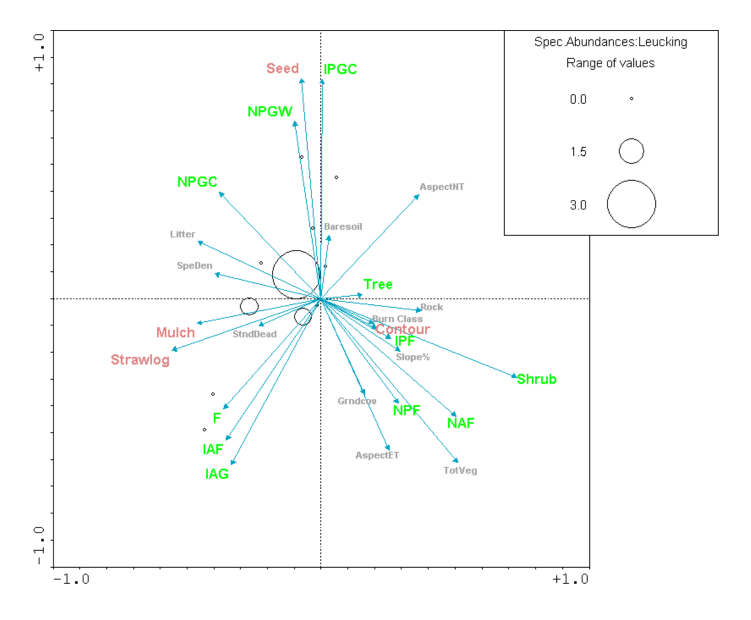


Figure 39. *Leucopoa kingii* Cover Distribution.

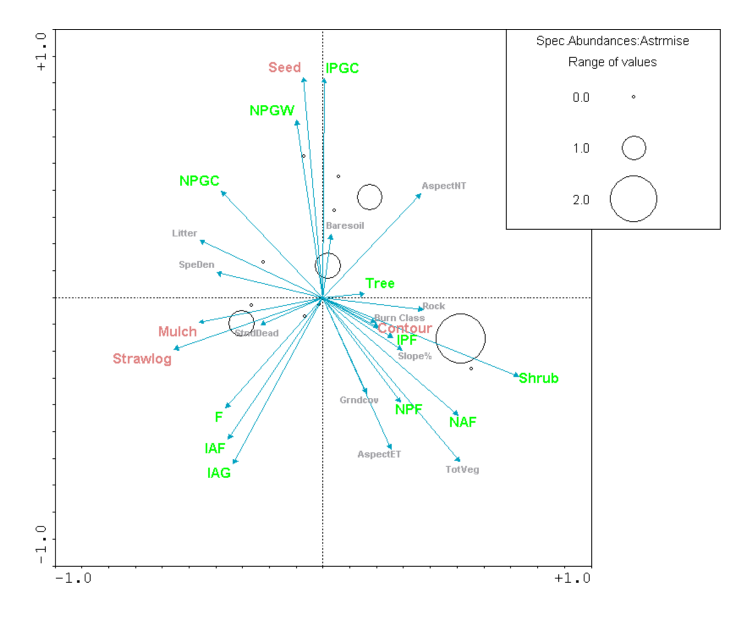


Figure 40. <u>Astragalus miser var. oblongifolius</u> Cover Distribution – non-preferential species.

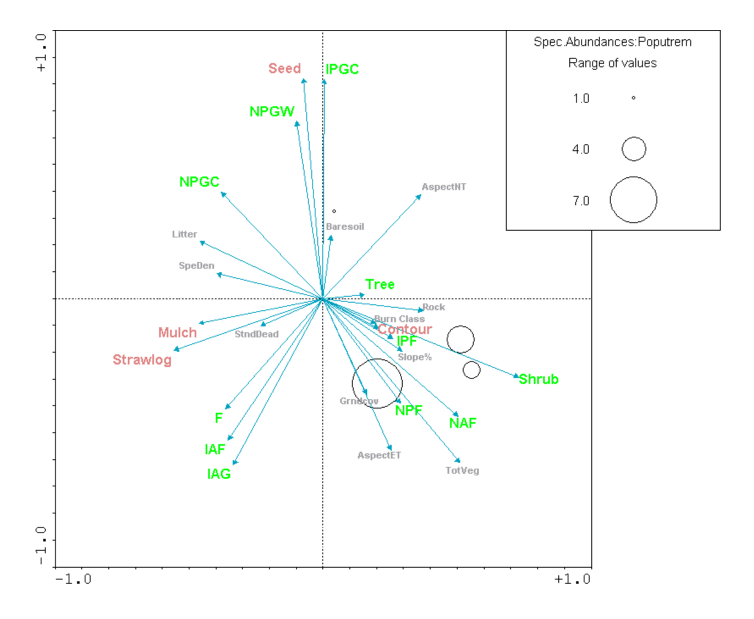


Figure 41. <u>Populus tremuloides</u> Cover Distribution – indicator species for Group A.

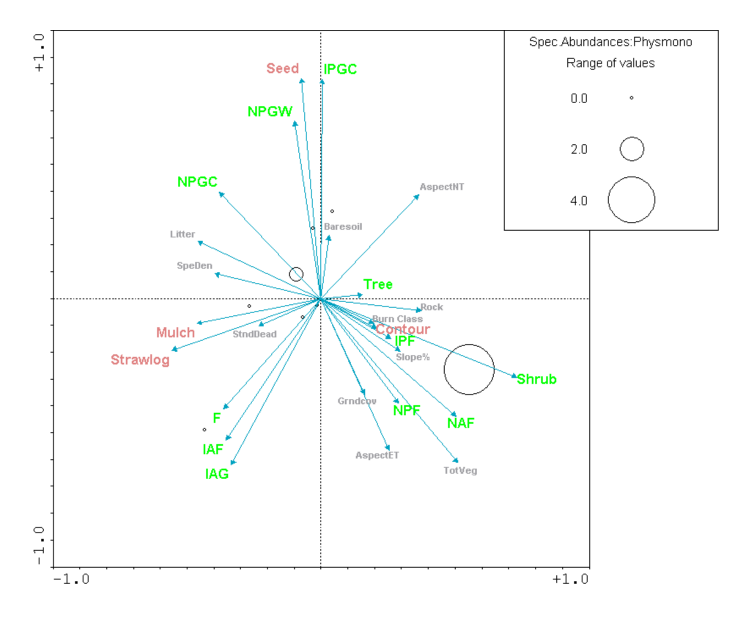


Figure 42. *Physocarpus monogynus* Cover Distribution.

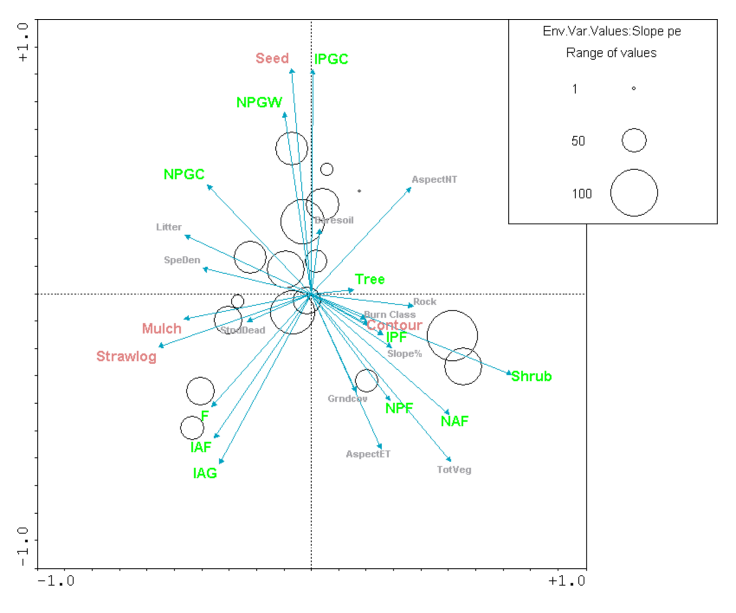


Figure 43. Distribution of Slope % of samples scaled from 100 to 0.

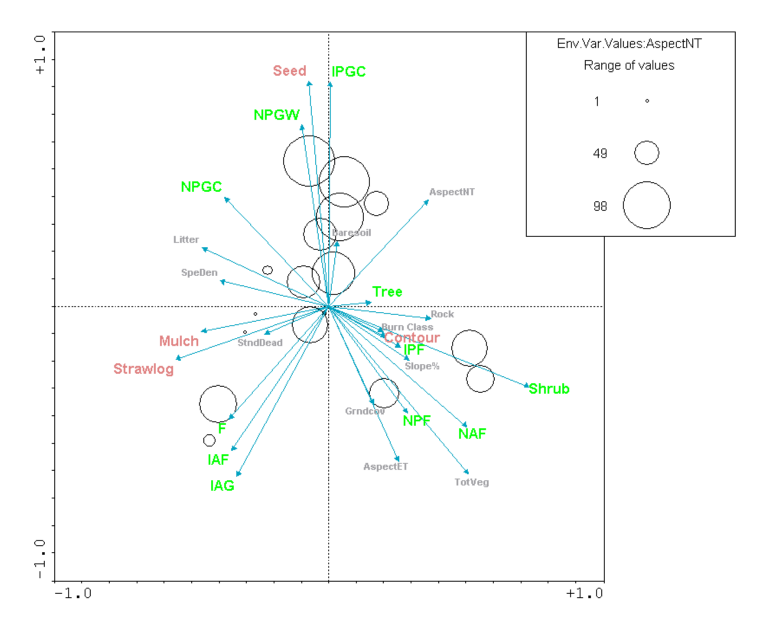


Figure 44. Distribution of "Northerly" Aspect scaled from 100 to 0.

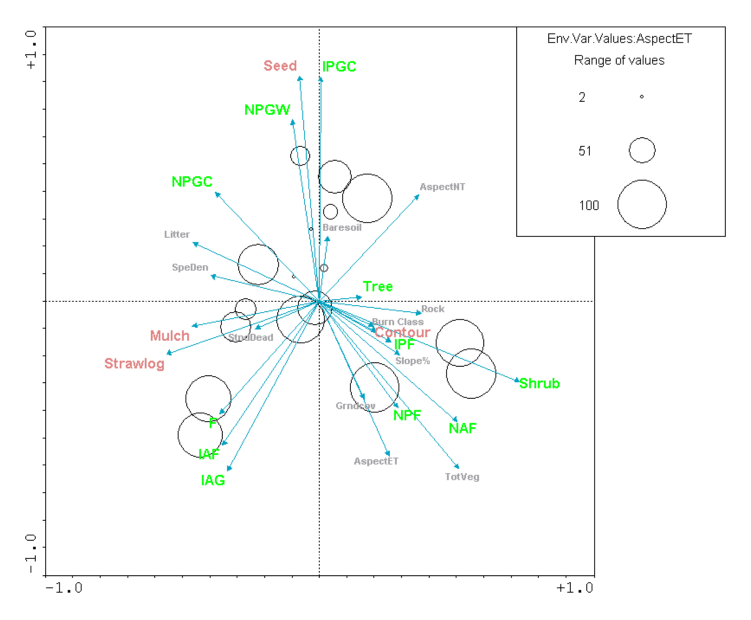


Figure 45. Distribution of "Easterly" Aspect scaled from 100 to 0

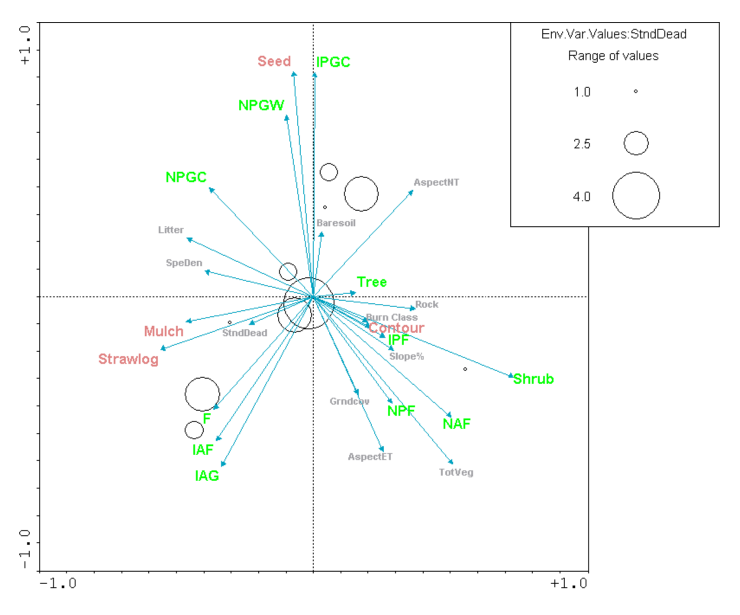


Figure 46. Distribution of Standing Dead Percent Cover.

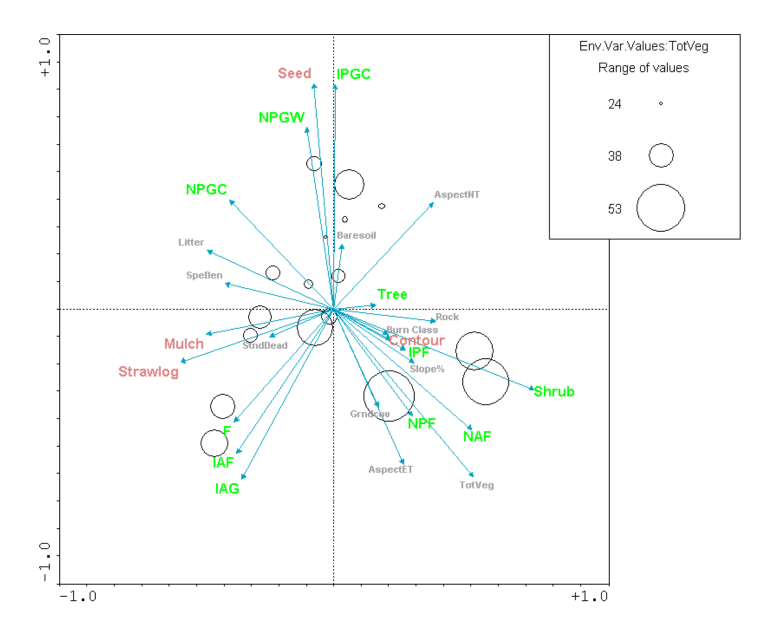


Figure 47. Distribution of Total Vegetation Percent Cover.

Group Descriptions - Synthesis of Classification and Ordination

Most of the following information is schematically summarized in Figure 6 (TWINSPAN classification dendrogram) and Figure 48 (Ground cover of the TWINSPAN classification groups).

Although five groups were defined by the classification, only four occur within the burn area. A description of the groups follows.

- Group <u>A</u> was composed of 3 samples (12, 13, 14) that were defined by the presence of the indicator species quaking aspen. All three samples received the same severe burn classification and received only contour log installation. Group A was distinguished by higher total vegetation cover (36%) that was composed of only a small percentage of introduced species (3.4% see Figure 48). It also tended to have higher cover values of native annual forbs and native shrubs. Species density averaged 37.0 species/100 sq.m.
- Group **B** was composed of 6 samples (1, 6, 8, 9, 10, 16) that were defined primarily by having been severely burned and seeded. The presence of mountain brome and slender wheatgrass were the predominantly distinctive species for this group with the exception of Sample 16. Sample 16 was not seeded but was included in this group primarily due to the standing dead ponderosa and Douglas fir. Sample 16 could be considered transitional to Group A. This group also typically had a more northerly aspect, more bare soil. These stands may have been denser stands with a denser layer of duff and fewer understory species prior to the fire. The fire may have burned hotter here, and the combination of these factors lead to the decision to apply seed along with some other combination of treatments. The sites may have appeared to be more sterile resulting in a post-fire management decision to apply seed. Total vegetation cover was 27% with 7% composed of introduced species and an additional 5.3% provided by slender wheatgrass (one of the reclamation species that is a non-local native). Species density averaged 40.8 species/100 sq.m.
- Group C was composed of 5 samples (2, 4, 5, 7, 11) that were defined primarily by having been severely burned, with contour log felling, straw logs, and mulch treatment with no seeding. Samples 7 and 11 were rated as moderately burned and sample 7 received no mulch or seed, and site 11 received only seeding. A suite of species also typified this group, such as Jim Hill mustard (*Sisymbrium altissimum*), hairy golden aster (*Heterotheca villosa*), and wild buckwheat (*Eriogonum umbellatum var. umbellatum*). The abundance of standing dead ponderosa pine combined with sedge (*Carex pensylvanica ssp. heliophila*) also typified this group. This group had the highest percentage cover of introduced species with about 9.6% cover, but most of this cover was provided by annual introduced species (2.8% from cheatgrass, 5% from Jim Hill mustard, 1.4% from alyssum). Although most of these sites received no seeding, there was still a trace of the introduced reclamation grass species in these areas. This may have been due to migration of seed from the seeded areas due to either human or natural causes such as surface water flow mobilization of the seed. Species density averaged 41.6 species/100 sq.m.
- Group **D** was composed of 3 samples (3, 15, 17) that were relatively intermediate with respect to many site and treatment characteristics, but were defined primarily by the indicator species bladderpod (*Lesquerella montana*), and relatively high values of buckbrush (*Ceanothus fendleri*) similar to Group A. Sample 17 is distinctly separated from the other two samples in the ordination

(Figures 11 & 12). Sample 17 may be included in this group due to similar species composition, but may be distinct due to the greater abundance of many of the species because this site was not burned. Sample 17 may be considered a target point on the trajectory of Samples 3 and 15 toward recovery of the more open forested stands in the burn area. Species density averaged 47.7 species/100 sq.m.

Group $\underline{\mathbf{E}}$ was composed of only one off-site sample in a densely forested north-facing slope. This sample was distinct from all of the other samples because of the dense cover of Douglas fir along with the absence of many of the understory species that were excluded due to the closed canopy. Species density was 25-species/100 sq.m.

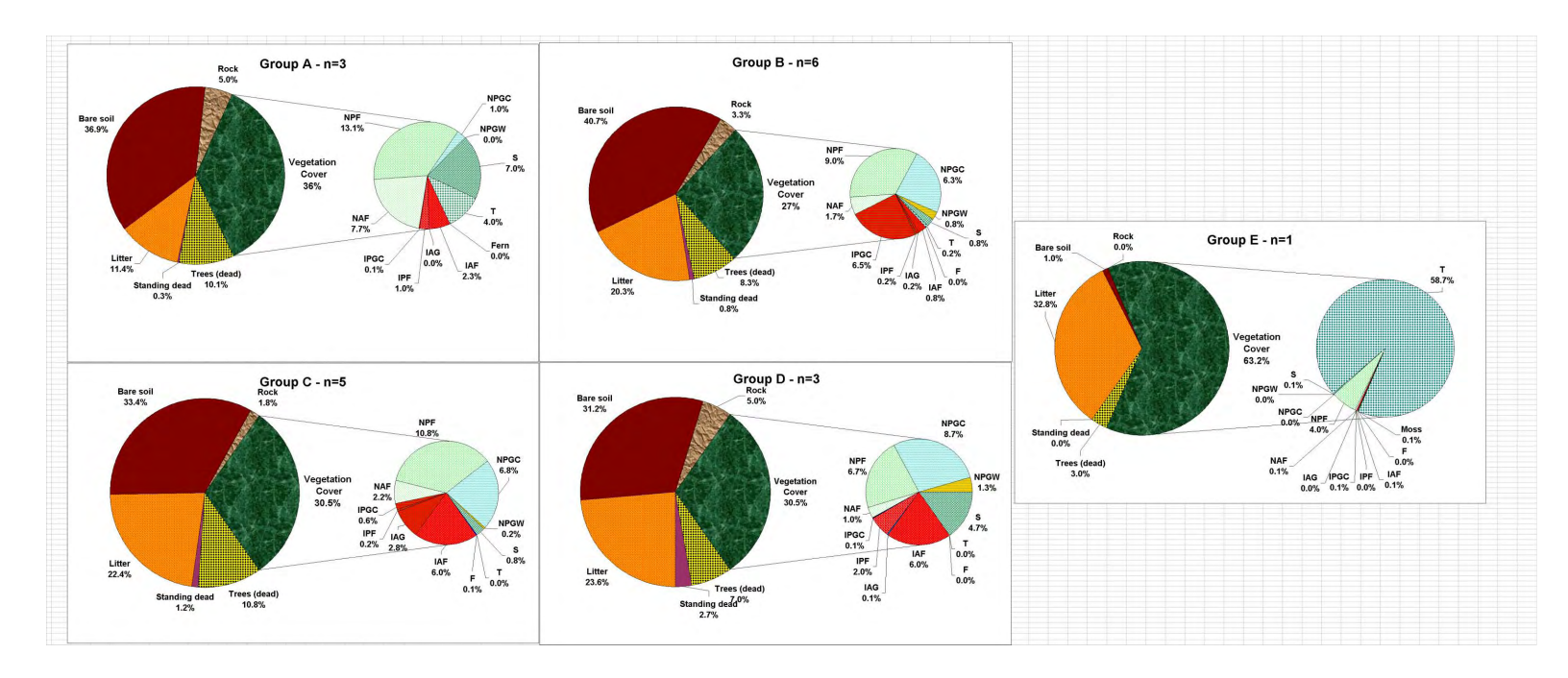


Figure 48. Ground cover of the TWINSPAN Classification Groups with Growth Form Composition.

- IAF = Introduced Annual & Biennial Forbs
- IAG = Introduced Annual Grasses
- IPF = Introduced Perennial Forbs
- IPGC = Introduced Perennial Grasses (cool season)
- NAF = Native Annual & Biennial Forbs
- NPF = Native Perennial Forbs
- NPGC = Native Perennial Grasses (cool season)
- NPGW = Native Perennial Grasses (warm season)
- S = Native Shrubs
- T = Native Trees
- F = Native Ferns
- M = Moss

Climatic Factors

Although this report does not discuss the historical disturbances or climatic factors that have resulted in the pre-fire plant associations, climatic data for the last 110 years (1894 - 2002) that may be used for that purpose are available from the author. The average annual precipitation as well as monthly temperature, precipitation and potential evapotranspiration, can provide great insight into the timing and severity of disturbance conditions that existed in the past.

The Figure 49 is the annual precipitation for Boulder from 1894 to 2002. The mean and +/- one standard deviation is also indicated on the graph. It can be seen that the precipitation was significantly above normal from 1995 to 1999 followed by below average precipitation in the year of the fire (2000) followed by a year of average precipitation in 2001, the year of the reclamation actions. This year (2002) has been significantly below average.

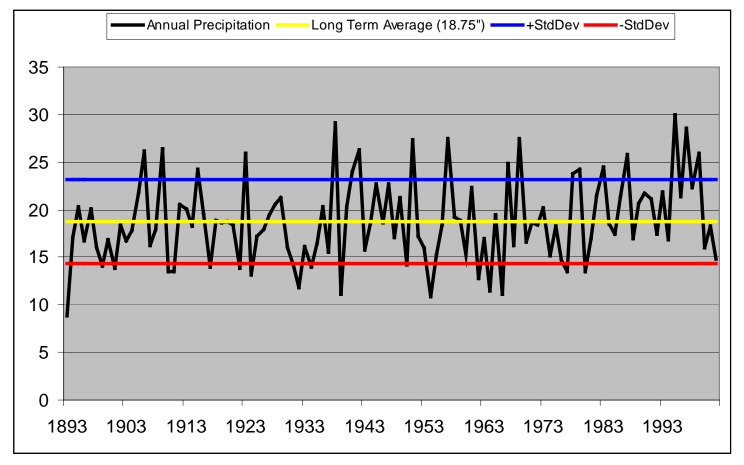


Figure 49. Boulder Annual Precipitation 1893-2002.

The Thornthwaite climate diagrams for 2000 to 2002 are shown in Figure 50. The potential evapotranspiration was calculated according to a modified Thornthwaite formula (Dunne & Leopold 1978) that includes a latitude correction. The periods of potential soil drought occur when potential evapotranspiration (ET) exceeds precipitation.

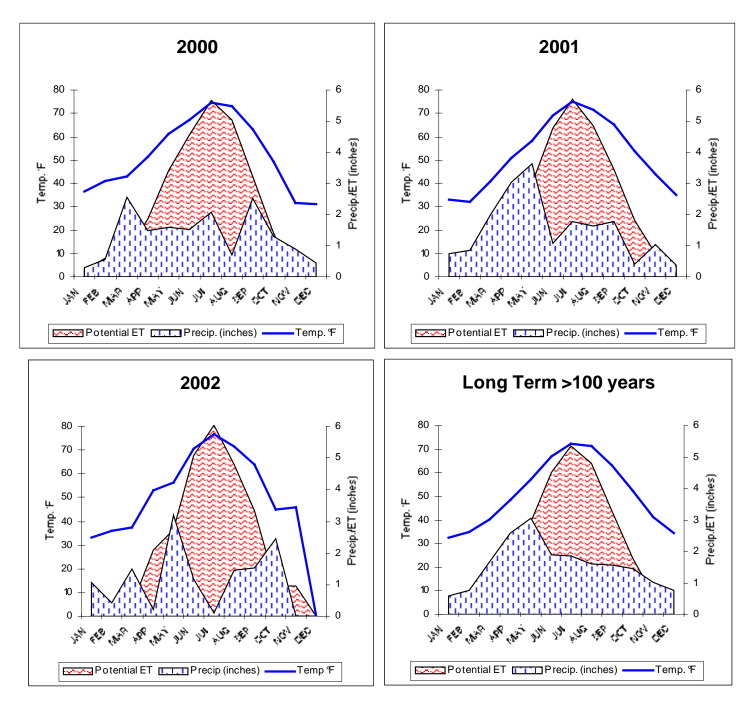


Figure 50. Boulder Climate Diagrams for 2000 - 2002.

When the combined effects of temperature and precipitation for the period of April-May-June are considered, the year 2000 was the 7th warmest and driest Spring in the last 110 years, 2001 was the 46th (relatively average), and 2002 was the 5th warmest and driest Spring. When this same type of comparison is made for the period of April to September; 2000 was the 15th warmest and driest Spring/Summer, 2001 was the 36th, and 2002 was the 3rd warmest and driest in the last 110 years. What this implies is that the year of the reclamation actions (2001) was relatively average, but the second year of growth (2002) was one of the driest ever. This could have a significant effect on next year's growth and species composition of the study area.

Temperature and precipitation gauges were installed in the study area primarily to document any large rainfall events that might result in accelerated erosion. The summer of 2002 was extremely dry and the three most significant rain events were on; May 24th with a total rainfall of 1.06 inch and a rainfall intensity that peaked at 0.37 inch/hour at about 2:00 PM, June 3rd with a total rainfall of 0.89 inch and a rainfall intensity that peaked at 0.33 inch/hour at about 7:00 PM, and August 5th with a total rainfall of 0.69 inch and a rainfall intensity that peaked at 0.40 inch/hour at about 4:00 PM. None of these rainfall events were significant enough to cause rapid erosion in the study area.

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Appendices

Appendix 1. Cover Data Tables

Eldorado Fire at Walker Ranch Combined Data for All Sites

Iker Ranch 2002 npling dates - July 16, 17, 18 ,19 ANT SPECIES			AVERAGE	FREQUENCY	RELATIVE VEGETATION COVER		RELATIVE VEGETATION COVER-ALL																		
cientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	(%)	010 010WU 01U	020 020WU 020	030 030WU 03	U 840 840WU 840	U OSD OSDWU OSU	060 060WU 06U	07D 07DWU 07U	080 080WU 080	090 090WU 090	10D 100WU 10U	110 110WU 11U	12D 12DWU 12U	13D 130WU 13U	140 140WU 14	U 150 150WU 15	U 16D 160WU 16U	170 170WU 170	U 18D
TIVE ANNUAL & BIENNIAL FORBS olasia dispersa	MENTZELIA		0.06 (0.11)	33.33	0.17 (0.36)	0.11	0.24		P								P				1 1	P	P	P	
frosace septentrionalis bia dissecta		PYGMYFLOVER ROCKJASMINE CUTLEAF	0.06	38.89	0.17	0.06	0.12	P			P		1		P	P			P	P			P		1-7
echera fendleri anopodium leptophyllum	APABIS FENDLEPI	FENDLER'S FALSE ARABIS NAPROVLEAF GOOSEFOOT		5.56	0.00	0.00	0.00		1	P	1	P		P	P	P	1	P	1	P	3	P	P		4
enopodium simplex	CHENOPODUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	1.00 (1.22)		3.13 (3.91)	1.33	2.84	P		P	P	P	P	r	P	1	2	1	4(1) 1	2 1(1)	8 2	P	-	P	400
linsia parviflora Iomia linearis		BABY BLUE-EYES LINEAFLEAF COLLOMIA	0.00	11.11	0.00	0.00	0.00												P		P				
ba spp. cocephalum parviflorum	MOLDAVICA PARVIFLORA	VHITLOVVORT DRAGONHEAD	0.00	5.56	0.00	0.00	0.00									P			2(2)	P			1 1 1		P
lobium brachycarpum sera speciosa	EPILOBIUM PANCULATUM	BIGFRUIT VILLOVHERB GREEN GENTIAN	0.28	66.67 11.11	0.87	0.33	0.71	P	P		1	P	P		P	P	P		P	P	P	P	4(1)		
ura mollis	GAURA PARVIFLORA	BUTTERFLY VEED	0.00	11.11	0.00	0.00	0.00	P										200	0		0	P	(0)		
ndelia squarrosa ianthus annuus		GUMVEED COMMON SUNFLOVER	0.50	44.44 22.22	1.56	0.61	1.30	P	1	1				3	1	P		3(1)	P		1		0)	1	
chaeranthera bigelovii ocarya viigata	CRVPTANTHA VRGATA	BIGELOV ASTER MINER'S CANDLE	0.06	5.56	0.17	0.06	0.12		P															1	-
ygonum douglasii	POLYGONUM SAVATCHENSE/POLYGONUM MONTANUM EPIOGONUM ALATUM	DOUGLAS KNOTVEED VINGED BUCKVHEAT	0.00	27.78 5.56	0.00	0.00	0.00	P			P	P									P	P			4
rogonum alatum me antimhina	CHOREN ACATOM	SLEEPY CATCHFLY	0.11 (0.17)	55.56	0.35 (0.53)	0.17	0.35	P	Р	Р		P			Р		P		P		2	P 1	-		Р
TAL NATIVE ANN. & BIEN. FORBS			2.6 [3.0]	100.0	8.2 (9.6)	3.4	9.0	P	2	1	- 2	· P	1	3	1	1	3	4(1)	6(3) 2	2 1(1)	15 3	. P 1	- 4(2)	2	. P
RODUCED ANNUAL & BIENNIAL FORE osta diffusa	BS CENTALFEA DIFFUSA	TUMBLE KNAPVEED	0.00	11.11	0.00	0.00	0.00									P		P							
ssum minus		ALYSSUM	0.33 (0.39)	27.78	1.04 (1.24)	0.44	0.95		P	P	5(1)				P			1 1							
sia sieversiana nelina microcarpa	KOCHIA SCOPARIAK, SEVERSIANA	DUFINING-DUSH UTTLEPOD FALSEFLAX	0.00	11.11	0.00	0.00	0.12		P		P	P	P					Ρ							
luus nutans sap. macrolepis nopodium foliosum		MUSK THISTLE LEAFY GOOSEFOOT	0.06	38.89 5.56	0.17	0.11	0.24	Р							Р	Р		Р			P	1	(1)		-
um vulgare		BULL THISTLE	0.06	5.56	0.17	0.06	0.12												P			1			4
rza canadensis uca serriola					0.17 (0.53)		0.00	Р		Р	Р	Р	P		P	Р			P 1(1) 1	Р	P 1	Ρ	Ρ		
ula redowskii dium densiflorum		EARLY STICKSEED DENSEFLOVER PEPPERVEED	0.06	16.67 5.56	0.17	0.06	0.12		Р		1			Р							Р				
otus albus	MELLOTUS ALBA	VHITE SVEET-CLOVER	0.00	5.56	0.00	0.00	0.00	0													Р				
lotus officinale tiana attenuata	MELLOTUS OFFICINALIS	YELLOW SWEETCLOVER TOBACCO	0.00	5.56 16.67	0.00	0.00	0.00	P			P	P								P					1
caea montana ospermum laciniatum	THLASPIMONTANA SCORZONERA LACINATUM	MOUNTAIN CANDYTUFT FALSE SALSIFY	0.00	5.56 5.56	0.00	0.00	0.00	P							Р										4
mbrium altissimum		JIM HILL MUSTARD	1.50 (1.72)	61.11	4.69 (5.51)	1.72	3.66	2	1	Р	3	16 4	Р				Р	1	1	Р	3				4
anum spp. anum triflorum		NGHTSHADE NGHTSHADE	0.00	5.56	0.00	0.00	0.00															P	P		
vys botrys malus peplus	CHENOPODIUM BOTRYS	VORMSEED.JERUSALEM QAK SPURGE	0.00	5.56 5.56	0.00	0.00	0.00					P					P								
opogon dubius ssp. major		YELLOV SALSIFY	0.00	16.67	0.00	0.00	0.00	P		P												P			
ascum thapsus AL INTRO, ANN, & BIEN, FORBS		MULLEN		94.44 94.4	3.99 10.4 (12.1)	1.44	3.07 10.9	4	р 1	8(1) 8(1) 1 -	P 9(1)	P 16 4	1	P	P	P	P	4 1	2 4(1) 1	P	3 1	7(2) 9(2)	· (1) ···· ··	1	
RODUCED ANNUAL GRASSES																									
antha tectorum	BROMUS TECTORUM	CHEATOPASS	1.00 (1.06)	72.22	3.13 (3.37)	1.28	2.72	1	1	P	7	6 (1)	1	Р	P			P			3(3)	P	P	P	
us japonicus dropyrum cylindricum	AEGLOPS CYLINOFICA	JAPANESE DROME GOAT GRASS	0.00	11.11	0.00	0.00	0.00		P			P		1 I I				Р				P			
um aestivum AL INTRO. ANN. GRASSES		VHEAT	0.00	5.56 72.2	0.00	0.00	0.00	1	1	Р	. 7	6 (1)	P 1	D	P			Р			303	. P	0	D	=
			1.0 (1.1)	122	3.1 [3.4]	1.3	3.4	1		P	. /	. 6 (1)	P 1	P	P			P			3(3)	· P	• P ••• ••	P	
IVE PERENNIAL FORBS		VESTORN YARROV	0.06	61.11	0.17	0.06	0.12	P		P	1	P		Р	P		P		P			P	P		P
is acaulis		STEMLESS INDIAN PARSLEY NOCOING ONION	0.11	38.89 16.67	0.35	0.11	0.24			P		Р			Р	1				Р			1	P	P
m cernuum rosedum lanceolatum	SEDUMLANCEOLATUM	YELLOW STONECROP	0.00	11.11	0.00	0.00	0.00			P													P	P	Р
nnaria rosea synum androsaemifolium		POSE PUSSYTOES SPREADING DOGBANE	0.00	5.56	0.00	0.00	0.00					Р	Р						7(1)	11					P
sa fulgens		AFINICA	0.00	11.11	0.00	0.00	0.00												P	P					Р
nisia frigida nisia Iudoviciana		FRINGED SAGE PASTURE SAGE	0.61	50.00 72.22	1.91	0.67	1.42	P	1	P	P	1(1)	P	4(1)	1	Р		Р	P		Р	P	2(2)	3	P
lepias stenophylla lepias viridifiora		SUMLEAF MILKVEED MILKVEED	0.00	5.56 5.56	0.00	0.00	0.00															P P			-
ir porteri		PORTER'S ASTER	0.11	61.11	0.35	0.11	0.24	Р	Р	Р	1	Р	Р	1			Р					P	P	Р	4
agalus agrestis agalus drummondii		FIELD MILKVETCH DRUMMOND MILKVETCH	0.06	11.11	0.17	0.06	0.12							1								Р	P		
ragalus lavmannii ragalus miser var. oblongifolius	ASTRAGALUS ADSURGENS VAR.ROBUSTIER	LAXMANN'S MILKVETCH VEEDY MILKVETCH	0.11	38.89 72.22	0.35	0.11	0.24	1 P	1	P			P	1 P	P	P	1	P	P	P	р	P	1	P	P
agalus shortianus		MILK VETCH	0.00	16.67	0.00	0.00	0.00			P				P	-	-			-	2				Р	1
agalus spp. panula rotundifolia		MILK VETCH HAREBELL	0.00	11.11 77.78	0.00	0.00	0.00	P	P	P		P		1	P	P	1		1	P	(1)	1	P 2		P
stium strictum um ochrocentrum	CERASTUM ARVENSE CIRSUM MEGACEPHALUM	MOUSE-EAR	0.00	11.11	0.00	0.00	0.00			1								(1)			P	P			4
dalis aurea		THISTLE GOLDEN SMOKE	0.61	55.56	1.91	0.67	1.42	P			1		2		P	2(1)	1	0	1	4	P	P			
ocallis fissa ron speciosus	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL SHOVY FLEABANE	0.11	66.67 5.56	0.35	0.11		P	P		P		P	P		P	1	P		1		P	P		P
onum umbellatum var. umbellatum mum capitatum		VILD BUCKVHEAT	0.00	38.89	0.00	0.00	0.00		P	P	P		P	P 1	P	P	P	P				P	P 1	P 1	
orbia spp.		COAST VALLFLOVER VILLOVHERB	0.00	11.11	0.00	0.00	0.00		P					P											1
ardia aristata un septentrionale	GALUM BOREALE	BLANKET-FLOVER NORTHERN BEDSTRAV	0.00	50.00 16.67	0.00	0.00	0.35	P	1	P	P	P		P			Ρ	P		P	1(1) P	P			1
nium caespitosum ssp. caespitosum ouria trachypleura		SMALL-LEAF VILD GERANIUM VHSkDRDOM PARSLEY	0.56	77.78	1.74	0.61	1.30		4	P	P	P	P	3	P	P	P	P			3(1)	P	P	P	4
nthus pumilus		SUNFLOVER	0.39	66.67	1.22	0.39	0.83		P	P			P	1	P	Р	P	P	1	P	1	4		P	4
otheca foliosa otheca villosa	HETEROTHECA HORRIDA,CHRYSOPSIS VILLOSA	GOLDENASTER HARY GOLDEN ASTER	0.28	27.78 50.00	0.87	0.28	0.59	p	3	P	5			P 1		P	Р	1		P		P		P	Р
hera spp.		ALUM-ROOT	0.00	5.56	0.00	0.00	0.00			P												P		P	
verella montana s punctata		BLADDERPOD GAYFEATHER	0.06	16.67	0.17	0.06	0.00		1														Ρ	P	1
us argenteus sthemum stellatum	SMILACINA STELLATA	SILVERLUPINE FEV-FLOVERED FALSE SOLOMON'S SEAL		11.11 5.56	0.00	0.00	0.00													Р	Р				P
nsia lanceolata rda fistulosa var. menthifolia		LANCELEAF BLUEBELLS	0.00	50.00			0.00	P	Р	Р		Р		Р	Р		Р	0			(1)	Р	Р		4
thera caespitosa ssp. caespitosa		HORSEMINT EVENING PRIMROSE	0.11	38.89	0.35	0.11	0.24	р	1	Р	Р			Р				P			1				
sporus dracunculus ssp. glaucus sphus hirsutus	ARTEMISIA DRACUNCULUS SSP. GLAUCUS MIRABILIS HIRSUTA	VILD TARRAGON UMBRELLAVORT	0.00	5.56	0.00	0.00	0.00	Р			P														
pis lambertii		LOCOVEED	0.06	11.11	0.17	0.06	0.12		1					D				Р							F
ra fendleri chia jamesii	SENECIO FENDLEFI	FENDLER'S RAGWORT NAILVORT	0.00	5.56	0.00	0.00	0.00							P									P	P	1
mon glaber mon spp.	PENSTEMON ALPINUS	BEARD TONGUE BEARD-TONGUE	0.00	16.67	0.00	0.00	0.00	P											Р	Р				Р	1
mon virens		GREEN BEARD-TONGUE	0.61	88.89	1.91	0.67	1.42	р		P	P	P	1	P		2	1	1	Р		P	P	2	2(1)	Р
ia heterophylla ia vitulifera		VARILEAF SCORPION/VEED DOUBLE BLADDERPOD	2.33 (2.39) 0.00	11.11	7.29 (7.64)	2.56			Р	1 (1)	P	1	7	2	2	/		Р		3	2(1) (1)	5 1 P	12	P	
ila hippiana Ila ludoviciana	D DATENC COD MAIL TROM	HORSE CINQUEFOIL	0.00	16.67	0.00	0.00	0.00	P		P	P	P	P			P	P					P 1	P		
triangulivalvis	P. PATENS SSP. MULTIFIDA PUMEX SALICIFOLIUS	PASQUEFLOVER VILLOV DOCK	0.00	5.56	0.00	0.00	0.00											P							1
laria brittonii		SKULLCAP LAMESTONGUE GROUNDSEL	0.00 (0.06)	50.00 5.56	0.00 (0.18)	0.06	0.12		P		P	P		1	P		P	P			P	P		P	1
io integerrimus go missourienais		MISSOURI GOLDENROD	0.00	5.56	0.00	0.00	0.00				-										P				4.
go simplex var. simplex wn forb	SOLIDAGO SPATHULATA YAR NEOMEXICANA	MT. ALBERT GOLDENFIOD UNKNOWN FORB	0.22	50.00	0.69	0.28	0.59	P			(1)	3	P		P	Р					P	1			P
gracilis ssp. gracilis ium myrtillus ssp. oreophilum	URTICA DIOICA	STINGING NETTLE	0.00	5.56	0.00	0.00	0.00						P								P				
L NATIVE PERENNIAL FORBS		DLUEDEPRY			29.0 (30.0)			1	20	2 (1) -	9(1)	6(1)	10	17(1) 1	5	12(1)	5	2(1)	10(1)	21	8(5) (1)	. 12 1	. 21(2)	6(1)	. р
DUCED PERENNIAL FORBS																									
hirsuta					0.00														2/1)						Р
arvensis cum officinale	CIRSIUM ARVENSE	CANADA THISTLE COMMON DANDELION	0.56	38.89	0.00 (0.18)	0.06	1.30	P 1		P					P		P	P	3(1) P	P	P	P			
a bracteata		VERVAIN	0.06	11.11	0.17	0.06	0.12	P										1	3(1)						1

Eldorado Fire at Walker Ranch Combined Data for All Sites (concluded).

NATIVE PERENNIAL GRASSES (cool)			0.00		0.00	0.00	0.00																			
Achnetherum nelsonii s Agrostis scebre	TPA NELSONI	NELSON NEEDLEGRASS TICKLEGRASS	0.00	5.56 5.66	0.00	0.00	0.00	P																P		
	PROMUS LANATIPES CAREX HELIOPHILA	VOOLY BROME SUN SEDGE	0.00	11.11	0.00 8.16 (9.24)	0.00	0.00			4 1(1)	P 5	10	1	1	6	1			4(2) 1				11(2)		P 2	2 3
Carex sp. 1	ANEX REDUPTIEN	SEDGE	0.00	5.56	0.00	0.00	0.00			• (()	5	10			0		P		7(2)			F	11(2)	-	4	
Carex spp. Elymus elymoides	ITAMON HYSTRIX	SEDGE BOTTLEBRUSH SOURRELTAIL	0.33 {0.67}	50.00 44.44	1.04 (2.13) 0.69	0.83	1.77	1(1)		P		D			1			P	1	(1)	1(1) 1	2	P	D		1 5
		MONTANA WHEATGRASS	0.33	38.89 5.56	1.04	0.33	0.71			P	1	P	1		3	Р		P	P				P	P	1	
Elymus trachycaulus	GROPYRON TRACHYCAULUM	SLENDER WHEATGRASS	1.89 (2.11)	33.33	5.90 (6.75)	2.17	4.61	11 :	2					5 1		8(1)	3	5	2 1							
Elymus virginicus Festuca brachyphylla ssp. coloradensis F	ESTUCA OVINA VAR. BRACHIPHILLA	SHEEP FESCUE	0.00	5.56 5.56	0.00	0.00	0.00									P			1.1.1		(1)					
	ITPA COMATA IOELOPIA CRISTATA IX. PYRAMIDATA X. ORACIUS	NECOLE-AND-TI-READ GRASS JUNEGRASS	0.06	22 22 33 33	0.17	0.06	0.12	Р			P	P							Р				1	0		
Leucopoa kingii	ULLUHA CHESTATAX PYHAMDATAX GRACES	SPIKE FESCUE	0.33	66.67	1.04	0.33	0.71	P			P	P	P	P	1	P			P				1	P	3	1
Poa agassizensis Poa fendleriana		AGASSIZ BLUEGRASS MUTTON BLUEGRASS	0.06	27.78 5.56	0.17	0.06	0.12	1			P							P		P				P		
Schedonnardus paniculatus		TUMBLEGRASS	0.00	5.56	0.00 10.2 (21.3)	0.00 7.2	0.00									P										
TOTAL NATIVE PERENNIAL GRASSES (c)			5.8 {6.7}	100.0	18.2 (21.3)	7.2	19.1	15(1)	2	4 1(1)	7	- 10	2	6 1	11	9(1)	3	5	7(2) 2	(1)	1(2) 1 -	2	13(2)	P	6	4 8
INTRODUCED PERENNIAL GRASSES (cool)																										
Ceratochioa carinata d	SERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME ORCHARD GRASS	1.83 {1.94}	33.33 5.56	5.73 (6.22) 0.00	2.06	4.37	7 1	(1)					P		10(1)	7	8 P	1 1							
Dactylis glomerata Poa compressa		CANADA BLUEGRASS	0.11	11.11	0.35	0.11	0.00	1							1			P								
Triticum aestivum x elytrigia elongata TOTAL INTRO. PERENNIAL GRASSES (c)		REGREEN	0.39	61.11	1.22 7.3 (7.8)	0.44	0.24 0.95 6.9	1(1)	40	P	P	P	1	3	Р	P	P	2	P 1 1 -	_			_			
			2.3 {2.4}	61.1	1.3 [1.8]	Z.6	6.9	9(1) 1		P	P	- P	1	3	1	10(1)		. 10	1 1 -							
NATIVE PERENNIAL GRASSES (warm)			0.39	44.44	1.22 (1.24)	0.50	1.06	2 (0				2		(1)								
Chondrosum gracilo Muhlenbergia montana	IDUTELOUA GRACIUS	DLUE GRAMA GRASS MOUNTAIN MUHLY	0.39	11.11	0.52	0.17	0.35	2 (9			P		-		3	P	0					1		3	
Schizachyrium scoparium	MDR0P0GON SCOPARIUM	UTTLE DLUESTEM	0.00	5.56	0.00	0.00	0.00																		Р	
Sporobolus cryptandrus TOTAL NATIVE PERENNIAL GRASSES (w)		SAND DROPSEED	0.00	11.11 55.6	0.00		0.00	2 (1)			P	P P	P		3	P	(1)	1				1		3	
NATIVE SHRUBS								<u> </u>																		
Acer glabrum		BOCKY MOUNTAIN MAPLE	0.00	11.11	0.00	0.00	0.00								1 I I			1 · · · · ·			P		P		1 I I I	
Arctostaphylos uva-ursi		KINNENNEK	0.06	16.67	0.17	0.06	0.12	1										P				P				
Ceanothus fendleri Cercocarpus montanus		BUCKBRUSH BIRCHLEAF MOUNTAIN MAHOGANY	1.39 {1.61}	94.44 22.22	4.34 (5.15) 0.69	2.11 0.28	4.49 0.59	P		1	2(1) 1(1)	1 P	P	P	1(1)	P	P	2	1(1)	2(2) 1(1)	9 2	(1)	4	P	2(1)	
Chrysothamnus partyi		PARRY RABBITBRUSH	0.00	5.56	0.00	0.00	0.00																			Р
	RUBUS DELICIOSUS PRUNUS VIRGINIANA SSP. MELANOCARPA	BOULDER RASPBERRY CHOKECHERRY	0.00	22.22 5.56	0.00	0.00	0.00		_			Р					Р						P		P	
Padus virginiana sap. melanocarpa Physocarpus monogynus	HUNUS VIHUNUANA SSH. MELANOCAHPA	NNEBARK	0.28	44.44	0.87	0.39	0.83				Р	Р		Р	P		P			4(2)		P	P		1	
Ribes cereum		VAX CURRANT	0.11	66.67	0.35	0.11	0.24	Р		P	P					1	P	P	P			P	P	P	1	Р
Rosa arkansana Rosa woodsii		ARKANSAS ROSE WOOD'S ROSE	0.17	33.33 11.11	0.52	0.17	0.35			Р			P				1	1	Р		2	Р	P			р
Rubus idaeus sep. melanolasius		AMERICAN RED RASPBERRY	0.17	55.56	0.52	0.17	0.35			P	P	Р		Р		P	Р			3	P	Р		ρ		
	VMPHORICARPOS OREOPHILUS	MOUNTAIN SNOVEEPPY SPANISH DAYONET	0.06	16.67	0.17		0.12													Р		1			P	Р
Yucca glauca TOTAL NATIVE SHRUBS		o shorten ore	0.00	5.56 108.0	0.00 7.6 [8.5]	0.00 3.3	0.00 8.8	1 .		1	2(1) 1(1) -	- 1	P	Р	1(1)	1	1	. 2	1(2)	9(4) 1(1)	11 2 .	1(1)	4	P	8(1)	Р
NATIVE TREES																										
Pinus ponderosa asp. acopulorum (dead)		PONDEROSA PINE (DEAD)	5.39 (0.22)	66.67	16.84 (0.71)	5.61	11.94		[1]	[12] [!	51	[7	[1] [8	[6]	[2] [1	8] [9		[1] [2	8)	844			7] [3]		[3]
Populus tremulaides (dead) P	POPULUS TREMILA	QUAKING ASPEN ASPEN (DEAD)	0.72 (0.78) 0.11 (0.06)	11.11	2.26 (2.49)	0.83	1.77		_								1	1		3	2(1) 1	/				
Pseudotsuga menziesii		DOUGLAS FIR	3.28 (0.17)	5.56	10.24	3.28	6.97																			3 56
Pseudotsuga menziesii (dead) Sabina scopulorum (dead) j	UNIPERUS SCOPULORUM	DOUGLAS FIR ROCKY MOUNTAIN JUNIPER	2.78 (0.11)		8.68 (0.36) 1.56 (0.18)		6.15 1.18		[8]				[1] P	2				[4]			9] [91	[7] [4] [1]	4] [6]	[1]	[2]
TOTAL NATIVE TREES			4.0 {0.9}	27.0	12.5 (3.0)	4.1	10.9										1			. 3	2(1) 1					3 56
FERNS Cystopteris fragilis		BRITTLEFERN	0.00	5.56	0.00	0.00	0.00					Р														
TOTAL FERNS			0.0	5.6	0.0	0.0	0.0					P														
MOSS		1000	0.00 (0.11)	6.69	0.00 (0.36)	0.11	0.24																			2
Moss TOTAL MOSS		MUSS	0.00 (0.11)		0.00 (0.38)		0.24																			2
		STANDING DEAD	1.11 {0.00}	55.56		1.22		1		1		2	3				1	3		1			3 4		2	
Standing dead Litter		LITTER	20.67 (24.17)	100.00		24.17		41	2	18 1	30	26	30	19	20	15 1	16 1	14 1	18 1	12 1	8 1	14 1	13 3	17 3	28 1	33 46
Bare soil		BARE SOIL	34.22 (39.06)	100.00		39.06		41 16	2	39 10	34 3	20 1	29 2	43 6	38 5	39 5	44 7	54 3	33 22	35 2	40 2	35 6	27 4	48 6	33	1 1
Rock		ROCK	3.28 {3.89}	77.78		3.89				1	1	2	1	6 1	3	9	4 2			0 2	6 1	1	4 4		10	
TOTALS			91.3 (98.8)			115.3		91		88	95	99	93	90	94	92	90	96	72	91	91	89	85	91	99	97
TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER)								91 33(2) 4	9 0	29 1(1) 0	26(2) 2(2)) 99 1) 38(2) 0	0 93 7 0 0 31(1) 4(1) 0	22 2 0	94 6 0 33(2) 1 0	92 6 0	0 90 10 0	96 4 0 25(1) 0 0	21(6) 4 0	91 9 35(11) 4(1)	0 91 9	0 89 11 0 39(9) 4(1)	0 39(4) 2	0 91 9 0 0 25(5) 0 0	26(2) 0 0	41 57 56 7 10 58
TOTAL VEGETATION COVER			32.0 (31.7)		100.0 (101.4)	47.0 (s=12.3)	100.0	33(8)		29(2)	26(6)	38(2)	31(6)	22(2)	33(3)	29(2)	25(1)	25(1)	21(10)	35(16)	37(9)	39(14)	39(6)	25(5)	26(2)	63(10)
GROUND COVER (Litter+Rock+Veg+St.Dead)			Std.Dev.= 9.7 57.1 [60.6]			76.3 [64.4]		75(2) 7	(2) 0	49 2(1) 0	61(2) 2(2) (0 71(2) 0	0 64(1) 5(1) 0	47 3 0	56(2) 1 0	53(2) 1	0 46(1) 3 0	42(1) 1 0	39(6) 5 0	56(11) 7(1)	0 51(3) 7(1)	54(9) 5(1)	0 58(4) 10	0 43(5) 3 0	66(2) 1 0	40 56 56
			ar. (00.0)			10.0 [04.4]			(47 U		orde) efet (, , , , , , , , , , , , , , , , , , , ,	5 (04(1) 5(1) U		00(2) 1 0	30(6)	0 40(1) 0 0		w(0) 5 0		5 51(5) 1(1)	5 54(5) 5(1)	5 30(4) 10	0 43(0) 0 0	00(2) 1 0	
SPECIES DENSITY (# of species/100 sq.m.) AVERAGE= 40.7 Std Dev = 7.7)								49		43	47	46	36	36	39	46	39	35	44	32	31	48	57	40	39	25
SPECIES DENSITY (LAYER)								49	4 0	43 1 0	46 3 0	0 46 0	0 36 2 0	35 2 0	38 1 0	46 0 0	0 39 0 0	35 0 0	44 4 0	31 4	0 31 4	48 4	0 57 2	0 40 0 0	39 0 0	24 3 1
(#) = second hit	ale																									
#] = dead value not included in live vegetation tot #} = cover value if tree canopy is excluded	ais																									

				RELATIVE		RELATIVE								
		AVERAGE		VEGETATION	AVERAGE	VEGETATION								
			FREQUENCY											
Synonym	Common Name		ശ്ര				120	120WI	1211 1	3D 13F	nwii	1311 1	14N	14DWU
MENTZELIA		0.33 (0.67)	33.33	0.90 (1.61)	0.67	1 11							1	1
	PYGMYELOVEB BOCKJASMINE						Р		The second se	P				i.
								1					3	_
CHENOPODIUM GIGANTOSPERMUMIC HYBRIDUM VARI SIMPLEX							4(1)	1			(1)			2
				· · · ·						-	(·)		P	-
							Р						P	
										P	_			_
							2(2)			•	and the second se		D	
														_
								i and a second					1	
PULYGUNUM SAWATCHENSE, POLYGONUM MONTANUM														
	SLEEPYCATCHFLY						-	2			(4)		_	_
	ļ	1.7 {9.7}	100.0	20.7 {23.4}	11.0	22.0	<u>ь(3)</u>	2		<u>∠ 1</u>	<u>(1)</u>	'	15	3
		[]			ļļ			\vdash			-+			
		0.00	22.22	0.00	0.00	0.00							n	
											-			
													Р	_
													-	
							1(1)	1						1
MELILOTUS ALBA	WHITE SWEET-CLOVER												P	
	TOBACCO													
	JIM HILL MUSTARD					2.22	1							
	MULLEIN	0.67	100.00	1.80	0.67	1.11	2			Þ.,			Р	
		2.3 {3.0}	100.0	6.3 {7.3}	3.3	6.7	4(1)	1		<u>P</u> ·			3	1
					ļ			L						
		1.00		0.70	0.00	0.00					_			_
BROMUS TECTORUM	CHEATGRASS						4							
		1.0	33.3	2.7	2.0	4.0						3	3(3)	
		ļ'			P	ļ'								
		0.00		0.00	0.00	0.00								_
							P							
	SPREADING DOGBANE													
	ARNICA								F	2				
	FRINGED SAGE						P							
	PASTURE SAGE	0.00	33.33	0.00	0.00	0.00							P	
ASTRAGALUS ADSURGENS VAR.ROBUSTIER	LAXMANN'S MILKVETCH	0.00	66.67	0.00	0.00	0.00			I I	P			Р	
	WEEDY MILKVETCH	0.67	66.67	1.80	0.67	1.11	Р							
	HAREBELL	0.33	100.00	0.90	0.67	1.11	1		J.	P			(1)	
CERASTIUM ARVENSE	MOUSE-EAR	0.00	33.33	0.00	0.00	0.00								
	GOLDEN SMOKE	1.67	100.00	4.50	1.67	2.78	1			4			Р	
POTENTILLA FISSA	BIGFLOWER CINQUEFOIL	0.33	33.33	0.90	0.33	0.56				1				
		0.33	33.33	0.90	0.67	1.11		فيعريهم		a in the second s	الدي ا	1	(1)	
GALIUM BOREALE									1	P				
								in the second	<u>i se la ci</u>		فيري			
							1			P				
											and the second			
							1						D	
		0.00	33.33	0.00	0.00	0.00							(1)	
					4 11 11 /	(U.Dh /						/		
	HORSEMINT							· · · · · ·						
PENSTEMON ALPINUS	HORSEMINT EVENING PRIMROSE BEARD TONGUE	0.00	33.33 66.67	0.90	0.33	0.56	P			P			1	
	BROMUS TECTORUM ASTRAGALUS ADSURGENS VAR.ROBUSTIER CERASTIUM ARVENSE	MENTZELIA PYGMYYLOVER BOCKJASMINE NARROVLEAF GOOSEFOOT CHENOPODIUM GIGANTOSPERMUM.C. HYBRIDUM VAR. SIMPLEX MAPLELEAF GOOSEFOOT BABY BLUE-EYES LINEARLEAF COLOMIA DRAGONHEAD DRAGONHEAD PROLVILOVER GUMVEED COMMON SUNFLOVER GUMVEED COMMON SUNFLOVER ODUGLAS KNOTVEED SLEEPY CATCHFLY POLYGONUM SAVATCHENSE, POLYGONUM MONTANUM UDUS KNOTVEED SLEEPY CATCHFLY MUSK THISTLE LEAFY GOOSEFOOT HORSEVEED PRICKLY LETTUCE DENSEFLOVER PEPPERVEED WELLDTUS ALBA VHITE SVEET-CLOVER TOBACCO UMM HULLEN VESTERN YARROV STEMLESS INDIAN PARSLEY SPREADING OBGANE ARNICA PRINCED ADSURGENS VAR ROBUSTIER LAXMANNS MILKVETCH VEEDY MILKVETCH HARBELL CERASTUM ARVENSE POTENTILLA FISSA DIALOVER CINEWA	Synonym Common Name COVER Synonym (%) (%) MENTZELIA 0.33 (0.67) 0.00 PYGMYPLORA 0.00 0.00 CHENDPOOLIM GIGANTOSPERMUM, C. HYBRIDUM VAR, SIMPLEX MAPLELAR GOOSEFOOT 4.67 (6.00) EARY BLUE-EYES 0.00 0.00 MOLDAVICA PARIFLORA DRAGOMERAD 0.67 EPILOBRIM PANCULATUM BIGPRUT VELOVHERB 0.00 GUMACED COMMON SUNFLOVER 0.33 POLYGONUM SAVATCHENSE, POLYGONUM MONTANUM DOUGLAS KNOTVEED 0.00 COMMON SUNFLOVER 0.33 (1.00) EEREFUCATCHENSE, POLYGONUM MONTANUM DOUGLAS KNOTVEED 0.00 MUSK THISTLE 0.00 COMMON SUNFLOVER 0.33 (1.00) DENSELIVENER 0.33 (1.00) DENSELIVENER 0.03 (1.00) MELLOTUS ALEA WHITE SVEET-CLOVER 0.00 TOBACCO 0.00 MELLOTUS ALEA WHITE SVEET-CLOVER 0.00 TOBACCO 0.00 MELLOTUS ALEA WHITE SVEET-CLOVER 0.00 TOBACCO 0.00 STOMES	Synonym Covernon Name FREQUENCY Synonym (%) (%) MENTZELIA 0.33 (0.67) 33.33 MENTZELIA 0.03 (0.67) 33.33 MARPOVLEAF GODSEFOOT 1.00 (1.33) 100.00 MARPOVLEAF GODSEFOOT 4.67 (6.00) 100.00 CHEMOPODIUM BIGANTOSPERMUMC: HYBRIDUM VAR SIMPEX MARPELEAF GODSEFOOT 4.67 (6.00) 100.00 GRADOMEAD DRAGOMEAD 0.66 7 66.67 ENDENDERADULATUM BIORPHUT VILLOV-RED 0.00 100.00 GUMMON SAVATCHENSE/DUYGONUM MONTANUM BUEPY CATCHELY 0.00 33.33 POLYGONUM SAVATCHENSE/DUYGONUM MONTANUM DUXLAS KNOTVEED 0.00 33.33 POLYGONUM SAVATCHENSE/DUYGONUM MONTANUM BUEPY CATCHELY 0.00 33.33 MELLOTUS ALBA VHTE SVEET COVER 0.00 33.33 MELLOTUS ALBA VHTE SVEET COVER 0.00 33.33 MELLOTUS ALBA VHTE SVEET COVER 0.00 33.33 MELLOTUS ALBA CHEATGRASS 1.00 33.33 MELLOTUS ALBA	AVERAGE COVER VEGETATION COVER Synonym Common Name (%) VEGETATION COVER Synonym Common Name (%) (%) (%) MEINTZELIA 0.33 (0.57) 33.33 0.90 (1.61) MARDUAR PRODUKANNE NARROUT PRODUCANNE DEAD COLOR 0.00 66.57 0.00 MARDAD LASS COLOR 0.00 45.7 (6.00) 100.00 12.61 (14.52) DEAD COLORAD 0.67 66.67 1.00 0.00 MORLAVICA PARIVELORA DRAGONEAD 0.67 66.67 1.00 PRACEMENTATION DRAGONEAD 0.67 66.67 1.00 COMMON SINFLOVERE 0.00 33.33 0.00 COMMON SINFLOVERE 0.00 33.33 0.00 DEAD SINFLOVERE 0.00 33.33 0.00 COMMON SINFLOVERE 0.00 33.33 <	AVERAGE Synonym AVERAGE COVER VEGUTATION (%) AVERAGE COVER Synonym Common Name (%) (%) (%) (%) (%) MENTZELIA 0.33 (0.67) 33.33 0.90 (1.61) 0.00 MENTZELIA 0.03 (0.67) 33.33 0.90 (1.61) 0.00 MENTZELIA 0.00 (1.33) 10.00 2.70 (1.23) 1.33 CHENDENGUM BRANTOSEPERMUNC HYBROMWAR SIRPLEX MMELEAR GOOSEFOOT 1.00 100.00 2.70 (1.23) 1.53 CHENDENGUM BRANTOSEPERMUNC HYBROMWAR SIRPLEX MMELEAR GOOSEFOOT 1.00 100.00 100.00 0.00 MORLANCA PARYFLERA DERADMESO 0.00 66.67 1.80 1.33 GUM GED 0.00 66.67 1.80 0.00 0.00 GUM GED 0.00 3.33 0.00 0.00 0.00 GUM GED 0.00 3.33 0.00 0.00 0.00 GUM GED 0.00 3.33 0.00 0.00 0.00 GUM GED 0.00	VERAGE Synonym VERAGE COVER PREQUENCY VERAGE (%) VERAGE (%) <thverage (%)</thverage 	Synonym Common Name VPERACE COVER VPERACE (COVER VPERACE (COVER VPERALE (COVERALL (P) VPERALE (P) VPERALE (P) VPERALE (P) VPERALE (P	AVERAGE Synonym OVERAGE COVER VERTATION COVER VERTATION COVER VERTATION CO	AVERAGE Synonym Common Name Pio Pio ViceTATION (v) VieeTATION COVER VieeTATION Covers <	AVERAGE Synonym Vectration Covers Vectration Covectration Vectration Covers	WEERGEWEERGEVECOUPAR COVERALLVECOUPARLLVECOUPARLLNo <td>AVERAGE VAREAGE <t< td=""><td>NormalNUMBRA (N)NUMBRA (N</td></t<></td>	AVERAGE VAREAGE VAREAGE <t< td=""><td>NormalNUMBRA (N)NUMBRA (N</td></t<>	NormalNUMBRA (N)NUMBRA (N

Group A Summary (concluded).

Phacelia heterophylla		VARILEAF SCORPIONWEED	1.67	66.67	4.50 {4.03}	2.33	3.89				3			2(1)	(1)	
Scutellaria brittonii		SKULLCAP	0.00	33.33	0.00	0.00	0.00				-					
Solidago missouriensis		MISSOURI GOLDENROD	0.00	33.33	0.00	0.00	0.00							Р		
Solidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	33.33	0.00	0.00	0.00							P		
Vaccinium myrtillus ssp. oreophilum		BLUEBERRY	0.00	33.33	0.00	0.00	0.00							P		
TOTAL NATIVE PERENNIAL FORBS			13.0	100.0	35.1	15.3	30.7	10(1)			21			8(5)	(1)	
INTRODUCED PERENNIAL FORBS																
Breea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	1.00	66.67	2.70	1.33	2.22	3(1)						Р		
Taraxacum officinale		COMMON DANDELION	0.00	100.00	0.00	0.00	0.00	P			P			Р		
TOTAL INTRO. PERENNIAL FORBS			1.0	100.0	2.7	1.3	2.7	3(1)			Р			Р		
NATIVE PERENNIAL GRASSES (cool)								_								
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	0.00	33.33	0.00	0.00	0.00							Р		
Carex spp.		SEDGE	1.00 {1.33}	100.00	2.70 (3.23)	2.00	3.33	(1)			1(1)	1		2		
Festuca brachyphylla ssp. coloradensis	FESTUCA OVINA VAB. BRACHYPHYLLA	SHEEP FESCUE	0.00	33.33	0.00	0.33	0.56				(1)					
Poa agassizensis		AGASSIZ BLUEGRASS	0.00	33.33	0.00	0.00	0.00	P								
Poa fendleriana		MUTTON BLUEGRASS	0.00	33.33	0.00	0.00	0.00	P								
TOTAL NATIVE PERENNIAL GRASSES (c)	1		1.0 {1.3}	100.0	2.7 {3.2}	2.3	4.7	(1)			1(2)	1		2		
											/			-		
NATIVE SHRUBS																
Acer glabrum		ROCKY MOUNTAIN MAPLE	0.00	33.33	0.00	0.00	0.00				Ρ					
Arctostaphylos uva-ursi		KINNIKINNICK	0.00	33.33	0.00	0.00	0.00							Р		
Ceanothus fendleri		BUCKBRUSH	3.67 {4.67}	100.00	9.91 {11.29}	6.00	10.00	2(2)	1(1)		9	2		(1)		
Padus virginiana ssp. melanocarpa	PRUNUS VIRGINIANA SSP. MELANOCARPA	CHOKECHERRY	0.00	33.33	0.00	0.00	0.00							Р		
Physocarpus monogynus		NINEBARK	1.33	33.33	3.60	2.00	3.33	4(2)								
Ribes cereum		WAX CURBANT	0.00	33.33	0.00	0.00	0.00							Р		
Rosa arkansana		ARKANSAS ROSE	0.67	33.33	1.80	0.67	1.11				2					
Rosa woodsii		WOOD'S ROSE	0.00	33.33	0.00	0.00	0.00							Р		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	1.00	100.00	2.70	1.00	1.67	3			P			Р		
Symphoricarpos rotundifolius	SYMPHORICARPOS OREOPHILUS	MOUNTAIN SNOVBERRY	0.33	66.67	0.90	0.33	0.56	P						1		
TOTAL NATIVE SHRUBS			7.0 {8.0}	100.0	18.9 {19.4}	10.0	20.0	9(4)	1(1)		11	2		1(1)		
NATIVE TREES																
Populus tremuloides	POPULUS TREMULA	QUAKING ASPEN	4.00 {4.33}	100.00	10.81 {10.48}	4.67	7.78	3			2(1)	1		7		
Populus tremuloides (dead)		ASPEN (DEAD)	0.33	33.33	10.01 (10.40)	0.33	0.56	[1]			2(1)				_	
Pseudotsuga menziesii (dead)		DOUGLAS FIR	8.33 {0.00}	100.00		8.33	13.89	1 1 1		[9]			[9]			[7]
Sabina scopulorum (dead)	JUNIPERUS SCOPULORUM	BOCKY MOUNTAIN JUNIPER	1.33 {0.00}	33.33		1.33	2.22			[~]			[~]		_	[4]
TOTAL NATIVE TREES			4.0 {4.3}	100.0	10.8 {10.5}	4.7	9.3	3			2(1)	1		7		
											.,					
Standing dead		STANDING DEAD	0.33 {0.00}	33.33		0.33		1								
Litter		LITTER	11.33 {12.33}	100.00		12.33		12	1		8	1		14	1	
Bare soil		BARE SOIL	36.67 {40.00}	100.00		40.00		35	2		40	2		35	6	
Rock		ROCK	5.00 {6.00}	100.00		6.00		8	2		6	1		1		
								_								
TOTALS			90.3 {100.0}			118.7		91			91			89		
TOTALS (LAYER)								91	9	0	91	9	0	89	11	0
TOTAL VEGETATION COVER (LAYER)								35(11)	4(1)		37(3)	5(1)	0	39(9)	4(1)	0
TOTAL VEGETATION COVER			37.0 {41.7}		100.0 {100.8}	60.0 (s=0.0)	100.0	35(16)	,		37(9)	-(-)		39(14)		
			Std.Dev.= 2.0			/		11						(· · · /		
GROUND COVER (Litter+Rock+Veg+St.Dead)			53.7 {60.0}			78.7 { 69.0}		56(11)	7(1)	n	51(3)	7(1)	0	54(9)	5(1)	0
	(-			-		/	-
SPECIES DENSITY (# of species/100 sq.m.)								32			31			48		
(AVERAGE= 37.0 Std.Dev.= 9.5)																
SPECIES DENSITY (LAYER)								31	4		31	4	0	48	4	0
(#) = second hit																
[#] = dead value not included in live vegetation	totals															
{#} = cover value if tree canopy is excluded																

Group B Summary

DATA FROM FILE Grpb Walker Ranch 2002 - Group B					RELATIVE		RELATIVE									-			\rightarrow		-					+
PLANT SPECIES			AVERAGE COVER	FREQUENCY	VEGETATION	AVERAGE COVER-ALL	VEGETATION COVER-ALL												_					_		
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	(%)	01D (01DWU	01U 0	IGD I	06DWU	06U	08D	08DWU	081	J 09D) 09DA	wu	09U 10	10D 1	10DWU	100	16D	16DWU	160
NATIVE ANNUAL & BIENNIAL FORBS				,		. , ,																				-
Acrolasia dispersa	MENTZELIA		0.00	33.33	0.00	0.00	0.00													1	P			Р		
Androsace septentrionalis		PYGMYFLOVER ROCKJASMINE	0.17	83.33	0.63	0.17	0.43	Р			1			P			P		L					Р		4
Boechera fendleri	ARABIS FENDLERI	FENDLER'S FALSE ARABIS	0.00	16.67	0.00	0.00	0.00							P				_	_			_			_	_
Chenopodium leptophyllum		NARROWLEAF GOOSEFOOT	0.17 0.50	66.67 83.33	0.63	0.17 0.50	0.43	Р			P			P			P	-			1			Р	(-
Chenopodium simplex Dracocephalum parviflorum	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX MOLDAVICA PARVIFLORA	MAPLELEAF GOOSEFOOT DRAGONHEAD	0.50	16.67	0.00	0.50	0.00	P			Р			P			P	de la compañía de la	and a		2			i de la competencia de la comp	_	in the second se
Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.67	83.33	2.52	0.83	2.16				P			Р			P	-	-		Р	_		4(1)	_	-
Frasera speciosa		GREEN GENTIAN	0.00	33.33	0.00	0.00	0.00	Р						P							in he					
Gaura mollis	GAURA PARVIFLORA	BUTTERFLY WEED	0.00	16.67	0.00	0.00	0.00	Р																		T
Grindelia squarrosa		GUMVEED	0.00	16.67	0.00	0.17	0.43																	(1)		
Helianthus annuus		COMMON SUNFLOWER	0.17	50.00	0.63	0.17	0.43	Р						1			P									
Polygonum douglasii	POLYGONUM SAWATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTWEED	0.00	16.67	0.00	0.00	0.00	P										l.,			(m. 17			l		
Pterogonum alatum	ERIOGONUM ALATUM	VINGED BUCKVHEAT	0.00	16.67	0.00	0.00	0.00							D					_		_			Р		_
Silene antirrhina		SLEEPY CATCHFLY	0.00	50.00	0.00	0.00	0.00													P	<u>P</u>			100		
TOTAL NATIVE ANN. & BIEN. FORBS			1.7	100.0	6.3	2.0	6.7	Р			1			1			1	<u> </u>			3			4(2)		
INTRODUCED ANNUAL & BIENNIAL FORBS																-		+	-+				+			+
Acosta diffusa	CENTAUREA DIFFUSA	TUMBLE KNAPVEED	0.00	16.67	0.00	0.00	0.00										Р	de la competencia de la compet			a de la composición de la comp			فيبرج		in a
Alyssum minus		ALYSSUM	0.00	16.67	0.00	0.00	0.00							Р			1									
Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	BURNING-BUSH	0.00	16.67	0.00	0.00	0.00				P							ر میں اور	ي الجو		يرزي ا			المرجع ال		i a
Carduus nutans ssp. macrolepis		MUSK THISTLE	0.00	66.67	0.00	0.17	0.43	Р						Р			P							(1)		
Conyza canadensis		HORSEVEED	0.00	33.33	0.00	0.00	0.00				P			P												
Lactuca serriola		PRICKLY LETTUCE	0.00	83.33	0.00	0.00	0.00	Р			P			Р			P							Р		
Melilotus officinale	MELILOTUS OFFICINALIS	YELLOW SWEETCLOVER	0.00	16.67	0.00	0.00	0.00	Р						_				1				l	-			4
Noccaea montana	THLASPIMONTANA	MOUNTAIN CANDYTUFT	0.00	16.67	0.00	0.00	0.00	Р					_	Р				_	_		_	_	L	_	_	_
Podospermum laciniatum Sisumbrium attissimum	SCORZONERA LACINIATIUM	FALSE SALSIFY	0.00	16.67 50.00	0.00	0.00	0.00	2			P							-			P	_		-	_	-
Sisymbrium altissimum Solanum triflorum		JIM HILL MUSTARD NIGHTSHADE	0.33	16.67	0.00	0.00	0.07	2			F							de la compañía de la					the second se	Р		the second se
Tithymalus peplus		SPURGE	0.00	16.67	0.00	0.00	0.00														P	_		-		-
Tragopogon dubius ssp. major		YELLOW SALSIFY	0.00	16.67	0.00	0.00	0.00	Р													in ta					
Verbascum thapsus		MULLEIN	0.50	100.00	1.89	0.50	1.30	2			1			Р			P				P			Р		
TOTAL INTRO. ANN. & BIEN. FORBS			0.8	100.0	3.1	1.0	3.4	4			1			Р			P			1	Р			(1)		
																		_								
INTRODUCED ANNUAL GRASSES														_		_										
Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	0.17 {0.33}	66.67	0.63 {1.21}	0.33	0.87	1			_	1	_	Р				_	_		_	_	L	Р	_	_
Triticum aestivum TOTAL INTRO. ANN. GRASSES		WHEAT	0.00	16.67 66.7	0.00	0.00	0.00	1			P	1		Р		-							_	Р		
TOTAL INTRO. ANN. GRASSES			0.2 {0.3}	00.7	0.0 {1.2}	0.3	1.1	-			P			Р												
NATIVE PERENNIAL FORBS																-										
Achillea Ianulosa		VESTERN YARROV	0.00	66.67	0.00	0.00	0.00	Р						Р							Р			Р		
Aletes acaulis		STEMLESS INDIAN PARSLEY	0.33	50.00	1.26	0.33	0.87							Р			1							1		
Allium cernuum		NODDING ONION	0.00	16.67	0.00	0.00	0.00																	Р		
Apocynum androsaemifolium		SPREADING DOGBANE	0.00	16.67	0.00	0.00	0.00																			
Artemisia frigida		FRINGED SAGE	0.00	33.33							P															
Artemisia ludoviciana					0.00	0.00	0.00	Р											-					Р		(
		PASTURE SAGE	0.50	66.67	1.89	0.00 0.83	0.00 2.16				P			1			Р		-					2(2)		
Aster porteri		PASTURE SAGE PORTER'S ASTER	0.50 0.00	66.67 66.67	1.89 0.00	0.00 0.83 0.00	0.00 2.16 0.00	P						1			Р				P			2(2) P		
Aster porteri Astragalus agrestis		PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH	0.50 0.00 0.00	66.67 66.67 16.67	1.89 0.00 0.00	0.00 0.83 0.00 0.00	0.00 2.16 0.00 0.00	P			P P						Р				P			2(2)		
Aster porteri Astragalus agrestis Astragalus laxmannii	ASTRAGALUS ADSURGENS VARIROBUSTIER	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH	0.50 0.00 0.00 0.17	66.67 66.67 16.67 50.00	1.89 0.00 0.00 0.63	0.00 0.83 0.00 0.00 0.17	0.00 2.16 0.00 0.00 0.43	Р 1			P			P							P			2(2) P P		
Aster porteri Astragalus agrestis Astragalus laxmannii Astragalus miser var. oblongifolius	ASTRAGALUS ADSURGENS VAR ROBUSTIER	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH VEEDY MILKVETCH	0.50 0.00 0.00 0.17 0.33	66.67 66.67 16.67 50.00 83.33	1.89 0.00 0.00 0.63 1.26	0.00 0.83 0.00 0.00 0.17 0.33	0.00 2.16 0.00 0.00 0.43 0.87	P			P P						P				P 1			2(2) P P 1		
Aster porteri Astragalus agrestis Astragalus laxmannii Astragalus miser var. oblongifolius Astragalus spp.	ASTRAGALUS ADSURGENS VAR ROBUSTIER	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH VEED'Y MILKVETCH MILK VETCH	0.50 0.00 0.00 0.17 0.33 0.00	66.67 66.67 16.67 50.00 83.33 33.33	1.89 0.00 0.63 1.26 0.00	0.00 0.83 0.00 0.00 0.17 0.33 0.00	0.00 2.16 0.00 0.00 0.43 0.87 0.00	Р 1 Р			P P			P P										2(2) P P 1		
Aster porteri Astragalus agrestis Astragalus laxmannii Astragalus miser var. oblongifolius	ASTRAGALUS ADSURGENS VAR ROBUSTIER	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH VEEDY MILKVETCH	0.50 0.00 0.00 0.17 0.33	66.67 66.67 16.67 50.00 83.33	1.89 0.00 0.00 0.63 1.26	0.00 0.83 0.00 0.00 0.17 0.33	0.00 2.16 0.00 0.00 0.43 0.87	Р 1			P P			P			P P				P 1 1 1			2(2) P P 1		
Aster porteri Astragalus agrestis Astragalus laxmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia	ASTRAGALUS ADSURGENS VAR POBUSTIER	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH VEEDY MILKVETCH MILK VETCH HAREBELL	0.50 0.00 0.17 0.33 0.00 0.50	66.67 66.67 16.67 50.00 83.33 33.33 83.33	1.89 0.00 0.63 1.26 0.00 1.89	0.00 0.83 0.00 0.00 0.17 0.33 0.00 0.50	0.00 2.16 0.00 0.43 0.87 0.00 1.30	P 1 P			P P P			P P P			P)						2(2) P P 1		
Aster porteri Astragalus agrestis Astragalus laxmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea		PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH VEEDY MILKVETCH MILK VETCH HAREBELL GOLDEN SMOKE	0.50 0.00 0.17 0.33 0.00 0.50 0.83 0.17 0.00	66.67 66.67 16.67 50.00 83.33 33.33 83.33 83.33	1.89 0.00 0.63 1.26 0.00 1.89 3.14	0.00 0.83 0.00 0.00 0.17 0.33 0.00 0.50 1.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.43 0.00	P 1 P P			P P 2 P			P P P P			P P 2(1) P)			1 1 1			2(2) P 1 2		
Aster porteri Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum		PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH WEEDY MILKVETCH MALK VETCH HAREBELL GOLDEN SMOKE BIGFLOVER CINQUEFOIL	0.50 0.00 0.17 0.33 0.00 0.50 0.83 0.17 0.00 0.17	66.67 66.67 16.67 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63	0.00 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43	P 1 P P			P P 2			P P P			P P 2(1))			1 1 1 P			2(2) P P 1 2 P		
Aster porteri Astragalus agrestis Astragalus laxmannii Astragalus miser var. oblongifolius Astragalus miser var. oblongifolius Campanula rotundifolia Conydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gaillardia anstata	POTENTILLA FISSA	PASTURE SAGE PORTER'S ASTER FIELD MILLVETCH LAXMANIN'S MILKVETCH WELKVETCH MALKVETCH AREBELL GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALIFLOVER BLANKET-FLOVER	0.50 0.00 0.17 0.33 0.00 0.50 0.83 0.17 0.00 0.17 0.00	66.67 66.67 16.67 50.00 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00	0.00 0.83 0.00 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00	Р 1 Р Р Р			P P 2 P			P P P P			P P 2(1) P)			1 1 1			2(2) P 1 2 P P		
Aster porteri Astragalus agrestis Astragalus laxmanni Astragalus miser var. obiongifolius Astragalus spp. Campanula rotundifolia Corydalis auree Drymocallis fissa Eriogonum umbeliatum var. umbellatum Erysimum capitatum Gaillardia aristata Gailum septentrionale		PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH WELKVETCH HAREBELL GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALFLOVER BLANKET-FLOVER BLANKET-FLOVER	0.50 0.00 0.00 0.17 0.33 0.00 0.83 0.17 0.00 0.17 0.00 0.17 0.00 0.00	66.67 66.67 50.00 83.33 33.33 83.35 83.35 83.35 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33 83.33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.63 0.00 0.00	0.00 0.83 0.00 0.17 0.33 0.00 0.50 0.17 0.00 0.17 0.00 0.17 0.00 0.17	0,00 2,16 0,00 0,43 0,67 0,00 1,30 2,60 0,43 0,00 0,43 0,00 0,43 0,00 0,00	P P P P			P P 2 P			P P P P			P P 2(1) P)			1 1 1 P P			2(2) P P 1 P 2 P 1		
Aster porteri Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gailardia aristata Galium septentrionale Geranium caespitosum ssp. caespitosum	POTENTILLA FISSA	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH MILK VETCH MAREELL GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALLFLOVER BLANKET-FLOVER NORTHERN BEDSTRAV SMALLEAF VILD GERANIUM	0.50 0.00 0.17 0.33 0.00 0.50 0.50 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.0	66 67 66 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.63 0.00 0.00 0.00	0.00 0.83 0.00 0.07 0.33 0.00 0.60 1.00 0.17 0.00 0.17 0.00 0.17 0.00 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00 0.43 0.00 0.00 0.0	Р 1 Р Р Р			P P 2 P			P P P P			P P 2(1) P)			1 1 1 P P P			2(2) P 1 2 P P		
Aster porteri Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gaillardia aristata Gailum septentrionale Geranium caepitosum ssp. caespitosum Harbouria trachypleura	POTENTILLA FISSA	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANNY'S MILKVETCH WELKVETCH HAREBELL GOLDEN SMOKE EIGFLOVER CINQUEFOIL VLD BUCKVHEAT COAST VALIFLOVER BLANKET-FLOVER NORTHERN BEDSTRAV SMALLLEAF VLD GERANUM VHISKBROOM PARSLEY	0.50 0.00 0.00 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 000 0.83 0.00 0.17 0.33 0.00 0.50 0.50 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.0	0,00 2,16 0,00 0,43 0,87 0,00 1,30 2,60 0,43 0,00 0,43 0,00 0,00 0,00 0,00 0,0	P P P P			P P 2 P P			P P P P			P P 2(1) P)			1 1 1 P P			2(2) P P 1 P 2 P 1		
Aster porteri Astragalus agrestis Astragalus amrannii Astragalus miser var. obiongifolius Astragalus spp. Campanula rotundifolia Corydalis auree Drymocallis fissa Eriogonum umbeliatum var. umbeliatum Erysimum capitatum Gaillardia aristata Gailum septentrionale Geranium caespitosum sep. caespitosum Harbouria trachypleura Helianthus pumilus	POTENTILLA FISSA	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH WELKVETCH HAREBELL GOLDEN SMOKE BIGFLOVER CINQUEROL VILD BUCKVHEAT COAST VALLFLOVER BLANKET-FLOVER BLANKET-FLOVER NORTHERN BEDSTRAV SMALLLEAF VILD GERANIUM VHISKEPOOM PARSLEY SUNFLOVER	0.50 0.00 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.00	66 67 66 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33 50 00	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.63 0.00 0.00 0.00	0.00 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00 0.17 0.00 0.00	0,00 2,16 0,00 0,43 0,67 0,00 1,30 2,60 0,43 0,00 0,43 0,00 0,43 0,00 0,00 0,0	P P P P			P P 2 P			P P P P			P P 2(1) P P				1 1 1 P P P			2(2) P P 1 P 2 P 1		
Aster porteri Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gailiardia anstata Galium septentrionale Geranium caespitosum ssp. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa	POTENTILLA FISSA GALIUM BOREALE	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMAN'S MILKVETCH MILK VETCH HAREBUL GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALIFLOVER ELANKET-LOVER NORTHERN BEDISTRAV SMALL-LEAF VILD GERANUM VHISKERDOM PARSLEY SUNFLOVER	0.50 0.00 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.00	66 67 66 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33 50 00 16 67	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 00 0.83 0.00 0.07 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00 0.43 0.00 0.00 0.0	P P P P P P			P P 2 P P			P P P P			P P 2(1) P				1 1 1 P P P			2(2) P P 1 P 2 P 1		
Aster porteri Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gaillardia aristata Gailum septentrionale Geranium caespitosum ssp. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa	POTENTILLA FISSA	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH MILKVETCH HAREBELL GULDEN SMOKE BIGFLOVER CINQUEFOIL VLD BUCKVHEAT COAST VALLFLOVER BLANKET-LOVER NORTHERN BEDSTRAV SMALLLEAF VLD GERANUM VHISKERDOM PARSLEY SUNFLOVER GOLDENASTER HARY GULDEN SSTER	0.50 0.00 0.17 0.33 0.50 0.50 0.83 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33 50 00 16 67 33 33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 000 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00 0.00 0.00 0.0	0,00 2,16 0,00 0,43 0,87 0,00 1,30 2,60 0,43 0,00 0,43 0,00 0,00 0,00 0,00 0,0	P P P P			P P 2 P P			P P P P			P P 2(1) P P				1 1 1 P P P			2(2) P P 1 P 2 P P 1		
Aster porteri Astragalus agrestis Astragalus agrestis Astragalus amrannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Conydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gaillardia anstata Galum septentrionale Geranium caespitosum ssp. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa Heterotheca foliosa Heterotheca villosa	POTENTILLA FISSA GALIUM BOREALE	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH WELKVETCH MILK VETCH MILK VETCH GOLDEN SMOKE BIGFLOVER CINQUEROL UND BUCKVHEAT COAST VALLFLOVER BLANKET-FLOVER NORTHERN BEDSTRAV SMALL-LEAF VILL GERANIUM VHISKEROOM PARSLEY SUNFLOVER GOLDENASTER HAIRY GOLDEN ASTER GAVEATHER	0.50 0.00 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33 33 33 16 67 16 67 33 33 16 67	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0.00 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00 0.17 0.00 0.00	0,00 2,16 0,00 0,43 0,67 0,00 1,30 2,60 0,43 0,00 0,43 0,00 0,43 0,00 0,43 0,00 0,00	P P P P P P			P P 2 P P			P P P P			P P 2(1) P P				1 1 1 P P P			2(2) P P 1 P 2 P 1 P P		
Aster poteri Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus sep. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Eriogonum umbellatum var. umbellatum Gaillardia aristata Gailum septentrionale Geranium caepitosum sep. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa	POTENTILLA FISSA GALIUM BOREALE	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH MILKVETCH HAREBELL GULDEN SMOKE BIGFLOVER CINQUEFOIL VLD BUCKVHEAT COAST VALLFLOVER BLANKET-LOVER NORTHERN BEDSTRAV SMALLLEAF VLD GERANUM VHISKERDOM PARSLEY SUNFLOVER GOLDENASTER HARY GULDEN SSTER	0.50 0.00 0.17 0.33 0.50 0.50 0.83 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33 50 00 16 67 33 33	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 000 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00 0.00 0.00 0.0	0,00 2,16 0,00 0,43 0,87 0,00 1,30 2,60 0,43 0,00 0,43 0,00 0,00 0,00 0,00 0,0	P P P P P P			P P 2 P P			P P P P			P P 2(1) P P				1 1 P P P P P			2(2) P P 1 P 2 P P 1		
Aster poteri Astragalus agrestis Astragalus agrestis Astragalus akmannii Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gailiardia anstata Galium septentrionale Geranium caepitosum sep. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa Heterotheca villosa Liatris punctata Mertensia lanceolata	POTENTILLA FISSA GALIUM BOREALE	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH MILK VETCH MILK VETCH HAREBELL GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALLFLOVER BLANKET-ROVER BLANKET-ROVER SMALLLEAF VILD GERANIUM VHISKERDOM PARSLEY SUNFLOVER GOLDENASTER HARY GOLDEN ASTER GAYEATHER LANCELEAF BILLESELLS	0.50 0.00 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.17 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 83 33 33 33 35 000 16 67 36 33 367 66 67	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 00 0.83 0.00 0.07 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00 0.43 0.00 0.00 0.0	Р Р Р Р Р			P P 2 P P			P P P P			P P 2(1) P P				1 1 P P P P P			2(2) P P 1 P 2 P 1 P P		
Aster poteri Astragalus agrestis Astragalus agrestis Astragalus akmanni Astragalus miser var. oblongifolius Astragalus spp. Campanula rotundifolia Corydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gailiardia anstata Galium septentrionale Geranium caespitosum esp. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa Heterotheca villosa Liatris punctata Mertensia lanceolata Oenothera caespitosa ssp. caespitosa Oligosporus dracunculus ssp. glaucus Packera fendleri	POTENTILLA FISSA GALIUM BOREALE HETEROTHECA HORRIDA,CHRYSOPSIS VILLOSA	PASTURE SAGE PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH MILK VETCH HAREBELL GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALIFLOVER BLANKET-LOVER NORTHERN BEDSTRAW SMALLLEAF VILD GERANUM VHISKROM PARSLEY SUNFLOVER GOLDENASTER HARY GOLDEN ASTER GAYFEATHER LANCELEAF BULBBELLS EVENING PRIMPOSE	0.50 0.00 0.10 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 86 71 66 67 16 67 16 67 16 67 16 67	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 000 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00 0.43 0.00 0.00 0.0	Р Р Р Р Р Р Р Р Р Р Р			P P 2 P P			P P P P			P P 2(1) P P				1 1 P P P P P			2(2) P P 1 P 2 P 1 P P		
Aster porteri Astragalus agrestis Astragalus agrestis Astragalus ammannii Astragalus miser var. oblongifolius Astragalus app. Campanula rotundifolia Conydalis aurea Drymocallis fissa Eriogonum umbellatum var. umbellatum Erysimum capitatum Gaillardia aristata Gaillardia	POTENTILLA FISSA GALUM BOREALE HETEROTHECA HORRIDA,CHRYSOPSIS VILLOSA	PASTURE SAGE PORTER'S ASTER PORTER'S ASTER FIELD MILKVETCH LAXMANN'S MILKVETCH MILKVETCH HAREBELL GULDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALIFLOVER BLANKET-LOVER NORTHERN BEDSTRAV SMALLEAF VILD GERANUM VHISKEROOM PARSLEY SUNFLOVER GULDENASTER HARY GULDEN ASTER GAYFEATHER LANCELEAF BLUEBELLS EVENING PRIMPIGOSE VLD TARRAGON FENDLER'S RAGVORT BEARD TONGUE	0.50 0.00 0.17 0.33 0.50 0.50 0.83 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 16 67 16 67 16 67 33 33 350 00 16 67 36 67 16 67 16 67 16 67	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 000 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00 0.43 0.00	Р Р Р Р Р Р Р Р Р Р Р Р Р			P P 2 P P P			P P P P			P P 2(1) P P				1 1 1 P P P P			2(2) P P 1 P P 1 P P P P P P		
Aster porteri Astragalus agrestis Astragalus agrestis Astragalus armannii Astragalus miser var. oblongifolius Astragalus spp. Companula rotundifolia Conydalis aurea Drymocallis fissa Erogonum umbellatum var. umbellatum Erysimum capitatum Gailiardia anstata Galium septentrionale Geranium caespitosum esp. caespitosum Harbouria trachypleura Helianthus pumilus Heterotheca foliosa Heterotheca villosa Liatris punctata Mertensia lanceolata Oenothera caespitosa ssp. caespitosa Oligosporus dracunculus ssp. glaucus Packera fendleri	POTENTILLA FISSA GALIUM BOREALE HETEROTHECA HORRIDA,CHRYSOPSIS VILLOSA ARTEMISIA DRACUNCULUS SSP. GLAUCUS SSNECIO FENOLEFI	PASTURE SAGE PORTER'S ASTER PIELD MILKVETCH LAXMAN'S MILKVETCH MILK VETCH MILK VETCH MILK VETCH MILK VETCH GOLDEN SMOKE BIGFLOVER CINQUEFOIL VILD BUCKVHEAT COAST VALLFLOVER BLANKET-FLOVER BLANKET-FLOVER MORTHERN BEDSTRAV SMALLLEAF VILD GERANUM VI-ISKBROOM PARSLEY SUNFLOVER GOLDENASTER HARY GOLDEN ASTER GAYEEATHER LANCELEAF BILLBBELLS EVENING PRIMEOSE VILD TARRAGON FENDLER'S RAGVORT	0.50 0.00 0.10 0.17 0.33 0.50 0.83 0.17 0.00 0.17 0.00 0.00 0.00 0.00 0.00	66 67 66 67 16 67 50 00 83 33 83 33 86 71 66 67 16 67 16 67 16 67 16 67	1.89 0.00 0.63 1.26 0.00 1.89 3.14 0.63 0.00 0.63 0.00 0.00 0.00 0.00 0.00	0 000 0.83 0.00 0.17 0.33 0.00 0.50 1.00 0.17 0.00 0.17 0.00	0.00 2.16 0.00 0.43 0.87 0.00 1.30 2.60 0.43 0.00 0.43 0.00 0.43 0.00 0.00 0.0	Р Р Р Р Р Р Р Р Р Р Р			P P 2 P P			P P P P			P P 2(1) P P				1 1 P P P P P			2(2) P P P P 1 P P 1 P P P P		

Group B Summary (concluded).

		I	0.00	00.00	0.00	0.00	0.00											_		_		-		_
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOWER	0.00	83.33	0.00	0.00	0.00	P			Р					Р			P			Р		
Scutellaria brittonii		SKULLCAP	0.00	16.67 16.67	0.00	0.00	0.00						Р					-	Р	_				
Senecio integerrimus	SOLIDAGO SPATHULATA VAB. NEOMEXICANA	LAMBSTONGUE GROUNDSEL	0.00	66.67	0.00	0.00	0.00	P			Р		P			Р				_			_	
Solidago simplex var. simplex		MT. ALBERT GOLDENROD	0.00	16.67	0.00	0.00	0.00	F			P		P			P					ter de la companya de			
Urtica gracilis ssp. gracilis TOTAL NATIVE PERENNIAL FORBS	URTICA DIOICA	STINGING NETTLE	9.0	100.0	34.0	9.5	32.0	1			10		5			12(1)			5			21(2)		_
TOTAL MATTVE FERENMIAL FORDS			5.0	100.0	J4.0	5.3	JZ.0	-			10		J			12(1)			J			21(2)		
INTRODUCED PERENNIAL FORBS																								
Breea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	0.17	50.00	0.63	0.17	0.43				1		Р						Р					
Taraxacum officinale	CIRCION ARVENCE	COMMON DANDELION	0.00 (0.17)	33.33	0.00 (0.61)	0.17	0.43	Р	1				P							_			_	
Verbena bracteata		VERVAIN	0.00	16.67	0.00	0.00	0.40	P																
TOTAL INTRO. PERENNIAL FORBS		VERVAIN	0.2 {0.3}	66.7	0.6 {1.2}	0.3	1.1	Р	1		1		Р						Р					
			0.2 [0.0]	00.1	0.0 [1.2]	0.5							- ·						•					
NATIVE PERENNIAL GRASSES (cool)																								
Achnatherum nelsonii	STIPA NELSONI	NELSON NEEDLEGRASS	0.00	16.67	0.00	0.00	0.00															Р		
Agrostis scabra		TICKLEGRASS	0.00	16.67	0.00	0.00	0.00	Р																_
Carex pensylvanica ssp. heliophila	CAREXHELIOPHILA	SUN SEDGE	0.33	66.67	1.26	0.33	0.87				1		1			Р						Р		
Carex sp. 1		SEDGE	0.00	16.67	0.00	0.00	0.00									P								_
Carex spp.		SEDGE	0.17	33.33	0.63	0.33	0.87	1(1)											Р					
Elymus elymoides	SITANION HYSTBIX	BOTTLEBRUSH SQUIRRELTAIL	0.33	33.33	1.26	0.33	0.87	2														Р		_
Elymus lanceolatus fm. albicans	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM		0.00	16.67	0.00	0.00	0.00	_					P											
Elymus spp.			0.00	16.67	0.00	0.00	0.00												Р					_
Elymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER WHEATGRASS	5.33 (5.83)	83.33	20.13 {21.21}	6.00	15.58	11	2		5	1	8(1)			3			5					
Elymus virginicus		VIRGINIA VILDRYE	0.00	16.67	0.00	0.00	0.00						P											
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	0.00	50.00	0.00	0.00	0.00	Р			P				·						in the second	Р	in the second	
Leucopoa kingii		SPIKE FESCUE	0.00	66.67	0.00	0.00	0.00	P			P		Р									P		
Poa agassizensis		AGASSIZ BLUEGRASS	0.17	50.00	0.63	0.17	0.43	1											Р		in state	P	and the second se	
Schedonnardus paniculatus		TUMBLEGRASS	0.00	16.67	0.00	0.00	0.00						Р											
TOTAL NATIVE PERENNIAL GRASSES (c)			6.3 (6.8)	100.0	23.9 [24.8]	7.2	24.2	15(1)	2		6	1	9(1)			3			5			Р		
								1.5(1)	-		-					-			-			•		
INTRODUCED PERENNIAL GRASSES (cool)																								
Ceratochloa carinata	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME	5.33 (5.50)	83.33	20.13 {20.00}	5.83	15.15	7	1(1)		Р		10(1)			7			8					
Dactylis glomerata		ORCHARD GRASS	0.00	16.67	0.00	0.00	0.00	1 · · ·					10(1)			· ·			P					
Poa compressa		CANADA BLUEGRASS	0.17	16.67	0.63	0.17	0.43	1																_
Triticum aestivum x elytrigia elongata		REGREEN	1.00	83.33	3.77	1.17	3.03	1(1)			3		P			Р			2					
TOTAL INTRO. PERENNIAL GRASSES (c)		The off feeling	6.5 {6.7}	83.3	24.5 {24.2}	7.2	24.2	9(1)	1(1)		3		10(1)			7			10					
· - · · - · · · · · · · · · · · · · · ·									-117		-													
NATIVE PERENNIAL GRASSES (warm)																								
Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.83	83.33	3.14 {3.03}	1,17	3.03	2	(1)		Р		3			Р			(1)					
Sporobolus cryptandrus		SAND DROPSEED	0.00	16.67	0.00	0.00	0.00		1.7				P											_
TOTAL NATIVE PERENNIAL GRASSES (w)			0.8	83.3	3.1	1.2	3.9	2	(1)		Р		3			Р			(1)					
NATIVE SHRUBS																								
Arctostaphylos uva-ursi		KINNIKINNICK	0.17	33.33	0.63	0.17	0.43	1											P					
Ceanothus fendleri		BUCKBRUSH	0.33	100.00	1.26	0.33	0.87	P			Р		P			Р			2			Р		
Oreobatus deliciosus	RUBUS DELICIOSUS	BOULDER RASPBERRY	0.00	16.67	0.00	0.00	0.00									Р								
Physocarpus monogynus		NINEBARK	0.00	33.33	0.00	0.00	0.00				P					P								
Ribes cereum		VAX CURRANT	0.17	83.33	0.63	0.17	0.43	Р					1			P			P			P		_
Rosa arkansana		ARKANSAS ROSE	0.17	16.67	0.63	0.17	0.43									1								
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	66.67	0.00	0.00	0.00				P		P			Р						Р		_
TOTAL NATIVE SHRUBS			0.8	100.0	3.1	0.8	2.8	1			Р		1			1			2			Р		
																				-				
NATIVE TREES																								
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	4.83 {0.50}	83.33	18.24 {1.82}	5.33	13.85			[1]		[1] [8]		[2]	[8]			[9]						[3]
Populus tremuloides	POPULUS TREMULA	QUAKING ASPEN	0.17	16.67	0.63	0.17	0.43									1								
Populus tremuloides (dead)		ASPEN (DEAD)	0.17 {0.00}	16.67		0.17	0.43											[1]						
Pseudotsuga menziesii (dead)		DOUGLAS FIR	3.33 {0.00}	66.67		3.33	8.66			[8]		[2]									[4]			[6]
TOTAL NATIVE TREES			0.2	16.7	0.6	0.2	0.6									1								
Standing dead		STANDING DEAD	0.83 {0.00}	50.00		1.00		1	1							1			3					
Litter		LITTER	20.33 (21.67)	100.00		21.67		41	2		19		15	1		16	1		14	1	ŕ	7	3	
Bare soil		BARE SOIL	40.67 {45.50}	100.00		45.50		16	2		43	6	39	5		44	7		54	3	4	18 (ذ	
Rock		ROCK	3.33 (3.83)	66.67		3.83					6	1	9			4	2				1			
TOTALS			91.7 {99.0}			110.5		91			90		92			90			96			91		
TOTALS (LAYER)								91	9	0	90	9 0		6					96			91	9	
TOTAL VEGETATION COVER (LAYER)									4(2)			2 0		0			0			0			0	0
TOTAL VEGETATION COVER			26.5 {28.0}		100.0 {101.8}	38.5 (s=6.2)	100.0	33(8)			22(2)		29(2)			25(1)			25(1)			25(5)		
			Std.Dev.= 3.9																					
GROUND COVER (Litter+Rock+Veg+St.Dead)			51.0 (54.0)			65.0 { 56.7 }		75(2)	7(2)	0	47	3 0	53(2)	1	0	46(1)	3	0	42(1)	1	0	43(5)	3	0
SPECIES DENSITY (# of species/100 sq.m.)								49			36		46			39			35			40		
(AVERAGE= 40.8 Std.Dev.= 5.6)																								
SPECIES DENSITY (LAYER)								49	4	0	35	2 0	46	0	0	39	0	0	35	0	0	40	0	0
(#) = second hit																								
[#] = dead value not included in live vegetation total	s																							
{#} = cover value if tree canopy is excluded																								
· · · ·																								

Group C Summary.	
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DATA FROM FILE Grpc	J *										1						1					
Walker Ranch 2002 - Group C					RELATIVE		RELATIVE															
PLANT SPECIES			AVERAGE		VEGETATION	AVERAGE	VEGETATION															
			COVER	FREQUENCY	COVER	COVER-ALL	COVER-ALL															
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	(%)	02D	02DWU	02U	040	04DWU	04U	05D	05DWU	05U	07D	07DWU	07U	11D	11DWU	110
NATIVE ANNUAL & BIENNIAL FORBS	oynonym	Someritane	(4)	(~)	(//)	(~)	(4)	02.0	020110	020	010	040110	040	- 030	030110	030		01DHO	010	- 110	110440	
Acrolasia dispersa	MENTZELIA		0.00	20.00	0.00	0.00	0.00	Р														
Bahia dissecta	1*Builty I Bubblin	CUTLEAF	0.00	20.00	0.00	0.00	0.00				Р	1										
Chenopodium leptophyllum		NARROVLEAF GOOSEFOOT	0.40	100.00	1.32	0.40	0.87	1			1			Р			Р			Р		
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	0.20	60.00	0.66	0.20	0.43				P			P						1		
Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.20	60.00	0.66	0.20	0.43	Р			1			P								
Grindelia squarrosa		GUMWEED	1.40	60.00	4.61	1.60	3.48	1									3			3(1)		
Oreocarya virgata	CRYPTANTHA VIRGATA	MINER'S CANDLE	0.00	20.00	0.00	0.00	0.00	P														
Polygonum douglasii	POLYGONUM SAVATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTVEED	0.00	40.00	0.00	0.00	0.00				P			P								
Silene antimhina		SLEEPY CATCHFLY	0.00	40.00	0.00	0.00	0.00	P						P								
TOTAL NATIVE ANN. & BIEN. FORBS			2.2	100.0	7.2	2.4	6.9	2			2			Р			3			4(1)		
INTRODUCED ANNUAL & BIENNIAL FORBS																						
Acosta diffusa	CENTAUREA DIFFUSA	TUMBLE KNAPVEED	0.00	20.00	0.00	0.00	0.00													P		
Alyssum minus		ALYSSUM	1.20 {1.40}	60.00	3.95 {4.32}	1.60	3.48	P			5(1)									1	1	(
Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	BURNING-BUSH	0.00	60.00	0.00	0.00	0.00	P			P			Р								
Camelina microcarpa		LITTLEPOD FALSEFLAX	0.00	40.00	0.00	0.00	0.00	P												Р		
Carduus nutans ssp. macrolepis		MUSK THISTLE	0.00	20.00	0.00	0.00	0.00				_			-						Р		
Lactuca serriola		PRICKLYLETTUCE	0.00	40.00	0.00	0.00	0.00							P					1			
Lappula redowskii		EARLY STICKSEED	0.20	60.00	0.66	0.20	0.43	P			1			Р			P					
Nicotiana attenuata Sisimbrium altissimum		TOBACCO	0.00	40.00 80.00	0.00	0.00	0.00	1			P 3			16	4					1		
Sisymbrium altissimum		JIM HILL MUSTARD	4.20 {5.00}					1			3			16	4					1		_
Teloxys botrys Verbascum thapsus	CHENOPODIUM BOTRYS	VORMSEED, JERUSALEM OAK MULLEIN	0.00	20.00	0.00	0.00	0.00	Р			P			P			P			2		
TOTAL INTRO. ANN. & BIEN. FORBS		MULLEIN	6.0 {7.0}	100.00	19.7 {21.6}	7.2	20.6	1			9(1)			16	4		P			4	1	
TOTAL INTRO. ANN. & DIEN. FORDS			0.0 {7.0}	100.0	19.7 {21.0}	1.2	20.0				9(1)				4		P			4	1	
INTRODUCED ANNUAL GRASSES																						
Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	2.80	100.00	9.21 (8.64)	3.00	6.52	1			7			6	(1)		P			P		
Bromus japonicus	BHONGS TECTONOM	JAPANESE BROME	0.00	20.00	0.00	0.00	0.00					1		0				1		P	1	
Cylindropyrum cylindricum	AEGILOPS CYLINDRICA	GOAT GRASS	0.00	40.00	0.00	0.00	0.00	P						Р								
TOTAL INTRO. ANN. GRASSES	Actual of the mon	donnarinos	2.8	100.0	9.2	3.0	8.6	1			7			6	(1)		Р			Р		
			210	10010		0.0	0.0	<u> </u>			· ·			<u> </u>			- ·			- ·		
NATIVE PERENNIAL FORBS																						
Achillea Ianulosa		VESTERN YARROV	0.20	60.00	0.66	0.20	0.43				1			Р			Р					
Aletes acaulis		STEMLESS INDIAN PARSLEY	0.00	20.00	0.00	0.00	0.00							P								
Apocynum androsaemifolium		SPREADING DOGBANE	0.00	20.00	0.00	0.00	0.00							P								
Artemisia frigida		FRINGED SAGE	2.20	60.00	7.24	2.40	5.22	7			P						4(1)					
Artemisia ludoviciana		PASTURE SAGE	0.60	100.00	1.97	0.80	1.74	1			P			1(1)			1			P		
Aster porteri		PORTER'S ASTER	0.40	80.00	1.32	0.40	0.87	P			1			P			1					
Astragalus agrestis		FIELD MILKVETCH	0.20	20.00	0.66	0.20	0.43										1					
Astragalus laxmannii	ASTRAGALUS ADSURGENS VAR ROBUSTIER	LAXMANN'S MILKVETCH	0.20	20.00	0.66	0.20	0.43										1					
Astragalus miser var. oblongifolius		VEEDY MILKVETCH	0.20	60.00	0.66	0.20	0.43	1									P			P		
Astragalus shortianus		MILK VETCH	0.00	20.00	0.00	0.00	0.00										P					
Campanula rotundifolia		HAREBELL	0.20	60.00	0.66	0.20	0.43	P						Р			1					
Cirsium ochrocentrum	CIRSIUM MEGACEPHALUM	THISTLE	0.00	40.00	0.00	0.20	0.43	P												(1)		
Corydalis aurea		GOLDEN SMOKE	0.20	20.00	0.66	0.20	0.43				1						_					
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	80.00	0.00	0.00	0.00	P			L P						P			P		
Eriogonum umbellatum var. umbellatum		VILD BUCKWHEAT	0.00	80.00	0.00	0.00	0.00	P			P						P			P		
Erysimum capitatum		COAST VALLFLOVER	0.20	80.00	0.66	0.20	0.43	P			P									P		
Euphorbia spp. Gaillardia aristata		VILLOWHERB	0.00	40.00	0.00	0.00	0.00	1						P			P			P		
Gaillardia aristata Geranium coosnitosum sen, coosnitosum		BLANKET-FLOVER SMALL-LEAF VILD GERANIUM	1.40	100.00	4.61	1.40	3.04	4			P	1		P			3			P		
Geranium caespitosum ssp. caespitosum Harbouria trachypleura		SMALL-LEAF VILD GERANIUM VHISKBROOM PARSLEY	0.20	60.00	4.61 0.66	0.20	0.43	4		-				1			3 P	-		P		
Helianthus pumilus		SUNFLOVER	0.20	60.00	0.66	0.20	0.43	Р									1			P		
Heterotheca foliosa		GOLDENASTER	1.00	40.00	3.29	1.00	2.17	F	1		5				1		P	1				
Heterotheca rollosa Heterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	1.20	80.00	3.95	1.20	2.61	3			1						1			1		
Liatris punctata		GAYFEATHER	0.20	20.00	0.66	0.20	0.43	1				1									· · · · · ·	
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	60.00	0.00	0.00	0.40	P						Р			Р					
Monarda fistulosa var. menthifolia		HORSEMINT	0.00	20.00	0.00	0.00	0.00					· · · · ·								Р	· · · · · ·	
Oenothera caespitosa ssp. caespitosa		EVENING PRIMROSE	0.20	80.00	0.66	0.20	0.43	1			Р						Р			P		
Oxybaphus hirsutus	MIRABILIS HIRSUTA	UMBRELLAVORT	0.00	20.00	0.00	0.00	0.00				P											
Oxytropis lambertii		LOCOWEED	0.20	40.00	0.66	0.20	0.43	1												Р		
Packera fendleri	SENECIO FENDLERI	FENDLER'S RAGVORT	0.00	20.00	0.00	0.00	0.00										Р					
Penstemon virens		GREEN BEARD-TONGUE	0.20	80.00	0.66	0.20	0.43				P			Р			P			1		
Phacelia heterophylla		VARILEAF SCORPION/VEED	0.60	100.00	1.97	0.60	1.30	P			P			1			2			P		
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOWER	0.00	40.00	0.00	0.00	0.00				P			Р								
Rumex triangulivalvis	RUMEX SALICIFOLIUS	WILLOW DOCK	0.00	20.00	0.00	0.00	0.00													P		
Scutellaria brittonii		SKULLCAP	0.00 {0.20}	100.00	0.00 {0.62}	0.20	0.43	P			P			Р				1		P		
Solidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.60	40.00	1.97	0.80	1.74				(1)			3								
TOTAL NATIVE PERENNIAL FORBS			10.8 {11.0}	100.0	35.5 {34.0}	11.8	33.7	20			9(1)			6(1)			17(1)	1		2(1)		
INTRODUCED PERENNIAL FORBS																						
Breea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	0.00	20.00	0.00	0.00	0.00													P		
Verbena bracteata		VERVAIN	0.20	20.00	0.66	0.20	0.43					-		<u> </u>						1		
TOTAL INTRO. PERENNIAL FORBS		1	0.2	20.0	0.7	0.2	0.6				J			L						1		

Group C Summary (concluded).

NATIVE PERENNIAL GRASSES (cool) Carex pensylvanica ssp. heliophila Carex spp. Elymus elymoides	CAREX HELIOPHILA	SUN SEDGE SEDGE	5.00 {5.40} 0.20	100.00 40.00	16.45 {16.67}	6.00	13.04	4	1(1)		10			1			6			4(2)	1	
Carex spp.							13.04		1 100 1		10		I									
							0.43	P												4(2)		
Elymus elymoides					0.66	0.20 0.20		P			Р						1			P		-
Thursday Income International Advances	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	0.20	80.00 60.00	0.66 2.63	0.20	0.43	P			Р			1						Р		_
Elymus lanceolatus fm. albicans	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM							P									3					4
Elymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER VHEATGRASS	0.40 {0.60}	20.00	1.32 {1.85}	0.60	1.30	-			_									2	1	
Hesperostipa comata	STIPA COMATA	NEEDLE-AND-THREAD GRASS	0.00	40.00	0.00	0.00	0.00				Р									P		4,
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	0.00	40.00	0.00	0.00	0.00				Р						P					
Leucopoa kingii		SPIKE FESCUE	0.20	80.00	0.66	0.20	0.43				Р			P			1			P		
TOTAL NATIVE PERENNIAL GRASSES (c)			6.8 {7.4}	100.0	22.4 {22.8}	8.0	22.9	4	1(1)		10			2			11			7(2)	2	
NTRODUCED PERENNIAL GRASSES (cool)								-														
Ceratochloa carinata	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME	0.20 {0.40}	20.00	0.66 {1.23}	0.40	0.87			_										1	1	4,
Poa compressa		CANADA BLUEGRASS	0.20	20.00	0.66	0.20	0.43										1					
Triticum aestivum x elytrigia elongata		REGREEN	0.20	100.00	0.66	0.20	0.43	P			P			1	-		P			P		
TOTAL INTRO. PERENNIAL GRASSES (c)			0.6 {0.8}	100.0	2.0 {2.5}	0.8	2.3	Р			Р			1			1			1	1	
NATIVE PERENNIAL GRASSES (warm)			0.00	10.00	0.00	0.00	0.40		I												_	_
Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.20	40.00	0.66	0.20	0.43				Р									1		
Muhlenbergia montana		MOUNTAIN MUHLY	0.00	20.00	0.00	0.00	0.00				Р											
Sporobolus cryptandrus		SAND DROPSEED	0.00	20.00	0.00	0.00	0.00							P								
TOTAL NATIVE PERENNIAL GRASSES (w)			0.2	60.0	0.7	0.2	0.6				Р			Р						1		
NATIVE SHRUBS																					_	
Ceanothus fendleri		BUCKBRUSH	0.80	100.00	2.63	1.20	2.61	1			1			P			1(1)			1(1)		
Cercocarpus montanus		BIRCHLEAF MOUNTAIN MAHOGANY	0.00	60.00	0.00	0.20	0.43				Р			Р						(1)		
Oreobatua delicioaua	RUBUS DELICIOSUS	BOULDER RASPBERRY	0.00	20.00	0.00	0.00	0.00				Р											
Physocarpus monogynus		NINEBARK	0.00	40.00	0.00	0.00	0.00				Р						P					
Ribes cereum		VAX CURRANT	0.00	40.00	0.00	0.00	0.00	P												P		
Rosa arkansana		ARKANSAS ROSE	0.00	60.00	0.00	0.00	0.00	P						P						Р		
Rubus idaeus ssp. melanolasius		AMERICAN RED BASPBERBY	0.00	40.00	0.00	0.00	0.00	P			Р											
TOTAL NATIVE SHRUBS			0.8	100.0	2.6	1.4	4.0	1			1			Р			1(1)			1(2)		
NATIVE TREES																						
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	10.60 {0.20}	80.00	34.87 {0.62}	10.80	23.48			[12]						[7]			[6]		[1]	[28]
Sabina scopulorum (dead)	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	0.20 {0.00}	40.00		0.20	0.43						[1]	P								
TOTAL NATIVE TREES			0.0		0.0	0.0	0.0															
								l														
FERNS																						
Oystopteris fragilis		BRITTLEFERN	0.00	20.00	0.00	0.00	0.00				Р											
TOTAL FERNS			0.0	20.0	0.0	0.0	0.0				Р											
Para dia a dara d		STANDING DEAD	1.00 (0.00)	60.00		1.20		1			2			2								
Standing dead		LITTER	1.20 (0.00)	100.00		22.80		18	1		2			30			20	-		10	1	+
Litter			22.40 {22.80}						1		26									18	1	+
Bare soil		BARE SOIL	33.40 {41.40}	100.00		41.40		39	10		28	1		29	2		38	5		33	22	
Rock		ROCK	1.80 {2.00}	80.00		2.00		1			5				1		3					
								-									-					+
TOTALS			89.2 (98.8)			113.4		88	· · · · · ·		99			93			94		1	72		den ser
TOTALS (LAYER)			33.2 (30.0)			113.4		88	12	0	99	1	0	93	7	0	94	6	0	72	27	0
TOTAL VEGETATION COVER (LAYER)								29	1(1)	0	38(2)	0	0	31(1)	4(1)	0	33(2)	1	0	21(6)	4	0
TOTAL VEGETATION COVER (LATER)			30.4 {32.6}		100.0 (100.6)	46 0 (c=2.0)	100.0		-(0)	0		0	0		4(1)	0			0		4	
TOTAL VEGETATION COVER					100.0 {100.6}	46.0 (s=3.9)	100.0	29(2)			38(2)			31(6)			33(3)			21(10)		+
			Std.Dev.= 6.2			70.0 (01.0)					74.00			0.00	5(1)		50.00	· .	-		_	
GROUND COVER (Litter+Rock+Veg+St.Dead)			55.8 (58.4)			72.0 { 61.2}		49	2(1)	0	71(2)	0	0	64(1)	5(1)	0	56(2)	1	0	39(6)	5	0
SPECIES DENSITY (# of species/100 sq.m.)								43			46			36			39			44		+
AVERAGE= 41.6 Std.Dev.= 4.0)								43			40			- 30			- 35			44		+
AVERAGE- 41.0 Std. D8V.= 4.01								10			10	-			-	0		4	-			
								43	1 1	0	46	0	0 1	36	2	0	38	1 1	0	44	4	0
SPECIES DENSITY (LAYER)										-		-			_	-						
SPECIES DENSITY (LAYER) (#) = second hit												-										
SPECIES DENSITY (LAYER)																						

Group D Summary.

Walker Ranch 2002 - Group D PLANT SPECIES			AVERAGE		RELATIVE VEGETATION		RELATIVE VEGETATION								
Online title - Norma	0 ,	0	COVER	FREQUENCY		COVER-ALL	COVER-ALL								
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	(%)	03D	03DWU	03U	15D	15DWU	15U	17D ·	17DWU
NATIVE ANNUAL & BIENNIAL FORBS											_			_	
Acrolasia dispersa	MENTZELIA		0.00	66.67	0.00	0.00	0.00				P			P	
Chenopodium leptophyllum		NARROVLEAF GOOSEFOOT	0.00	66.67	0.00	0.00	0.00	P			Р				
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	0.00	100.00	0.00	0.00	0.00	Р			P			Р	
Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOWHERB	0.00	33.33	0.00	0.00	0.00				P				
Gaura mollis	GAURA PARVIFLORA	BUTTERFLY VEED	0.00	33.33	0.00	0.00	0.00				Ρ				
Grindelia squarrosa		GUMVEED	0.67	66.67	2.20	0.67	1.57	1						1	
Machaeranthera bigelovii		BIGELOV ASTER	0.33	33.33	1.10	0.33	0.79				-			1	
Polygonum douglasii	POLYGONUM SAVATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTVEED	0.00	33.33	0.00	0.00	0.00	_			P				
Silene antirrhina		SLEEPY CATCHFLY	0.00 {0.33}	66.67	0.00 {1.05}	0.33	0.79	P			P	1			
TOTAL NATIVE ANN. & BIEN. FORBS			1.0 {1.3}	100.0	3.3 {4.2}	1.3	3.8	1			Р	1		2	
INTRODUCED ANNUAL & BIENNIAL FORBS															
Alyssum minus		ALYSSUM	0.00	33.33	0.00	0.00	0.00	Р							
Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	BURNING-BUSH	0.00 {0.33}	33.33	0.00 {1.05}	0.33	0.79		1						
Carduus nutans ssp. macrolepis		MUSK THISTLE	0.33	33.33	1.10	0.33	0.79				1				
Cirsium vulgare		BULL THISTLE	0.33	33.33	1.10	0.33	0.79				1				
Lactuca serriola		PRICKLY LETTUCE	0.00	66.67	0.00	0.00	0.00	Р			Ρ				
Sisymbrium altissimum		JIM HILL MUSTARD	0.00	33.33	0.00	0.00	0.00	Р							
Solanum spp.		NIGHTSHADE	0.00	33.33	0.00	0.00	0.00				Ρ				
Tragopogon dubius ssp. major		YELLOW SALSIFY	0.00	66.67	0.00	0.00	0.00	Р			Р				
Verbascum thapsus		MULLEIN	5.33	100.00	17.58	6.33	14.96	8(1)			7(2)			1	
FOTAL INTRO. ANN. & BIEN. FORBS			6.0 {6.3}	100.0	19.8 {20.0}	7.3	21.0	8(1)	1		9(2)			1	
NTRODUCED ANNUAL GRASSES															
Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	0.00	100.00	0.00	0.00	0.00	Р			Р			Р	
Bromus japonicus	BHOMOSTECTONOM	JAPANESE BROME	0.00	33.33	0.00	0.00	0.00				P			in in the	
TOTAL INTRO. ANN. GRASSES		WARANESE BROME	0.0	100.0	0.00	0.00	0.0	Р			P			Р	
NATIVE PERENNIAL FORBS				00.07	0.00	0.00	0.00				-			_	_
Achillea Ianulosa		VESTERN YARROV	0.00	66.67	0.00	0.00	0.00	Р			Р				
Aletes acaulis		STEMLESS INDIAN PARSLEY	0.00	33.33	0.00	0.00	0.00	_						P	_
Allium cernuum		NODDING ONION	0.00	66.67	0.00	0.00	0.00	Р						Р	
Amerosedum lanceolatum	SEDUM LANCEOLATUM	YELLOV STONECROP	0.00	33.33	0.00	0.00	0.00	_			-			P	_
Artemisia frigida		FRINGED SAGE	0.00	66.67	0.00	0.00	0.00	Р			Р			1	
Artemisia ludoviciana		PASTURE SAGE	1.00	100.00	3.30	1.00	2.36	Р			Ρ			3	_
Asclepias stenophylla		SLIMLEAF MILKVEED	0.00	33.33	0.00	0.00	0.00				Р				
Asclepias viridiflora		MILKVEED	0.00	33.33	0.00	0.00	0.00				Р				
Aster porteri		PORTER'S ASTER	0.00	100.00	0.00	0.00	0.00	Р			Р			Р	
Astragalus drummondii		DRUMMOND MILKVETCH	0.00	33.33	0.00	0.00	0.00				Ρ				
Astragalus laxmannii	ASTRAGALUS ADSURGENS VAR.ROBUSTIER	LAXMANN'S MILKVETCH	0.00	33.33	0.00	0.00	0.00							Р	
Astragalus miser var. oblongifolius		VEEDY MILKVETCH	0.00	66.67	0.00	0.00	0.00	Р			Ρ				
Astragalus shortianus		MILK VETCH	0.00	66.67	0.00	0.00	0.00	Р						Р	
Campanula rotundifolia		HAREBELL	0.33	66.67	1.10	0.33	0.79	Р			1				_
Cerastium strictum	CERASTIUM ARVENSE	MOUSE-EAR	0.00	33.33	0.00	0.00	0.00				Р				
Cirsium ochrocentrum	CIRSIUM MEGACEPHALUM	THISTLE	0.33	33.33	1.10	0.33	0.79	1							_
Corydalis aurea		GOLDEN SMOKE	0.00	33.33	0.00	0.00	0.00				Р				
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	33.33	0.00	0.00	0.00				Р				_
Erigeron speciosus		SHOWY FLEABANE	0.00	33.33	0.00	0.00	0.00				Р				
Eriogonum umbellatum var. umbellatum		VILD BUCKVHEAT	0.00	33.33	0.00	0.00	0.00							P	_
Erysimum capitatum		COAST VALLFLOVER	0.33	100.00	1.10	0.33	0.79	Р			Р			1	
Gaillardia aristata		BLANKET-FLOWER	0.00	66.67	0.00	0.00	0.00	Р			Ρ	_			_
Geranium caespitosum ssp. caespitosum		SMALL-LEAF WILD GERANIUM	0.00	100.00	0.00	0.00	0.00	Р			Р			Р	
Harbouria trachypleura		WHISKBROOM PARSLEY	0.00	33.33	0.00	0.00	0.00	Р							
Helianthus pumilus		SUNFLOWER	1.33	100.00	4.40	1.33	3.15	Р			4			Р	
Heterotheca foliosa		GOLDENASTER	0.00	33.33	0.00	0.00	0.00							P	_
Heterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	0.00	66.67	0.00	0.00	0.00	Р			Ρ				
Heuchera spp.		ALUM-ROOT	0.00	33.33	0.00	0.00	0.00				Ρ				
Lesquerella montana		BLADDERPOD	0.00	100.00	0.00	0.00	0.00	Р			Р			Р	
Liatris punctata		GAYFEATHER	0.00	33.33	0.00	0.00	0.00							P	
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	66.67	0.00	0.00	0.00	Р			Ρ				
Denothera caespitosa ssp. caespitosa		EVENING PRIMROSE	0.00	33.33	0.00	0.00	0.00	Р							
Packera fendleri	SENECIO FENDLERI	FENDLER'S RAGVORT	0.00	33.33	0.00	0.00	0.00							Р	
Paronychia jamesii		NAILVORT	0.00	33.33	0.00	0.00	0.00							P	
^D enstemon spp.		BEARD-TONGUE	0.00	33.33	0.00	0.00	0.00							Р	
			0.67	100.00	2.20	1.00	2.36	Р		_	Р			2(1)	_

Group D Summary	(concluded).
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Summary (concluded).															
Phacelia heterophylla		VARILEAF SCORPION/VEED	2.00 {2.33}	100.00	6.59 {7.37}	2.67	6.30	1	(1)		5	1		Р	
Physaria vitulifera		DOUBLE BLADDERPOD	0.00	66.67	0.00	0.00	0.00				P			Р	
Potentilla hippiana		HORSE CINQUEFOIL	0.00	33.33	0.00	0.00	0.00				P				
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOVER	0.33	66.67	1.10	0.33	0.79	P			1				
Scutellaria brittonii		SKULLCAP	0.00	66.67	0.00	0.00	0.00				P			Р	
Solidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.33	33.33	1.10	0.33	0.79				1				
OTAL NATIVE PERENNIAL FORBS			6.7 {7.0}	100.0	22.0 {22.1}	7.7	21.9	2	(1)		12	1		6(1)	
												-		/	
NTRODUCED PERENNIAL FORBS															
Breea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	2.00	33.33	6.59	2.00	4.72	6							
Faraxacum officinale		COMMON DANDELION	0.00	66.67	0.00	0.00	0.00	P			P				
OTAL INTRO. PERENNIAL FORBS		SOM NOW DEMODELLON	2.0	66.7	6.6	2.0	5.7	6			Р				
			210		0.0	2.0	011	Ť		-					
ATIVE PERENNIAL GRASSES (cool)															
Bromopsis lanatipes	BROMUS LANATIPES	VOOLY BROME	0.00	66.67	0.00	0.00	0.00	P						Р	
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	6.00	100.00	19.78	6.67	15.75	5			11(2)			2	
Carex spp.		SEDGE	0.00	33.33	0.00	0.00	0.00				P			2	
zarez app. Elymus elymoides	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	0.33	66.67	1.10	0.33	0.79	1			P				
			0.33	100.00	2.20	0.55	1.57	1			P			1	
Elymus lanceolatus fm. albicans Tesperostipa comata	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM	MONTANA WHEATGRASS	0.33	66.67	1.10	0.33	0.79	P							
	STIPA COMATA	NEEDLE-AND-THREAD GRASS	0.00	33.33	0.00	0.00	0.00	P			1				
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	1.33	33.33 100.00	4.40	1.33	3.15	P			1			3	
.eucopoa kingii Doo oroooizopoio		SPIKE FESCUE	0.00	33.33	0.00	0.00	3.15	P		1	1			3	
Poa agassizensis		AGASSIZ BLUEGRASS									12/21			c	
TOTAL NATIVE PERENNIAL GRASSES (c)			8.7	100.0	28.6	9.3	26.7	7			13(2)			6	
								_		-					
NTRODUCED PERENNIAL GRASSES (cool)			0.00	22.22	0.00	0.00	0.00			1					
Friticum aestivum x elytrigia elongata		REGREEN	0.00	33.33	0.00	0.00	0.00	P			-				
TOTAL INTRO. PERENNIAL GRASSES (c)			0.0	33.3	0.0	0.0	0.0	<u> </u>							
								_							
ATIVE PERENNIAL GRASSES (warm)															
Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.33	33.33	1.10	0.33	0.79				1				
Auhlenbergia montana		MOUNTAIN MUHLY		33.33	3.30		2.36							3	
Schizachyrium scoparium	ANDROPOGON SCOPARIUM	LITTLE BLUESTEM	0.00	33.33	0.00	0.00	0.00							Р	
OTAL NATIVE PERENNIAL GRASSES (w)			1.3	66.7	4.4	1.3	3.8				1			3	
IATIVE SHRUBS															
lcer glabrum		ROCKY MOUNTAIN MAPLE	0.00	33.33	0.00	0.00	0.00				P				
Ceanothus fendleri		BUCKBRUSH	2.67 {3.00}	100.00	8.79 {9.47}	4.00	9.45	2(1)	1(1)		4			2(1)	
Cercocarpus montanus		BIRCHLEAF MOUNTAIN MAHOGANY	1.33	33.33	4.40	1.33	3.15							4	
Dreobatus deliciosus	RUBUS DELICIOSUS	BOULDER RASPBERRY	0.00	66.67	0.00	0.00	0.00				Р			Р	
² hysocarpus monogynus		NINEBARK	0.33	100.00	1.10	0.33	0.79	P			P			1	
Ribes cereum		VAXCURBANT	0.33	100.00	1.10	0.33	0.79	P			P			1	
Rosa arkansana		ARKANSAS ROSE	0.00	33.33	0.00	0.00	0.00				P				
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	33.33	0.00	0.00	0.00	P							
lucca glauca		SPANISH BAYONET	0.00	33.33	0.00	0.00	0.00							Р	
OTAL NATIVE SHRUBS		SPANISH BATUNET	4.7 {5.0}	100.0	15.4 {15.8}	6.0	17.1	2(1)	1(1)		4			8(1)	
			4.7 [5.0]	100.0	13.4 [13.0]	0.0			-(1)		-			0(1)	
IATIVE TREES								_							
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	4.00 {0.00}	66.67		4.00	9.45			[5]			[7]		
Pseudotsuga menziesii (dead)		DOUGLAS FIR	1.67 {0.00}	66.67		1.67	3.94			[9]			[4]		
Sabina scopulorum (dead)	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	1.33 {0.33}	33.33	4.40 {1.05}	1.67	3.94					[1]	[4]		
TOTAL NATIVE TREES		HOCKT MODIATAR CONTRACT	0.0	35.55	0.0	0.0	0.0			-					
VIAL NATIVE TILES			0.0		0.0	0.0	0.0	_							
Standing dead		STANDING DEAD	2.67 {0.00}	100.00		3.00		4		-	2	1	+	2	
		LITTER	23.67 {0.00}	100.00		25.00		30		-	_∠ 13	3	-	∠ 28	1
		LITIER		100.00		33.67		34	3		27	4		33	1
		DADE COL				33.67		34	3	_	27				
3are soil		BARE SOIL	31.33 (33.67)			6 22		4						10	
lare soil		BARE SOIL ROCK	5.00 {6.33}	100.00		6.33		1		-	4	4			
Bare soil Rock			5.00 (6.33)									4			
are soil ock OTALS						6.33 110.3		95			85			99	
lare soil lock OTALS OTALS (LAYER)			5.00 (6.33)					95 95	5	0	85 85	4	0	99	1
lare soil lock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER)			5.00 (6.33) 93.0 (97.0)			110.3		95 95 26(2)	5 2(2)		85 85 39(4)		0	99 26(2)	1 0
Bare soil Rock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER)			5.00 (6.33) 93.0 (97.0) 30.3 (32.0)		100.0 {101.1}		100.0	95 95			85 85		0	99	ò
Bare soil Rock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER)			5.00 (6.33) 93.0 (97.0)		100.0 {101.1}	110.3 42.3 (s=18.5)	100.0	95 95 26(2)			85 85 39(4)		0	99 26(2)	ò
itter Bare soil Rock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER SROUND COVER (Litter+Rock+Veg+St.Dead)			5.00 (6.33) 93.0 (97.0) 30.3 (32.0)		100.0 {101.1}	110.3	100.0	95 95 26(2) 26(6)		0	85 85 39(4)	14 2	0	99 26(2)	ò
Bare soil Bock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER			5.00 (6.33) 93.0 (97.0) 30.3 (32.0) Std.Dev.= 7.5		100.0 (101.1)	110.3 42.3 (s=18.5)	100.0	95 95 26(2) 26(6)	2(2)	0	85 85 39(4) 39(6) 58(4)	14 2	0	99 26(2) 26(2)	0
Bare soil Rock TOTALS TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER			5.00 (6.33) 93.0 (97.0) 30.3 (32.0) Std.Dev.= 7.5		100.0 {101.1}	110.3 42.3 (s=18.5)	100.0	95 95 26(2) 26(6)	2(2)	0	85 85 39(4) 39(6)	14 2	0	99 26(2) 26(2)	0
Bare soil Rock TOTALS TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER SROUND COVER (Litter+Rock+Veg+St.Dead) SPECIES DENSITY (# of species/100 sq.m.)			5.00 (6.33) 93.0 (97.0) 30.3 (32.0) Std.Dev.= 7.5		100.0 {101.1}	110.3 42.3 (s=18.5)	100.0	95 95 26(2) 26(6) 61(2)	2(2)	0	85 85 39(4) 39(6) 58(4)	14 2	0	99 26(2) 26(2) 66(2)	0
Bare soil Rock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER SROUND COVER (Litter+Rock+Veg+St.Dead) SPECIES DENSITY (# of species/100 sq.m.) AVERAGE= 47.7 Std.Dev.= 9.0)			5.00 (6.33) 93.0 (97.0) 30.3 (32.0) Std.Dev.= 7.5		100.0 (101.1)	110.3 42.3 (s=18.5)	100.0	95 95 26(2) 26(6) 61(2) 47	2(2)		85 85 39(4) 39(6) 58(4) 57	14 2 10		99 26(2) 26(2) 66(2) 39	1
Bare soil Pock OTALS OTALS OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER SROUND COVER (Litter+Rock+Veg+St.Dead) SPECIES DENSITY (# of species/100 sq.m.) AVERAGE= 47.7 Std.Dev = 9.0) SPECIES DENSITY (LAYER)			5.00 (6.33) 93.0 (97.0) 30.3 (32.0) Std.Dev.= 7.5		100.0 (101.1)	110.3 42.3 (s=18.5)	100.0	95 95 26(2) 26(6) 61(2)	2(2)		85 85 39(4) 39(6) 58(4)	14 2 10		99 26(2) 26(2) 66(2)	0
are soil lock OTALS OTALS (LAYER) OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER SROUND COVER (Litter+Rock+Veg+St.Dead) SROUND COVER (Litter+Rock+Veg+St.Dead) SPECIES DENSITY (# of species/100 sq.m.) AVERAGE= 47.7 Std.Dev = 9.0)			5.00 (6.33) 93.0 (97.0) 30.3 (32.0) Std.Dev.= 7.5		100.0 (101.1)	110.3 42.3 (s=18.5)	100.0	95 95 26(2) 26(6) 61(2) 47	2(2)		85 85 39(4) 39(6) 58(4) 57	14 2 10		99 26(2) 26(2) 66(2) 39	1

Walker Ranch 2002 - Sample 1 PLANT SPECIES			AVERAGE	RELATIVE	AVERAGE	RELATIVE			-
			COVER	COVER	COVER-ALL	COVER-ALL			
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	01D	01DWU	0
ATIVE ANNUAL & BIENNIAL FORBS		PYGMYFLOVER ROCKJASMINE	0.00	0.00	0.00	0.00	P		-
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		
Frasera speciosa		GREEN GENTIAN	0.00	0.00	0.00	0.00	Р		
Gaura mollis Helianthus annuus	GAURA PARVIFLORA	BUTTERFLY VEED COMMON SUNFLOVER	0.00 0.00	0.00 0.00	0.00	0.00	P		
Polygonum douglasii	POLYGONUM SAVATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTVEED	0.00	0.00	0.00	0.00	P		
Silene antirrhina		SLEEPY CATCHFLY	0.00	0.00	0.00	0.00	Р		
TOTAL NATIVE ANN. & BIEN. FORBS			0.0	0.0	0.0	0.0	Р		+
INTRODUCED ANNUAL & BIENNIAL FORBS									
Carduus nutans ssp. macrolepis		MUSK THISTLE	0.00	0.00	0.00	0.00	P		
Lactuca serriola Melilotus officinale	MELILOTUS OFFICINALIS	PRICKLY LETTUCE	0.00 0.00	0.00 0.00	0.00	0.00 0.00	P		
Podospermum laciniatum	MELLOTUS OFFICINALIS SCORZONERA LACINIATIUM	YELLOW SWEETCLOVER FALSE SALSIFY	0.00	0.00	0.00	0.00	P		
Sisymbrium altissimum		JIM HILL MUSTARD	2.00	6.06	2.00	4.00	2		
Tragopogon dubius ssp. major		YELLOW SALSIFY	0.00	0.00	0.00	0.00	P		
Verbascum thapsus TOTAL INTRO. ANN. & BIEN. FORBS		MULLEIN	2.00 4.0	6.06 12.1	2.00 4.0	4.00 9.8	2		+
TOTAL INTRO. ANN. & BILN. TORBS	-		4.0	12.1	4.0	5.0			
INTRODUCED ANNUAL GRASSES									
Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	1.00 1.0	3.03 3.0	1.00 1.0	2.00 2.4	1		+
TOTAL INTRO. ANN. GRASSES			1.0	3.0	1.0	2.4	1		
NATIVE PERENNIAL FORBS									
Achillea Ianulosa		VESTERN YARROW	0.00	0.00	0.00	0.00	P		
Artemisia frigida Aster porteri		FRINGED SAGE	0.00 0.00	0.00 0.00	0.00	0.00	P		ſ
Aster porten Astragalus laxmannii	ASTRAGALUS ADSURGENS VAR.ROBUSTIER	PORTER'S ASTER	1.00	3.03	1.00	2.00	1		
Astragalus miser var. oblongifolius	The second	VEEDY MILKVETCH	0.00	0.00	0.00	0.00	P		I
Campanula rotundifolia		HAREBELL	0.00	0.00	0.00	0.00	P		
Corydalis aurea		GOLDEN SMOKE	0.00 0.00	0.00	0.00	0.00	P		ł.
Drymocallis fissa Galium septentrionale	POTENTILLA FISSA GALIUM BOREALE	BIGFLOVER CINQUEFOIL NORTHERN BEDSTRAW	0.00	0.00	0.00	0.00	P		L
Geranium caespitosum ssp. caespitosum	and on Ence	SMALL-LEAF VILD GERANIUM	0.00	0.00	0.00	0.00	P		
Heterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	0.00	0.00	0.00	0.00	P		
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00 0.00	0.00	0.00	P		
Oenothera caespitosa ssp. caespitosa Oligosporus dracunculus ssp. glaucus	ARTEMISIA DRACUNCULUS SSP. GLAUCUS	EVENING PRIMROSE VILD TARRAGON	0.00 0.00	0.00	0.00	0.00	P		
Penstemon glaber	PENSTEMON ALPINUS	BEARD TONGUE	0.00	0.00	0.00	0.00	P		Г
Penstemon virens		GREEN BEARD-TONGUE	0.00	0.00	0.00	0.00	P		
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOVER	0.00	0.00	0.00	0.00	P		
Solidago simplex var. simplex TOTAL NATIVE PERENNIAL FORBS	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	0.00	0.00	P 1		
			1.0	5.0	1.0	2.4	<u> </u>		+
INTRODUCED PERENNIAL FORBS									
Taraxacum officinale		COMMON DANDELION	0.00 {1.00}	0.00 {2.70} 0.00	1.00 0.00	2.00 0.00	P	1	
Verbena bracteata TOTAL INTRO. PERENNIAL FORBS		VERVAIN	0.00 0.0 {1.0}	0.00	1.0	2.4	P	1	1.
			(··)	()					
NATIVE PERENNIAL GRASSES (cool)							_		
Agrostis scabra		TICKLEGRASS	0.00 1.00	0.00 3.03	0.00	0.00 4.00	P 1(1)		
Carex spp. Elymus elymoides	SITANION HYSTRIX	SEDGE BOTTLEBRUSH SQUIRRELTAIL	2.00	6.06	2.00	4.00	2		
Elymus trachycaulus	AGROPYBON TRACHYCAULUM	SLENDER WHEATGRASS		33.33 {35.14}	13.00	26.00	11	2	
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	0.00	0.00	0.00	0.00	Р		
Leucopoa kingii		SPIKE FESCUE	0.00	0.00	0.00	0.00	P		
Poa agassizensis TOTAL NATIVE PERENNIAL GRASSES (c)		AGASSIZ BLUEGRASS	1.00 15.0 {17.0}	3.03 45.5 {45.9}	1.00 18.0	2.00 43.9	1	2	+
			13.0 [11.0]	43.5 [43.5]	10.0	43.5	13(1)	2	t
INTRODUCED PERENNIAL GRASSES (cool)									
Ceratochloa carinata	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME	7.00 {8.00} 1.00	21.21 {21.62} 3.03	9.00 1.00	18.00 2.00	7	1(1)	
Poa compressa Triticum aestivum × elvtrigia elongata		CANADA BLUEGRASS REGREEN	1.00	3.03	2.00	2.00	1(1)		Ľ.
TOTAL INTRO. PERENNIAL GRASSES (c)		I ALONTEEN	9.0 {10.0}	27.3 {27.0}	12.00	29.3	9(1)	1(1)	
1. <i>1</i>									
NATIVE PERENNIAL GRASSES (warm) Chondrosum gracile		DUID OD ANY: OD 107	2.00	6.06 {5.41}	3.00	6.00	2	743	-
Chondrosum gracile TOTAL NATIVE PERENNIAL GRASSES (w)	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	2.00	6.16 <u>6.1</u>	3.00	5.00 7.3	2	(1) (1)	
					_ 10				t
NATIVE SHRUBS					. ~~	0.07			
			4.00			2.00	1		
Arctostaphylos uva-ursi			1.00	3.03	1.00	0.00	D D		11
		KINNIKINNICK BUCKBRUSH WAX CUBBANT	1.00 0.00 0.00	3.03 0.00 0.00	0.00	0.00 0.00	P		
Arctostaphylos uva-ursi Ceanothus fendleri		BUCKBRUSH	0.00	0.00	0.00				
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS		BUCKBRUSH	0.00 0.00	0.00 0.00	0.00 0.00	0.00	Р		
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES		BUCKBRUSH VAX CURRANT	0.00 0.00 1.0	0.00 0.00	0.00 0.00 1.0	0.00 2.4	Р		
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS		BUCKBRUSH	0.00 0.00	0.00 0.00	0.00 0.00	0.00	Р		
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD)	0.00 0.00 1.0 1.00 1.00	0.00 0.00	0.00 0.00 1.0 1.00	0.00 2.4 2.00	Р		
Arctostąphylos uva-ursi Geanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR	0.00 0.00 1.0 1.00 {0.00} 8.00 {0.00} 0.0	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0	0.00 2.4 2.00 16.00	P 1		
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD)	0.00 0.00 1.0 1.0 1.00 {0.00} 8.00 {0.00}	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00	0.00 2.4 2.00 16.00	Р	1	
Arctostąphylos uva-ursi Geanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR	0.00 0.00 1.0 1.00 {0.00} 8.00 {0.00} 0.0	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0	0.00 2.4 2.00 16.00	P 1		
Arctostąphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.00 8.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00)	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00	0.00 2.4 2.00 16.00	P 1 1 1 41	1	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD	0.00 0.00 1.0 1.00 {0.00} 8.00 {0.00} 0.0 1.00 {0.00}	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00	0.00 2.4 2.00 16.00	P 1	1	
Arctostąphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Paeudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.00 8.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00)	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00	0.00 2.4 2.00 16.00	P 1 1 1 41	1	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.00 8.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00)	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00	0.00 2.4 2.00 16.00	P 1 1 1 41	1	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter Bare soil TOTALS TOTALS (LAYER)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.0 1.0(0.00) 8.00(0.00) 0.0 1.00(0.00) 41.00(43.00) 16.00(18.00)	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00 18.00	0.00 2.4 2.00 16.00	P 1 1 1 1 41 16 91 91	1 2 2 9	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Paeudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter Bare soil TOTALS TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.0 1.0 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00) 16.00 (18.00) 91.0 (98.0)	0.00 0.00 3.0 0.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00 18.00 113.0	0.00 2.4 2.00 16.00 0.0	P 1 1 1 1 41 16 91 91 33(2)	1 2 2	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter Bare soil TOTALS TOTALS (LAYER)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.0 1.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00) 16.00 (18.00) 91.0 (98.0) 33.0 (37.0)	0.00 0.00 3.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00 18.00 113.0	0.00 2.4 2.00 16.00	P 1 1 1 1 41 16 91 91	1 2 2 9	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Paeudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter Bare soil TOTALS TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.0 1.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00) 41.00 (43.00) 91.0 (98.0) 91.0 (98.0) 33.0 (37.0) Std.Dev.= 0.0	0.00 0.00 3.0 0.0	0.00 0.00 1.0 1.00 8.00 0.0 2.00 43.00 18.00 113.0	0.00 2.4 2.00 16.00 0.0	P 1 1 1 1 41 16 91 91 33(2)	1 2 2 9 4(2)	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa ssp. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter Bare soil TOTALS TOTALS (LAYER) TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER GROUND COVER (Litter+Rock+Veg+St.Dead)		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.0 1.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00) 16.00 (18.00) 91.0 (98.0) 33.0 (37.0)	0.00 0.00 3.0 0.0	0.00 0.00 1.0 1.0 8.00 0.0 2.00 43.00 18.00 113.0 50.0 (s=0.0)	0.00 2.4 2.00 16.00 0.0	P 1 1 1 41 16 91 91 33(2) 33(8) 75(2)	1 2 2 9	
Arctostaphylos uva-ursi Ceanothus fendleri Ribes cereum TOTAL NATIVE SHRUBS NATIVE TREES Pinus ponderosa sep. scopulorum (dead) Pseudotsuga menziesii (dead) TOTAL NATIVE TREES Standing dead Litter Bare soil TOTALS TOTALS TOTALS (LAYER) TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER		BUCKBRUSH VAX CURRANT PONDEROSA PINE (DEAD) DOUGLAS FIR STANDING DEAD LITTER	0.00 0.00 1.0 1.00 (0.00) 8.00 (0.00) 0.0 1.00 (0.00) 41.00 (43.00) 41.00 (43.00) 91.0 (98.0) 91.0 (98.0) 33.0 (37.0) Std.Dev.= 0.0	0.00 0.00 3.0 0.0	0.00 0.00 1.0 1.0 8.00 0.0 2.00 43.00 18.00 113.0 50.0 (s=0.0)	0.00 2.4 2.00 16.00 0.0	P 1 1 1 41 41 91 91 33(2) 33(8)	1 2 2 9 4(2)	

DATA FROM FILE wr02 Walker Ranch 2002 - Sample 2 PLANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			_
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	02D	02DWU	021
NATIVE ANNUAL & BIENNIAL FORBS									
Acrolasia dispersa Chononodium Instankullum	MENTZELIA	NARROVLEAF GOOSEFOOT	0.00	0.00 3.45	0.00	0.00 2.33	P 1		
Chenopodium leptophyllum Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOWHERB	0.00	0.00	0.00	0.00	P		
Grindelia squarrosa		GUMVEED	1.00	3.45	1.00	2.33	1		
Oreocarya virgata Silono ontimbino	CRYPTANTHA VIRGATA	MINER'S CANDLE	0.00	0.00	0.00	0.00	P		
Silene antirrhina TOTAL NATIVE ANN. & BIEN. FORBS		SLEEPY CATCHFLY	2.0	6.9	2.0	6.5	2		
INTRODUCED ANNUAL & BIENNIAL FORBS Alyssum minus		ALYSSUM	0.00	0.00	0.00	0.00	P		
Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	BURNING-BUSH	0.00	0.00	0.00	0.00	P		
Camelina microcarpa		LITTLEPOD FALSEFLAX	0.00	0.00	0.00	0.00	P		
Lappula redowskii		EARLY STICKSEED	0.00	0.00	0.00	0.00	P		
Sisymbrium altissimum Verbascum thapsus		JIM HILL MUSTARD MULLEIN	1.00 0.00	3.45 0.00	1.00 0.00	2.33 0.00	1 P		
TOTAL INTRO. ANN. & BIEN. FORBS		HOLLING	1.0	3.4	1.0	3.2	1		
INTRODUCED ANNUAL GRASSES Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	1.00	3.45	1.00	2.33	1		-
Cylindropyrum cylindricum	AEGILOPS CYLINDRICA	GOAT GRASS	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. ANN. GRASSES			1.0	3.4	1.0	3.2	1		
NATIVE PERENNIAL FORBS									+
Artemisia frigida		FRINGED SAGE	7.00	24.14	7.00	16.28	7		
Artemisia ludoviciana		PASTURE SAGE	1.00	3.45	1.00	2.33	1		
Aster porteri Astragalus miser var. oblongifolius		PORTER'S ASTER	0.00	0.00 3.45	0.00	0.00 2.33	P 1		
Astragalus miser var. obiorigitolius Campanula rotundifolia		HAREBELL	0.00	0.00	0.00	0.00	P		
Cirsium ochrocentrum	CIRSIUM MEGACEPHALUM	THISTLE	0.00	0.00	0.00	0.00	Р		
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Eriogonum umbellatum var. umbellatum Erysimum capitatum		VILD BUCKWHEAT COAST VALLFLOVER	0.00	0.00	0.00	0.00	P		
Enyamani capitatani Euphorbia spp.		VILLOVHERB	0.00	0.00	0.00	0.00	P		-
Gaillardia aristata		BLANKET-FLOWER	1.00	3.45	1.00	2.33	1		
Geranium caespitosum ssp. caespitosum		SMALL-LEAF VILD GERANIUM	4.00	13.79	4.00	9.30	4		
Helianthus pumilus Heterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	SUNFLOWER HAIRY GOLDEN ASTER	0.00 3.00	0.00 10.34	0.00 3.00	0.00	P 3		
Liatris punctata		GAYFEATHER	1.00	3.45	1.00	2.33	1		
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P		
Oenothera caespitosa ssp. caespitosa		EVENING PRIMROSE	1.00	3.45	1.00	2.33	1		
Oxytropis lambertii Phacelia heterophylla		LOCOVEED VARILEAF SCORPIONWEED	1.00 0.00	3.45 0.00	1.00 0.00	2.33	1 P		
Scutellaria brittonii		SKULLCAP	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE PERENNIAL FORBS			20.0	69.0	20.0	64.5	20		
NATIVE PERENNIAL GRASSES (cool)									
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	4.00 {5.00}	13.79 {16.67}	6.00	13.95	4	1(1)	-
Carex spp.		SEDGE	0.00	0.00	0.00	0.00	Р		
Elymus elymoides	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	0.00	0.00	0.00	0.00	P		_
Elymus lanceolatus fm. albicans TOTAL NATIVE PERENNIAL GRASSES (c)	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM	MONTANA WHEATGRASS	0.00	0.00	0.00	0.00	4	1(1)	
INTRODUCED PERENNIAL GRASSES (cool) Triticum aestivum x elytrigia elongata		REGREEN	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. PERENNIAL GRASSES (c)		neuneen	0.00	0.0	0.00	0.0	P		
NATIVE SHRUBS			1.00	3.45	1.00	2.33	1		-
Ceanothus fendleri Ribes cereum		BUCKBRUSH VAX CUBBANT	0.00	3.45 0.00	0.00	2.33	P		
Rosa arkansana		ARKANSAS ROSE	0.00	0.00	0.00	0.00	P		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE SHRUBS			1.0	3.4	1.0	3.2	1		
NATIVE TREES									
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	12.00 {0.00}		12.00	27.91			[12]
TOTAL NATIVE TREES			0.0	0.0	0.0	0.0			+
Standing dead		STANDING DEAD	1.00 {0.00}		1.00		1		-
Litter		UTTER	18.00 {19.00}		19.00		18	1	
Bare soil		BARE SOIL	39.00 {49.00}		49.00		39	10	-
								_	
Rock		ROCK	1.00		1.00		1		-
									-
TOTALS			88.0 {99.0}		113.0		88		
TOTALS (LAYER)							88	12	0
TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER			29.0 {30.0}	100.0 {100.0}	43	100.0	29 (2)	1(1)	0
			29.0 (30.0)	100.0 {100.0}	43	100.0	29(2)		+
			49.0 {51.0}		64.0 { 52.0}		49	2(1)	0
			49.0 (91.0)						
GROUND COVER (Litter+Rock+Veg+St.Dead)			49.0 (91.0)		, , , ,				-
			49.0 (31.0)				43		-
GROUND COVER (Litter+Rock+Veg+St.Dead) SPECIES DENSITY (# of species/100 sq.m.)			49.0 (91.0)				43	1	0
GROUND COVER (Litter+Rock+Veg+St.Dead)			40.0 (01.0)					1	0

NINTA ALINAMA JUNNA JUNA JU	ker Ranch 2002 - Sample 3 NT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			+
Chernological (Control algobing) Control algobing (Control algobing) <thcontrol (control="" algobing="" algobing)<="" th=""> Control algob</thcontrol>		Synonym	Common Name	(%)	(%)	(%)	(%)	03D	O3DWU	
Source sequence source sequence manucasore Introduct a sequence sequence introduct a sequence sequence 	nopodium leptophyllum							Р		
TOTAL MURPA ANNEA BEREF, FORSE Intermedia		CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX						P 1		
INTRODUCE ANUAL & DEMAIA : FORE Des EXCMAR : FERTIONA NUMBER UNIT <			SLEEPY CATCHFLY					P 1		
Appears mones been awards been awards been awards been awards been awards been awards 	RODIICED ANNUAL & RIENNIAL EORRS									
Discuss avoids media interval 0.00 0.00 0.00 0.00 0.00 Verabulation integration media interval 0.00	sum minus							Р		
Signabase in program of base in pr		KOCHIA SCOPARIA,K. SIEVERSIANA						P	1	h
Vierbasies Number Num	mbrium altissimum			0.00	0.00	0.00	0.00	Р		E
Dig Name Base Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>P 8(1)</td><td></td><td>ł</td></th<>								P 8(1)		ł
disearche locatorie mexae tectorie 0.00 0.00 0.00 0.00 0.00 MINTE FERENNA FORDS Image and tectories 0.00			MOLLEIN					8(1)	1	t
OTAL URL URL URL URL URL URL URL MANUE PLEIDANS HERRING AND CARSS HERRING AND CARSS HERRING AND CARSS URL HERRING AND CARSS URL HERRING AND CARSS URL URL HERRING AND CARSS URL <										
Activity Setting warmany Setting warmany </td <td></td> <td>BROMUS TECTORUM</td> <td>CHEATGRASS</td> <td></td> <td></td> <td></td> <td></td> <td>P P</td> <td></td> <td>╞</td>		BROMUS TECTORUM	CHEATGRASS					P P		╞
Activity Setting warmany Setting warmany </td <td>IVE PERENNIAL EORBS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>F</td>	IVE PERENNIAL EORBS									F
Name Protects Aut D.00 D.00 D.00 D.00 State print Printers Atts D.00 D.00 D.00 D.00 State print Printers Atts D.00 D.00 D.00 D.00 D.00 State print Printers Atts D.00 D.00 D.00 D.00 D.00 D.00 State print Printers Atts D.00 D.00 <thd.00< th=""> <thd.00< th=""> D.00<td>illea lanulosa</td><td></td><td>VESTERN YARROV</td><td></td><td></td><td></td><td></td><td>Р</td><td></td><td>t</td></thd.00<></thd.00<>	illea lanulosa		VESTERN YARROV					Р		t
Name Answer over over reference Name Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>P</td><td></td><td>ł</td></th<>								P		ł
Skazgivala Skazgiv				0.00	0.00	0.00	0.00	Р		ł
starspace mu <rt>model mu<rt>model mu<rt>model mu <thmu< th=""> <thmu< th=""> mu</thmu<></thmu<></rt></rt></rt>								P		l
same observation same observation<								P		f
Specimie CodeT VALISORIES D.00 D.00 <thd.00< th=""> <thd.00< th=""> <thd.00< td="" th<=""><td>apanula rotundifolia</td><td></td><td>HAREBELL</td><td>0.00</td><td>0.00</td><td>0.00</td><td>0.00</td><td>P</td><td></td><td>ļ</td></thd.00<></thd.00<></thd.00<>	apanula rotundifolia		HAREBELL	0.00	0.00	0.00	0.00	P		ļ
Balanders ELANSTFRUUTING D.0.0 D.0.0 <thd.0.0< th=""> D.0.0 <thd.0.0< th=""></thd.0.0<></thd.0.0<>		CIRSIUM MEGACEPHALUM						1 P		l
Interpretation Interpreation Interpretation Interpre	lardia aristata		BLANKET-FLOWER	0.00	0.00	0.00	0.00	P		l
Beam Annual Section Subscience Subscience <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>P</td><td></td><td>1</td></t<>								P		1
Beside montaine framework incomes Buckcoperson (NACCLLAF NULLESS) 0.00 0.00 0.00 0.00 0.00 0.00 Memorine descriptions (Memorine descriptions) Memorine descriptions) 0.00 <								P		İ
International international processing approaches age, canagadage NAMELER AURINELS D.000 D.000 <thd.000< th=""> D.000 <thd.000< th=""> <th< td=""><td></td><td>HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA</td><td></td><td></td><td></td><td></td><td></td><td>P</td><td></td><td>Į</td></th<></thd.000<></thd.000<>		HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA						P		Į
binothere seeasebase asp. casephoas binothere seeasebase asp. casephoas 0.000 0.000 0.000 0.000 Phaselink hadrophyliki overtice and phaselink hadrophyliki 0.000								P		1
Baselia heterophylia vmcLase scorebancetto 1.00 3.86 (3.87) 2.00 6.41 Visualità ladoresia PATELIO SIP MALTEOR 2.00 7.7 3.00 9.4 VITA INTRO PERENNAL FORDS CIRUMANYEME 2.00 7.7 3.00 15.22 Gradua Antive PERENNAL FORDS CIRUMANYEME COMUNA THETE 6.00 2.00 0.00 0.00 OTAL INTRO PERENNAL FORDS CIRUMANYEME COMUNA THETE 6.00 15.22 CIRUMANYEME OTAL INTRO PERENNAL FORDS CIRUMANYEME COMUNA THETE 6.00 10.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.00 3.56 1.00 3.56 1.00 3.56 1.00 2.70 S.50 1.00 2.70 S.50 1.00 2.70 S.50 1.00 2.70 S.50				0.00	0.00	0.00	0.00	P		l
Ubachili dovoricina P.ATERIS SER MATIFICA PROGRETOVER 0.00								P 1	(1)	ł
TRODUCED PERENNIAL FORBS CRBMA APVENEE CAMADA THETLE COMMON DAMAGLIAN Common Damage Da	satilla ludoviciana	P. PATENS SSP. MULTIFIDA		0.00	0.00	0.00	0.00	P		ļ
Single amound interaction OPERAMA PRIVINE CAMADA THEFILE 6.00 2.00 0				2.0	1.1	3.0	9.4	2	(1)	t
TOTAL INTRO. PERENNIAL FORBS 6.0 23.1 6.0 18.8 VATUE PERENNIAL GRASSES (cool) voo.venowe 0.00 0.00 0.00 0.00 Jamo penylvanica sop. heliophila cxeex-tescuert-a. sin stoce 5.00 19.23 5.00 13.51 Jamo penylvanica sop. heliophila cxeex-tescuert-a. sin stoce 5.00 19.23 5.00 12.70 Jamo penylvanica sop. heliophila cxeex-tescuert-a. sin stoce 5.00 10.00 2.70 Jamo penylvanica sop. heliophila cxeex-tescuert-a.scoret-a.scoret-rescuert-a. 1.00 3.85 1.00 2.70 Collaria cseex-tescuert-rescuert-a. 0.00	ea arvensis	CIRSIUM ARVENSE	CANADA THISTLE					6		
Discontroling Discontrol Discontro Discontro Discon			COMMON DANDELION					P 6		ł
Jame Period CARPU-HELA SNA EDCO 15 00 19 23 5.00 13 51 Symma symmoles STANDOR STANDOR STANDOR 3 85 1.00 2 70 Symma symmoles STANDOR STANDOR STANDOR 3 85 1.00 2 70 Symma symmoles STANDOR STANDOR STANDOR 3 85 1.00 2 70 Symma symmoles STANDOR STANDOR 0.00 </td <td>IVE PERENNIAL GRASSES (cool)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>╞</td>	IVE PERENNIAL GRASSES (cool)									╞
Elymole STAMONHYSTEK EDTLEGENS EDTLEGENS EDTLEGENS 100 3.85 1.00 2.70 Strandelinge consiste ADDOCHMOND DISTICATIONA ALECINIS, ADDOCHMON PERPANIA MONTANA VERTIFIERS 1.00 3.85 1.00 2.70 Strandening macrimithe STER COMMATA MONTANA VERTIFIERS 0.00								P 5		4
Dimensional System Appropriate CHUMA ABLICANS.ABC/CPYRON.RPARAM Medita MetaToreas 1.00 3.85 1.00 2.70 Separational Commanda Stream Commanda Medita CHUMA MetaToreas 0.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>ł</td></t<>								1		ł
Concernance INTEGRADA CONCERNANCE INTEGRADA Concernance Concernance <thconce< th=""> Concernance Conc</thconce<>	nus lanceolatus fm. albicans	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM	MONTANA WHEATGRASS					1		Į
Beachappe kingii SPREFESCUE 0.00 0.00 0.00 0.00 109 agassizensis 0.00								P		ł
OTAL NATIVE PERENNIAL GRASSES (c) 7.0 26.9 7.0 21.9 NTRODUCED PERENNIAL GRASSES (cool) inticum sestivum x etyringie elongata estivum x etyringie elongata inticum sestivum x etyringie elongata estivum x etyringie elongata inticum sestivum x etyringie elongata estivum x etyringie elongata intercom sestivum x etyringie elongata estivum x etyringie elongata intercom sestivum x etyringie elongata intercom sestivum x etyringie elongata intercom sestivum x etyringie elongata estivum x etyringie elongata intercom sestivum x etyringi elongata intercom sesti			SPIKE FESCUE	0.00	0.00	0.00	0.00	P		l
TRODUCED PERENNIAL GRASSES (cool) PEOREEN 0.00 0.00 0.00 0.00 OTAL INTRO. PERENNIAL GRASSES (c) 0.0<			AGASSIZ BLUEGRASS					P 7		┦
Initian estivum x etytigie elongata PEGREEN 0.00 0.00 0.00 0.00 OTAL INTRO. PERENNIAL GRASSES (c) 0.00 0.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>t</td></t<>										t
Lative SHRUBS Public Shrubs	cum aestivum x elytrigia elongata		REGREEN					P		ļ
Beanothus fendleri BuckBPUSH 2.00 (3.00) 7.69 (10.71) 5.00 13.51 2 NinkeeArek 0.00 <td></td> <td></td> <td></td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>P</td> <td></td> <td>t</td>				0.0	0.0	0.0	0.0	P		t
Name VAX CURPANT 0.00			BUCKBRUSH	2.00 {3.00}	7.69 {10.71}	5.00	13.51	2(1)	1(1)	ł
Rubus idaeus sap. melanolasius AMERICAN RED RASPERRY 0.00								P		ļ
OTAL NATIVE SHRUBS 2.0 (3.0) 7.7 (10.7) 5.0 15.6 2 ATIVE TREES PONDEROSA PINE (DEAD) 5.00 (0.00) 5.00 13.51 0 OTAL NATIVE TREES PONDEROSA PINE (DEAD) 5.00 (0.00) 5.00 0.0								P		i
inus ponderosa sap. scopulorum (dead) FONDEROSA PINE (DEAD) 5.00 (0.00) 5.00 13.51 OTAL NATIVE TREES 0.0								2(1)	1(1)	Ŧ
Standing dead STANDING DEAD 4.00 (0.00) 4.00 4.00 100 <t< td=""><td></td><td></td><td>PONDEROSA PINE (DEAD)</td><td>5.00 {0.00}</td><td></td><td>5.00</td><td>13.51</td><td></td><td></td><td>Ì</td></t<>			PONDEROSA PINE (DEAD)	5.00 {0.00}		5.00	13.51			Ì
itter urren 30.00 30.00 3 iare soil BARE SOL 34.00 (37.00) 37.00 3 iock ROCK 1.00 1.00 1 OTALS PSC (96.0) 109.0 5 OTALS (LAYER) PSC (96.0) 109.0 5 OTAL VEGETATION COVER (LAYER) PSC (28.0) 100.0 (100.0) 37					0.0					t
Iare soil BARE SOIL 34.00 (37.00) M 37.00 M	nding dead		STANDING DEAD	4.00 {0.00}		4.00		4		ŧ
Lock NOCK 1.00 <th< td=""><td>97</td><td></td><td>LITTER</td><td>30.00</td><td></td><td>30.00</td><td></td><td>30</td><td></td><td>ŧ</td></th<>	97		LITTER	30.00		30.00		30		ŧ
OTALS 95.0 (96.0) 109.0 95.0 (96.0) OTALS (LAYER) 95.0 (96.0) 109.0 95.0 (96.0) OTAL VEGETATION COVER (LAYER) 26.0 (28.0) 100.0 (100.0) 37 100.0 26.0 (28.0)	e soil		BARE SOIL	34.00 {37.00}		37.00		34	3	ļ
OTALS (LAYER) 26.0 (28.0) 100.0 (100.0) 37 100.0 26	k		ROCK	1.00		1.00		1		ŧ
OTALS (LAYER) 26.0 (28.0) 100.0 (100.0) 37 100.0 26	ALS			95 D (96 D)		109 D		95		ŧ
OTAL VEGETATION COVER 26.0 (28.0) 100.0 (100.0) 37 100.0 26	ALS (LAYER)			11.0 (00.0)				95	5	ţ
				26.0 (28.0)	100.0 {100.0 \	37	100.0	26(2) 26(6)	2(2)	+
NOOND COVEN (Eliter TRUCKTVEYTGL: DEBU) /2.U { b/.U} b					_ (2/21	ţ
	· · ·			01.0 (63.0)		72.0 { 67.0}		61(2)	2(2)	ţ
								47		ł
PECIES DENSITY (LAYER) // // // // // // // // // // // // //								46	3	+

DATA FROM FILE wr04 Walker Ranch 2002 - Sample 4 PLANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			
Scientific Name NATIVE ANNUAL & BIENNIAL FORBS	Synonym	Common Name	(%)	(%)	(%)	(%)	04D	04DWU	041
Bahia dissecta		CUTLEAF	0.00	0.00	0.00	0.00	Р		-
Chenopodium leptophyllum		NARROVLEAF GOOSEFOOT	1.00	2.63	1.00	2.44	1 P		
Chenopodium simplex Epilobium brachycarpum	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLE EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	1.00	2.63	1.00	2.44	1		
Polygonum douglasii	POLYGONUM SAWATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTWEED	0.00	0.00	0.00	0.00	Р		
TOTAL NATIVE ANN. & BIEN. FORBS			2.0	5.3	2.0	5.0	2		
INTRODUCED ANNUAL & BIENNIAL FORBS									
Alyssum minus Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	ALYSSUM BURNING-BUSH	5.00	13.16 0.00	6.00 0.00	14.63 0.00	5(1) P		
Lactuca serriola		PRICKLYLETTUCE	0.00	0.00	0.00	0.00	P		
Lappula redowskii Nicotiana attenuata		EARLY STICKSEED	1.00	2.63	1.00	2.44	1 P		
Nicotiana attenuata Sisymbrium altissimum		TOBACCO JIM HILL MUSTARD	3.00	7.89	3.00	7.32	3		
Verbascum thapsus		MULLEIN	0.00	0.00	0.00	0.00	Р		_
TOTAL INTRO. ANN. & BIEN. FORBS			9.0	23.7	10.0	25.0	9(1)		
INTRODUCED ANNUAL GRASSES Anisantha tectorum TOTAL INTRO. ANN. GRASSES	BROMUS TECTORUM	CHEATGRASS	7.00 7.0	18.42 18.4	7.00 7.0	17.07 17.5	7	-	
NATIVE PERENNIAL FORBS									
Achillea lanulosa		VESTERN YARROV	1.00	2.63	1.00	2.44	1		
Artemisia frigida		FRINGED SAGE	0.00	0.00	0.00	0.00	P		
Artemisia ludoviciana Aster porteri		PASTURE SAGE PORTER'S ASTER	0.00	0.00	0.00	0.00	P 1		
Corydalis aurea		GOLDEN SMOKE	1.00	2.63	1.00	2.44	1		
Drymocallis fissa Friogonum umbellatum var. umbellatum	POTENTILLA FISSA	BIGFLOWER CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Eriogonum umbellatum var. umbellatum Erysimum capitatum		VILD BUCKVHEAT COAST VALLFLOVER	0.00	0.00	0.00	0.00	P		
Gaillardia aristata		BLANKET-FLOVER	0.00	0.00	0.00	0.00	Р		
Geranium caespitosum ssp. caespitosum Heterotheca foliosa		SMALL-LEAF WILD GERANIUM GOLDENASTER	0.00	0.00	0.00	0.00	P 5		
Heterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	1.00	2.63	1.00	2.44	1		
Oenothera caespitosa ssp. caespitosa		EVENING PRIMROSE	0.00	0.00	0.00	0.00	P		
Oxybaphus hirsutus Penstemon virens	MIRABILIS HIRSUTA	UMBRELLAVORT GREEN BEARD-TONGUE	0.00	0.00	0.00	0.00	P		
Phacelia heterophylla		VARILEAF SCORPION/VEED	0.00	0.00	0.00	0.00	Р		
Pulsatilla ludoviciana Scutellaria brittonii	P. PATENS SSP. MULTIFIDA	PASQUEFLOVER SKULLCAP	0.00	0.00	0.00	0.00	P		
Solidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	1.00	2.44	(1)		
TOTAL NATIVE PERENNIAL FORBS			9.0	23.7	10.0	25.0	9(1)		
NATIVE PERENNIAL GRASSES (cool)									
Carex pensylvanica ssp. heliophila Elymus elymoides	CAREX HELIOPHILA SITANION HYSTRIX	SUN SEDGE BOTTLEBRUSH SQUIRRELTAIL	10.00	26.32 0.00	10.00 0.00	24.39 0.00	10 P		
Hesperostipa comata	STIPA COMATA	NEEDLE-AND-THREAD GRASS	0.00	0.00	0.00	0.00	P		
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	0.00	0.00	0.00	0.00	P		
Leucopoa kingii TOTAL NATIVE PERENNIAL GRASSES (c)		SPIKE FESCUE	10.00	26.3	10.00	25.0	10		
INTRODUCED PERENNIAL GRASSES (cool)									
Triticum aestivum x elytrigia elongata		REGREEN	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. PERENNIAL GRASSES (c)			0.0	0.0	0.0	0.0	Р		
NATIVE PERENNIAL GRASSES (warm)									
Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.00	0.00	0.00	0.00	Р		
Muhlenbergia montana TOTAL NATIVE PERENNIAL GRASSES (w)		MOUNTAIN MUHLY	0.00	0.00	0.00	0.00	P		
NATIVE SHRUBS									
Ceanothus fendleri		BUCKBRUSH	1.00	2.63	1.00	2.44	1		
Cercocarpus montanus Oreobatus deliciosus	RUBUS DELICIOSUS	BIRCHLEAF MOUNTAIN MAHOGANY BOULDER RASPBERRY	0.00	0.00	0.00	0.00	P		
Physocarpus monogynus	HOUGH BEECHOUGH	NINEBARK	0.00	0.00	0.00	0.00	Р		
Rubus idaeus ssp. melanolasius TOTAL NATIVE SHRUBS		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P 1		
			1.0	2.0	1.0	2.5	<u> </u>		
NATIVE TREES Sabina scopulorum (dead)	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	1.00 {0.00}		1.00	2.44			[1]
TOTAL NATIVE TREES		NOCKT MOONTAIN JONIEEN	0.0	0.0	0.0	0.0			
FERNS									-
Cystopteris fragilis		BRITTLEFERN	0.00	0.00	0.00	0.00	Р		
TOTAL FERNS			0.0	0.0	0.0	0.0	Р		
Standing dead		STANDING DEAD	2.00 {0.00}		2.00		2		
							200		—
Litter		LITTER	26.00		26.00		26		+
Bare soil		BARE SOIL	28.00 {29.00}		29.00		28	1	1
Rock		ROCK	5.00		5.00		5		-
					-				
TOTALS			99.0 {98.0}		103.0		99		+
TOTALS (LAYER)							99	1	0
TOTAL VEGETATION COVER (LAYER) TOTAL VEGETATION COVER			38.0 (38.0)	100.0 {100.0}	41	100.0	38(2)	0	0
				100.0}		100.0			
GROUND COVER (Litter+Rock+Veg+St.Dead))		71.0 {71.0}		74.0 { 73.0}		71(2)	0	0
							46		
SPECIES DENSITY (# of species/100 sq.m.)								-	-
								~	-
SPECIES DENSITY (# of species/100 sq.m.) SPECIES DENSITY (LAYER) (#) = second hit							46	0	0

Sample 5	1	1							
DATA FROM FILE wr05 Walker Ranch 2002 - Sample 5				RELATIVE		RELATIVE			
PLANT SPECIES			AVERAGE	VEGETATION	AVERAGE	VEGETATION			
	-	-	COVER	COVER	COVER-ALL	COVER-ALL			
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	05D	05DWU	050
NATIVE ANNUAL & BIENNIAL FORBS Chenopodium leptophyllum			0.00	0.00	0.00	0.00	Р		
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	NARROVLEAF GOOSEFOOT MAPLELEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		
Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00	0.00	0.00	0.00	P		
Polygonum douglasii	POLYGONUM SAWATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTVEED	0.00	0.00	0.00	0.00	Р		
Silene antirrhina TOTAL NATIVE ANN. & BIEN. FORBS		SLEEPY CATCHFLY	0.00	0.00	0.00	0.00	P P		
			0.0	0.0	0.0	0.0	P		
INTRODUCED ANNUAL & BIENNIAL FORBS Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	BURNING-BUSH	0.00	0.00	0.00	0.00	P		
Lactuca serriola		PRICKLY LETTUCE	0.00	0.00	0.00	0.00	P		
Nicotiana attenuata		TOBACCO	0.00	0.00	0.00	0.00	Р		
Sisymbrium altissimum		JIM HILL MUSTARD		51.61 {57.14}	20.00	45.45	16	4	
Teloxys botrys Verbascum thapsus	CHENOPODIUM BOTRYS	VORMSEED, JERUSALEM OAK MULLEIN	0.00	0.00	0.00 0.00	0.00	P		
TOTAL INTRO. ANN. & BIEN. FORBS		MOLLEIN	16.0 {20.0}	51.6 {57.1}	20.0	54.1	16	4	
INTRODUCED ANNUAL GRASSES									
Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	6.00	19.35 {17.14}	7.00	15.91	6 P	(1)	
Cylindropyrum cylindricum TOTAL INTRO. ANN. GRASSES	AEGILOPS CYLINDRICA	GOAT GRASS	0.00 6.0	0.00	0.00 7.0	0.00	6	(1)	
NATIVE PERENNIAL FORBS									<u> </u>
Achillea lanulosa		VESTERN YARROV	0.00	0.00	0.00	0.00	Р		
Aletes acaulis		STEMLESS INDIAN PARSLEY	0.00	0.00	0.00	0.00	P		
Apocynum androsaemifolium		SPREADING DOGBANE	0.00	0.00	0.00	0.00	P		
Artemisia ludoviciana Aster porteri		PASTURE SAGE PORTER'S ASTER	1.00	3.23 0.00	2.00 0.00	4.55 0.00	1(1) P		
Campanula rotundifolia		HAREBELL	0.00	0.00	0.00	0.00	P		
Gaillardia aristata		BLANKET-FLOWER	0.00	0.00	0.00	0.00	P		
Geranium caespitosum ssp. caespitosum		SMALL-LEAF WILD GERANIUM	0.00	0.00	0.00	0.00	Р		
Harbouria trachypleura		VHISKBROOM PARSLEY	1.00	3.23	1.00	2.27	1		
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P		
Penstemon virens Phacelia heterophylla		GREEN BEARD-TONGUE	0.00	0.00 3.23	0.00 1.00	0.00 2.27	1		
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	VARILEAF SCORPIONWEED PASQUEFLOWER	0.00	0.00	0.00	0.00	P		
Scutellaria brittonii		SKULLCAP	0.00	0.00	0.00	0.00	P		
Solidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	3.00	9.68	3.00	6.82	3		
TOTAL NATIVE PERENNIAL FORBS			6.0	19.4	7.0	18.9	6(1)		
NATIVE PERENNIAL GRASSES (cool)									
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	1.00	3.23	1.00	2.27	1		
Elymus lanceolatus fm. albicans Leucopoa kingii	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM	MONTANA VHEATGRASS SPIKE FESCUE	1.00	3.23 0.00	1.00 0.00	2.27 0.00	1 P		
TOTAL NATIVE PERENNIAL GRASSES (c)			2.0	6.5	2.0	5.4	2		
INTRODUCED PERENNIAL GRASSES (cool)									
Triticum aestivum x elytrigia elongata		REGREEN	1.00	3.23	1.00	2.27	1		
TOTAL INTRO. PERENNIAL GRASSES (c)			1.0	3.2	1.0	2.7	1		
NATIVE PERENNIAL GRASSES (warm)									
Sporobolus cryptandrus		SAND DROPSEED	0.00	0.00	0.00	0.00	Р		
TOTAL NATIVE PERENNIAL GRASSES (w)			0.0	0.0	0.0	0.0	Р		
NATIVE SHRUBS									
Ceanothus fendleri		BUCKBRUSH	0.00	0.00	0.00	0.00	P		
Cercocarpus montanus Rosa arkansana		BIRCHLEAF MOUNTAIN MAHOGANY ARKANSAS ROSE	0.00	0.00 0.00	0.00 0.00	0.00 0.00	P		
TOTAL NATIVE SHRUBS			0.00	0.0	0.0	0.0	P		
NATIVE TREES									
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	7.00 {0.00}		7.00	15.91			[7]
Sabina scopulorum (dead) TOTAL NATIVE TREES	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	0.00	0.0	0.00 0.0	0.00	Р		
				0.0		0.0			
Standing dead		STANDING DEAD	3.00 {0.00}		3.00		3		
Litter		LITTER	30.00		30.00		30		
Bare soil		BARE SOIL	29.00 (31.00)		31.00		29	2	
Rock		BOCK	0.00 {1.00}		1.00			1	
TOTALS			93.0 {97.0}		109.0		93		
TOTALS (LAYER)			(,				93	7	0
TOTAL VEGETATION COVER (LAYER)			04.0 (07.5)	400.0 (105.5)		100.0	31(1)	4(1)	0
TOTAL VEGETATION COVER			31.0 (35.0)	100.0 {100.0}	44	100.0	31(6)		
GROUND COVER (Litter+Rock+Veg+St.Dead)			64.0 (69.0)		78.0 { 71.0}		64(1)	5(1)	0
SPECIES DENSITY (# of species/100 sq.m.)							36		
									-
SPECIES DENSITY (LAYER) (#) = second hit							36	2	0
[#] = dead value not included in live vegetation t	otals								
{#} = cover value if tree canopy is excluded									

)ATA FROM FILE wr06 Walker Ranch 2002 - Sample 6 PLANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	06D	06DWU	06
ATIVE ANNUAL & BIENNIAL FORBS									
ndrosace septentrionalis		PYGMYFLOVER ROCKJASMINE	1.00	4.55	1.00	2.86	1		
henopodium simplex	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		
pilobium brachycarpum OTAL NATIVE ANN. & BIEN. FORBS	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00	0.00 4.5	0.00	0.00 4.2	1		-
VTRODUCED ANNUAL & BIENNIAL FORBS Bassia sieversiana	KOCHIA SCOPARIA,K. SIEVERSIANA	BURNING-BUSH	0.00	0.00	0.00	0.00	Р		-
ionyza canadensis		HORSEVEED	0.00	0.00	0.00	0.00	P		
actuca serriola		PRICKLY LETTUCE	0.00	0.00	0.00	0.00	P		
isymbrium altissimum		JIM HILL MUSTARD	0.00	0.00	0.00	0.00	P		
erbascum thapsus		MULLEIN	1.00	4.55	1.00	2.86	1		
OTAL INTRO. ANN. & BIEN. FORBS			1.0	4.5	1.0	4.2	1		-
NTRODUCED ANNUAL GRASSES									
Inisantha tectorum	BROMUS TECTORUM	CHEATGRASS	0.00 {1.00}	0.00 {4.17}	1.00	2.86		1	
riticum aestivum OTAL INTRO. ANN. GRASSES		WHEAT	0.00	0.00	0.00	0.00	P	1	
			010 [110]	010 [112]				•	
ATIVE PERENNIAL FORBS			0.00	0.00	0.00	0.00			
lpocynum androsaemifolium Irtemisia ludoviciana		SPREADING DOGBANE PASTURE SAGE	0.00	0.00	0.00	0.00	P		
ister porteri		PORTER'S ASTER	0.00	0.00	0.00	0.00	P		
stragalus laxmannii	ASTRAGALUS ADSURGENS VAR.ROBUSTIER	LAXMANN'S MILKVETCH	0.00	0.00	0.00	0.00	P		1
orydalis aurea		GOLDEN SMOKE	2.00	9.09	2.00	5.71	2		
rymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Erysimum capitatum		COAST VALLFLOVER	0.00	0.00	0.00	0.00	P		P
eranium caespitosum ssp. caespitosum		SMALL-LEAF WILD GERANIUM	0.00	0.00	0.00	0.00	P		
lelianthus pumilus Penstemon virens		SUNFLOVER GREEN BEARD-TONGUE	1.00	4.55	U.UU 1.00	2.86	P 1		F
hacelia heterophylla		VARILEAF SCORPIONVEED	7.00	31.82	7.00	20.00	7		
Potentilla hippiana		HORSE CINQUEFOIL	0.00	0.00	0.00	0.00	P		П
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOVER	0.00	0.00	0.00	0.00	P		
olidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	0.00	0.00	P		
Irtica gracilis ssp. gracilis	URTICA DIOICA	STINGING NETTLE	0.00	0.00	0.00	0.00	P		
OTAL NATIVE PERENNIAL FORBS			10.0	45.5	10.0	41.7	10		-
ITRODUCED PERENNIAL FORBS									
Breea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	1.00	4.55	1.00	2.86	1		
OTAL INTRO. PERENNIAL FORBS			1.0	4.5	1.0	4.2	1		-
IATIVE PERENNIAL GRASSES (cool)									
Parex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	1.00	4.55	1.00	2.86	1		
Elymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER WHEATGRASS	5.00 {6.00}	22.73 {25.00}	6.00	17.14	5	1	
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	0.00	0.00	0.00	0.00	Р		
.eucopoa kingii [OTAL NATIVE PERENNIAL GRASSES (c)		SPIKE FESCUE	0.00 6.0 {7.0}	0.00 27.3 {29.2}	0.00 7.0	0.00 29.2	P 6	1	-
OTAL NATIVE PERENNIAL GRASSES (C)			0.0 {7.0}	21.3 [23.2]	7.0	23.2	0		
NTRODUCED PERENNIAL GRASSES (cool)			0.00	0.00	0.00	0.00	P		
Ceratochloa carinata Eritioum postivum v obtrigio elengete	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME REGREEN	0.00	0.00 13.64	0.00 3.00	0.00 8.57	3		
Triticum aestivum x elytrigia elongata		REGREEN	3.0	13.6	3.00	12.5	3		
IATIVE PERENNIAL GRASSES (warm)		BLUE GRAMA GRASS	0.00	0.00	0.00	0.00	P		
Chondrosum gracile TOTAL NATIVE PERENNIAL GRASSES (w)	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.00	0.00	0.00	0.00	P		
			0.00	0.00	0.00	0.00	P		
Ceanothus fendleri Physocarpus monogynus		BUCKBRUSH NINEBARK	0.00	0.00	0.00	0.00	P		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P		
OTAL NATIVE SHRUBS			0.0	0.0	0.0	0.0	Р		-
IATIVE TREES									
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	8.00 {1.00}	36.36 {4.17}	9.00	25.71		[1]	[8
seudotsuga menziesii (dead)		DOUGLAS FIR	2.00 {0.00}	00.00 (4.11)	2.00	5.71		[']	[
OTAL NATIVE TREES			0.0	0.0	0.0	0.0			
			10.00						
itter		LITTER	19.00		19.00		19		-
Bare soil		BARE SOIL	43.00 {49.00}		49.00		43	6	
ock		ROCK	6.00 {7.00}		7.00		6	1	-
OTALS			90.0 {100.0}		110.0		90		
OTALS (LAYER)			/				90	9	
							22	2	
OTAL VEGETATION COVER (LAYER)		1	22.0 {25.0}	100.0 {104.2}	35.0 (s=0.0)	100.0	22(2)		-
OTAL VEGETATION COVER (LAYER)				1	1				-
OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER			Std.Dev.= 0.0		610(610)		17	3	
OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER			47.0 (50.0)		61.0 { 51.0}		47	3	-
OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER ROUND COVER (Litter+Rock+Veg+St.Dead) RECIES DENSITY (# of species/100 sq.m.)					61.0 { 51.0}		47 36	3	
OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER ROUND COVER (Litter+Rock+Veg+St.Dead) PECIES DENSITY (# of species/100 sq.m.) AVERAGE= 36.0 Std.Dev.= 0.0)					61.0 { 51.0}		36		
OTAL VÉGETATION COVER (LAYER) OTAL VEGETATION COVER ROUND COVER (Litter+Rock+Veg+St.Dead)					61.0 { 51.0}			3	

DATA FROM FILE wr07								
Walker Ranch 2002 - Sample 7 PLANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL		
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	07D	07DW
NATIVE ANNUAL & BIENNIAL FORBS								
Chenopodium leptophyllum		NARROVLEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P	
Grindelia squarrosa TOTAL NATIVE ANN. & BIEN. FORBS		GUMVEED	3.00 3.0	9.09 9.1	3.00 3.0	7.14 8.3	3	
INTRODUCED ANNUAL & BIENNIAL FORBS		EARLY STICKSEED	0.00	0.00	0.00	0.00	P	
Verbascum thapsus		MULLEIN	0.00	0.00	0.00	0.00	P	
TOTAL INTRO. ANN. & BIEN. FORBS			0.0	0.0	0.0	0.0	Р	
INTRODUCED ANNUAL GRASSES								
Anisantha tectorum TOTAL INTRO. ANN. GRASSES	BROMUS TECTORUM	CHEATGRASS	0.00	0.00 0.0	0.00	0.00 0.0	P P	
NATIVE PERENNIAL FORBS								
Achillea lanulosa		WESTERN YARROW	0.00	0.00	0.00	0.00	Р	
Artemisia frigida		FRINGED SAGE	4.00	12.12	5.00	11.90	4(1)	
Artemisia ludoviciana		PASTURE SAGE	1.00	3.03	1.00	2.38	1	
Aster porteri		PORTER'S ASTER	1.00	3.03	1.00	2.38	1	
Astragalus agrestis		FIELD MILKVETCH LAXMANN'S MILKVETCH	1.00	3.03 3.03	1.00 1.00	2.38 2.38	1	
Astragalus laxmannii Astragalus miasturat oblanaifalius	ASTRAGALUS ADSURGENS VAR.ROBUSTIER		0.00	0.00	0.00	2.30	I P	
Astragalus miser var. oblongifolius Astragalus shortianus		WEEDY MILKVETCH MILK VETCH	0.00	0.00	0.00	0.00	P	
Astragalus snorilarius Campanula rotundifolia		HAREBELL	1.00	3.03	1.00	2.38	1 1	
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P	
Eriogonum umbellatum var. umbellatum		VILD BUCKVHEAT	0.00	0.00	0.00	0.00	P	
Engonam ambenatam var. ambenatam Enysimum capitatum		COAST VALLELOVER	1.00	3.03	1.00	2.38	1	
Euphorbia spp.		VILLOWHERB	0.00	0.00	0.00	0.00	P	
Saillardia aristata		BLANKET-FLOWER	0.00	0.00	0.00	0.00	P	
Samaruna ansiata Seranium caespitosum ssp. caespitosum		SMALL-LEAF WILD GERANIUM	3.00	9.09	3.00	7.14	3	
Harbouria trachypleura		WHISKBROOM PARSLEY	0.00	0.00	0.00	0.00	P	
Tarbouna trachypieura Helianthus pumilus		SUNFLOWER	1.00	3.03	1.00	2.38	1	
Heterotheca foliosa		GOLDENASTER	0.00	0.00	0.00	0.00	P	
leterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	1.00	3.03	1.00	2.38	1	
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P	
Denothera caespitosa ssp. caespitosa		EVENING PRIMROSE	0.00	0.00	0.00	0.00	P	
Packera fendleri	SENECIO FENDLERI	FENDLER'S RAGVORT	0.00	0.00	0.00	0.00	P	
Penstemon virens		GREEN BEARD-TONGUE	0.00	0.00	0.00	0.00	P	
Phacelia heterophylla		VARILEAF SCORPIONWEED	2.00	6.06	2.00	4.76	2	
Scutellaria brittonii		SKULLCAP	0.00 {1.00}	0.00 {2.94}	1.00	2.38	2	1
TOTAL NATIVE PERENNIAL FORBS		ONOLUM	17.0 {18.0}	51.5 (52.9)	19.0	52.8	17(1)	1
NATIVE PERENNIAL GRASSES (cool)								
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	6.00	18.18	6.00	14.29	6	
Elymus elymoides	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	1.00	3.03	1.00	2.38	1	
Elymus lanceolatus fm. albicans	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIF	PARIUM MONTANA WHEATGRASS	3.00	9.09	3.00	7.14	3	
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS	JUNEGRASS	0.00	0.00	0.00	0.00	P	
Leucopoa kingii		SPIKE FESCUE	1.00	3.03	1.00	2.38	1	
TOTAL NATIVE PERENNIAL GRASSES (c)			11.0	33.3	11.0	30.6	11	
INTRODUCED PERENNIAL GRASSES (cool) Poa compressa		CANADA BLUEGRASS	1.00	3.03	1.00	2.38	1	
Triticum aestivum x elytrigia elongata		REGREEN	0.00	0.00	0.00	0.00	P	
TOTAL INTRO. PERENNIAL GRASSES (c)			1.0	3.0	1.0	2.8	1	
NATIVE SHRUBS			1.00	2.02	2.00	4.70	4.43	
Ceanothus fendleri Physocarpus monogynus		BUCKBRUSH	1.00 0.00	3.03 0.00	2.00 0.00	4.76 0.00	1(1) P	
TOTAL NATIVE SHRUBS		NINEBARK	1.0	3.0	2.0	5.6	1(1)	
NATIVE TREES								
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	6.00 {0.00}		6.00	14.29		
TOTAL NATIVE TREES			0.0	0.0	0.0	0.0		
Litter		LITTER	20.00		20.00		20	
Bare soil		BARE SOIL	38.00 {43.00}		43.00		38	5
Rock		ROCK	3.00		3.00		3	
TOTALS			94.0 {100.0}		108.0		94	
TOTALS (LAYER)							94	6
TOTAL VEGETATION COVER (LAYER)							33(2)	1
TOTAL VEGETATION COVER			33.0 {34.0}	100.0 {100.0}	42	100.0	33(3)	
GROUND COVER (Litter+Rock+Veg+St.Dead)			56.0 (57.0)		65.0 { 59.0}		56(2)	1
SPECIES DENSITY (# of species/100 sq.m.)							39	
SPECIES DENSITY (LAYER)							38	1
(#) = second hit								
#] = dead value not included in live vegetation t	otais							

Valker Ranch 2002 - Sample 8 LANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			_
cientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	08D	08DWU	08
ATIVE ANNUAL & BIENNIAL FORBS				0.00		0.00			
ndrosace septentrionalis loechera fendleri	ARABIS FENDLERI	PYGMYFLOVER ROCKJASMINE FENDLER'S FALSE ARABIS	0.00	0.00	0.00	0.00	P		
henopodium leptophyllum		NARROVLEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		T
henopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		
pilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00	0.00	0.00	0.00	P		
rasera speciosa elianthus annuus		GREEN GENTIAN	0.00	0.00	0.00	0.00	P 1		-
ilene antirrhina		COMMON SUNFLOVER SLEEPY CATCHFLY	0.00	0.00	0.00	0.00	P		
OTAL NATIVE ANN. & BIEN. FORBS			1.0	3.4	1.0	3.2	1		
ITRODUCED ANNUAL & BIENNIAL FORBS									-
lyssum minus		ALYSSUM	0.00	0.00	0.00	0.00	P		
arduus nutans ssp. macrolepis		MUSK THISTLE	0.00	0.00	0.00	0.00	Р		
onyza canadensis		HORSEVEED	0.00	0.00	0.00	0.00	P		
actuca serriola		PRICKLY LETTUCE	0.00	0.00	0.00	0.00	P		
occaea montana erbascum thapsus	THLASPIMONTANA	MOUNTAIN CANDYTUFT MULLEIN	0.00	0.00	0.00	0.00	P		
OTAL INTRO. ANN. & BIEN. FORBS			0.0	0.0	0.0	0.0	P		-
ITRODUCED ANNUAL GRASSES			0.00	0.00	0.00	0.00	P		-
OTAL INTRO. ANN. GRASSES	BROMUS TECTORUM	CHEATGRASS	0.00	0.00	0.00	0.00	P		-
			0.0	010	0.0	0.0	· ·		-
ATIVE PERENNIAL FORBS							_		
chillea lanulosa lataa aaaulia		VESTERN YARROV	0.00	0.00	0.00	0.00	P		
letes acaulis rtemisia ludoviciana		STEMLESS INDIAN PARSLEY PASTURE SAGE	0.00	0.00	0.00	0.00 2.44	P 1		
stragalus laxmannii	ASTRAGALUS ADSURGENS VAR ROBUSTIER	LAXMANN'S MILKVETCH	0.00	0.00	0.00	0.00	P		
stragalus miser var. oblongifolius		VEEDY MILKVETCH	0.00	0.00	0.00	0.00	P		
ampanula rotundifolia		HAREBELL	0.00	0.00	0.00	0.00	P		1
orydalis aurea riogonum umbellatum var. umbellatum		GOLDEN SMOKE VILD BUCKWHEAT	0.00	0.00	0.00	0.00	P		
nogonum umbellatum var. umbellatum nysimum capitatum		VILD BUCKVHEAT COAST VALLFLOVER	0.00	0.00	0.00	0.00	P		f
arbouria trachypleura		WHISKBROOM PARSLEY	0.00	0.00	0.00	0.00	P		
elianthus pumilus		SUNFLOVER	0.00	0.00	0.00	0.00	P		
lertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P		4
lenstemon virens hacelia heterophylla		GREEN BEARD-TONGUE VARILEAF SCORPIONVEED	2.00	6.90 6.90	2.00 2.00	4.88 4.88	2		
enecio integerrimus		LAMBSTONGUE GROUNDSEL	0.00	0.00	0.00	0.00	P		T
olidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	0.00	0.00	Р		
OTAL NATIVE PERENNIAL FORBS			5.0	17.2	5.0	16.1	5		-
TRODUCED PERENNIAL FORBS									-
ireea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	0.00	0.00	0.00	0.00	Р		
araxacum officinale		COMMON DANDELION	0.00	0.00	0.00	0.00	Р		
OTAL INTRO. PERENNIAL FORBS			0.0	0.0	0.0	0.0	Р		
ATIVE PERENNIAL GRASSES (cool)									-
arex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	1.00	3.45	1.00	2.44	1		+
lymus lanceolatus fm. albicans	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM	MONTANA WHEATGRASS	0.00	0.00	0.00	0.00	P		
lymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER VHEATGRASS	8.00	27.59	9.00	21.95	8(1)		-
lymus virginicus eucopoa kingii		VIRGINIA VILDRYE SPIKE FESCUE	0.00	0.00	0.00	0.00 0.00	P		
chedonnardus paniculatus		TUMBLEGRASS	0.00	0.00	0.00	0.00	P		
OTAL NATIVE PERENNIAL GRASSES (c)			9.0	31.0	10.0	32.3	9(1)		-
									_
TRODUCED PERENNIAL GRASSES (cool)	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME	10.00	34.48	11.00	26.83	10(1)		
riticum aestivum x elytrigia elongata		REGREEN	0.00	0.00	0.00	0.00	P		T
OTAL INTRO. PERÉNNIAL GRASSES (c)			10.0	34.5	11.0	35.5	10(1)		
ATIVE PERENNIAL GRASSES (warm)									+-
hondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	3.00	10.34	3.00	7.32	3		+
porobolus cryptandrus		SAND DROPSEED	0.00	0.00	0.00	0.00	P		
OTAL NATIVE PERENNIAL GRASSES (w)			3.0	10.3	3.0	9.7	3		-
ATIVE SHRUBS									-
ATIVE SHRUBS eanothus fendleri		BUCKBRUSH	0.00	0.00	0.00	0.00	Р		
ibes cereum		VAX CURBANT	1.00	3.45	1.00	2.44	1		T
ubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P		4
OTAL NATIVE SHRUBS			1.0	3.4	1.0	3.2	1		-
ATIVE TREES									-
inus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	8.00 {2.00}	27.59 {6.90}	10.00	24.39		[2]	[8
OTAL NATIVE TREES			0.0	0.0	0.0	0.0			F
ittor		LITTER	15.00 {16.00}		16.00		15	1	-
itter		LITER	15.00 (15.00)		10.00		10	1	+
are soil		BARE SOIL	39.00 {44.00}		44.00		39	5	t
		Dealt							-
ock		ROCK	9.00		9.00		9		+
									+
OTALS			92.0 {100.0}		110.0		92		
OTALS (LAYER)			. ,				92	6	1
OTAL VEGETATION COVER (LAYER)			20.0 (21.0)	400.0 (100.0)	4.0 (. 0.0)	402.0	29(2)	0	
OTAL VEGETATION COVER			29.0 {31.0} Std.Dev.= 0.0	100.0 {106.9}	41.0 (s=0.0)	100.0	29(2)		+
ROUND COVER (Litter+Rock+Veg+St.Dead)			53.0 {54.0}		66.0 { 58.0}		53(2)	1	╈
									t
PECIES DENSITY (# of species/100 sq.m.)							46		F
VERAGE= 46.0 Std.Dev.= 0.0) PECIES DENSITY (LAYER)							46	0	
I EVIER DENOTIT (LATER)				l			40	U U	+'

Sample 9									
DATA FROM FILE wr09									
Walker Ranch 2002 - Sample 9 PLANT SPECIES			AVERAGE	RELATIVE	AVERAGE	RELATIVE			
			COVER	COVER	COVER-ALL	COVER-ALL			
	Synonym	Common Name	(%)	(%)	(%)	(%)	09D	09DWU	09U
NATIVE ANNUAL & BIENNIAL FORBS Androsace septentrionalis		PYGMYFLOVER ROCKJASMINE	0.00	0.00	0.00	0.00	P		
Chenopodium leptophyllum		NARROWLEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	1.00	4.00	1.00	2.78	1		
Dracocephalum parviflorum	MOLDAVICA PARVIFLORA	DRAGONHEAD	0.00	0.00	0.00	0.00	P		
Epilobium brachycarpum Helianthus annuus	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00	0.00	0.00	0.00 0.00	P		
TOTAL NATIVE ANN. & BIEN. FORBS		COMMON SONFLOWER	1.0	4.0	1.0	3.8	1		
INTRODUCED ANNUAL & BIENNIAL FORBS									
Acosta diffusa	CENTAUREA DIFFUSA	TUMBLE KNAPVEED	0.00	0.00	0.00	0.00	P		
Carduus nutans ssp. macrolepis		MUSK THISTLE	0.00	0.00	0.00	0.00	P		
Lactuca serriola Verbascum thapsus		PRICKLY LETTUCE MULLEIN	0.00	0.00	0.00	0.00 0.00	P		
TOTAL INTRO. ANN. & BIEN. FORBS		NOLLEIN	0.00	0.00	0.00	0.00	P		
NATIVE PERENNIAL FORBS									
Aletes acaulis		STEMLESS INDIAN PARSLEY	1.00	4.00	1.00	2.78	1		
Artemisia ludoviciana		PASTURE SAGE	0.00	0.00	0.00	0.00	P		
Astragalus miser var. oblongifolius		VEEDY MILKVETCH	0.00	0.00	0.00	0.00	P		
Astragalus spp. Campanula rotundifolia		MILK VETCH	0.00	0.00	0.00	0.00 0.00	P		
Campanula rotunditolla Corydalis aurea		HAREBELL GOLDEN SMOKE	0.00	0.00	3.00	0.00	2(1)		
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Erysimum capitatum		COAST WALLFLOWER	0.00	0.00	0.00	0.00	Р		
Geranium caespitosum ssp. caespitosum		SMALL-LEAF VILD GERANIUM	0.00	0.00	0.00	0.00	P		
Helianthus pumilus Heterotheca foliosa		SUNFLOWER GOLDENASTER	0.00	0.00	0.00	0.00 0.00	P		
Penstemon virens		GREEN BEARD-TONGUE	2.00	8.00	2.00	5.56	2		
Phacelia heterophylla		VARILEAF SCORPIONWEED	7.00	28.00	7.00	19.44	7		
Potentilla hippiana		HORSE CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOVER	0.00	0.00	0.00	0.00	P		
Solidago simplex var. simplex TOTAL NATIVE PERENNIAL FORBS	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	0.00	0.00 50.0	12(1)		
NATIVE PERENNIAL GRASSES (cool) Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	0.00	0.00	0.00	0.00	Р		
Carex sp. 1		SEDGE	0.00	0.00	0.00	0.00	P		
Elymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER WHEATGRASS	3.00	12.00	3.00	8.33	3		
TOTAL NATIVE PERENNIAL GRASSES (c)			3.0	12.0	3.0	11.5	3		
INTRODUCED PERENNIAL GRASSES (cool)									
Ceratochloa carinata	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME	7.00	28.00	7.00	19.44	7		
Triticum aestivum x elytrigia elongata TOTAL INTRO. PERENNIAL GRASSES (c)		REGREEN	0.00 7.0	0.00 28.0	0.00 7.0	0.00 26.9	P 7		
NATIVE PERENNIAL GRASSES (warm) Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE PERENNIAL GRASSES (w)			0.0	0.0	0.0	0.0	Р		
NATIVE SHRUBS									
Ceanothus fendleri		BUCKBRUSH	0.00	0.00	0.00	0.00	P		
Oreobatus deliciosus	RUBUS DELICIOSUS	BOULDER RASPBERRY	0.00	0.00	0.00	0.00	P		
Physocarpus monogynus		NINEBARK	0.00	0.00	0.00	0.00	P		
Ribes cereum Rosa arkansana		VAX CURRANT ARKANSAS ROSE	0.00	0.00	0.00	0.00 2.78	P 1		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE SHRUBS			1.0	4.0	1.0	3.8	1		
NATIVE TREES									
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	9.00 {0.00}		9.00	25.00			[9]
Populus tremuloides	POPULUS TREMULA	QUAKING ASPEN	1.00	4.00	1.00	2.78	1		
Populus tremuloides (dead) TOTAL NATIVE TREES		ASPEN (DEAD)	1.00 {0.00} 1.0	4.0	1.00 1.0	2.78 3.8	1		[1]
Standing dead		STANDING DEAD	1.00 {0.00}		1.00		1		$\left - \right $
Litter		LITTER	16.00 {17.00}		17.00		16	1	
Bare soil		BARE SOIL	44.00 {51.00}		51.00		44	7	
Rock		ROCK	4.00 {6.00}		6.00		4	2	\vdash
707410									
TOTALS TOTALS (LAYER)			90.0 {99.0}		111.0		90 90	10	0
TOTALS (LAYER) TOTAL VEGETATION COVER (LAYER)							25(1)	0	0
TOTAL VEGETATION COVER			25.0 {25.0}	100.0 {100.0}	36.0 (s=0.0)	100.0	25(1)	-	
			Std. Dev.= 0.0		60.0 (50.0)		AC/41	2	
GROUND COVER (Litter+Rock+Veg+St.Dead)			46.0 {49.0}		60.0 { 50.0}		46(1)	3	0
SPECIES DENSITY (# of species/100 sq.m.)							39		
(AVERAGE= 39.0 Std.Dev.= 0.0)								_	
SPECIES DENSITY (LAYER)							39	0	0
[#] = dead value not included in live vegetation t	otals								
<pre>[#] cover value if tree canopy is excluded</pre>									

Sample 10 DATA FROM FILE wr10									
Walker Ranch 2002 - Sample 10				RELATIVE		RELATIVE			
PLANT SPECIES			AVERAGE COVER	VEGETATION COVER	AVERAGE COVER-ALL	VEGETATION COVER-ALL			
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	10D	10DWU	10U
NATIVE ANNUAL & BIENNIAL FORBS	-,,			(/	(,	()			
Acrolasia dispersa	MENTZELIA		0.00	0.00	0.00	0.00	P		
Chenopodium leptophyllum Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	NARROWLEAF GOOSEFOOT MAPLELEAF GOOSEFOOT	1.00 2.00	4.00 8.00	1.00 2.00	3.33 6.67	1		
Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00	0.00	0.00	0.00	P		
Silene antirrhina		SLEEPY CATCHFLY	0.00	0.00	0.00	0.00	Р		
TOTAL NATIVE ANN. & BIEN. FORBS			3.0	12.0	3.0	11.5	3		
INTRODUCED ANNUAL & BIENNIAL FORBS									
Sisymbrium altissimum		JIM HILL MUSTARD	0.00	0.00	0.00	0.00	Р		
Tithymalus peplus Verbascum thapsus		SPURGE MULLEIN	0.00	0.00 0.00	0.00	0.00 0.00	P P		
TOTAL INTRO. ANN. & BIEN. FORBS		MOLLEIN	0.00	0.00	0.00	0.00	P		
NATIVE PERENNIAL FORBS Achillea Ianulosa		VESTERN YARROV	0.00	0.00	0.00	0.00	P		
Aster porteri		PORTER'S ASTER	0.00	0.00	0.00	0.00	P		
Astragalus miser var. oblongifolius		VEEDY MILKVETCH	1.00	4.00	1.00	3.33	1		
Campanula rotundifolia		HAREBELL	1.00	4.00	1.00	3.33	1		
Corydalis aurea Drymocallis fissa	POTENTILLA FISSA	GOLDEN SMOKE BIGFLOVER CINQUEFOIL	1.00 1.00	4.00 4.00	1.00 1.00	3.33 3.33	1		
Erysimum capitatum		COAST VALLELOVER	0.00	0.00	0.00	0.00	P		
Gaillardia aristata		BLANKET-FLOWER	0.00	0.00	0.00	0.00	P		
Geranium caespitosum ssp. caespitosum		SMALL-LEAF VILD GERANIUM	0.00	0.00	0.00	0.00	P		
Harbouria trachypleura Heterotheca villosa	HETEROTHECA HORBIDA, CHRYSOPSIS VILLOSA	WHISKBROOM PARSLEY HAIRY GOLDEN ASTER	0.00	0.00 0.00	0.00	0.00 0.00	P		
Mertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P		
Penstemon virens		GREEN BEARD-TONGUE	1.00	4.00	1.00	3.33	1		
Pulsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	PASQUEFLOWER	0.00	0.00	0.00	0.00	P		
Scutellaria brittonii TOTAL NATIVE PERENNIAL FORBS		SKULLCAP	0.00 5.0	0.00	0.00 5.0	0.00	5		
INTRODUCED PERENNIAL FORBS Breea arvensis			0.00	0.00	0.00	0.00	P		
TOTAL INTRO. PERENNIAL FORBS	CIRSIUM ARVENSE	CANADA THISTLE	0.00	0.00	0.00	0.00	P		
NATIVE PERENNIAL GRASSES (cool)			0.00	0.00	0.00	0.00	P		
Carex spp. Elymus spp.		SEDGE	0.00	0.00	0.00	0.00	P		
Elymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER WHEATGRASS	5.00	20.00	5.00	16.67	5		
Poa agassizensis		AGASSIZ BLUEGRASS	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE PERENNIAL GRASSES (c)			5.0	20.0	5.0	19.2	5		
INTRODUCED PERENNIAL GRASSES (cool)									
Ceratochloa carinata	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME	8.00	32.00	8.00	26.67	8		
Dactylis glomerata Triticum aestivum × elytrigia elongata		ORCHARD GRASS REGREEN	0.00 2.00	0.00 8.00	0.00 2.00	0.00 6.67	P 2		
TOTAL INTRO. PERENNIAL GRASSES (c)		neuncen	10.0	40.0	10.0	38.5	10		
NATIVE PERENNIAL GRASSES (warm) Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	0.00	0.00	1.00	3.33	(1)		
TOTAL NATIVE PERENNIAL GRASSES (w)	BOUTELOUA GHACILIS	BLUE GRAMA GRASS	0.00	0.00	1.00	3.8	(1)		
NATIVE SHRUBS Arctostaphylos uva-ursi		KINNIKINNICK	0.00	0.00	0.00	0.00	Р		
Ceanothus fendleri		BUCKBRUSH	2.00	8.00	2.00	6.67	2		
Ribes cereum		VAX CURRANT	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE SHRUBS			2.0	8.0	2.0	7.7	2		
NATIVE TREES									
Pseudotsuga menziesii (dead)		DOUGLAS FIR	4.00 {0.00}		4.00	13.33			[4]
TOTAL NATIVE TREES			0.0	0.0	0.0	0.0			
Standing dead		STANDING DEAD	3.00 {0.00}		3.00		3		
			· · ·						
Litter		LITTER	14.00 {15.00}		15.00		14	1	<u> </u>
Bare soil		BARE SOIL	54.00 {57.00}		57.00		54	3	
TOTALO			00.0 (07.0)		405.0		96		
TOTALS TOTALS (LAYER)			96.0 {97.0}		105.0		96	4	0
TOTAL VEGETATION COVER (LAYER)							25(1)	0	Ō
TOTAL VEGETATION COVER			25.0 {25.0}	100.0 {100.0}	30.0 (s=0.0)	100.0	25(1)		
GROUND COVER (Litter+Rock+Veg+St.Dead)			Std.Dev.= 0.0 42.0 {43.0}		48.0 { 44.0}		42(1)	1	0
· · · · · · · · · · · · · · · · · · ·			42.0 (40.0)		-10.0 [44.0}				
SPECIES DENSITY (# of species/100 sq.m.)							35		
(AVERAGE= 35.0 Std.Dev.= 0.0) SPECIES DENSITY (LAYER)							35	0	0
OF EGED DENGIT (DATER)							1.00		
[#] = dead value not included in live vegetation t	otals								
{#} = cover value if tree canopy is excluded									

Walker Ranch 2002 - Sample 11 PLANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			_
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	11D	11DWU	J 11
NATIVE ANNUAL & BIENNIAL FORBS									T
Chenopodium leptophyllum		NARROVLEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		4
Dhenopodium simplex Grindelia squarrosa	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT GUMVEED	1.00 3.00	4.76 14.29	1.00 4.00	1.67 6.67	1 3(1)		
TOTAL NATIVE ANN. & BIEN. FORBS		don'n'EED	4.0	19.0	5.0	16.1	4(1)		
NTRODUCED ANNUAL & BIENNIAL FORBS									+
Acosta diffusa	CENTAUREA DIFFUSA	TUMBLE KNAPVEED	0.00	0.00	0.00	0.00	P		L
Alyssum minus Camelina microcarpa		ALYSSUM LITTLEPOD FALSEFLAX	1.00 {2.00} 0.00	4.76 {8.00} 0.00	2.00 0.00	3.33	1 P	1	
Samenna microcarpa Carduus nutans ssp. macrolepis		MUSK THISTLE	0.00	0.00	0.00	0.00	P		ė.
lisymbrium altissimum		JIM HILL MUSTARD	1.00	4.76	1.00	1.67	1		Т
erbascum thapsus TOTAL INTRO. ANN. & BIEN. FORBS		MULLEIN	2.00 4.0 {5.0}	9.52 19.0 {20.0}	2.00 5.0	3.33 16.1	2 4	1	
NTRODUCED ANNUAL GRASSES									
Anisantha tectorum Bromus japonicus	BROMUS TECTORUM	CHEATGRASS JAPANESE BROME	0.00	0.00	0.00	0.00	P		Ŧ
TOTAL INTRO. ANN. GRASSES		UNPARESE BROME	0.0	0.0	0.0	0.0	P		1
IATIVE PERENNIAL FORBS									+
Artemisia ludoviciana		PASTURE SAGE	0.00	0.00	0.00	0.00	P		L
Astragalus miser var. oblongifolius		WEEDY MILKVETCH	0.00	0.00	0.00	0.00	P (1)		1
Dirsium ochrocentrum Drymocallis fissa	CIRSIUM MEGACEPHALUM POTENTILLA FISSA	THISTLE BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	(1) P		t,
Friogonum umbellatum var. umbellatum		VILD BUCKWHEAT	0.00	0.00	0.00	0.00	P		T
Erysimum capitatum		COAST VALLFLOVER	0.00	0.00	0.00	0.00	P		ŧ.
Gaillardia aristata Geranium caespitosum ssp. caespitosum		BLANKET-FLOVER SMALL-LEAF VILD GERANIUM	0.00	0.00	0.00	0.00	P		ŀ
∋eranium caespitosum ssp. caespitosum Harbouria trachypleura		SMALL-LEAF VILD GERANIUM WHISKBROOM PARSLEY	0.00	0.00	0.00	0.00	P		Ŧ
lelianthus pumilus		SUNFLOVER	0.00	0.00	0.00	0.00	P		
leterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	1.00	4.76	1.00	1.67	1		I
Monarda fistulosa var. menthifolia		HORSEMINT	0.00	0.00	0.00	0.00	P		4
Denothera caespitosa ssp. caespitosa Dxytropis lambertii		EVENING PRIMROSE LOCOVEED	0.00	0.00	0.00	0.00	P		þ.
Penstemon virens		GREEN BEARD-TONGUE	1.00	4.76	1.00	1.67	1		Т
Phacelia heterophylla		VARILEAF SCORPIONVEED	0.00	0.00	0.00	0.00	P		
Rumex triangulivalvis	RUMEX SALICIFOLIUS	VILLOV DOCK	0.00	0.00	0.00	0.00	P		÷
Scutellaria brittonii OTAL NATIVE PERENNIAL FORBS		SKULLCAP	0.00	0.00 9.5	0.00 3.0	0.00 9.7	₽ 2(1)		T
NTRODUCED PERENNIAL FORBS									-
Breea arvensis Verbena bracteata	CIRSIUM ARVENSE	CANADA THISTLE VERVAIN	0.00	0.00 4.76	0.00	0.00	P 1		ł
TOTAL INTRO. PERENNIAL FORBS		YEATYONY	1.0	4.8	1.0	3.2	1		
NATIVE PERENNIAL GRASSES (cool)			4.00 {5.00}	19.05 {20.00}	7.00	11.67	4/70	1	_
Carex pensylvanica ssp. heliophila Carex spp.	CAREX HELIOPHILA	SUN SEDGE SEDGE	4.00 (5.00)	4.76	1.00	1.67	4(2)	1	ė.
Elymus elymoides	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	0.00	0.00	0.00	0.00	P		Т
Elymus trachycaulus	AGROPYRON TRACHYCAULUM	SLENDER VHEATGRASS	2.00 {3.00}	9.52 {12.00}	3.00	5.00	2	1	
Hesperostipa comata Leucopoa kingii	STIPA COMATA	NEEDLE-AND-THREAD GRASS SPIKE FESCUE	0.00	0.00	0.00	0.00	P		ł.
TOTAL NATIVE PERENNIAL GRASSES (c)			7.0 {9.0}	33.3 {36.0}	11.0	35.5	7(2)	2	-
NTRODUCED PERENNIAL GRASSES (cool)			4.00 (2.00)	170 (0.00)	2.00	2.00	4		t
Ueratochioa carinata Triticum aestivum x elytrigia elongata	CERATOCHLOA MARGINATA, BROMUS MARGINATUS	MOUNTAIN BROME REGREEN	1.00 {2.00} 0.00	4.76 {8.00} 0.00	2.00 0.00	3.33	1 P	1	T
TOTAL INTRO. PERENNIAL GRASSES (c)			1.0 {2.0}	4.8 {8.0}	2.0	6.5	1	1	
NATIVE PERENNIAL GRASSES (warm) Chondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	1.00	4,76	1.00	1.67	1		_
TOTAL NATIVE PERENNIAL GRASSES (w)			1.0	4.8	1.0	3.2	1		-
NATIVE SHRUBS Ceanothus fendleri		BUCKBRUSH	1.00	4.76	2.00	3.33	1(1)		-
Cercocarpus montanus		BIRCHLEAF MOUNTAIN MAHOGANY	0.00	0.00	1.00	1.67	(1)		ġ,
Ribes cereum		VAX CUBRANT	0.00	0.00	0.00	0.00	P		Т
Rosa arkansana FOTAL NATIVE SHRUBS		ARKANSAS ROSE	0.00	0.00	0.00	0.00 9.7	P 1(2)		+
IATIVE TREES									Ŧ
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	28.00 {1.00} 0.0	133.33 {4.00} 0.0	29.00 0.0	48.33 0.0		[1]	[
				0.0		0.0			+
.itter		LITTER	18.00 {19.00}		19.00		18	1	+
3are soil		BARE SOIL	33.00 {55.00}		55.00		33	22	+
OTALS			72.0 {100.0}		134.0		72		Ţ
TOTALS			12.01100.0}		134.0		72	27	+
TOTAL VEGETATION COVER (LAYER)							21(6)	4	
OTAL VEGETATION COVER			21.0 {26.0}	100.0 {104.0}	60.0 (s=0.0)	100.0	21(10)		Ļ
			Std.Dev.= 0.0 39.0 {44.0}		79.0 { 51.0}		39(6)	5	+
BOUND COVER (Litter+Dock+Magazet Dock)	1		JJ.U [44.U]		70.0101.0}	i	1 22(0)		+
GROUND COVER (Litter+Rock+Veg+St.Dead)						4			
GROUND COVER (Litter+Rock+Veg+St.Dead) SPECIES DENSITY (# of species/100 sq.m.) AVERAGE= 44.0 Std.Dev.= 0.0)							44		Ŧ

mple 12									
DATA FROM FILE wr12									1
Walker Ranch 2002 - Sample 12				RELATIVE		RELATIVE			
PLANT SPECIES			AVERAGE	VEGETATION	AVERAGE	VEGETATION		L	
	2	a	COVER	COVER	COVER-ALL	COVER-ALL			-
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	12D	12DWU	121
NATIVE ANNUAL & BIENNIAL FORBS			0.00	0.00	0.00	0.00	P	l	
Androsace septentrionalis Chenopodium leptophyllum		PYGMYFLOVER ROCKJASMINE NARROVLEAF GOOSEFOOT	0.00	0.00	0.00	0.00 1.64	P	1	
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM, C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	4.00 {5.00}	11.43 {12.82}	6.00	9.84	4(1)	1	
Collomia linearis	CHENOPOLION GIGANTOSPENNION,C. HTDNIDON VAN. SIMPLEX	LINEARLEAF COLLOMIA	0.00	0.00	0.00	0.00	P		
Dracocephalum parviflorum	MOLDAVICA PARVIFLORA	DRAGONHEAD	2.00	5.71	4.00	6.56	2(2)		
Epilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOWHERB	0.00	0.00	0.00	0.00	P P		
Grindelia squarrosa		GUMVEED	0.00	0.00	0.00	0.00	P		
Silene antirrhina		SLEEPY CATCHFLY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE ANN. & BIEN. FORBS			6.0 {8.0}	17.1 {20.5}	11.0	21.6	6(3)	2	
								ļ	
INTRODUCED ANNUAL & BIENNIAL FORBS			0.00	0.00	0.00	0.00	P		
Conyza canadensis Lactuca serriola		HORSEVEED	1.00 {2.00}	2.86 {5.13}	3.00	4.92	1(1)	1	
Sisymbrium altissimum		PRICKLY LETTUCE	1.00 {2.00}	2.86	1.00	1.64	$1^{(1)}$		
Verbascum thapsus		MULLEIN	2.00	5.71	2.00	3.28	2		
TOTAL INTRO. ANN. & BIEN. FORBS			4.0 {5.0}	11.4 {12.8}	6.0	11.8	4(1)	1	
					010			<u> </u>	+
NATIVE PERENNIAL FORBS							1	1	1
Achillea Ianulosa		VESTERN YARROW	0.00	0.00	0.00	0.00	P		
Apocynum androsaemifolium		SPREADING DOGBANE	7.00	20.00	8.00	13.11	7(1)		
Arnica fulgens		ARNICA	0.00	0.00	0.00	0.00	P	1	
Artemisia frigida		FRINGED SAGE	0.00	0.00	0.00	0.00	P		
Astragalus miser var. oblongifolius		VEEDY MILKVETCH	0.00	0.00	0.00	0.00	P		
Campanula rotundifolia		HAREBELL	1.00	2.86	1.00	1.64	1		
Corydalis aurea		GOLDEN SMOKE	1.00	2.86	1.00	1.64	1		
Helianthus pumilus		SUNFLOVER	1.00	2.86 0.00	1.00 0.00	1.64 0.00	1 P		
Penstemon glaber Penstemon virens	PENSTEMON ALPINUS	BEARD TONGUE GREEN BEARD-TONGUE	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE PERENNIAL FORBS		GREEN BEARD-TUNGUE	10.00	28.6	11.0	21.6	10(1)		
			10.0	20.0	11.0	21.0	10(1)		
INTRODUCED PERENNIAL FORBS									-
Breea arvensis	CIRSIUM ARVENSE	CANADA THISTLE	3.00	8.57	4.00	6.56	3(1)		
Taraxacum officinale		COMMON DANDELION	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. PERENNIAL FORBS			3.0	8.6	4.0	7.8	3(1)		
NATIVE PERENNIAL GRASSES (cool)								Ĺ	
Carex spp.		SEDGE	0.00	0.00	1.00	1.64	(1)		
Poa agassizensis		AGASSIZ BLUEGRASS	0.00	0.00	0.00	0.00	P		
Poa fendleriana		MUTTON BLUEGRASS	0.00	0.00	0.00	0.00	P	<u> </u>	-
TOTAL NATIVE PERENNIAL GRASSES (c)			0.0	0.0	1.0	2.0	(1)		
NATIVE SHRUBS								<u> </u>	
Ceanothus fendleri		BUCKBRUSH	2.00 {3.00}	5.71 {7.69}	6.00	9.84	2(2)	1(1)	
Physocarpus monogynus		NINEBARK	4.00	11.43	6.00	9.84	4(2)		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	3.00	8.57	3.00	4.92	3		
Symphoricarpos rotundifolius	SYMPHORICARPOS OREOPHILUS	MOUNTAIN SNOVBERRY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE SHRUBS			9.0 {10.0}	25.7 {25.6}	15.0	29.4	9(4)	1(1)	
NATIVE TREES									
Populus tremuloides	POPULUS TREMULA	QUAKING ASPEN	3.00	8.57	3.00	4.92	3		
Populus tremuloides (dead)		ASPEN (DEAD)	1.00		1.00	1.64	[1]		
Pseudotsuga menziesii dead		DOUGLAS FIR	9.00 {0.00}		9.00	14.75	-		[9]
TOTAL NATIVE TREES			3.0	8.6	3.0	5.9	3		
Ctaudiuu daad			1.00.00.000		1.00		1	l	
Standing dead		STANDING DEAD	1.00 {0.00}		1.00		1	<u> </u>	-
Litter		LITTER	12.00 {13.00}		13.00		12	1	-
Litter			12.00 {13.00}		13.00		12		+
Bare soil		BARE SOIL	35.00 {37.00}		37.00		35	2	-
									+
Rock		ROCK	8.00 {10.00}		10.00		8	2	
TOTALS			91.0 {100.0}		122.0		91	L	
TOTALS (LAYER)							91	9	0
TOTAL VEGETATION COVER (LAYER)			05.0.115.0	100.0.1100.01		407.7	35(11)	4(1)	0
TOTAL VEGETATION COVER			35.0 {40.0}	100.0 {102.6}	61	100.0	35(16)	<u> </u>	+
					05.0 (70.0)		EC MAN	700	<u> </u>
GROUND COVER (Litter+Rock+Veg+St.Dead)			56.0 (63.0)		85.0 { 76.0}		56(11)	7(1)	0
SPECIES DENSITY (# of species/100 sg.m.)							32	<u> </u>	-
or Exited Demonth (# or species/100 sq.m.)								<u> </u>	+
SPECIES DENSITY (LAYER)							31	4	0
(#) = second hit								,	Ť
[#] = dead value not included in live vegetation t	otals								
{#} = cover value if tree canopy is excluded									
				-					

Sample 13									
DATA FROM FILE wr13									
Walker Ranch 2002 - Sample 13				RELATIVE		RELATIVE			
PLANT SPECIES			AVERAGE	VEGETATION	AVERAGE	VEGETATION			
Scientific Name	Synanym	Common Name	COVER	COVER	COVER-ALL	COVER-ALL	420	13DWU	4311
NATIVE ANNUAL & BIENNIAL FORBS	Synonym	Common Name	(%)	(%)	(%)	(%)	130	IJDAAO	130
Androsace septentrionalis		PYGMYFLOVER ROCKJASMINE	0.00	0.00	0.00	0.00	P		
Chenopodium leptophyllum		NARROVLEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		
Chenopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	2.00 {3.00}	5.41 {7.14}	4.00	7.27	2	1(1)	
Dracocephalum parviflorum	MOLDAVICA PARVIFLORA	DRAGONHEAD	0.00	0.00	0.00	0.00	P		
Epilobium brachycarpum TOTAL NATIVE ANN. & BIEN. FORBS	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00 2.0 {3.0}	0.00 5.4 {7.1}	0.00	0.00	P 2	1(1)	
TOTAL NATIVE ANN. & DIEN. FORDS			2.0 [3.0]	3.4 (7.1)	4.0	0.7	2	- (1)	
INTRODUCED ANNUAL & BIENNIAL FORBS									
Lactuca serriola		PRICKLY LETTUCE	0.00	0.00	0.00	0.00	P		
Nicotiana attenuata		TOBACCO	0.00	0.00	0.00	0.00	P		
Sisymbrium altissimum		JIM HILL MUSTARD	0.00	0.00	0.00	0.00	P		
Verbascum thapsus TOTAL INTRO. ANN. & BIEN. FORBS		MULLEIN	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. ANN. & DIEN. FORDS			0.0	0.0	0.0	0.0			
NATIVE PERENNIAL FORBS									
Aletes acaulis		STEMLESS INDIAN PARSLEY	0.00	0.00	0.00	0.00	P		
Apocynum androsaemifolium		SPREADING DOGBANE	11.00	29.73	11.00	20.00	11		
Arnica fulgens		ARNICA	0.00	0.00	0.00	0.00	P		
Astragalus laxmannii Astragalus misoryar, oblangifalius	ASTRAGALUS ADSURGENS VAR.ROBUSTIER	LAXMANN'S MILKVETCH	0.00	0.00	0.00	0.00	P		
Astragalus miser var. oblongifolius Campanula rotundifolia		VEEDY MILKVETCH HAREBELL	2.00	5.41 0.00	2.00 0.00	3.64 0.00	2 P		
Companula fotundifolia Corydalis aurea		GOLDEN SMOKE	4.00	10.81	4.00	7.27	4		
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	1.00	2.70	1.00	1.82	1		
Galium septentrionale	GALIUM BOREALE	NORTHERN BEDSTRAV	0.00	0.00	0.00	0.00	P		
Helianthus pumilus		SUNFLOVER	0.00	0.00	0.00	0.00	P		
Heterotheca foliosa		GOLDENASTER	0.00	0.00	0.00	0.00	P		
Lupinus argenteus		SILVER LUPINE	0.00	0.00	0.00	0.00	P		
Penstemon glaber	PENSTEMON ALPINUS	BEARD TONGUE	0.00	0.00	0.00	0.00	P		
Phacelia heterophylla		VARILEAF SCORPIONWEED	3.00	8.11	3.00	5.45	3		
TOTAL NATIVE PERENNIAL FORBS			21.0	56.8	21.0	45.7	21		
INTRODUCED PERENNIAL FORBS							-		
Taraxacum officinale		COMMON DANDELION	0.00	0.00	0.00	0.00	Р		
TOTAL INTRO. PERENNIAL FORBS			0.0	0.0	0.0	0.0	Р		
NATIVE PERENNIAL GRASSES (cool)									
Carex spp.		SEDGE	1.00 {2.00}	2.70 {4.76}	3.00	5.45	1(1)	1	
Festuca brachyphylla ssp. coloradensis	FESTUCA OVINA VAR. BRACHYPHYLLA	SHEEP FESCUE	0.00	0.00	1.00 4.0	1.82 8.7	(1)	- 1	
TOTAL NATIVE PERENNIAL GRASSES (c)			1.0 {2.0}	2.7 {4.8}	4.0	0.7	1(2)	1	
NATIVE SHRUBS									
Acer glabrum		ROCKY MOUNTAIN MAPLE	0.00	0.00	0.00	0.00	P		
Ceanothus fendleri		BUCKBRUSH	9.00 {11.00}	24.32 {26.19}	11.00	20.00	9	2	
Rosa arkansana		ARKANSAS ROSE	2.00	5.41	2.00	3.64	2		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE SHRUBS			11.0 {13.0}	29.7 {31.0}	13.0	28.3	11	2	
NATIVE TREES									
Populus tremuloides	POPULUS TREMULA	QUAKING ASPEN	2.00 {3.00}	5.41 {7.14}	4.00	7.27	2(1)	1	
Pseudotsuga menziesii dead		DOUGLAS FIR	9.00 {0.00}	3.41 (r.14)	9.00	16.36	2(1)		[9]
TOTAL NATIVE TREES			2.0 {3.0}	5.4 {7.1}	4.0	8.7	2(1)	1	
Litter		LITTER	8.00 {9.00}		9.00		8	1	
					10.00		1.0		
Bare soil		BARE SOIL	40.00 {42.00}		42.00		40	2	
Rock		ROCK	6.00 {7.00}		7.00		6	1	
NUCK		NUCK	0.00 (1.00)		7.00		-		
TOTALS			91.0 {100.0}		113.0		91		
TOTALS (LAYER)							91	9	0
TOTAL VEGETATION COVER (LAYER)				100.0.0.00		405.5	37(3)	5(1)	0
TOTAL VEGETATION COVER			37.0 {42.0}	100.0 {100.0}	55	100.0	37(9)		$\left - \right $
GROUND COVER (Litter+Rock+Veg+St.Dead)			E10(E00)		71.0 { 62.0}		E1/2)	7(1)	
GROOND COVER (Litter+Ruck+Veg+St.Dead)			51.0 (58.0)		71.0 { 02.0}		51(3)	7(1)	0
SPECIES DENSITY (# of species/100 sq.m.)							31		
							<u> </u>		
SPECIES DENSITY (LAYER)							31	4	0
(#) = second hit									
[#] = dead value not included in live vegetation t	otals								
{#} = cover value if tree canopy is excluded									

ATA FROM FILE wr14 Valker Ranch 2002 - Sample 14 LANT SPECIES			AVERAGE	RELATIVE VEGETATION COVER	AVERAGE COVER-ALL	RELATIVE VEGETATION COVER-ALL			
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	14D	14DWU	14
ATIVE ANNUAL & BIENNIAL FORBS			4 00 (2 00)	2.55 (4.65)	2.00	2.42	4	4	
crolasia dispersa henopodium leptophyllum	MENTZELIA	NARROVLEAF GOOSEFOOT	1.00 {2.00} 3.00	2.56 {4.65} 7.69	2.00 3.00	3.13 4.69	1	1	
henopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	MAPLELEAF GOOSEFOOT	8.00 {10.00}	20.51 {23.26}	10.00	15.63	8	2	E
ollinsia parviflora		BABY BLUE-EYES	0.00	0.00	0.00	0.00	Р		
ollomia linearis		LINEARLEAF COLLOMIA	0.00	0.00	0.00	0.00	P		L
pilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOWHERB	0.00	0.00	0.00	0.00	P		1
rindelia squarrosa elianthus annuus		GUMVEED COMMON SUNFLOVER	0.00	0.00 2.56	0.00	0.00	P 1		ł.
olygonum douglasii	POLYGONUM SAVATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTVEED	0.00	0.00	0.00	0.00	P		Ē
ilene antirrhina		SLEEPY CATCHFLY	2.00	5.13	2.00	3.13	2		
DTAL NATIVE ANN. & BIEN. FORBS			15.0 {18.0}	38.5 {41.9}	18.0	34.0	15	3	
TRADUCED ANNUAL & DIENNIAL CORDO									+
ITRODUCED ANNUAL & BIENNIAL FORBS arduus nutans ssp. macrolepis		MUSK THISTLE	0.00	0.00	0.00	0.00	Р		ł
henopodium foliosum		LEAFY GOOSEFOOT	0.00	0.00	0.00	0.00	P		t
actuca serriola		PRICKLY LETTUCE	0.00 {1.00}	0.00 {2.33}	1.00	1.56	P	1	t.
epidium densiflorum		DENSEFLOWER PEPPERVEED	0.00	0.00	0.00	0.00	Р		Е
lelilotus albus	MELILOTUS ALBA	WHITE SWEET-CLOVER	0.00	0.00	0.00	0.00	Р		
isymbrium altissimum		JIM HILL MUSTARD	3.00	7.69	3.00	4.69	3		L
erbascum thapsus		MULLEIN	0.00	0.00	0.00	0.00	P		4
OTAL INTRO. ANN. & BIEN. FORBS			3.0 {4.0}	7.7 {9.3}	4.0	7.5	3	1	+
TRODUCED ANNUAL GRASSES									t
nisantha tectorum	BROMUS TECTORUM	CHEATGRASS	3.00	7.69	6.00	9.38	3(3)		4
OTAL INTRO. ANN. GRASSES			3.0	7.7	6.0	11.3	3(3)		+
ATIVE PERENNIAL FORBS									E
rtemisia ludoviciana		PASTURE SAGE	0.00	0.00	0.00	0.00	P		Į.
stragalus laxmannii	ASTRAGALUS ADSURGENS VAR.ROBUSTIER	LAXMANN'S MILKVETCH	0.00	0.00	0.00	0.00	P		L
ampanula rotundifolia erastium strictum	CERASTIUM ARVENSE	HAREBELL MOUSE FAR	0.00	0.00	1.00 0.00	1.56 0.00	(1) P		ſ
orydalis aurea	CERASTIUM ARVENSE	MOUSE-EAR GOLDEN SMOKE	0.00	0.00	0.00	0.00	P		ł.
aillardia aristata		BLANKET-FLOVER	1.00	2.56	2.00	3.13	1(1)		E
alium septentrionale	GALIUM BOREALE	NORTHERN BEDSTRAV	0.00	0.00	0.00	0.00	P		
ieranium caespitosum ssp. caespitosum		SMALL-LEAF WILD GERANIUM	3.00	7.69	4.00	6.25	3(1)		Е
elianthus pumilus		SUNFLOVER	1.00	2.56	1.00	1.56	1		
upinus argenteus		SILVER LUPINE	0.00	0.00	0.00	0.00	Р		L
lonarda fistulosa var. menthifolia		HORSEMINT	0.00	0.00	1.00	1.56	(1)		÷
enothera caespitosa ssp. caespitosa enstemon virens		EVENING PRIMROSE GREEN BEARD-TONGUE	1.00 0.00	2.56 0.00	1.00 0.00	1.56 0.00	1 P		ł.
hacelia heterophylla		VARILEAF SCORPION/VEED	2.00	5.13 {4.65}	4.00	6.25	2(1)	(1)	t
cutellaria brittonii		SKULLCAP	0.00	0.00	0.00	0.00	P		t.
olidago missouriensis		MISSOURI GOLDENROD	0.00	0.00	0.00	0.00	Р		Г
olidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	0.00	0.00	Р		
accinium myrtillus ssp. oreophilum OTAL NATIVE PERENNIAL FORBS		BLUEBERRY	0.00	0.00 20.5	0.00	0.00	P	(4)	-
OTAL NATIVE PERENNIAL FORDS			0.0	20.3	14.0	20.4	8(5)	(1)	+
NTRODUCED PERENNIAL FORBS			0.00	0.00	0.00	0.00	Р		F
treea arvensis araxacum officinale	CIRSIUM ARVENSE	CANADA THISTLE COMMON DANDELION	0.00	0.00	0.00	0.00	P		t.
OTAL INTRO. PERENNIAL FORBS			0.0	0.0	0.0	0.0	Р		
ATIVE PERENNIAL GRASSES (cool)									╞
arrex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	0.00	0.00	0.00	0.00	Р		i.
arex pensylvanica sop, neiloprina arex spp.		SEDGE	2.00	5.13	2.00	3.13	2		t
OTAL NATIVE PERENNIAL GRASSES (c)			2.0	5.1	2.0	3.8	2		t
ATIVE SHRUBS									+
rctostaphylos uva-ursi		KINNIKINNICK	0.00	0.00	0.00	0.00	Р		⊢
eanothus fendleri		BUCKBRUSH	0.00	0.00	1.00	1.56	(1)		h.
adus virginiana ssp. melanocarpa	PRUNUS VIRGINIANA SSP. MELANOCARPA	CHOKECHERRY	0.00	0.00	0.00	0.00	P		E
ibes cereum		VAX CURRANT	0.00	0.00	0.00	0.00	P		
losa woodsii		VOOD'S ROSE	0.00	0.00	0.00	0.00	Р		Ľ
lubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	P		1
ymphoricarpos rotundifolius OTAL NATIVE SHRUBS	SYMPHORICARPOS OREOPHILUS	MOUNTAIN SNOVBERRY	1.00 1.0	2.56 2.6	1.00 2.0	1.56 3.8	1		+
VIAL NATIVE SARUDS			1.0	2.0	2.0	J.0			+
ATIVE TREES									t
opulus tremuloides	POPULUS TREMULA	QUAKING ASPEN	7.00	17.95	7.00	10.94	7		Ľ
seudotsuga menziesii dead		DOUGLAS FIR	7.00 {0.00}		7.00 4.00	10.94			ŀ
abina scopulorum dead OTAL NATIVE TREES	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	4.00 {0.00} 7.0	17.9	4.00 7.0	6.25 13.2	7		
									t
itter		LITTER	14.00 {15.00}		15.00		14	1	+
are soil		BARE SOIL	35.00 {41.00}		41.00		35	6	t
ock		ROCK	1.00		1.00		1		
			1.00		1.00				t
			00.0		401.5				F
			89.0 {100.0}		121.0		89	4.4	+
							89	11	
OTAL VEGETATION COVER (LAYER) OTAL VEGETATION COVER			39.0 {43.0}	100.0 {100.0}	64	100.0	39(9) 39(14)	4(1)	+
			, í	- ()					t
ROUND COVER (Litter+Rock+Veg+St.Dead)			54.0 (59.0)		80.0 { 69.0}		54(9)	5(1)	╞
PECIES DENSITY (# of species/100 sq.m.)							48		ŧ
							48	4	
PECIES DENSITY (LAYER)							O	- 7	+
PECIES DENSITY (LAYER)) = second hit] = dead value not included in live vegetation t									

alker Ranch 2002 - Sample 15 ANT SPECIES			AVERAGE	RELATIVE	AVERAGE	RELATIVE			+
cientific Name	Synonym	Common Name	COVER	COVER (%)	COVER-ALL	COVER-ALL (%)	15D	15DWU	÷
ATIVE ANNUAL & BIENNIAL FORBS	Synonym	Common Name	(%)	(%)	(%)	(%)	130	IJDWU	ή
rolasia dispersa	MENTZELIA		0.00	0.00	0.00	0.00	P		1
enopodium leptophyllum enopodium simplex	CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX	NARROVLEAF GOOSEFOOT MAPLELEAF GOOSEFOOT	0.00	0.00	0.00	0.00	P		Ŧ
ilobium brachycarpum	EPILOBIUM PANICULATUM	BIGFRUIT VILLOVHERB	0.00	0.00	0.00	0.00	P		
aura mollis	GAURA PARVIFLORA	BUTTERFLY WEED	0.00	0.00	0.00	0.00	P		
olygonum douglasii Iene antirrhina	POLYGONUM SAWATCHENSE, POLYGONUM MONTANUM	DOUGLAS KNOTWEED SLEEPY CATCHFLY	0.00 {1.00}	0.00 {2.44}	1.00	1.64	P	1	ï
TAL NATIVE ANN. & BIEN. FORBS			0.0 {1.0}	0.0 (2.4)	1.0	2.2	Р	1	
TRODUCED ANNUAL & BIENNIAL FORBS									
rduus nutans ssp. macrolepis		MUSK THISTLE	1.00	2.56	1.00	1.64	1		
rsium vulgare ctuca serriola		BULL THISTLE PRICKLY LETTUCE	1.00	2.56	1.00 0.00	1.64 0.00	1 P		
vlanum spp.		NIGHTSHADE	0.00	0.00	0.00	0.00	P		1
agopogon dubius ssp. major		YELLOW SALSIFY	0.00	0.00	0.00	0.00	P		
rbascum thapsus DTAL INTRO. ANN. & BIEN. FORBS		MULLEIN	7.00	17.95 23.1	9.00 11.0	14.75 24.4	7(2) 9(2)		-
TRODUCED ANNUAL GRASSES	BROMUS TECTORUM	CHEATGRASS	0.00	0.00	0.00	0.00	P		ł
omus japonicus	Bhomban Control of	JAPANESE BROME	0.00	0.00	0.00	0.00	Р		1
OTAL INTRO. ANN. GRASSES			0.0	0.0	0.0	0.0	Р		_
ATIVE PERENNIAL FORBS						1			
hillea lanulosa		VESTERNYARROV	0.00	0.00	0.00	0.00	Р		
temisia frigida temisia ludoviciana		FRINGED SAGE PASTURE SAGE	0.00	0.00	0.00	0.00	P		1
temisia iudoviciana sclepias stenophylla		SLIMLEAF MILKVEED	0.00	0.00	0.00	0.00	P		į
sclepias viridiflora		MILKVEED	0.00	0.00	0.00	0.00	P		í
ster porteri stragalus drummondii		PORTER'S ASTER DRUMMOND MILKVETCH	0.00	0.00	0.00	0.00	P		1
aragalus drummondii atragalus miser var. oblongifolius		VEEDY MILKVETCH	0.00	0.00	0.00	0.00	P		į
impanula rotundifolia		HAREBELL	1.00	2.56	1.00	1.64	1		í
erastium strictum vrydalis aurea	CERASTIUM ARVENSE	MOUSE-EAR GOLDEN SMOKE	0.00	0.00	0.00	0.00	P		1
ryoans aurea ymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P		į
igeron speciosus		SHOWY FLEABANE	0.00	0.00	0.00	0.00	P		í
ysimum capitatum aillardia aristata		COAST VALLFLOVER BLANKET-FLOVER	0.00	0.00	0.00	0.00	P		1
aranium caespitosum ssp. caespitosum		SMALL-LEAF VILD GERANIUM	0.00	0.00	0.00	0.00	P		1
elianthus pumilus		SUNFLOWER	4.00	10.26	4.00	6.56	4		
itorothoca villosa iuchera spp.	LIETENOTI IECA HONNIDA,CHINYGOPOIS VILLOSA	HAINY GOLDEN AGTER ALUM-ROOT	0.00	0.00	0.00	0.00	P		1
squerella montana		BLADDERPOD	0.00	0.00	0.00	0.00	P		1
ertensia lanceolata		LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P		
enstemon virens nacelia heterophylla		GREEN BEARD-TONGUE VARILEAF SCORPION/VEED	0.00	0.00	0.00	0.00 9.84	P 5	1	1
nysaria vitulifera		DOUBLE BLADDERPOD	0.00	0.00	0.00	0.00	P		
itentilla hippiana Ilsatilla ludoviciana	P. PATENS SSP. MULTIFIDA	HORSE CINQUEFOIL PASQUEFLOVER	0.00	0.00	0.00	0.00	P 1		
utellaria brittonii	P. PATENS SSP. MULTIHIDA	SKULLCAP	0.00	0.00	0.00	0.00	P		Î
ulidago simplex var. simplex DTAL NATIVE PERENNIAL FORBS	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	1.00	2.56 30.8 {31.7}	1.00 13.0	1.64 28.9	1	1	
TAL NATIVE PERENNIAL FORBS			12.0 {13.0}	30.0 {31.7}	13.0	20.9	12	1	-
TRODUCED PERENNIAL FORBS				0.00		0.00			ï
raxacum officinale DTAL INTRO. PERENNIAL FORBS		COMMON DANDELION	0.00	0.00	0.00	0.00	P		-
ATIVE PERENNIAL GRASSES (cool) arex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	11.00	28.21	13.00	21.31	11(2)		
иех репаулать а зар. петорта иех spp.		SEDGE	0.00	0.00	0.00	0.00	P		ï
ymus elymoides	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	0.00	0.00	0.00	0.00	P		1
ymus lanceolatus fm. albicans Isperostipa comata	AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPARIUM STIPA COMATA	MONTANA WHEATGRASS	0.00	0.00	0.00	0.00	P 1		
ucopoa kingii	STEACOMATA	SPIKE FESCUE	1.00	2.56	1.00	1.64	1		Î
TAL NATIVE PERENNIAL GRASSES (c)			13.0	33.3	15.0	33.3	13(2)		
ATIVE PERENNIAL GRASSES (warm)									
ondrosum gracile	BOUTELOUA GRACILIS	BLUE GRAMA GRASS	1.00	2.56	1.00	1.64	1		
TAL NATIVE PERENNIAL GRASSES (w)			1.0	2.6	1.0	2.2	1		_
ATIVE SHRUBS						1			
er glabrum		ROCKY MOUNTAIN MAPLE	0.00	0.00	0.00	0.00	Р		ļ
eanothus fendleri		BUCKBRUSH	4.00 0.00	10.26 0.00	4.00 0.00	6.56 0.00	4 P		1
eobatus deliciosus iysocarpus monogynus	RUBUS DELICIOSUS	BOULDER RASPBERRY NINEBARK	0.00	0.00	0.00	0.00	P		į
bes cereum		VAX CURRANT	0.00	0.00	0.00	0.00	Р		ľ
osa arkansana DTAL NATIVE SHRUBS		ARKANSAS ROSE	0.00	0.00	0.00	0.00 8.9	P 4		1
			4.0	10.5	4.0	0.5	4		-
ATIVE TREES			7.00 (0.00)		7.00	44.40			
nus ponderosa ssp. scopulorum (dead) seudotsuga menziesii (dead)		PONDEROSA PINE (DEAD)	7.00 {0.00} 4.00 {0.00}		7.00 4.00	11.48 6.56			1
ibina scopulorum (dead)	JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	4.00 {1.00}	10.26 {2.44}	5.00	8.20		[1]	
DTAL NATIVE TREES			0.0	0.0	0.0	0.0			_
anding dead		STANDING DEAD	2.00 {0.00}		3.00		2	1	
			12.00.000.000				40	-	
tter		LITTER	13.00 {16.00}		16.00		13	3	-
nre soil		BARE SOIL	27.00 {31.00}		31.00		27	4	_
ock		ROCK	4.00 {8.00}		8.00		4	4	
					5.00		<u> </u>		
			05.0 (07.0)		110.0				
)TALS (LAYER)			85.0 (97.0)		119.0		85 85	14	
TAL VEGETATION COVER (LAYER)							39(4)	2	
TAL VEGETATION COVER			39.0 {42.0}	100.0 {102.4}	61	100.0	39(6)		_
		+	58.0 {68.0}		88.0 { 73.0}		58(4)	10	-
			0.00100.01	1	1.00.0 (1.0.0)		+00(*)	10	-
ROUND COVER (Litter+Rock+Veg+St.Dead)									
							57		
ROUND COVER (Litter+Rock+Veg+St.Dead)							57	2	

				1					
DATA FROM FILE wr16 Walker Ranch 2002 - Sample 16 PLANT SPECIES			AVERAGE	RELATIVE	AVERAGE	RELATIVE VEGETATION			
Scientific Name	Synonym	Common Name	COVER (%)	COVER (%)	COVER-ALL (%)	COVER-ALL (%)	16D	16DWU	1611
NATIVE ANNUAL & BIENNIAL FORBS	oynonym	Somericano	(70)	(/0)	(74)	(70)	100	100110	100
Acrolasia dispersa	MENTZELIA		0.00	0.00	0.00	0.00	Р		
Androsace septentrionalis		PYGMYFLOVER ROCKJASMINE	0.00	0.00	0.00	0.00	Р		
Chenopodium leptophyllum Epilobium brachycarpum		NARROVLEAF GOOSEFOOT	0.00 4.00	0.00	0.00	0.00	P 4(1)		
Grindelia squarrosa	EPILOBIUM PANICULATUM	BIGFRUIT VILLOWHERB	4.00	0.00	1.00	2.56	4(1)		
Pterogonum alatum	ERIOGONUM ALATUM	VINGED BUCKWHEAT	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE ANN. & BIEN. FORBS			4.0	16.0	6.0	20.0	4(2)		
INTRODUCED ANNUAL & BIENNIAL FORBS									
Carduus nutans ssp. macrolepis		MUSK THISTLE	0.00	0.00	1.00	2.56	(1)		
Lactuca serriola		PRICKLYLETTUCE	0.00	0.00	0.00	0.00	P		
Solanum triflorum Verbascum thapsus		NIGHTSHADE	0.00 0.00	0.00	0.00	0.00	P		
TOTAL INTRO. ANN. & BIEN. FORBS		MOLLEN	0.0	0.00	1.0	3.3	(1)		
INTRODUCED ANNUAL GRASSES									
Anisantha tectorum	BROMUS TECTORUM	CHEATGRASS	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. ANN. GRASSES			0.0	0.0	0.0	0.0	Р		
NATIVE PERENNIAL FORBS									<u> </u>
Achillea Ianulosa		VESTERN YARROV	0.00	0.00	0.00	0.00	Р		
Aletes acaulis		STEMLESS INDIAN PARSLEY	1.00	4.00	1.00	2.56	1		
Allium cernuum Artemisia frigida		NODDING ONION FRINGED SAGE	0.00 0.00	0.00	0.00	0.00	P		
Artemisia Ingida Artemisia ludoviciana		PASTURE SAGE	2.00	8.00	4.00	10.26	2(2)		
Aster porteri		PORTER'S ASTER	0.00	0.00	0.00	0.00	P		
Astragalus agrestis		FIELD MILKVETCH	0.00	0.00	0.00	0.00	Р		
Astragalus miser var. oblongifolius		WEEDY MILKVETCH	1.00	4.00	1.00	2.56	1		
Astragalus spp. Campanula rotundifolia		MILK VETCH HAREBELL	0.00 2.00	0.00	0.00	0.00 5.13	P 2		
Drymocallis fissa	POTENTILLA FISSA	BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Eriogonum umbellatum var. umbellatum		WILD BUCKWHEAT	0.00	0.00	0.00	0.00	P		
Erysimum capitatum		COAST VALLFLOVER	1.00	4.00	1.00	2.56	1		
Geranium caespitosum ssp. caespitosum		SMALL-LEAF WILD GERANIUM	0.00 0.00	0.00	0.00	0.00	P		
Liatris punctata Mertensia lanceolata		GAYFEATHER LANCELEAF BLUEBELLS	0.00	0.00	0.00	0.00	P		
Packera fendleri	SENECIO FENDLERI	FENDLER'S RAGVORT	0.00	0.00	0.00	0.00	P		
Penstemon virens		GREEN BEARD-TONGUE	2.00	8.00	2.00	5.13	2		
Phacelia heterophylla		VARILEAF SCORPIONVEED	12.00	48.00	12.00	30.77	12		
Pulsatilla ludoviciana TOTAL NATIVE PERENNIAL FORBS	P. PATENS SSP. MULTIFIDA	PASQUEFLOWER	0.00 21.0	0.00	0.00 23.0	0.00	P 21(2)		
NATIVE PERENNIAL GRASSES (cool) Achnatherum nelsonii	STIPA NELSONII	NELSON NEEDLEGRASS	0.00	0.00	0.00	0.00	P		
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	0.00	0.00	0.00	0.00	P		
Elymus elymoides	SITANION HYSTRIX	BOTTLEBRUSH SQUIRRELTAIL	0.00	0.00	0.00	0.00	P		
Koeleria macrantha	KOELERIA CRISTATA,K. PYRAMIDATA,K.GRACILIS		0.00	0.00	0.00	0.00	Р		
Leucopoa kingii		SPIKE FESCUE	0.00 0.00	0.00	0.00	0.00	P		
Poa agassizensis TOTAL NATIVE PERENNIAL GRASSES (c)		AGASSIZ BLUEGRASS	0.00	0.00	0.00	0.00	P		
NATIVE SHRUBS Ceanothus fendleri		BUCKBRUSH	0.00	0.00	0.00	0.00	P		
Ribes cereum		VAX CURBANT	0.00	0.00	0.00	0.00	P		
Rubus idaeus ssp. melanolasius		AMERICAN RED RASPBERRY	0.00	0.00	0.00	0.00	Р		
TOTAL NATIVE SHRUBS			0.0	0.0	0.0	0.0	Р		
NATIVE TREES									
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	3.00 {0.00}		3.00	7.69			[3]
Pseudotsuga menziesii dead TOTAL NATIVE TREES		DOUGLAS FIR	6.00 {0.00} 0.0	0.0	6.00 0.0	15.38 0.0			[6]
			0.0	0.0	0.0	0.0			
Litter		LITTER	17.00 {20.00}		20.00		17	3	<u> </u>
Bare soil		BARE SOIL	48.00 {54.00}		54.00		48	6	
Daala			1.00		1.00		1		
Rock		ROCK	1.00		1.00				
TOTALS			01.0 (100.0)		114.0		91		
TOTALS TOTALS (LAYER)			91.0 {100.0}		114.0		91	9	0
TOTAL VEGETATION COVER (LAYER)							25(5)	Ũ	Ō
TOTAL VEGETATION COVER			25.0 {25.0}	100.0 {100.0}	39	100.0	25(5)		
GROUND COVER (Litter+Rock+Veg+St.Dead)			43.0 {46.0}		60.0 { 51.0}		43(5)	3	0
S. COMP SOFER (ENDINGER (Veg (DL. Dedu))			10.0FJ 0.0f		00.0 (01.0)				Ĕ
							40		
SPECIES DENSITY (# of species/100 sq.m.)							40		\vdash
SPECIES DENSITY (LAYER)							40	0	0
	tolo							0	0

95

Sample 17 DATA FROM FILE wr17 Walker Ranch 2002 - Sample 17 RELATIVE RELATIVE PLANT SPECIES AVERAGE VEGETATION AVERAGE VEGETATION COVER COVER COVER-ALL COVER-ALL Scientific Name Common Name 17D 17DWU 17U Synonym (%) (%) (%) (%) NATIVE ANNUAL & BIENNIAL FORBS D 0.00 0.00 0.00 0.00 Acrolasia dispersa MENTZELIA CHENOPODIUM GIGANTOSPERMUM,C. HYBRIDUM VAR. SIMPLEX MAPLELEAF GOOSEFOOT Chenopodium simpley 0.00 0.00 0.00 0.00 Ρ Grindelia squarrosa GUMVEED 1.00 3.85 1.00 3.45 1 Machaeranthera bigelovii 1.00 1.00 3.45 BIGELOV ASTER 3.85 1 TOTAL NATIVE ANN. & BIEN. FORBS 2.0 7.7 2.0 7.1 2 INTRODUCED ANNUAL & BIENNIAL FORBS MULLEIN 1.00 3.85 1.00 3.45 1 Verbascum thapsus TOTAL INTRO. ANN. & BIEN. FORBS 1.0 3.8 1.0 3.6 1 INTRODUCED ANNUAL GRASSES 0.00 0.00 0.00 0.00 Р BROMUS TECTORUM CHEATGRASS Anisantha tectorum TOTAL INTRO. ANN. GRASSES 0.0 0.0 0.0 0.0 Р NATIVE PERENNIAL FORBS STEMLESS INDIAN PARSLEY 0.00 0.00 0.00 0.00 Ρ Aletes acaulis Ρ Allium cernuum 0.00 0.00 0.00 0.00 NODDING ONION Amerosedum lanceolatum SEDUM LANCEOLATUM 0.00 0.00 0.00 0.00 Ρ YELLOW STONECRO Artemisia ludoviciana 3.00 0.00 11.54 3.00 10.34 3 P PASTURE SAGE 0.00 Aster porteri PORTER'S ASTER 0.00 0.00 Ρ Astragalus laxmannii ASTRAGALUS ADSURGENS VAR.ROBUSTIER LAXMANN'S MILKVETCH 0.00 0.00 0.00 0.00 Ρ Astragalus shortianus MILK VETCH 0.00 0.00 0.00 0.00 Р Eriogonum umbellatum var. umbellatum 0.00 0.00 0.00 0.00 VILD BUCKWHEAT Erysimum capitatum COAST VALLELOVER 1.00 3.85 1.00 3.45 1 Geranium caespitosum ssp. caespitosum SMALL-LEAF VILD GERANIUM 0.00 0.00 0.00 0.00 P Ρ Helianthus pumilus SUNFLOVER 0.00 0.00 0.00 0.00 Р Heterotheca foliosa GOLDENASTER 0.00 0.00 0.00 0.00 Lesquerella montana 0.00 0.00 0.00 0.00 Ρ BLADDERPOD Ρ 0.00 0.00 0.00 0.00 Liatris punctata GAYFEATHER Packera fendleri FENDLER'S RAGVORT 0.00 0.00 0.00 0.00 Ρ ENECIO FENDLER Paronychia jamesii NAILVORT 0.00 0.00 0.00 0.00 Р P Penstemon spp. BEARD-TONGUE 0.00 0.00 0.00 0.00 Penstemon virens GREEN REARD, TONGUE 2.00 7.69 3.00 10.34 2(1) Phacelia heterophylla 0.00 0.00 0.00 0.00 P VARILEAF SCORPIONVEED Ρ 0.00 Physaria vitulifera 0.00 0.00 0.00 DOUBLE BLADDERPOD 0.00 Ρ Scutellaria brittoni SKULLCAP 0.00 0.00 0.00 TOTAL NATIVE PERENNIAL FORBS 6.0 23.1 7.0 25.0 6(1) NATIVE PERENNIAL GRASSES (cool) 0.00 0.00 0.00 ROMUSLANATIPES 0.00 Ρ Bromopsis lanatipes VOOLY BROME Carex pensylvanica ssp. heliophila 2.00 7.69 2.00 6.90 2 CAREX HELIOPHILA SUN SEDGE Elymus lanceolatus fm. albicans AGROPYRON DASYSTACHYUM, A. ALBICANS, AGROPYRON RIPAR 1.00 3.85 1.00 3.45 MONTANA WHEATGRASS 1 3.00 Leucopoa kingii TOTAL NATIVE PERENNIAL GRASSES (c) 3.00 11.54 10.34 SPIKE FESCUE 3 6.0 23.1 6.0 21.4 6 NATIVE PERENNIAL GRASSES (warm) 3.00 11.54 3.00 10.34 3 Muhlenbergia montana MOUNTAIN MUHLY Schizachyrium scopariu 0.00 ANDROPOGON SCOPARIUM LITTLE BLUESTEM 0.00 0.00 0.00 Ρ TOTAL NATIVE PERENNIAL GRASSES (w) 11.5 10.7 3 3.0 3.0 NATIVE SHRUBS BUCKBRUSH 2.00 7.69 3.00 10.34 2(1)Ceanothus fendleri BIRCHLEAF MOUNTAIN MAHOGANY 4.00 15.38 4.00 13.79 Cercocarpus montanus 4 Oreobatus deliciosus 0.00 0.00 0.00 0.00 Ρ RUBUS DELICIOSUS BOULDER RASPBERRY 3.85 Physocarpus monogynus 1.00 1.00 3.45 1 Ribes cereum VAX CURRANT 1.00 3.85 1.00 3.45 1 Yucca glauca TOTAL NATIVE SHRUBS SPANISH BAYONET 0.00 0.00 0.00 0.00 Ρ 8.0 30.8 9.0 32.1 8(1) NATIVE TREES Pseudotsuga menziesii (dead) TOTAL NATIVE TREES 1.00 {0.00} 1.00 3.45 [1] DOUGLAS FIR 0.0 0.0 0.0 0.0 2.00 {0.00} 2.00 2 Standing dead STANDING DEAD 28.00 {29.00} 29.00 28 Litter LITTER 1 33 Bare soil 33.00 33.00 BARE SOIL 10.00 10.00 10 Rock воск 99.0 (98.0) TOTALS 99 TOTALS (LAYER) 99 0 TOTAL VEGETATION COVER (LAYER) 26(2) Π 0 26.0 {26.0 } 100.0 {100.0 } 100.0 29 TOTAL VEGETATION COVER 26(2 GROUND COVER (Litter+Rock+Veg+St.Dead) 66.0 {67.0} 70.0 { 69.0} 66(2) 0 SPECIES DENSITY (# of species/100 sq.m.) 39 SPECIES DENSITY (LAYER) 39 Π 0 (#) = second hit [#] = dead value not included in live vegetation totals

{#} = cover value if tree canopy is excluded

Sample 18									
DATA FROM FILE wr18									
Walker Ranch 2002 - Sample 18				RELATIVE		RELATIVE			
PLANT SPECIES			AVERAGE	VEGETATION	AVERAGE	VEGETATION			
	-		COVER	COVER	COVER-ALL	COVER-ALL			
Scientific Name	Synonym	Common Name	(%)	(%)	(%)	(%)	18D	18DWU	18U
NATIVE ANNUAL & BIENNIAL FORBS						0.00			
Draba spp. Dilana antimbia		VHITLOVVORT	0.00	0.00	0.00	0.00	P		
Silene antirrhina TOTAL NATIVE ANN. & BIEN. FORBS		SLEEPY CATCHFLY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE ANN. & BIEN. TOTAL			0.0	0.0	0.0	0.0	<u>⊢ •</u>		
NATIVE PERENNIAL FORBS									
Achillea Ianulosa		VESTERN YARROW	0.00	0.00	0.00	0.00	P		
Aletes acaulis		STEMLESS INDIAN PARSLEY	0.00	0.00	0.00	0.00	P		
Amerosedum lanceolatum	SEDUM LANCEOLATUM	YELLOW STONECROP	0.00	0.00	0.00	0.00	P		
Antennaria rosea		ROSE PUSSYTOES	0.00	0.00	0.00	0.00	P		
Artemisia frigida		FRINGED SAGE	0.00	0.00	0.00	0.00	P		
Astragalus miser var. oblongifolius Campanula rotundifolia		VEEDY MILKVETCH	0.00	0.00	0.00	0.00	P		
Drymocallis fissa	POTENTILLA FISSA	HAREBELL BIGFLOVER CINQUEFOIL	0.00	0.00	0.00	0.00	P		
Heterotheca villosa	HETEROTHECA HORRIDA, CHRYSOPSIS VILLOSA	HAIRY GOLDEN ASTER	0.00	0.00	0.00	0.00	P		
Maianthemum stellatum	SMILACINA STELLATA	FEW-FLOWERED FALSE SOLOMON'S SEAL	0.00	0.00	0.00	0.00	P		
Penstemon virens		GREEN BEARD-TONGUE	0.00	0.00	0.00	0.00	P		
Solidago simplex var. simplex	SOLIDAGO SPATHULATA VAR. NEOMEXICANA	MT. ALBERT GOLDENROD	0.00	0.00	0.00	0.00	P		
Unknown forb		UNKNOWN FORB	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE PERENNIAL FORBS			0.0	0.0	0.0	0.0	Р		
INTRODUCED PERENNIAL FORBS Arabis hirsuta		HAIRY ROCKCRESS	0.00	0.00	0.00	0.00	P		
TOTAL INTRO. PERENNIAL FORBS		HAIRY RUCKCRESS	0.00	0.00	0.00	0.00	P		
TOTAL INTRO, I ERENNIAL FORBS			0.0	0.0	0.0	0.0	<u>⊢ </u>		
NATIVE PERENNIAL GRASSES (cool)									
Carex pensylvanica ssp. heliophila	CAREX HELIOPHILA	SUN SEDGE	2.00 {5.00}	3.17 {29.41}	5.00	6.41	2	3	
Carex spp.		SEDGE	1.00 (6.00)	1.59 (35.29)	6.00	7.69	1	5	
Leucopoa kingii		SPIKE FESCUE	1.00	1.59	1.00	1.28	1		
TOTAL NATIVE PERENNIAL GRASSES (c)			4.0 {12.0}	6.3 {70.6}	12.0	16.4	4	8	
NATIVE SHRUBS Chrysothamnus partyi			0.00	0.00	0.00	0.00	P		
Ribes cereum		PARRY RABBITBRUSH WAX CURRANT	0.00	0.00	0.00	0.00	I P		
Rosa woodsii		VOOD'S ROSE	0.00	0.00	0.00	0.00	P		
Symphoricarpos rotundifolius	SYMPHORICARPOS OREOPHILUS	MOUNTAIN SNOWBERRY	0.00	0.00	0.00	0.00	P		
TOTAL NATIVE SHRUBS			0.0	0.0	0.0	0.0	Р		
NATIVE TREES									
Pinus ponderosa ssp. scopulorum (dead)		PONDEROSA PINE (DEAD)	3.00 {0.00}	00.05	3.00	3.85			[3]
Pseudotsuga menziesii Pseudotsuga menziesii (daad)		DOUGLAS-FIR	59.00 {3.00} 0.00 {2.00}	93.65 0.00 {11.76}	59.00 2.00	75.64 2.56	3	[2]	56
Pseudotsuga menziesii (dead) TOTAL NATIVE TREES		DOUGLAS FIR	59.0 {3.0}	93.7	<u>59.0</u>	2.56	3		56
			33.0 [3.0]	55.7	33.0	00.0	- J		30
MOSS									
Moss		MOSS	0.00 {2.00}	0.00 {11.76}	2.00	2.56		2	
TOTAL MOSS			0.0 {2.0}	0.0 {11.8}	2.0	2.7		2	
Litter		LITTER	33.00 {79.00}		79.00		33	46	
Deer ee'l			4.00 (0.00)		2.00		1	1	
Bare soil		BARE SOIL	1.00 {2.00}		2.00		1	1	
TOTALS			97.0 {100.0}		159.0		97		
TOTALS (LAYER)							41	57	56
TOTAL VEGETATION COVER (LAYER)							7	10	56
TOTAL VEGETATION COVER			63.0 {19.0}	100.0 {111.8}	78	100.0	63(10)		
GROUND COVER (Litter+Rock+Veg+St.Dead)			96.0 (96.0)		157.0 { 98.0}		40	56	56
SPECIES DENSITY (# of species/100 sq.m.)							25		\vdash
GELOILO DENOTE (# 01 species/100 sq.m.)	+						20		\vdash
SPECIES DENSITY (LAYER)							24	3	1
(#) = second hit									
[#] = dead value not included in live vegetation t	totals								
{#} = cover value if tree canopy is excluded									

Scientific Name	Relative Importance (%)	Constancy (%)	Average Cover All Hits (%)
Pinus ponderosa ssp. scopulorum (dead)	100.000	66.67	5.61
***Carex pensylvanica ssp. heliophila	65.923	77.78	3.17
Ceanothus fendleri	53.278	94.44	2.11
Phacelia heterophylla	53.237	77.78	2.56
Pseudotsuga menziesii (dead)	42.931	55.56	2.89
Verbascum thapsus	36.360	94.44	1.44
Sisymbrium altissimum	28.103	61.11	1.72
Chenopodium simplex	27.658	77.78	1.33
***Anisantha tectorum	24.716	72.22	1.28
Elymus trachycaulus	19.338	33.33	2.17
****Ceratochloa carinata	18.357	33.33	2.06
Penstemon virens	15.923	88.89	0.67
Artemisia Iudoviciana	12.937	72.22	0.67
Geranium caespitosum ssp. caespitosum	12.685	77.78	0.61
Carex spp.	11.096	50.00	0.83
Corydalis aurea	9.953	55.56	0.67
Artemisia frigida	8.957	50.00	0.67
Campanula rotundifolia	8.110	77.78	0.39
Chenopodium leptophyllum	8.110	77.78	0.39
Grindelia squarrosa	7.248	44.44	0.61
Triticum aestivum x Elytrigia elongata	7.189	61.11	0.44
Helianthus pumilus	6.952	66.67	0.39
Breea arvensis	6.343	38.89	0.61
Apocynum androsaemifolium	6.297	22.22	1.06
Chondrosum gracile	5.941	44.44	0.50
Epilobium brachycarpum	5.882	66.67	0.33
Leucopoa kingii	5.882	66.67	0.33
Astragalus miser var. oblongifolius	5.407	72.22	0.28
***Populus tremuloides	4.931	22.22	0.83
Pseudotsuga menziesii	4.876	5.56	3.28
Physocarpus monogynus	4.634	44.44	0.39
Heterotheca villosa	4.412	50.00	0.33
Lactuca serriola	3.922	66.67	0.22
Solidago simplex var. simplex	3.743	50.00	0.28

Elymus lanceolatus fm. albicans	3.431	38.89	0.33
Sabina scopulorum (dead)	3.327	22.22	0.56
Alyssum minus	3.268	27.78	0.44
Erysimum capitatum	3.030	66.67	0.17
Elymus elymoides	2.614	44.44	0.22
Rubus idaeus ssp. melanolasius	2.525	55.56	0.17
Silene antirrhina	2.525	55.56	0.17
Gaillardia aristata	2.273	50.00	0.17
Heterotheca foliosa	2.080	27.78	0.28
Drymocallis fissa	1.961	66.67	0.11
Ribes cereum	1.961	66.67	0.11
Aster porteri	1.797	61.11	0.11
Cercocarpus montanus	1.663	22.22	0.28
Rosa arkansana	1.515	33.33	0.17
Aletes acaulis	1.144	38.89	0.11
Astragalus laxmannii	1.144	38.89	0.11
Carduus nutans ssp. macrolepis	1.144	38.89	0.11
Oenothera caespitosa ssp. caespitosa	1.144	38.89	0.11
Dracocephalum parviflorum	0.981	16.67	0.22
Achillea lanulosa	0.980	61.11	0.06
Acrolasia dispersa	0.980	33.33	0.11
Pulsatilla ludoviciana	0.802	50.00	0.06
Scutellaria brittonii	0.802	50.00	0.06
Helianthus annuus	0.653	22.22	0.11
***Androsace septentrionalis	0.624	38.89	0.06
Taraxacum officinale	0.624	38.89	0.06
Harbouria trachypleura	0.535	33.33	0.06
Muhlenbergia montana	0.505	11.11	0.17
Cirsium ochrocentrum	0.490	16.67	0.11
Bassia sieversiana	0.446	27.78	0.06
Poa agassizensis	0.446	27.78	0.06
Hesperostipa comata	0.356	22.22	0.06
Poa compressa	0.327	11.11	0.11
Populus tremuloides (dead)	0.327	11.11	0.11
Arctostaphylos uva-ursi	0.267	16.67	0.06
Lappula redowskii	0.267	16.67	0.06

Appendix 2. All Samples Species Importance based on 18 samples

Liatris punctata	0.267	16.67	0.06	Lup
Symphoricarpos rotundifolius	0.267	16.67	0.06	Phy
Astragalus agrestis	0.178	11.11	0.06	Ros
Monarda fistulosa var. menthifolia	0.178	11.11	0.06	Spo
Oxytropis lambertii	0.178	11.11	0.06	Ach
Verbena bracteata	0.178	11.11	0.06	Agr
Moss	0.164	5.56	0.11	Ant
Mertensia lanceolata	0.134	50.00	0.01	Ara
Eriogonum umbellatum var. umbellatum	0.104	38.89	0.01	Asc
Cirsium vulgare	0.089	5.56	0.06	Asc
Festuca brachyphylla ssp. coloradensis	0.089	5.56	0.06	Ast
Machaeranthera bigelovii	0.089	5.56	0.06	Bah
Koeleria macrantha	0.089	33.33	0.01	Boe
Polygonum douglasii	0.074	27.78	0.01	Car
Oreobatus deliciosus	0.059	22.22	0.01	Che
Allium cernuum	0.045	16.67	0.01	Chr
Astragalus shortianus	0.045	16.67	0.01	Col
Conyza canadensis	0.045	16.67	0.01	Cys
Galium septentrionale	0.045	16.67	0.01	Dad
***Lesquerella montana	0.045	16.67	0.01	Dra
Nicotiana attenuata	0.045	16.67	0.01	Elyi
Packera fendleri	0.045	16.67	0.01	Elyi
Penstemon glaber	0.045	16.67	0.01	Erig
Potentilla hippiana	0.045	16.67	0.01	Hei
Tragopogon dubius ssp. major	0.045	16.67	0.01	Lep
Acer glabrum	0.030	11.11	0.01	Mai
Acosta diffusa	0.030	11.11	0.01	Mei
Amerosedum lanceolatum	0.030	11.11	0.01	Mel
Arnica fulgens	0.030	11.11	0.01	Noc
Astragalus spp.	0.030	11.11	0.01	Olig glat
Bromopsis lanatipes	0.030	11.11	0.01	Ore
Bromus japonicus	0.030	11.11	0.01	Оху
Camelina microcarpa	0.030	11.11	0.01	Pac mel
Cerastium strictum	0.030	11.11	0.01	Par
Collomia linearis	0.030	11.11	0.01	Per
Cylindropyrum cylindricum	0.030	11.11	0.01	Poa
Euphorbia spp.	0.030	11.11	0.01	Poo
Frasera speciosa	0.030	11.11	0.01	Pte
Gaura mollis	0.030	11.11	0.01	Rur

	0.000		
Lupinus argenteus	0.030	11.11	0.01
Physaria vitulifera	0.030	11.11	0.01
Rosa woodsii	0.030	11.11	0.01
Sporobolus cryptandrus	0.030	11.11	0.01
Achnatherum nelsonii	0.015	5.56	0.01
Agrostis scabra	0.015	5.56	0.01
Antennaria rosea	0.015	5.56	0.01
Arabis hirsuta	0.015	5.56	0.01
Asclepias stenophylla	0.015	5.56	0.01
Asclepias viridiflora	0.015	5.56	0.01
Astragalus drummondii	0.015	5.56	0.01
Bahia dissecta	0.015	5.56	0.01
Boechera fendleri	0.015	5.56	0.01
Carex sp. 1	0.015	5.56	0.01
Chenopodium foliosum	0.015	5.56	0.01
Chrysothamnus parryi	0.015	5.56	0.01
Collinsia parviflora	0.015	5.56	0.01
Cystopteris fragilis	0.015	5.56	0.01
Dactylis glomerata	0.015	5.56	0.01
Draba spp.	0.015	5.56	0.01
Elymus spp.	0.015	5.56	0.01
Elymus virginicus	0.015	5.56	0.01
Erigeron speciosus	0.015	5.56	0.01
Heuchera spp.	0.015	5.56	0.01
Lepidium densiflorum	0.015	5.56	0.01
Maianthemum stellatum	0.015	5.56	0.01
Melilotus albus	0.015	5.56	0.01
Melilotus officinale	0.015	5.56	0.01
Noccaea montana	0.015	5.56	0.01
Oligosporus dracunculus ssp. glaucus	0.015	5.56	0.01
Oreocarya virgata	0.015	5.56	0.01
Oxybaphus hirsutus	0.015	5.56	0.01
Padus virginiana ssp. melanocarpa	0.015	5.56	0.01
Paronychia jamesii	0.015	5.56	0.01
Penstemon spp.	0.015	5.56	0.01
Poa fendleriana	0.015	5.56	0.01
Podospermum laciniatum	0.015	5.56	0.01
Pterogonum alatum	0.015	5.56	0.01
Rumex triangulivalvis	0.015	5.56	0.01
9		0.00	0.01

Schedonnardus paniculatus	0.015	5.56	0.01				
Schizachyrium scoparium	0.015	5.56	0.01				
Senecio integerrimus	0.015	5.56	0.01				
Solanum spp.	0.015	5.56	0.01				
Solanum triflorum	0.015	5.56	0.01				
Solidago missouriensis	0.015	5.56	0.01				
Teloxys botrys	0.015	5.56	0.01				
Tithymalus peplus	0.015	5.56	0.01				
Triticum aestivum	0.015	5.56	0.01				
Unknown forb	0.015	5.56	0.01				
Urtica gracilis ssp. gracilis	0.015	5.56	0.01				
Vaccinium myrtillus ssp. oreophilum	0.015	5.56	0.01				
Yucca glauca	0.015	5.56	0.01				
	*Relative Importance = Importance/ Maximum Importance Value in Data Set, Importance = Constancy X Average Cover-All						
**Average Cover-All = Sum of first							
***Indicator Species in TWINSPAN Classification							

Appendix 3. Photographs

Photographs Walker Ranch Boulder County July, 2002





Sample Site 1. Southwest facing view.



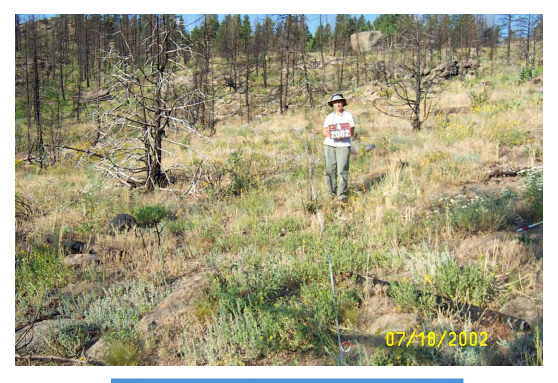


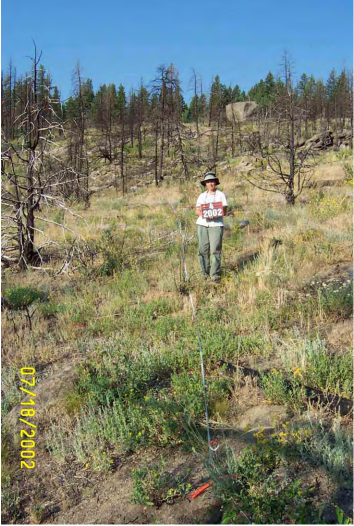
Sample Site 2. Northeast facing view.





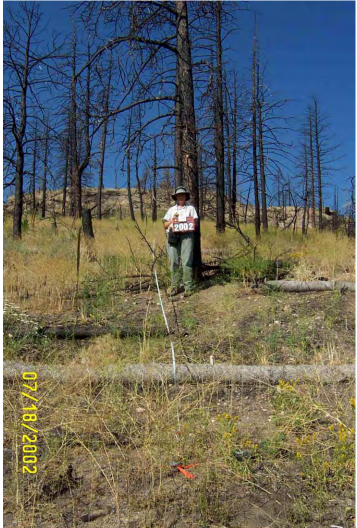
Sample Site 3. Southwest facing view.





Sample Site 4. Southwest facing view.





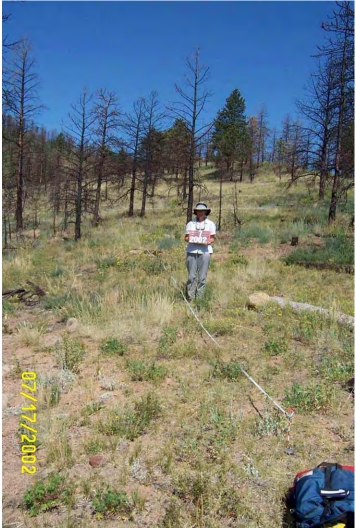
Sample Site 5. Southwest facing view.





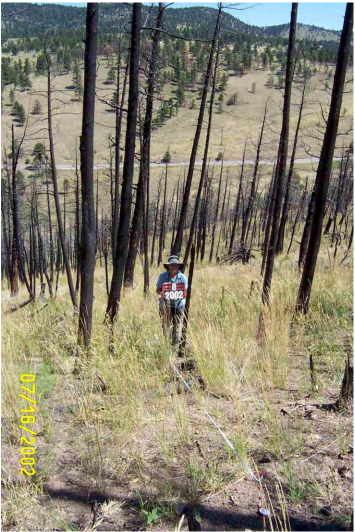
Sample Site 6. North facing view.





Sample Site 7. West facing view.





Sample Site 8. North facing view.



Sample Site 9. West facing view.





Sample Site 10. Northeast facing view.





Sample Site 11. Northeast facing view.





Sample Site 12. South facing view.





Sample Site 13. South facing view.





Sample Site 14. West facing view.





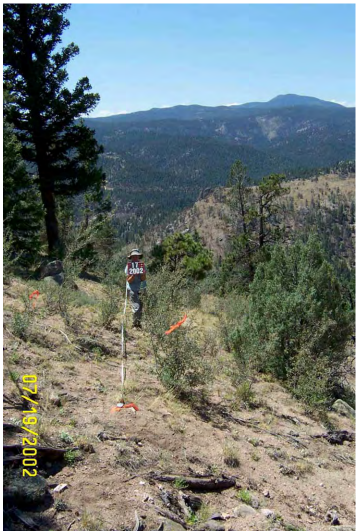
Sample Site 15. Southeast facing view.





Sample Site 16. West facing view.





Sample Site 17. Southwest facing view.



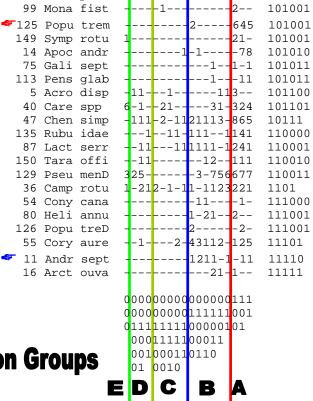


Sample Site 18. Northwest facing view.

<u>Appendix 4. Eldorado Fire, Walker Ranch TWINSPAN 2-Way Table with Sample and Species Classification.</u> Vertical lines define Sample groups and horizontal lines define species groups.

	lefine Sample groups 111 1	and horizontal lines define species groups.
Sample Classification Groups	87 <u>5</u> 371 <u>2</u> 459681064 <u>2</u> 3	This symbol identifies the indicator species defined by TWINSPAN
	EDCBA	
143 Sisy alti 74 Gail aris	1-2249-1-31-421 11112111-3	00000 000010
102 Nico atte		000010
78 Grin squa	-2-2 <mark>4</mark> 522 <mark>1</mark> 1-	000011
83 Hete foli	-115-11	000011
104 Oeno caes 159 Verb thap	111211 <mark>2</mark> -277 <mark>13111</mark> 121311 <mark>1</mark> 31	000011 0001
10 Amer lanc	11	001000
27 Astr shor	-1-1 <mark>1</mark>	001000
33 Brom lana	-1-1	001000
34 Brom japo 44 Cerc mont	11	001000 001000
82 Hesp coma	21-1-1	001000
90 Lesq mont	-111	001000
101 Muhl mont	-41	001000
9 Alys minu	1-3161	001001
35 Came micr		001001
38 Care pens 50 Cirs ochr	5395 <mark>66682</mark> 12211	001001 001001
63 Elym lanc	-212 <mark>4-1-2</mark> 1	001001
84 Hete vill	1-11 <mark>224211-</mark>	001001
88 Lapp redo	1-12	001001
100 Moss 109 Oxyt lamb	312	001001 001001
128 Pseu menz	9	001001
8 Alli cern	-1-11	001010
22 Aste port	-1112-121-1-111	001010
23 Astr agre 30 Bass siev	2111-1	001010 001010
62 Elym elym	1221113-1	001010
69 Erio umbe	-1111111	001010
79 Harb trac	11121-1 242121-11-111-1	001010
91 Leuc king 92 Liat punc	-121	001010 001010
106 Oreo deli	-111-1	001010
110 Pack fend	-111	001010
153 Trag dubi 160 Verb brac	111	001010 001010
180 Verb brac 18 Arte frig	1-115-611-1-1-	001011
140 Scut brit	-11-211111-1	001011
70 Erys capi	-211 <mark>2111-111-12</mark>	001100
86 Koel macr 98 Mert lanc	111-1-1-1- 111-1-11111	001100 001100
119 Pinu ponD	4-65 <mark>699-67782-4</mark>	001100
131 Puls ludo	211111-111	001100
4 Acos diff	11	001101
121 Poa comp 127 Pote hipp	22 111	001101 001101
155 Trit xely	11111214133	001101
2 Achi lanu	1-11 <mark>1211111</mark> -1-	001110
132 Ribe cere		001110
147 Soli simp 19 Arte ludo	1-22411111 -4112121311251	001110 001111
28 Astr spp	<mark>1</mark> 1	010000
43 Cera cari	61877	010010
65 Elym trac	446795	010010
48 Chon grac 115 Pens vire	22-1-11442 141112-1132312311-	010011 01010
37 Card nuta	211-11-21	010110
120 Poa agas	1 <mark>211</mark> -1-	010111
116 Phac hete	-163 <mark>31112</mark> 66395-4	011000
25 Astr laxm 26 Astr mise	-121121-1 1-111121-1122-13	011001 011001
61 Drym fiss	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	011001
7 Alet acau	11 <mark>-</mark> 12-121	011010
67 Epil brac	1121111-15111	011011
124 Poly doug 🛷 12 Anis tect	-11111	01110 011110
12 Anis tect 77 Gera caes	-11111266-212-16 -1114151111-1115	011110
81 Heli pumi	-151 <mark>211</mark> 111221	100000
1 Acer glab	11	100001
41 Cean fend	-45533221111131268	100001
133 Rosa arka 118 Phys mono	111-123 -21111-115-	100001 100010
137 Sabi scop	5215	100010
32 Bree arve	6-121-1-15-	100011
142 Sile anti 46 Chen lept	1-211-1111-31- 11112211-1-21421	10010 10011
46 Chen lept 17 Arni fulg		10011
60 Drac parv	51	101001
99 Mona fist	 122	101001





Appendix 5. Computer files and GPS Sample Coordinates

File inventory:

All of the project related files have been included in a CD. The directory structure is as follows:

🔯 E:\Ecotone\CLIENTS\BoulderCounty\WalkerFireMonitoring\Fin	al Report\CD Contents\FinalRep	ort	- D ×
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Address 🗀 E:\Ecotone\CLIENTS\BoulderCounty\WalkerFireMonitoring\Fina	al Report\CD Contents\FinalReport		• @Go
Folders ×	Name A	Size Modified	
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The following is an explanation of the contents of the subdirectories:

AutoCAD – Contains files that were used to construct the report graphics that included sample locations and treatment and burn areas. The CADimages subdirectory includes the aerial photography and USGS images that were used in the AutoCAD files.

Classification&Ordination – Contains input and output files from TWINSPAN and CANOCO. The subdirectory Descrim contains the input and output files from DESCRIM.

FieldData – Contains the original vegetation and site data and summary information in EXCEL tables. FinalReport - The Final report is included as both a Microsoft Word 97 document (WalkerRept2002.doc)

and as an Adobe .pdf file (WalkerRept2002.pdf).

Photographs – Contains all of the photographs for the sample sites.

BCOS Walker Ranch Sample Coordinates in NAD 27 meters.							
b = endpoint location							
Sample	Easting	Northing	Elevation meters	Elevation feet			
01W	469880.8437	4422661.001	2,291.7	7,516.9			
O1Wb	469841.8349	4422693.786	2,284.0	7,491.6			
02W	470317.4706	4422385.029	2,221.0	7,284.8			
02Wb	470354.3336	4422416.798	2,223.6	7,293.4			
03W	470581.0993	4422307.06	2,191.1	7,186.8			
03Wb	470575.4982	4422259.169	2,181.3	7,154.7			
04W	470487.8308	4421647.758	2,187.5	7,175.2			
04Wb	470456.6417	4421609.965	2,189.9	7,183.0			
05W	470584.955	4421466.509	2,192.2	7,190.3			
05Wb	470545.0933	4421439.673	2,208.8	7,244.8			
06W	470616.5988	4422709.626	2,193.8	7,195.8			
06Wb	470627.8345	4422758.683	2,198.8	7,212.1			
07W	470416.5734	4422424.966	2,222.4	7,289.6			
07Wb	470368.4336	4422440.474	2,221.6	7,286.8			
08W	470983.607	4422261.868	2,254.5	7,394.7			
08Wb	470982.5333	4422307.953	2,234.3	7,328.4			
09W	470986.5468	4422350.805	2,219.6	7,280.3			
09Wb	470935.3977	4422334.677	2,214.2	7,262.5			
10W	470376.6053	4422757.102	2,227.1	7,304.7			
10Wb	470408.969	4422792.934	2,222.5	7,289.7			
11W	471153.6737	4422071.149	2,204.4	7,230.3			
11Wb	471177.9175	4422113.921	2,210.8	7,251.3			
12W	470050.6251	4422210.839	2,306.2	7,564.3			
12Wb	470067.7753	4422165.655	2,320.7	7,611.8			
13W	470266.3481	4422257.252	2,234.0	7,327.6			
13Wb	470274.092	4422214.133	2,241.5	7,352.1			
14W	470293.3149	4422682.776	2,227.9	7,307.4			
14Wb	470242.6538	4422681.216	2,236.1	7,334.5			
15W	472036.5941	4421527.002	2,125.0	6,969.8			
15Wb	472071.8191	4421492.047	2,118.6	6,949.1			
16W	471447.0587	4421997.785	2,256.4	7,400.8			
16Wb	471400.6597	4421996.488	2,257.0	7,402.9			
17W	471402.2156	4421877.771	2,250.8	7,382.5			
17Wb	471375.284	4421833.911	2,242.9	7,356.8			
18W	471595.568	4422000.41	2,258.5	7,408.0			
18Wb	471578.2815	4422047.327	2,258.5	7,408.0			