Lepidoptera of North America

8. Butterfly Research in Boulder County, Colorado 2004 - 2007



Contributions of the C.P. Gillette Museum of Arthropod Diversity Colorado State University

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8. Butterfly Research in Boulder County, Colorado 2004 - 2007

by

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Contributions of the C.P. Gillette Museum of Arthropod Diversity Colorado State University

Cover illustration: Callophrys mossii schryveri (Hy. Edwards, 1881) perched on Prickly-pear (Opuntia macrorhiza) west of Lyons, Boulder County, April 9, 2007 by Janet Chu

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In 2007, the Boulder County Nature Association generously funded our annual butterfly research project. This grant helped to extend the butterfly inventory an additional year, allowing us to continue to build a valuable long-term database. We are grateful for Boulder County Nature Association's support.

Our research team has conducted butterfly surveys on Boulder County Parks and Open Space lands for six consecutive years (from 2002-07). Parks and Open Space, through their Small Grant Program, provided funding to support this research from 2004-06. Special permits were granted that allowed our researchers the privilege of access into Parks and Open Space lands. We gratefully acknowledge the support and assistance of the managers and staff, especially Therese Glowacki, who administered the grant program, Mark Brennan, who oversaw the project and reviewed this manuscript, and Meredith Dutlinger, who prepared the maps showing research trails and butterfly colonies of special note.

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Jan Chu wishes to express deep gratitude to Robert M. Pyle, who introduced the wonder of butterflies and expanded her awareness of the natural world into another dimension.

Photographs are by Janet Chu, and when specially noted by Cathy Cook.

Butterfly Research in Boulder County 2004 - 2007

I. Abstract

In 2007, surveys recording the numbers of butterfly species and individuals were performed on a total of 39 surveydays in 15 different locations within Boulder County. These surveys were conducted in a variety of habitats, ranging from prairie grasslands to upper forests. In addition montane extending previous multi-year studies in areas such as Heil Valley, Caribou and Cal-Wood Education Ranch. Center, this year's research included butterfly inventories in an area not previously surveyed by our team, the productive Southeast Buffer prairies



Variegated Fritillary

managed by Boulder County Parks and Open Space. Specifically, this year's research was conducted to extend the county butterfly database generated in previous years, determining butterfly species' locations and population numbers, flight periods, and host or food plant interactions. Locating rare or uncommon butterfly species for this county was an additional objective of our group.

A notable phenomenon this year was the appearance of many migrant species that took advantage of the county's wealth of rich nectar sources resulting from heavy rainfall in April and plentiful groundwater. Three migrant butterfly species not previously reported by our team were observed in 2007, including: Southern Dogface (*Zerene cesonia*), Sleepy Orange (*Abaeis nicippe*), and Common Buckeye (*Junonia coenia*). The Mylitta Crescent (*Phyciodes mylitta*), a county record discovered in 2005 by this research team, was again located in 2007. Two rare skippers – Arogos (*Atrytone arogos*) and Ottoe (*Hesperia ottoe*) - remain elusive, providing a compelling reason to continue the search in 2008.

Some of the significant trends observed from this year's surveys include an increase in the number of Variegated (Euptoieta claudia) and Aphrodite (Speyeria aphrodite) Fritillaries, as well as Black Swallowtails (Papilio polyxenes), in a variety of locations and habitats; a decrease in the number of Hoary Commas (Polygonia gracilis), Field Crescents (Phyciodes pulchella), and Western Pine Elfins (Callophrys eryphon) in appropriate habitats; and a record high number of butterfly species and individuals reported at the annual Cal-Wood Fourth of July Butterfly Count, along with a record number of human participants in this public educational event.

II. Introduction

Boulder County's varied natural geography, consisting of grasslands in the east rising to meet pine-covered foothills, followed by forested mountains and, on the western boundary, high alpine peaks, provides a variety of ecosystems and habitats supporting a great diversity and abundance of creatures, including butterflies. In addition to their ethereal beauty and enchanting behavior, butterflies are an important ecosystem indicator, providing a readily observable invertebrate measure of local habitat vitality and diversity. Our county shares the distinction of supporting some of the greatest species diversities of butterflies found anywhere in the United States, with Gilpin County, Colorado, and the southern tier of states.

Published research on butterflies in the Front Range area dates back to the 19th century. Tryon Reakirt's 1866 "Coloradian Butterflies," published when Colorado was still a territory, listed 72 species. *Butterflies of the Rocky Mountain States* (1980), by Ferris and Brown, contained individual county maps, including one for Boulder County based on Ray Stanford's collected distribution data. To date, Boulder County has recorded 198 species of butterflies in the "Western Counties, Regional USA Report."

Our team has reported 106 species during our six years of performing butterfly surveys in the county. This means that 54% of butterflies on record in the county have been observed by our research team during the six-year duration of our inventories. Many of the unobserved butterflies live in the alpine life zone (which our group has not yet surveyed), may seldom be seen in the county, or simply may be extremely difficult to identify, as is the case, for example, with many of the skipper species.

In the past several years, there have been other studies conducted on butterflies in our county, including research by Simonson and Pineda in 1995 in which they reported observing two rare and imperiled butterfly species, the Arogos Skipper and the Ottoe Skipper, in two areas of Heil Valley Ranch. One of our objectives is to locate appropriate habitat for these skippers (primarily grasslands containing big and small bluestem), as well as, if possible, locating the skippers themselves.

III. Objectives

- A. Continue to build the ongoing database of butterfly species and population numbers in Boulder County, focusing on three Parks and Open Space properties representing a variety of life zones found throughout the County. In addition, correlate butterfly species observations with a general inventory of pertinent flora;
- **B.** Continue the search for rare and uncommon butterflies. Identify county habitat most likely to support the Arogos and the Ottoe Skippers, two locally rare grassland butterfly species previously found in 1995, but not recently in Parks and Open Space properties;
- C. Increase information about the natural history of butterflies and flora in Boulder County to benefit conservation of these resources;
- **D**. Teach one free public class for the Boulder County Nature Association to heighten popular awareness of butterflies and their host plants, and, more broadly, our county's natural resources in general.

IV. Research Methods and Locations

A. Methodology

The methodology used in 2007 was similar to that described in "Butterfly Inventory and Research on Open Space Properties" (Chu, 2006).

"Butterfly surveys were conducted by walking on trails, near waterways, and other areas where butterflies congregate, rather than within strictly measured transects. Butterflies shift locations based on the availability of host plants, nectar and moisture. Therefore while inventorying large areas, researchers moved along trails, streams and roadways to observe as many different plant communities and habitats as possible. However, the tendency was to repeatedly survey productive habitats over the course of the research, within a field season as well as from one year to the next. As butterflies were sighted, they were identified on the wing either by the unaided eye or by close-focusing binoculars, and additionally in the hand using a 'net and release' procedure. Site locations, species and numbers (clearly identified at close range) were listed. These records also include the date, time in the field, temperature and useful notes about butterfly activities and blossoms. Digital photos were made in order to assist in identification."

B. Habitats

Habitats and pertinent plants that were in bloom are listed in each "Notes" section of this report. The "Colorado Breeding Bird Atlas," 1990, pp. 11-13, is the primary source for the habitat classification scheme. Habitats explored were mainly midgrass prairie grasslands, former agricultural lands, mountain shrublands, riparian deciduous woodlands, ponderosa pine forests, mixed conifer and aspen forests, and montane carr, within the following properties:

Midgrass Prairie Grasslands

Parks and Open Space: Southeast Buffer
Rabbit Mountain
Meyers Gulch
Heil Valley – Geer Creek watershed
Plumely Canyon
Red Hill and North Heil
Cal-Wood Education Center (Private Non-Profit)

City of Boulder Open Space and Mountain Parks: Doudy Draw

Former Agricultural Lands

Parks and Open Space: Carolyn Holmberg Preserve at Rock Creek

Heil Valley – Geer Creek watershed

Caribou Ranch

Mountain Shrublands

Parks and Open Space: Steamboat Mountain

Heil Valley – Red Hill

Riparian Deciduous Woodlands

Parks and Open Space: Southeast Buffer

Fourmile Canyon - Anne U. White Trail Heil Valley – Geer Creek watershed Plumely Canyon

Cal-Wood Education Center

Roosevelt National Forest: Deadman's Gulch City of Lafayette Open Space: Coal Creek

Ponderosa Pine Forests

Parks and Open Space: Hall Ranch - Antelope Trail

Steamboat Mountain

Meyers Gulch

Heil Valley - Geer Creek watershed

Plumely Canyon

Red Hill

Cal-Wood Education Center

Mixed Conifer and Aspen Forests

Parks and Open Space: Caribou Ranch

Roosevelt National Forest: Reynold's Ranch area

Cal-Wood Education Center (Private)

Montane Carr

Parks and Open Space: Caribou Ranch

C. Life Zones

A variety of life zones, from plains to upper montane, were surveyed as follows:

Plains – Carolyn Holmberg Preserve at Rock Creek

Southeast Buffer Doudy Draw

Foothills and Montane - Hall Ranch - Antelope Trail

Fourmile Canyon Creek - Anne U. White Trail Deadman's Gulch Steamboat Mountain

Rabbit Mountain

Foothills / Montane Transition - Heil Valley - Geer Creek watershed
Plumely Canyon
Red Hill and North Heil

Montane – Walker Ranch - Meyers Gulch Roosevelt National Forest: Reynolds's Ranch Cal-Wood Education Center

Upper Montane – Caribou Ranch

D. GPS Coordinates

GPS coordinates were at times used to specify locations of butterfly populations or attendant host or food plant species. Coordinates were also determined for some of the significant locations along the survey path, such as starting and ending points for the day's survey. Some GPS coordinates are listed for the beginning and ending of 'transects,' listed in Table IX, as well as some special notations for certain butterfly colonies and plant populations in the Notes sections in Tables II – VIII. The word 'transect' is used to mean a meandering pathway, rather than a specific distance and width of a survey trail.

V. Results and Discussion

This research continued to build the existing database of butterfly species in Parks and Open Space (especially Heil Valley and Caribou Ranch) and began records on a newly visited property, the Southeast Buffer (SE Buffer) area. In addition, butterflies on ten other Boulder County properties were inventoried. Coulson Gulch and Tolland Marsh were also visited by our team. Tolland Marsh is a small ancient Pleistocene lake remnant with violets and willows supporting two uncommon butterflies (Pyle, 2002).

A. Data for Life Zones

The Data for each life zone, followed by narrative Notes for 2007, are located in Tables II – VIII. Tables contain scientific and common names of butterfly species, tallies of number of species and individuals observed, location and date. The total numbers of individuals and species observed per year, and the individuals per research hour, are summarized for 2004-07. The Notes describe the habitat, special butterfly observations, elevation, GPS locations and the names of researchers. Some host plants, considered pertinent flora, are also listed on the Notes pages. This report contains only the nectar and host plants that were notable in numerous patches. However, in "Butterfly Inventory and Research on Open Space Properties" (Chu, 2006), many more plants were recorded as they began blooming.

In general, habitats between the plains and the montane were surveyed April through August, 2002 - 2007. However, in 2007 the survey began in March in an attempt to locate early-season butterflies. The years listed in this report are during the seasons in which Small Grants were awarded and the research was more consistent. Years 2002 and 2003 were exploratory and researchers were becoming more proficient in identification.

Life Zone	Location	Data Recorded
	Carolyn Holmberg Preserve	2005 – 2007
Table II. Plains	SE Buffer	2007
	Doudy Draw	2007
	Hall Ranch - Antelope Trail	2007
	Deadman's Gulch	2007
Table III. Foothills & Montane	Anne U. White Trail	2005-2007
	Steamboat Mountain	2005-2007
	Rabbit Mountain	2005-2007
Tables IV-VI. Foothills / Montane	Transition:	
Table IV. Heil Valley	Geer Creek watershed	2004 - 2007
Table V. Heil Valley	Plumely Canyon	2004 – 2007
Table VI. Heil Valley	Red Hill and North Heil	2004 – 2007
Table VII. Upper Montane	Caribou Ranch	2004 – 2007

B. Fourth of July Butterfly Count at Cal-Wood Education Center, Jamestown



Some of the participants paused at Solitude Point
Donn Cook (left), Bob Pyle, Kathy and Jim Snow; Emi Lehman with forward net.
(*Front left*) Marina hiding Darryl Dargita, Julia and Lauren (pink) Tracey,
Bay Roberts (yellow), Carrie Evans (blue), and Lewis Taylor

A second type of research has been conducted for 24 consecutive years at the Cal-Wood Education Center near Jamestown, CO. This is part of a national daylong event of the North American Butterfly Association. This year, the Boulder County Nature Association Butterfly Walk coincided with this Fourth of July Butterfly Count, which was free to the public. The educational component consisted of the identification of butterflies, along with explanations of their habits, host plants and life cycles, all discussed while these insects were netted live and made available for closer examination. Some were photographed and all were released alive. It was well-advertised and attended by an all-time high of 38 people, many coming for the first time to a butterfly event. During Cal-Wood counts, 1984 – 2006, attendees usually numbered from 18 to 26 people, with 38 to 42 butterfly species observed. This year's 4th of July Butterfly Count recorded an all-time record of 60 species at Cal-Wood.

Count records are sent to North American Butterfly Association in New Jersey and published with all of the national counts. The count at Cal-Wood is one of four in Colorado, and one of 438 counts within the 48 states, and has 113 species on record with the Butterfly Association. The complete list is available upon request; however, only a two-year sample, 2006 - 2007, is presented in Table VIII, Montane - Cal-Wood Education Center.

C. Cumulative Numbers of Species

The cumulative numbers of species observed in each life zone, referred to in this report, are recorded during 2004-07 and listed in the table below:

Life Zone	Cumulative # of Species
Plains	33
Foothills and Montane	75
Foothills/ Montane Transition (Geer)	82
Foothills/ Montane Transition (Plumely)	84
Foothills/ Montane Transition (Red Hill/North Heil)	53
Upper Montane (Caribou Ranch)	75
Total number of species recorded	106

The total number of butterfly species recorded by our team on Boulder County properties during this six-year inventory is 106. In the historical records maintained by Ray Stanford, "Western Counties, Regional USA Report," 198 species have been reported in the county.

D. Research Hours Correlated with Numbers of Butterfly Individuals

Research hours were recorded in the Notes for each life zone. For example, one group surveying for one hour equals one research hour (a group is an unspecified number of people). If two groups surveyed one location independently on one day, each for two hours, then two groups for two hours would equal four research hours. The number of butterflies correlated with research hours is listed below:

Life Zone	# Individual Butterflies per Research Hour - 2007		
Plains	22.0		
Foothills and Montane	25.8		
Foothills/ Montane Transition (Geer)	36.7		
Foothills/ Montane Transition (Plumely)	45.6		
Foothills/ Montane Transition (Red Hill/North Heil)	72.4		
Upper Montane (Caribou)	35.8		

E. The Largest Cumulative Populations 2004 - 2007

The largest cumulative populations of butterflies for each life zone, recorded during the 2004 through the 2007 seasons, are listed.

Scientific Name	Common Name	Total # 2004-07				
Plains						
Pontia protodice	Checkered White	263				
Pieris rapae	Cabbage White	117				
Euptoieta claudia	Variegated Fritillary	106				
Colias philodice	Clouded Sulphur	38				
Foothills and Montane						
Papilio rutulus	Western Tiger Swallowtail	105				
Pieris rapae	Cabbage White	105				
Euphyes vestris	Dun Skipper	91				
Euptoieta claudia	Variegated Fritillary	70				
Polygonia gracilis zephyrus	Hoary Comma	66				
Coenonympha tullia ochracea	Common (Ochre) Ringlet	64				
Foothills/ Montane Trans	ition (Geer watershed)					
Pieris rapae	Cabbage White	331				
Plebejus icarioides	Boisduval's Blue	189				
Vanessa cardui	Painted Lady	182				
Coenonympha tullia ochracea	Common (Ochre) Ringlet	144				
Phyciodes pulchella	Field Crescent	138				
Papilio multicaudata	Two-tailed Swallowtail	95				
Foothills/ Montane Trans	ition (Plumely Canyon)					
Vanessa cardui	Painted Lady	384*				
Pieris rapae	Cabbage White	199				
Speyeria aphrodite	Aphrodite Fritillary	141				
Hesperia colorado	Common Branded Skipper	131*				
Phyciodes pulchella	Field Crescent	89				
Callophrys eryphon	Western Pine Elfin	81				
Euphyes vestris	Dun Skipper	77				
Foothills/ Montane Transition (Red Hill/North Heil)						
Coenonympha tullia ochracea	Common (Ochre) Ringlet	194				
Cercyonis pegala	Common Wood-nymph	84				
Colias philodice	Clouded Sulphur	70				
Speyeria aphrodite	Aphrodite Fritillary	55				
Plebejus melissa	Melissa Blue	51				

Scientific Name	Common Name	Total # 2004-07				
Upper Montane (Caribou Ranch)						
Coenonympha tullia ochracea	Common (Ochre) Ringlet	190				
Colias alexandra	Queen Alexandra's Sulphur	184				
Vanessa cardui	Painted Lady	99*				
Cercyonis oetus	Small Wood-nymph	85				
Plebejus icarioides	Boisduval's Blue	80				
Erebia epipsodea	Common Alpine	75				

^{*} These butterflies fly in great numbers, but, unlike most other species, they are not seen every year. The introduced cabbage white clearly outnumbers all residents.

F. Butterfly Migrants

Notable in 2007 were the numerous butterfly migrants from the south that flew into Boulder County for the summer. The Monarch individuals may or may not stay within the county to reproduce; however, their descendents are known to return to Mexico in the early fall. Three species were added this year to the cumulative list:

New in 2007:

Zerene cesonia	Southern Dogface
Abaeis nicippe	Sleepy Orange
Cyllopsis pertepida	Canyonland Satyr

Uncommon migrants:

Eurema mexicana	Mexican Sulphur
Nymphalis californica	California Tortoiseshell
Vanessa virginiensis	American Lady
Junonia coenia	Common Buckeye

Annual migrants:

Nathalis iole	Dainty Sulphur
Vanessa cardui	Painted Lady
Echinargus isola	Reakirt's Blue
Euptoieta claudia	Variegated Fritillary
Dangus playinnus	Monorch

Danaus plexippus Monarch

G. Rare and uncommon species:

The rare Moss' Elfin (*Callophrys mossii schryveri*) seen below was found in Deadman's Gulch - Roosevelt National Forest, April 9, 2007.





S2 = Butterfly is imperiled due to a restricted range or populations, and in steep decline in Colorado. **S3** = Vulnerable in Colorado.



A Hops Azure colony (*Celestrina humulus*) was found on Hops vines in Plumely Canyon - Heil Ranch.



Snow's Skipper (*Paratrytone snowi*) at Coulson Gulch and Cal-Wood.



Another rare species, the Dusted Skipper (Atrytonopsis hianna) was seen on the Anne U. White Trail May 15 and 29, 2006.



On April 15, 2007 the uncommon Brown Elfin (*Callophrys augustinus*) was sighted in Deadman's Gulch.



The first butterfly observed in the 2006 season at Heil Valley – Geer Creek was the California Tortoiseshell (Nymphalis californica).



The Canyonland Satyr (*Cyllopsis pertepida*) was observed in Coulson Gulch and added as a first sighting.

Photograph by Cathy Cook July 10, 2007.

Both of the following uncommon circumpolar species were found by lepidopterist Charles Slater on July 11, 2006 at an ancient remnant Tolland Bog



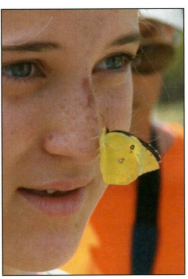
Edith's Copper (Lycaena editha)



Silver-bordered fritillary (Boloria selene)



Sleepy orange (*Abaeis nicippe*)
The first sighting in our 2007 inventory was at Caribou Ranch June 19, and then July 4, Cal-Wood.



Southern Dogface (*Zerene cesonia*) and Sophia Krauth, July 4, 2007 at Cal-Wood.



Mexican Sulphur (*Eurema mexicana*) recorded May 18, 2005 at Caribou Ranch and June 18, 2007, near Geer Creek.



Mylitta Crescent (*Phyciodes mylitta*) was a Boulder County record found by this team, for the first time in the county, on June 14, 2005 on Anne U. White Trail, then again at Heil Valley – Geer Creek.



Common Buckeye (*Junonia coenia*)
photographed on the 4th of July, 2007 Butterfly
Count at Cal-Wood.
Photograph by Cathy Cook



Hackberry Emperor (*Asterocampa celtis*) July 20, 2007 in North Heil Valley.



Young netters at the Fourth of July Cal-Wood Count

H. Species of Special Concern

Boulder County is fortunate to have species of special concern among the many species that are more commonly found. Species of special concern are on the "Colorado Natural Heritage Watch List." The following butterflies are of special interest to the Natural Heritage Program, the Bureau of Land Management and the U.S. Forest Service. Each of the following butterflies has been classified by a Global and State rank. It has been a challenge for our group to identify the habitat most likely to support two rare skippers, Arogos and Ottoe, as one of their primary host plants, big bluestem (*Andropogon gerardii*), is restricted in its range. Surveys conducted in Red Hill and North Heil, where these two skippers were reported in 1995 (Simonson and Pineda), failed to find the skippers or their host plants.

Definitions used in the "Colorado Natural Heritage Watch List":

G = global	S = state
G1 - critically imperiled globally	S1 - critically imperiled in the nation or Colorado
G2 - imperiled	S2 - imperiled due to a restricted range, populations, and steep decline in Colorado
G3 - vulnerable to extirpation or extinction G4 - apparently secure	S3 - vulnerable in the state of Colorado
G5 - demonstrably widespread, abundant, secure	

A portion of the Watch List is reproduced below:

State Scientific Name	State Common Name	Global Rank	State Rank	BLM/USFS Sensitivity Status	CO Listing Status	CNHP Element Sensitive	CNHP Tracking Status	State Element ID
Celastrina humulus	Hops Feeding Azure	G2G3	S2			N	Full Tracking	20146
Atrytone arogos	Arogos Skipper	G3	S2			N	Full Tracking	16895
Speyeria idalia	Regal Fritillary	G3	S1	USFS		Y	Full Tracking	21896
Hesperia ottoe	Ottoe Skipper	G3G4	S2	USFS		Y	Full Tracking	19893
Atrytonopsis hianna	Dusted Skipper	G4G5	S2			N	Full Tracking	17734
Callophrys mossii schryveri	Moss' Elfin	G4T3	S2S3			N	Full Tracking	17546
Paratrytone snowi	Snow's Skipper	G5	S3			N	Watch- Listed Only	21993

Some of these butterflies have been located in Boulder County and photographed:

Scientific Name	Common Name	Location

Celastrina humulus Hops Azure Heil - Plumely Canyon

Atrytonopsis hianna Dusted skipper Anne U. White

Callophrys mossii schryveri Moss' Elfin Deadman's Gulch, Anne U.

White

Paratrytone snowi Snow's Skipper Cal-Wood Education Center

These rare butterflies continue to be sought and have not been seen by this team:

Atrytone arogosArogos SkipperHesperia ottoeOttoe SkipperSpeyeria idaliaRegal Fritillary

I. General Findings of the Inventory

A survey of Boulder County butterflies in a variety of habitats was performed in 2007, with a total number of 89 butterfly species recorded by our team in the county, contributing to the six-year inventory count of 106.

In the plains habitats, an increased number of butterfly species was reported in 2007 compared with survey year 2006. This increase is most likely due to two separate reasons. For the first time, our research team included the productive Southeast Buffer area, a Parks and Open Space prairie habitat surrounding Rock Creek. This area was rich in wildflowers, due in part to being part of the Rock Creek drainage, and is nominally closed to the public, providing habitat conducive for a number of prairie species. In addition, we increased our number of plains research hours this year compared to last year, increasing the probability of seeing new species as they emerged throughout the butterfly season. In terms of population numbers, we observed an increase in the number of Variegated Fritillaries (Speyeria claudia) and Black Swallowtails (Papilio polyxenes) in the plains habitats compared to previous seasons.

Total numbers of butterfly species in the foothills remained relatively constant, as the Anne U. White Trail at Fourmile Canyon Creek, our primary foothills research location, is a stable habitat. This productive narrow canyon is rich in its number and diversity of host and food plants. An increase in population numbers of Variegated (*Speyeria claudia*) and Aphrodite (*Speyeria aphrodite*) Fritillaries was observed, while smaller numbers of Hoary Commas (*Polygonia gracilis*) and Northern (*Phyciodes cocyta*) and Field (*Phyciodes pulchella*) Crescents were noted compared to previous years.

The numbers of species in the Geer Creek watershed and in Plumely Canyon were lower this year than in the previous two years, but the numbers of individuals per research hour were higher. Plumely remains a relatively intact

habitat, with no recent fires or selective cutting of timber. Geer Canyon continues to be productive, with a wealth of wild flowers in the riparian areas, though there was some selective timbering in Upper Geer this season. In Plumely, population numbers of Western Pine Elfins (Callophrys eryphon), Hops Azures (Celastrina humulus), Aphrodite Fritillaries (Speveria aphrodite), Hoary Commas (Polygonia gracilis), Field Crescents (Phyciodes pulchella), and Common Branded Skippers (Hesperia colorado) were down compared to some of the previous years, but that may have been due to the decreased number and timing of research hours in the canyon. Similarly, decreased numbers of Western Pine Elfins (Callophrys eryphon), Hoary Commas (Polygonia gracilis), and Field Crescents (Phyciodes pulchella), as well as Pale Swallowtails (Papilio eurymedon) and Silvery Blues (Glaucopsyche lygdamus), were observed, but again, this may have been due to the decreased number and timing of research hours in the area. An increase in the number of Black Swallowtails (Papilio polyxenes) was observed in Geer Canyon, reflecting the increase in numbers of this species that was observed throughout the county in 2007. In the Red Hill/North Heil area of Heil Valley Ranch, increases in population numbers of Clouded Sulphurs (Colias philodice) and Variegated (Speyeria claudia) and Aphrodite (Speyeria aphrodite) Fritillaries were observed.

During 2004 - 2006 the Black Swallowtail (*Papilio polyxenes*) was noticeably absent from the count areas as well as from gardens in Boulder and Ft. Collins. During this period, the introduced paper wasp (*Polistes dominulus*.) was seen taking Black Swallowtail caterpillars into its nests. In 2007, the huge snowfall of the previous winter, and the remaining long-term snow cover, may have contributed to a high mortality of the wasps, allowing the black swallowtails to return to these areas.

Melissa Blues (*Plebejus melissa*) seemed very prevalent in the deep grassy areas of a variety of habitats in late summer. The Variegated Fritillaries (*Speyeria claudia*) were numerous in May, adding their colors to the early-blossoming Nuttall's Violets and other spring wildflowers, and producing a second (and perhaps a third) brood in the county, remaining in our gardens into late October. There were fewer Western Pine Elfins (*Callophrys eryphon*), and their flight time seemed shorter, than in previous years.

Butterflies recorded for the first time on our team's list were as follows:

Scientific Name	Common Name	Location		
Zerene cesonia	Southern Dogface	SE Buffer and Cal-Wood		
Abaeis nicippe	Sleepy Orange	Caribou and Cal-Wood		
Lycaena heteronea	Blue Copper	Caribou, North Heil		
Cyllopsis pertepida	Canyonland Satyr	Coulson Lake		
Polydryas arachne	Arachne Checkerspot	Heil Valley		
Pholisora catullus	Common Sootywing	Heil Valley		

Notable in 2007 was the number of migrant species observed in the county. The Common Buckeye (Junonia coenia) was seen on the Cal-Wood Count and unexpectedly was reported by a number of associates from different areas of the county (as late as November 4). These were not as numerous as the Painted Ladies (Vanessa cardui), which migrate by the thousands, but they added to the cumulative lists. A Canyonland Satyr (Cyllopsis pertepida) was observed and photographed by Cathy Cook near Coulson Gulch, west of Lyons, an area visited by our team for the first time. California Tortoiseshells (Nymphalis californica) were seen only once by our team in 2007; however, in 2006 several were seen as the first butterfly observed in the season. These appearances in our county of butterflies normally found further south may be an indication of warming climate, and additional occurrences of such movements will be watched with interest in the future.

A rare butterfly, the Moss' Elfin (Callophrys mossii schryveri), was observed on April 9 in Deadman's Gulch, in Roosevelt National Forest, much earlier than most butterflies are flying. It had been reported by naturalist Michael G. Figgs as having been observed in the gulch three years in a row. The Brown Elfin (C. augustinus) and a Spring White (Pontia sisymbrii) were photographed on April 15 in the same Deadman's Gulch. Only one Hops Azure (Celestrina humulus) was noted by our team this year, probably because our visits to appropriate habitat did not coincide with the timing of their emergence. The rare Snow's Skipper (Paratrytone snowi) was seen only the second year out of 24 at Cal-Wood, with individuals observed in three different meadows.

Over 24 years of Fourth of July Butterfly Count at Cal-Wood Education Center, 113 species are on record with the North America Butterfly Association as having been observed at this event. Locating that many butterflies over the years at Cal-Wood, on a one-day count, is exceptional in the Colorado Front Range. Cal-Wood reached its highest-ever number of species in a day in 2007, in part due to the participation of expert lepidopterists, who identified difficult species. In addition, the higher than usual number of 'netters' allowed more ground to be surveyed than in years past, and there were four separate research groups covering a wide overall territory within a prescribed 7.5 mile radius. A single-day, mid-summer count misses early-season and late-season butterflies, so we anticipate that there are additional species yet to be added to the Cal-Wood inventory.

VI. Conclusions

- **A.** Overall butterfly fauna in county properties studied appear to be vigorous, helped by abundant winter snowmelt and spring rains.
- **B.** Fluctuations in population numbers of various species could be caused by a variety of factors, including natural population cycles, timing of research surveys, and variations in predation, disease, and other natural factors.
- C. Unusually high migration into the county was observed in 2007, as a number of species apparently took advantage of the favorable floral conditions produced by the preceding wet winter and early spring in our area, and perhaps were driven north by unfavorable conditions in their normal range.
- **D**. Well-publicized public education events, like the 2007 Fourth of July Butterfly Count at Cal-Wood Education Center, drew a large number of attendees, providing valuable education opportunities, as well as helping to generate useful data on butterfly species and population numbers.
- E. Ottoe (*Hesperia ottoe*) and Arogos (*Atrytone arogos*) Skippers may still be present in county open space, but were not observed by our team this year.

VII. Recommendations

- A. The annual butterfly inventories support the long-term conservation of Boulder County butterflies and associated flora, as well as furthering the education of the public. These studies should be continued in future years in order to track migrant species (which may be correlated with climate change in the future), locate new and rare butterflies, and identify any changes in resident populations.
- **B.** The data presented in this report will be shared with Boulder County Nature Association and will be copied to the Parks and Open Space staff. We will present the findings at programs or symposia for both organizations.
- C. This butterfly inventory data should be made available to the public, providing valuable information regarding our county's wealth of butterfly populations.
- D. Sub-alpine and alpine regions not yet surveyed should be inventoried.

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IX. Butterfly Survey Data

Table I. 2007 Survey Dates and Locations

Plains		Foothills		Foothills / Montane		Montane		Montane / Subalpine	
Date	Location	Date	Location	Date	Location	Date	Location	Date	Location
3/13	Coal Creek								
3/20	Doudy Draw								
		4/4	Deadman's Gulch						
		4/9	Deadman's Gulch						
		4/15	Hall Ranch						
		4/15	Deadman's Gulch						
		4/28	Deadman's Gulch	4/29	Heil- Plumely				
		5/16	Anne U. White	5/17	Heil- Geer				
		5/18	Steamboat Mountain						
5/25	SE Buffer	5/18	Deadman's Gulch	5/28	Heil- Red Hill				
5/26	SE Buffer			5/31	Heil-Plumely		·		
6/10	Carolyn Holmberg at Rock Creek	6/4	Anne U. White	6/6	Heil- Plumely	6/5	Reynold's Ranch - National Forest	6/5	Caribou Ranch
6/14	SE Buffer	6/17	Anne U. White	6/18	Heil-Geer	6/11	Meyers Gulch	6/19	Caribou Ranch
		6/21	Rabbit Mountain	6/28	Heil- Plumely	6/29	Meyers Gulch		
7/9	SE Buffer	7/16	Anne U. White	7/4	Cal-Wood Education Center			7/23	Caribou Ranch
		7/29	Anne U. White	7/10	Heil- Geer			7/30	Caribou Ranch
				7/20	Heil-North				
				7/24 8/2	Heil-North Heil-Plumely				

	Table II: Plains			Location:	Coal Creek	Dowdy Draw	SE Buffer	SE Buffer	SE Buffer	Carolyn Holmberg	SE Buffer	SE Buffer	SE Buffer	SE Buffer
				2007 Dates:	3/13	3/20	5/25	5/26	5/26	6/10	6/14	6/14 ret.	7/9	7/9 ret.
# Indiv	iduals ot	served		Researchers:	JC	JC, MS	JC, LC	JC, LC	MS	JC, LC	JC	JC	JC, LC	JC, LC
2005	2006	2007	Scientific Names	Common Names		į r								- 1.43
17		14	Papilio polyxenes	Black Swallowtall			2	3	1,		3	3	1	1
		3	P. zelicaon	Anise Swallowtail			1	1	1	1 Alberta	54.			
4	•	8	P. rutulus	Western Tiger Swallowtall			3	3	n.				2	
181	9	73	Pontia protodice	Checkered White			6	6		30	16	7	8	
		3	P. occidentalis	Western White				Topica-Son	2			1.:	et e alea	
50	60	7	Pieris rapae	Cabbage White			i.	12.1				72.43	3	4
	27		Euchioe olympia	Olympia Marble										
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		white sp.			6	2	4	11	8	3		14	(9)
17		21	Collas philodice	Clouded Sulphur					18 1 A	2	2	2	6	8
		4	C. eurytheme	Orange Sulphur					(ii				2	2
		1	Zerene cesonia	Southern Dogface	Avi.	K							Carrie Editor and	11
		8	Nathalls lole	Dainty Sulphur			4		ji T.ma	2 1 T			2	
			sulphur sp.						1				5	2
2	10		Lycaena helioides	Purplish Copper					and the second			E LANCERG	Cojala wa ayania	
1	1		Callophrys affinis	Canyon Bramble Hairstreak						Shirt Shirt				
1	4	7	Strymon melinus	Gray Hairstreak	:					Profession of			4	3
2	-	4	G. lygdamus	Silvery Blue		hasau (î.				3,	11		
		2	Euphilotes ancilla	Rocky Mountain Dotted-Blue								- 165 - 165	2	
		9	Lycaeides melissa	Melissa blue			2	3ph	1	1		 57%	2	
2	:		Echinargus isola	Reakirt's Blue			N. made					o Sandila	100	
			blue sp.	222 Austria V. aprovidantina					1		*	4	Mg .	
1		1	Danaus plexippus	Monarch			, y		V x 2555 1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1				
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9		8	Speyerla aphrodite	Aphrodite Fritiliary	(6)	j i			:		6	2		
		4	S. edwardsil	Edward's Fritillary	100	En vien v	1	ी		Links and section		(2)		
en versione i e			fritillary sp.			1000	Si Si						1	
10	4		Phyclodes theres	Pearl Crescent			eleta .							
	1		P. cocyta	Northern Crescent								2 3 20 10 30	S. Mariana and A. Mariana	
23	2		P. pulchella	Field Crescent	x-uvimix.				2			1		· · · · · · · · · · · · · · · · · · ·

C	7/9 net. JC, LC	
	1	
		Table
	3	Table II: Plains (page 2 of 2)
	<u> </u>	lains
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	1	2 of
	17	2

•	Table II:	Plains		Location:	Coal Creek	Dowdy Draw	SE Buffer	SE Buffer	SE Buffer	Carolyn Holmberg	SE Buffer	SE Buffer	SE Buffer	SE Buffer
				2007 Dates:	3/13	3/20	5/25	5/26	5/26	6/10	6/14	6/14 ret.	7/9	7/9 ret.
# Indiv	iduals ol	served		Researchers:	JC	JC, MS	JC, LC	JC, LC	MS	JC, LC	1C	JC	JC, LC	JC, LC
2005	2006	2007	Scientific Names	Common Names										
	j , ;		crescent sp.		getsgewêre.				4	× .		,		1
	1		Polygonia gracilis	Hoary Comma		4							S. A. W. J. L. &	
		3	Cercyonis pegala	Common Wood- Nymph				n netwes						3
		1	Nymphalis antiopa	Mourning Cloak		5.		-34,0	1.50					1
3			Vanessa atalanta	Red Admiral										
31	1	2	V. cardul	Painted Lady					1	2	1	v.		
1			V. virginiensis	American Lady										
6	8	4	Pyrgus communis	Common Checkered-skipper	4.4 			, van	A.				2	4
		12	Atalopedes campestris	Sachem		Semina Savenira Andrea								17
	2		skipper sp.				1						1	
373	120	264	Total # of Individual	8									1.21	
19	10	23	Total # of Species											
5	8.5	12	Research hours	Research hours										
74.6	14.1	22	# of Individuals/ Re	search hour										

*Researchers: JC = Jan Chu, MS = Mike Sportiello, LC = Larry Crowley

ph = photograph available

Notes for Table II (2 pages)

Location	Research Hours	Habitat	Butterfly notes	Plant notes	GPS and Elevation	Re- searchers
Public Road to 120th St	2	Riparian, deciduous forest	none visible	Chinese Elm blooming		Jan Chu, Mike Sportiello
Trail crossing bridge to far S. fence, then ridge-top on the return	1.5	Midgrass prairie	White butterflies flying fast beyond us	A few Spring Beauty, Easter Daisy, Filaree, & Pasque flowers		Jan Chu
N. of Hwy 128, transect went north from parking to northern barbed wire fence.	2.5	Midgrass prairie, two swales	Collected 2 claudia caterpillars (ph) and raised these to adults. Geometrid moths (<i>Plataea trilinearia</i>) flying.	Full bloom large patches of Arnica sp. (Orange Arnica) covering areas with bright yellow (ph.)	5,873 ft at gate N 39° 54' 45.9" W 105°10' 57.1 Northern barbed-wire fence N 39° 55' 00" W 105° 10' 51.6"	
Gate down to Rock Creek; NE for 1/2 mi.; returned along creek, to hilltop	2	deciduous forest	Prairie dog burrows with no visible prairie dogs, grassy ridge top	Bastard Toadflax Comandra umbellatum in bloom; Ground Plum Astragalus crassicarpus in early fruit.		
Parking lot of Stearns Lake , on trail toward south	1.5	, riparian	found no <i>helloides</i> . two <i>protodice</i> ovipositing on mustards	Gumweed, a yellow composite sp., Alfalfa	5,285 ft N 39° 56' 49.6" W 105° 06' 32.8" Ended at 5,274 ft N 39° 56' 33.8" W 105° 06' 21.5"	Jan Chu, Larry Crowley, Skeet Howe- Soper

Location	Research Hours	Habitat	Butterfly notes	Plant notes	GPS and Elevation	Re- searchers
Gate, north to barbed wire fence;	1.5	Midgrass prairie	V. claudia searching for host violets or flax close to ground; 2 pair claudia mating; protodice mating; polyxenes still hilltopping. Were they the same males we saw 5/25, now tattered?	iviariposa	#23 5873 ft N 39° 54' 45.9" W 105° 10' 57.1"	Jan Chu, Ron Butler, Marisa Pankowski
Return from barbed wire fence on western side of crest, just off ridge top	1	Midgrass prairie, several swales	polyxenes were hilltopping at northern crest edge	Mariposa numerous and in full bloom. Wild Rose, Copper Mallow (Cowboy's Delight).	Fence N 39 55' 00" W 105 10' 51.6" West of ridge top: 5682' N 39° 55' 17.2" W 105° 10' 48.8"	Jan Chu, Ron Butler, Marisa Pankowski
Gate to north fence		Midgrass prairie	Variegated Fritillary - one mating pair; Orange Sulphur nectaring on gumweed (<i>Grindelia</i> squarrosa)	Gumweed, a yellow composite sp., Alfalfa		Jan Chu, Larry Crowley
Return via the riparian area to the west then to gate		Riparian deciduous forest	Gray Hairstreak on alfalfa	Narrow-leaf Cottonwoods, Lead Plant (Amorpha fruticosa)		Jan Chu, Larry Crowley
	12	Total R	lesearch hours			

Tal	Table III: Foothills (F) and Montane (M)		Location	Dead man's Guich (F)	Dead man's Guich (F)	Hall Ranch (F)	Dead man's Guich (F)	Dead man's Guich (F)	Anne U. White (F)	Steam- boat Mtn (F)	Anne U. White (F)	Rey- nold's Ranch (M)	Meyers Guich (M)	Meyers Guich return (M)	Anne U. White (F)	Rabbit Mtn (F)	Meyers Guich (M)	Anne U. White (F)	Anne U. White (F)	
				2007 Dates:	4/4	4/9	4/15	4/15	4/28	5/16	5/18	6/4	6/5	6/11	6/11	6/17	6/21	6/29	7/16	7/29
	Indivi 2008		Scientific Name	Researchers*: Common Name	1C	JC, MS	JC	JC	JC, MS	JC, MS	JC+	JC+	JC+	\$	ac, Lc	MS	JC, LC	MS	CC, DC	JC, LC
2		8	Parnessius smintheus	Rocky Mountain Pamassian					n Liber Sch					4	3		Livinia		Sphane .	
	2		Papilio	Black Swellowtail																<u> </u>
4	4	10	polyxenes P. zelicaon	Anise Swallowtail		ļ				4		3	1	2	+		Esperados (Alberta)			┢──
17	-	1	P. Indra	Short-tailed Black Swallowtail								1ph	A 10		***	- 10 p. 1				
5			bleck swallowtail sp	7				-	- 5- 13,-			1						A		
34	40	31		W. Tiger Swallowtail		*3. ·				8	3	17		1	Î				*	5
3	11	15	P. aurymedon	Pale Swallowtail						Ü	Augustin in	10		3	্ৰ			1		
4	7	10	P. multicaudata	Two-tailed Swallowtail			:			2		3		1	1000 1000 1000 1000	11. Agriki(5)	2		(x)	1
			yellow swallowtail sp							<u>.</u>						2		Ĭ		
14		10	Pontia protodice	Checkered White				***************************************						2	1		6			1:
1		1	P. occidentalis	Western White								<u> </u>								
**********	12	12	P. sisymbrii	Spring White		1 ph					8ph			- 4						<u> </u>
44	39	22	Pieris rapae	Cabbage White		3				9						3	3		X	14
26	12		Euchloe ausonides	Large Marble				÷		2	ing projection					Jan. may Jay Wales J				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	8	11	E. olympia	Olympia Marble					2		7.	ļ]			.]		signeen		<u> </u>
7	13	12	Anthocharis Julia	So. Rocky Mountain Orangetip				,		10			2					ig in State držini šis t janting gr		
			white sp.	14 V 113		3.5				5	.5	4		3		2	46	44.		7
	1	17	Collas philodice	Clouded Sulphur				7			6			2			8	Same Ngjarrija	×	
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6	11	5	C. aurytherne	Orange Sulphur							ins received.	: 8 1 %						3	X	
·		1	C. elexendra	Queen Alexandra Sulphur							100	ANIMOTA ALAMA			, so the manage can be given	, - 1900 AND AND AND A SEC. SA			Tagain and an anaga	2500 0 000 0 00 0 0 0 0 0 0 0 0 0 0 0 0
1	<u> </u>	4	Nathalis lole	Deinty Sulphur		0					Common to the	nandominand depression of	. A				1	. 3	4, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	h.a ma m
			sulphur sp.	1,000	Name of the second	ļ.			1	9	1	وأغلوا للبوسيساء يهقان	ANCHE DE LI DAL	3	2	- Cranina des S				وريان واعلى أأنان
2	2	10	Callophrys affinis homoperplexa	Canyon Bramble Hairstreak		ji L				ň		en e antonio	4	5	4	Transmission of the money of		2		
			C. sheridanii						3		<u> </u>	s law.						2 2 2 20		
		4	C. spinetorum	Thicket Hairstreak							ia i			3.8		4.10		Subject of the second s	Stanton man	
^		2	Callophrys augustinus	Brown elfin	<u> </u>			2ph							al altag	3 140				
	1	2	G. mosail schryveri	Moss Elfin		2ph	· · · · · · · · · · · · · · · · · · ·					5,43519(ha te 20	************						

Table III. Foothills and Montane (page 1 of 4)

Tak	Table III: Foothills (F) and Montane (M)		Location :	Dead man's Guich (F)		Hall Ranch (F)	Dead man's Guich (F)	Dead man's Guich (F)	Anne U, White (F)	Steam- boat Min (F)	Anne U. White (F)	Rey- nold's Ranch (M)	Meyers Guich (M)	Meyers Guich return (M)	Anne U. White (F)	Rabbit Min (F)	Meyers Guich (M)	Anne U. White (F)	Anne U. White (F)	
			2	2007 Dates:	4/4	4/9	4/15	4/15	4/28	5/16	5/18	6/4	6/5	6/11	6/11	6/17	6/21	6/29	7/16	7/29
		duals	Scientific Name	Researchers*:	Ş	JC, MS	JC	JC.	JC, MS	JC, MS	JC+	JC+	,JC+	JC+	JC, LC	MS	JC, LC	MS	CC, DC	JC, LC
2000	1	9	C. pollos	Hoary Elfin		 				1		x = 10	8				- 27.44	Fran Mystes i		
10	14		C. eryphon	Western Pine Elfin					3	13		2	Ĭ							
1		1.00	Satrium titus	Coral Hairstreak						NAME OF THE PARTY			1	No establis	Section 19 and 1			V		
			S saeplum	Hedgerow Hairstreak								:			ľ.					1 (1 (5) (5) (5) (5) (5) (5) (5)
1			S. behril	Behr's Hairstreak					* - 2- * / \											
1	- 4	3	Strymon melinus	Gray Hairstreak	i.		1 (ŝ		3				1	, i		• 1	×	
2			Cupido amyntula	Western Tailed- Blue				14 1 1 1		12			2					1 (4)		
3	16+	13	Celastrina ladon sidare	Spring Azure						12				1						
		1	Glycopsyche plasus	Arrowheed Blue		Sugar Sec				i i i i i i i i i i i i i i i i i i i					1			:	i i	
5	6	7	Glycopsyche lygdamus	Silvery Blue							10.70	2			4		A	: ::::::::::::::::::::::::::::::::::	<u>,</u>	
20		15	Euphiloles ancilla	Rocky Mtn. Dotted-Blue			1017-01 1017-01							4	:	4,		6	:	1
3		2	Echinargus isola	Reakirt's Blue				<u>. </u>		ļ					2					
5	92	8	Plebejus mellssa						i a			5						1	×	6
2	11 :	2	P. icerloides P. lupini lutzi	Boisduvai's Blue Lupine Blue		reciaeth	Z wangers.sc				g (Mowers see	2	<u> </u>	4			A TELEVISION OF THE		<u> </u>	+
		-	P. glandon	Arctic Blue								<u> </u>	-							
	81		rustice	Arctic blue						L.,						2. 1			ļ	
		2	blue sp. Apodemia neis	Nais Metalmark				-		1			1	or Callou	11	2		1	-	1
		-	Danaus			 										<u> </u>			1	
	1		plexippus	Monarch		ļ			,								2.00		ļ	
3	12	55	Euptoiete claudie	Finaliary					and the second		4			Benedicke g	l	1	46	Xian.		4
11	4	34	Speyeria aphrodite	Aphrodite Fritiliary							2	5					2	lei i	×	24
1	15	1	S. edwardsii	Edwards' Fritillary			. ** v 5							1		4.4				
2	5	1	S. coronis	Coronis Fritillary			,					i Oznakowa na			(see server)		1,057,66	ļandrija,	×	<u> </u>
2	11	17	S. hesperis	Northwestern Fritillary											:		\$50		×	16
37	31		fritiliary sp.		1.				Ĭ.	2.54		2		8			5	4		21
2	19		Chlosyne gorgone	Gorgone Checkerspot							1					:			\$18.1	
9		4	C. nyclais	Silvery Checkerspot						1,21001	: 				4					
	L	2	Chiosyne palle	N. Checkerspot		<u></u>	ļ									-41		2		<u> </u>
	i .		checkerspot sp.			J		L	Í		Killing and			,	jana askana		1		l	1

Table III. Foothills and Montane (page 2 of 4)

Tab	ole III		thills (F) Montane (M)	Location	Dead man's Gulch (F)	Dead man's Guich (F)	Hall Ranch (F)	Dead man's Guich (F)	Dead man's Guich (F)	Anne U. White (F)	Steam- boat Mtn (F)	Anne U. White (F)	Rey- nold's Ranch (M)	Meyers Guich (M)	Meyers Guich return (M)	Anne U. White (F)	Rabbit Min (F)	Meyers Guich (M)	Anne U. White (F)	Anne U. White (F)
			#	2007 Dates:	4/4	4/9	4/15	4/15	4/28	5/16	5/18	6/4	6/5	6/11	6/11	6/17	6/21	6/29	7/16	7/29
		iduals		Researchers*:	JC	JC, MS	JC	JC	JC, MS	JC, MS	JC+	JC+	JC+	JC+	JC, LC	MS	JC, LC	MS	CC, DC	JC, LC
2005	2006	2007	Scientific Name	Common Name			2.2.3			profit							2			1>
14		9	Phyciodes mylitte	Mylitta Crescent								9ph	. :					1914		
3	4		P. theros	Pearl Crescent								,	1.1			1. 3658/	The .			
27	4	1	P. cocyta	Northern Crescent						· ·					. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1	1		. 		
67	11	6	P. pulchella	Field Crescent		1.0				11					2	CANAL T	3			
1			P. pulchella camilius	Field Crescent ssp			уккени /		10 cm.	i V			- sensors or 2	Z- 41 /Y	· · · · · · · · · · · · · · · · · · ·					atsazantu zeritt
2		f	Junonia coenia	Common Buckeye		, sá							l							William.
17			Polygonia satyrus	Satyr Comma						i.										Willieta
4	41		P. gracilis	Hoary Comma		3 ph	2	2		7		1	1	r ja ka						Second Section 19
	4	1	Aglais milberti	Milbert's Tortoiseshell	Anna Maria										·					
7	26	19	Nymphalis antiopa	Mourning Cloak		4		3	3	16		e e								- 200 00000
17	1	8	Vanessa atalanta	Red Admiral				A.		A.	2	78.V-A07		Para l	2	2	4		Ĺ	Y Ka
65	3	5	V. cardul	Painted Lady	i.					1	-2		1						×	Ý
1	3	3	V. virginiensis	American Lady	A					1ph	<u> </u>	- 1),		2
21	6	13	Limenitis weidemeyenii	Weidemeyer's Admiral								7			-4: -4:	3	- 13	át.	×	2
22	1	41	Coenonympha tullia ochracea	Ochre (Common) Ringlet				constitution of				4		32	1	1	4	2		i ventue
4	2	13	Cercyonis pegala	Common Wood- Nymph				7 m/g										12.1	a, a, s	13
	2		C. cetus	Small Wood- Nymph		,				gga alwayan	<u> </u>							a lankow inc.	CANDRAGE STATE	ion orang
		3	Erebia epipsodea	Common Alpine	:						:			2	1				i store Legistic	
10_	14	4	Oeneis uhleri	Uhler's Arctic	<u> </u>					agrama in the state of		10		7	1	.: 2:::::			<u> </u>	4
18	7	1	Epargyreus clarus	Silver-spotted Skipper						,			No.							
	10	1	Erynnis pacuvius	Pacuvius Duskywing				e e	J. S.		-	1,1,540		1ph	LAGINAL	iga Na			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
- :	2		E. persius	Persius Duskywing		járá. Idmi						2	6	11ph	5 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	VI.				
. 34	e.		E. icelus		T the field	136		·		_		1000						100		
3	2	10	Pyrgus communis	Common Checkered- skipper	eri Mu			1945	and the state of t						46			2425 - 1	×	8
ì	2		Pirune pirus	Russet Skipperling				Carrier 1												
			Oarisma garita	Gerita Skipperling					A STANSON	in t	100 2						a Samulainis			

7 -

Tab	Table III: Foothills (F) and Montane (M)		Location	Dead man's Guich (F)	Dead man's Guich (F)	Hall Ranch (F)	Dead man's Guich (F)	Dead man's Guich (F)	Anne U. White (F)	Steam- boat Mtn (F)	Anne U. White (F)	nold's		Meyers Guich return (M)	Anne U. White (F)	Rabbit Mtn (F)		Anne U. White (F)	Anne U. White	
			<u>£</u> . :	2007 Dates:	4/4	4/9	4/15	4/15	4/28	5/16	5/18	6/4	6/5	8/11	6/11	6/17	6/21	6/29	7/16	7/29
# of !	individ	duals		Researchers*:	JC	JC, MS	JC	JC	JC, MS	JC, MS	JC+	JC+	JC+	JC+	JC, LC	MS	JC, LC	MS	CC, DC	JC, LC
2005	2006	2007	Scientific Name	Common Name				11		10.00				E CALLES		20, 437 6	COPAD IN .		Control of the	19,000
6		1	Hesperia colorado	Common Branded Skipper							:							maga militar pi	X	
			H. pehaska	Pahaska Skipper	1.15						A		I				1 1985003	X	Acres con con	
l			Polites themistocles	Tawny-edged Skipper								N- 1					7 July 1	h a		
1	12	37	P. mystic	Long Dash				*												37
23	15	1	Ochlodes sylvanoides	Woodland Skipper											219		2°1			17
24	17	4	Poenes taxiles	Taxiles Skipper				<u> </u>				·	L						×	3
71	12	8	Euphyes vestris	Dun Skipper								3	1			3			×	1
	2		Atrytonopsis hianna	Dusted Skipper	10			***										V		
s,			skipper sp		1				3		. 1		ļ			1		4	4	4
591	474	773	Total # of Individ	luals							• •	125°					-			
58	50	55	Total # of specie	•																
26	23	30	Research hours				62.			. salikas			Andrew Mary Street				Service 1			
	20.6	25.8	# of individuals/	research hour																

*Researchers: JC = Jan Chu, MS = Mike Sportiello, LC = Larry Crowley

ph = photograph available

Notes for Table III. Foothills and Montane (4 pages)

2007 Foot- hills	Location	Party hours	Habitat	Butterfly notes	Plant notes	GPS & Elevation	Re- searchers
4/4 10:20 - 11:15 a.m. 9° C	Deadman's Gulch, W. of Lyons, Roosevelt National Forest	1	Riparian, narrow canyon	no sighting	fine variety of plants and blossoms; <i>Mahonia</i> , Spring Beauty, Wax Currant, Wild Plum		Jan Chu, Mike Figgs, Mike Sportiello, Jean Morgan
4/9 12:30 - 1:30 p.m. 19° C	Deadman's Gulch	1	Riparian narrow canyon	mossii Elfin on trail, sisymbrii on lichen-rock	buds,		Jan Chu, Mike Sportiello
4/15 10:45 - 12:45 p.m. 17° C high clouds, slight wind	Hall Ranch Antelope Trail	2	Ponderosa Pine forest	small moth webs in Mountain Mahogany	Filaree, Nuttall's Violet		Jan Chu, Larry Crowley
4/15 2:30 - 3:30 p.m. clear sky	Deadman's Gulch	1	Riparian, narrow canyon	antiopa and gracilis chasing each other over the stream; Brown Elfin, Spring White			Jan Chu, Larry Crowley
4/28 11:30 - 12:30 p.m.	Deadman's Gulch	1	Riparian	antiopa - old specimens continuing to fly	Wild Plum, <i>Mertensia</i>		Jan Chu, Mike Sportiello
5/16 9:45 - 11:45 a.m. 14.5° C. clear sky, no wind.	Anne U. White Gate to 2nd stream; following trail	2	Riparian, small meadow	Uhler's Arctic was in the small meadow			Jan Chu, Mike Sportiello, Ron Butler, Natalie Robinson

2007 Foot- hills	Location	Party hours	Habitat	Butterfly notes	Plant notes	GPS & Elevation	Re- searchers
5/18 10:30- 12:00 p.m. 17° C. clear to sprink- les, no wind to stiff breeze	Steamboat Mountain within locked gate. Parked at Junction on gravel road to (removed) house, then NW to peak	2 X 1.5 =3	Open ponderosa pine forest; juniper shrub	sisymbrii hilltoping in the stiff breeze at the peak			Jan Chu, Mike Sportiello, Larry Crowley, Ron Butler, Natalie Robinson
6/4 9:40 - 11:10 a.m. 20° C. Clear to sprinkles	Anne U. White Road junction thru gate, not as far as stream crossing	2 x 1.5 hrs = 3	Riparian deciduous forest	, , ,	Jamesia americana and Service Berry in bloom		Jan Chu, Larry Crowley, Cathy and Donn Cook
6/17 10:50 - 11:55 a.m. 26° C clear breezy	Anne U. White Gate entrance to meadow past stream crossing	1	Riparian deciduous forest	Uhler's Arctic 'getting to know flight' higher & higher; atalanta had huge beak- shaped chunk of wing missing	relatively scarce; Larkspurs		Mike Sportiello
6/21 9:00 - 11:00 a.m. 28° clear	Rabbit MountainThr ough locked gate to ridgetop, Canal, then moist area near culvert (north)	2	Ponderosa pine forest, meadow	Many whites flying by fast; 2 Bramble Hairstreaks (C. affinis immaculata) (ph.)	Heterotheca sp.		Jan Chu, Larry Crowley
6/16 9:00 - noon	Anne U. White	2		Fritillaries everywhere on Monarda			Cathy and Donn Cook observed separately

2007 Foot- hills	Location	Party hours	Habitat	Butterfly notes	Plant notes	GPS & Elevation	Re- searchers
7/29 10:30 - 12:30 p.m. Clear	Anne U. White Trail to wild plum-aspen overgrowth; not as far as 1st stream crossing	2	Riparian deciduous forest	Numbers of Long Dash Skippers and <i>hesperis</i> Fritillaries			Jan Chu, Larry Crowley, Susan Spaulding, Deanna Williams
6/5 1:00 - 2:00 p.m. 17.5° C	Near Reynold's Ranch; National Forest entrance to stream crossing	2 parties, 1 hr = 2	Ponderosa pine forest	polios in Kinnikinnick under Aspen and Lodgepole Pine; persius over Golden Banner in prospector's pit near hilltop		8,666 ft N 39° 57' 12.1" W105° 28' 30.4"; kinnikinnick grove 8,540 ft. N 39° 57' 24.9" W 105° 28' 25.6"	Jan Chu, Mike Sportiello, Cathy and Donn Cook, Joe Krieg, Carol Cushman
6/11 10:15 12:20 p.m. 26° C 30% cloudy, slight breeze	Meyer's Gulch Followed roadway	2 x 2 hrs = 4	Ponderosa pine forest, Midgrass prairie (meadows), some deciduous riparian	Some puddling; many Duskywings. Nais Metalmark found at the same area as previous seasons.		Parking lot 7339 ft; N 39° 57' 32.4" W 105° 20' 20.6	Jan Chu, Larry Crowley, Mike Sportiello
6/11 12:20 - 1:20 p.m. 26° over- cast, thun- dering	Meyer's Gulch Followed the streamlet	1	Ponderosa pine forest, Midgrass prairie (meadows), some deciduous riparian			Turn around point 7,322 ft; N 39° 57' 57.7" W 105° 20' 37.9"	
6/11				Nais Metalmark and Thicket Hairstreak found near streamlet		7,323 ft N 39° 57' 52.3" W 105° 20' 35.6"	

2007 Foot- hills	Location	Party hours	Habitat	Butterfly notes	Plant notes	GPS & Elevation	Re- searchers
6/29 10:30 - 12:45 p.m. 23° C sunny, slight breeze	Meyer's Gulch parking lot to old homestead meadow; stayed on trail		Midgrass prairie (meadows), some	undercounted,	many Sulfur Flowers, one Mariposa only		Mike Sportiello and two junior associates

30 Total Research hours

Table	e IV: F	oothill	ills/Montane Transition: Heil-Geer		eer Location:	Lower Geer	Upper Geer	Upper Geer	Upper Geer	Upper Geer	Upper Geer	Lower Geer
					2007 Dates:	5/17	5/17	5/18	5/18 return	6/18	6/18 return	7/10
#	of ind	ividua	ls		Researchers*:	JC	MS	JC, LC	JC, LC	JC, LC	JC, LC	JC
2004	2005	2006	2007	Scientific Name	Common Name				·			
	1	1	11	Papilio polyxenes	Black Swallowtail	45 (3)			4	20	4	3
3	1	2		P. zelicaon	Anise Swallowtail							1
2	12			P. indra	Short-tailed Black Swallowtail							
5	14	10	10	P. rutulus	Western Tiger Swallowtail	5		1	2	1	1	
12	18	57	8	P. eurymedon	Pale Swallowtail			3	1	3	1	
6		13	2	P. multicaudata	Two-tailed Swallowtail			1		1		
				yellow swallowtail sp.			2		2		2	
	1			Neophasia menapia	Pine White							
1	7		-5	Pontia protodice	Checkered White			1	1	1	1	1
2				P. occidentalis	Western White							
19	110	125	77	Pieris rapae	Cabbage White	11	5	7	14	7	14	19
2	1		,	P. marginalis	Mustard White							
13	2	20	1	Euchloe ausonides	Large Marble		1					
	6	1	,	E. olympia	Olympia Marble				,	† †		
1		13	2	Anthocharis julia	Southern Rocky Mountain Orangetip		2			9.0		
	<u> </u>	<u> </u>		white sp.			6	2	. 1	2	_1_	21
2	5	9	8	Colias philodice	Clouded Sulphur	1			4		1	2
	6	1		C. eurytheme	Orange Sulphur							
		3	1	C. alexandra	Queen Alexandra		1					
			2	Eurema mexicana	Mexican Sulphur				1ph		1	
	2			Nathalis iole	Dainty Sulphur							
				sulphur sp.					1	1	1	1
		1		Lycaena heteronea	Blue Copper							
2	1	19	3	Callophrys affinis homoperplexa	Canyon Bramble Hairstreak		1	1		1		
1				C. gymeus	Siva Juniper Hairstreak							
15	11	42	4	C. eryphon	Western Pine Elfin		4					
1	1		12	Strymon melinus	Gray Hairstreak	1						11
	1			Leptotes marina	Marine Blue		:					
1	5	15		Cupido amyntula	Western Tailed-Blue	····						
8	1	2	18	Celastrina ladon sidara	Spring Azure		18					
3	3	14	2	Glaucopsyche piasus	Arrowhead Blue	2) 					

Table IV. Foothills/Montane Transition (Geer) - (page 1 of 4)

Table	ıV: Fo	oothill	othills/Montane Transition: Heil-Geer		Seer Location:	Lower Geer	Upper Geer	Upper Geer	Upper Geer	Upper Geer	Upper Geer	Lower Geer
					2007 Dates:	5/17	5/17	5/18	5/18 return	6/18	6/18 return	7/10
#	of ind	ividua	Is		Researchers*:	JC	MS	JC, LC	JC, LC	JC, LC	JC, LC	JC
2004	2005	2006	2007	Scientific Name	Common Name							
20	9	53	7	G. lygdamus	Silvery Blue	1	4	1		1		
3	4	5	4	Euphilotes ancilla	Rocky Mountain Dotted-Blue				2		2	
	3	2	6	Echinargus isola	Reakirt's Blue				3		3	
4	11	14	1	Plebejus melissa	Melissa Blue	1ph						
7	23	83	76	P. icarioides	Boisduval's Blue			12	25	12	27	
5				P. lupini lutzi	Lupine Blue						1	
1		20		P. glandon rustica	Arctic Blue							
				blue sp.		6	27					
	1	3		Danaus plexippus	Monarch							
	9	2	16	Euptoieta claudia	Variegated Fritillary	6	1	1	3	1	3	1
3	44+	11	11	Speyeria aphrodite	Aphrodite Fritillary			2		2		7
	2	3		S. edwardsii	Edwards' Fritillary							
1		4		S. coronis	Coronis Fritillary						•	
	2			S.callippe	Callippe Fritillary							
		6	5	S. hesperis	Northwestern Fritillary							5
	1			S. mormonia	Mormon Fritillary							
				fritillary sp.				5	1	5	1	14
7	1	2		Chlosyne gorgone	Gorgone Checkerspot							
2				C. nycteis	Silvery Checkerspot							
		3	4	C. palla	Northern Checkerspot			1		3		
	6	2		Phyciodes mylitta	Mylitta Crescent							
	1			P. theros	Pearl Crescent							
	6	6		P. cocyta	Northern Crescent							
23	89	21	5	P. pulchella	Field Crescent		-1	2		2		
				crescent sp.				3		1		
4	5	55	4	P. gracilis	Hoary Comma		1		1		2	
1				Aglais milberti	Milbert's Tortoiseshell							
5	7	32		Nymphalis antiopa	Mourning Cloak							
		4		N. californica	California Tortoiseshell							
	8			Vanessa atalanta	Red Admiral							
	174		6	V. cardui	Painted Lady			1	2	1	2	
		1		V. virginiensis	American Lady							
	5	8	2	Limenitis weidemeyerii	Weidemeyer's Admiral			1		1		
16	42	79	67	Coenonympha tullia	Ochre (Common)	7	4	14	14	14	14	

Table IV. Foothills/Montane Transition (Geer) - (page 2 of 4)

IV. Foothills/Montane

Transition

*Researchers: JC = Jan Chu, MS = Mike Sportiello, LC = Larry Crowley

Notes on Table IV. Foothills/Montane Transition (Geer) - (2 pages)

Geer 2007	Location	Re- search hours	Habitat	Butterfly notes	Plant notes		GPS & Elevation,
5/17 10:10 a.m 12:30 p.m. 17° C 70% clear to overcast	Mike worked the Upper Geer - creekside near large culvert under gravel road, above barn. Followed creek about 5-10 m. from stream. Ended at 'spring' cliff'. Jan walked from Barn to W. fork of stream to meadow above	4	Agri- cultural cropland, pon- derosa pine woodland, meadows	_	Golden Banner, Nuttall's Violets	Jan Chu, Mike Sportiello	
5/18 9:50 a.m 12:00 p.m. clear	Drove to stopping point before Big Meadow and rocky stream to park. Hiked up the stream toward the south	2	Pon- derosa pine woodland on east slope; midgrass prairie on west	New pacuvius; clarus flew quickly and showed their silver spots	Ceanothus fendleri just blossoming Golden Banner, white Lupines	Jan Chu, Larry Crowley	
n m claar	Around culverts and streamlet to the N.	2	Midgrass prairie - riparian deciduous			con't - Jan, Larry	
6/18 9:50 - 12:20 p.m. 16° C clear	Drove to Big Meadow. Stopped at rocky streamlet and walked up near streamlet		Agri- cultural cropland (meadow), west of Ponderosa Pine forest	L	E. clarus flying over the Wild Licorice Glycyrrhiza lepidota	Jan Chu, Larry Crowley	6,256 ft N 40° 09' 45.4" to 6,358 ft N 40° 08' 07.9" W105° 19' 10.7"

Geer 2007	Location	Re- search hours	Habitat	Butterfly notes	Plant notes		GPS & Elevation,
6/18 12:20 - 2:00 p.m. 16° C clear	Culverts besides streams to Manager's cabin	2 x 1.5= 3	Riparian deciduous, midgrass prairie (meadow)	many Boisduval Blues around Lupines; one Mexican Sulphur		con't Jan, Larry	to 6,420 ft N 40° 08' 51.9" W105° 18' 58.1"
7/10 9:20 - 11:11 a.m. 25° C clear	Gate to Manager's cabin		Riparian deciduous	melinus on purple Verbena hastata		Jan Chu, Jean Morgan	6,128 ft N 40° 08' 51.3" W105° 18' 47.6"

15.5 Total # Research hours

able V	: Footh	Ills/Mo	nt. Trai	nsition: Hell-Plumely				Plun	nely Canyo	n		4
					2007 Dates:	4/29	5/31	5/31	6/6	6/28	6/28	8/2
1		lviduals		100000	Researchers*:	JC, LC	JC, MS	JC, MS	JC, PO	MS	MS	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name							
		1	3	Papilio polyxenes	Black Swallowtail			1	1		1	
	1			P. Indra	Short-tailed Black Swallowtail							
5	25	8	10	P. rutulus	Western Tiger Swallowtail	1	2	2	3			2
	13	7	9	P. eurymedon	Pale Swallowtail		3	2	.4			
6	6	11	6	P. multicaudata	Two-tailed Swallowtail			1	.2	1		2
				tiger swallowtail sp.				6		. 6	2	
12			1	Neophasia menapia	Pine White					· · · · · · · · · · · · · · · · · · ·	······································	1 1
	8	1	4	Pontia protodice	Checkered White		<u> </u>		3	1.		
2		2	 	P. sisymbrii	Spring White							
8	168	14	9	Pleris rapae	Cabbage White		2	3	:1	2		1
	6			P. marginalis	Mustard White							
1	8	4	9	Euchioe ausonides	Large Marble	8		1				1
1	1	4	 	E. olympia	Olympia Marble							
1	28	9	4	Anthocharis julia	Southern Rocky Mountain Orangetip	4					1000	
	54			white sp.		9	1			6	4	
	8	8	2	Colias philodice	Clouded Sulphur		1		(1			<u> </u>
2	41		5	C. eurytheme	Orange Sulphur		1			3		1
	3			C. alexandra	Queen Alexandra							1
	1			Eurema mexicana	Mexican sulphur							
	5		<u> </u>	Nathalis iole	Dainty Sulphur					in		<u> </u>
	6			sulphur sp.		1	15759			1		
· · · · · · · · · · · · · · · · · · ·		1	<u> </u>	Lycaena dione	Gray Copper						·····	
-	1	2	2	Callophrys affinis homoperplexa	Canyon Bramble Hairstreak	_		2				
3	4	1		C. sheridanii	Sheridan's Hairstreak (White-lined Green)							
		1		C. gymeus	Siva' Juniper Hairstreak			, m)				
14	52	11	4	C. eryphon	Western Pine Elfin	3		1				
		1		Satyrium titus	Coral Hairstreak							
	3		3	Strymon melinus	Gray Hairstreak			1	1			1
	2			Leptotes marina	Marine Blue							
	2	3		Cupido amyntula	Western Talled-Blue		,			-		
1	28	1	:9	Celastrina 'ladon' sidara	Spring Azure	7		1	′1			
	13	23	1	C. humulus	Hops Azure:						1	
		1		Glaucopsyche piasus	Arrowhead Blue							
1	17	22	13	G. lygdamus	Silvery Blue		6	4	3			
	6	1	3	Euphilotes ancilla	Rocky Mountain Dotted-Blue				2	1		

able V	: Footh	ilis/Mor	nt. Trai	nsition: Hell-Plumely				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nely Canyo			Sa
					2007 Dates:	4/29	5/31	5/31	6/6	6/28	6/28	8/2
	of ind	ividuals	1		Researchers*:	JC, LC	JC, MS	JC, MS	JC, PO	MS	MS	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name	talik wasan						
18	4			Echinargus isola	Reakirt's Blue							
21	10	3	9	Plebejus melissa	Melissa Blue			1	5			3
	11	5	16	P. icarioides	Boisduval's Blue		2	8	6			
	5			P. lupini lutzi	Lupine Blue							
	2			P. glandon rustica	Arctic Blue							
				blue sp.		9	4	1		3		
1	1			Danaus plexippus	Monarch							
2	16	1	20	Euptoieta claudia	Variegated Fritillary	12				6		2
52	59	22	8	Speyeria aphrodite	Aphrodite Fritiliary		gyre in a line		4	1	1	2
1	1	3	8	S. edwardsii	Edwards' Fritillary		is.	2	4	:		2
	1	5		S. coronis	Coronis Fritillary							
				S.callippe	Callippe Fritiliary		,					
	1			S. atlantis	Atlantis Fritillary	······						
20		1	9	S. hesperis	Northwestern Fritiliary	VIII.ORVINIUM				2		7
				S. mormonia	Mormon Fritillary			. 49				
	89		******	fritiliary sp.			5			16	3	9
			1	Polydryas arachne	Arachne Checkerspot					1		
	8			Chiosyne gorgone	Gorgone Checkerspot						······································	
***************************************	22		4	P. tharos	Pearl Crescent			4 ph				
42	16	8	3	P. cocyta	Northern Crescent				1	2		
12	69+	4	4	P. pulchella	Field Crescent			. 1	1	2		
······································	/ handed			Polygonia satyrus	Satyr Comma				*			
1	22	33	6	P. gracilis zephyrus	Hoary Comma	2		2	1		1	
5	19	16	8	Nymphalis antiopa	Mourning Cloak	3		3	1	- X	1	
		2		N. californica	California Tortoiseshell							
7	26		7	Vanessa atalanta	Red Admiral		1	3	:1	1	1:	
	382+		2	V. cardul	Painted Lady		1		1			
			1	V. virginiensis	American Lady					1		
1	6	5	8	Limenitis weidemeyerli	Weldemeyer's Admiral			2	3	2	1	
	1	3		Asterocampa celtis	Hackberry Emperor							
	9	8	33	Coenonympha tullia ochracea	Ochre (Common) Ringlet		10	7	14	2		
50	15	5	8	Cercyonis pegala	Common Wood-Nymph					· .		8
5	1	1		C. oetus	Small Wood-Nymph							
		3		Epargyreus clarus	Silver-spotted Skipper							
	2			Thorybes pylades	Northern Cloudywing				T T		11000	
				Erynnis icelus	Dreamy Duskywing							
	4	2	1	E. pacuvius	Pacuvius Duskywing				1		***************************************	
			1	E. afranius	Afranius Duskywing		· ·		1			i i
	2	1	3	E. persius	Persius Duskywing			2	1			

Table V	: Footh	ills/Mo	nt. Tra	nsition: Hell-Plumely	Canyon Location:	그리는 그는 그는 그를 가는 그를 가는 사람들이 가는 사람들이 모르는 그를 가는 그를 가는 것이다.						
					2007 Dates:	4/29	5/31	5/31	6/6	6/28	6/28	8/2
	# of Ind	lviduals	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Researchers*:	JC, LC	JC, MS	JC, MS	JC, PO	MS	MS	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name	14			2			
1	6	4	2	Pyrgus communis	Common Checkered- skipper					1		1.
•			1	Pholisora catulius	Common Sootywing			1				
	5			Piruna pirus	Russet Skipperling							
0_11/2	1			Oarisma garita	Garita Skipperling			January Company				
<u> </u>	56	75+		Hesperia colorado	Common Branded Skipper					1. 2000 - 1		I
				H. pahaska	Pahaska Skipper						. exa e	
				H. viridis	Green Skipper							
			. 1	Polites draco	Draco skipper				1			
			9	P. mystic	Long dash skipper		e é			Na.		9
41	7	9		Ochlodes sylvanoides	Woodland Skipper		: 1					
	9	3	1	Poanes taxiles	Taxiles Skipper			. 18 1784.3		1		
1	58	9	9	Euphyes vestris	Dun Skipper	,			:1	7	1	
	1			Atrytonopsis hianna	Dusted Skipper						,	
•	17			Amblyscirtes aenus	Bronze Roadside-skipper							
1				A. vialis	Common Roadside- Skipper					Y		
				skipper sp.							2	3
339	1006	367	365	Total # of Individual	5							
32	60	48	45	Total # of Species								
10	18.5	18	8	Research Hours								
33.9	54.4	20.4	45.6	# of Individuals / Re	search Hour							

Table V. Foothills/Montane Transition (Plumely) - (page 3 of 3)

^{*}Researchers: JC = Jan Chu, PO = Paul Opler, MS = Mike Sportiello, & LC = Larry Crowley

Notes for Table V. Foothills/Montane Transition (Plumely) - (2 pages)

2007 Notes Plumely Canyon	Location	(Party) Re- search hours	Habitat	Butterfly notes	Plant notes	GPS & Elevation	Researchers
4/29 10:15 - 12:30 p.m. 23.5° C	Gate to upper end of meadow	2	Riparian deciduous forest, midgrass prairie	So. Rocky Mtn. Orange Tips in deep canyon	Wild Plums	Upper Plumely by stone house 6,310 ft. N 40° 09' 29.0" W 105° 18' 30.9"	Jan Chu, Larry Crowley
5/31 10:35 - 11:35 a.m. 16.5 - 18° C 60-90% overcast, breezy	Gate to upper end of meadow by stone house	!	Riparian deciduous forest, midgrass prairie				Jan Chu, Mike Sportiello
5/31 12:00 - 2:06 p.m. 19 deg 22° C. 60 % cloudy to clear windy	Return from Upper meadow, along stream in ravine, to gate	2	Riparian deciduous forest	P. boisduval ovipositing on Lupine; finger-sized caterpillar (moth sp.) (ph)	Pentstemon viridis and P. secundiflora, Salvia sp.		Jan Chu, Mike Sportiello
6/6 9:30 - 11:00 a.m. 22° C Partial sun, no wind to breezy, dark clouds	One stop at the stream crossing the road; then locked gate, to stone house meadow		Riparian deciduous forest, midgrass prairie	No Hops Azures yet, <i>boisduval</i> on Lupines		Upper Plumely by stone house #016 6,310 ft. N 40° 09' 29.0" W 105° 18' 30.9"	Jan Chu, Dr. Paul Opler

2007 Notes Plumely Canyon	Location	(Party) Re- search hours	Habitat	Butterfly notes	Plant notes	GPS & Elevation	Researchers
21 [°] C	Gate to stone house on trail				Thick growth of Sulphur-flowers Erigonum umbellatum 6,297 ft. N 40 9' 26.5" W 105 13' 20.7	1	Mike Sportiello
						Stone house 6,340 ft N 40° 9' 28.5" W 105° 18' 34.4"	Mike Sportiello
return 12:15 - 1:30 p.m. 22° C	Returned by following creek in ravine, then up to the trail			smoky-gray worn Black Swallowtail	Large bed of Dogbane Apocynum cannabinum attracting Hops Azure, many Fritillaries and Skippers	Dogbane near "Wildlife Marker A- 8"	Mike Sportiello
8/2 9:30 - 12:30 p.m. 20° C. 95% clear to hazy clouds from 10:30 to1:30 p.m.	Locked gate to meadow by stone house	3	deciduous forest, midgrass	one <i>N. menapia</i> in Ponderosa Pine top (ph)			Jan Chu, Larry Crowley, Jean Morgan
	<u> </u>	8	Research	hours			

Table '	able VI: Transition: Red Hill/North Heil Foothills/ Montane # of individuals					Stream crossing Roadway toward Red Hill	(above Marietta Canyon)	Saddle	North Heil, near 3' Right of Way	(ret.)	North Heil, quarry by silo
шчилирин	*****				2007 Dates:		5/28	5/28	7/20	7/20	7/24
					Researchers*:	JC	JC	JC	JC, LC	JC, LC	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name						
			1	Papilio polyxenes	Black Swallowtail						1
			1	P. zelicaon	Anise Swallowtail	1					
				P. indra	Short-tailed Black Swallowtail						
1	2	4	1	P. rutulus	Western Tiger Swallowtail						1
	1	4	5	P. eury medan	Pale Swallowtail	5					
	1	9	5	P. multicaudata	Two-tailed Swallowtail			1		1	3
				Neophasia menapia	Pine White						
	3		15	Pontia protodice	Checkered White						15
			1	P. occidentalis	Western White			1			
			1	P. sisymbrii	Spring White			1			
	2		9	Pieris rapae	Cabbage White				7		2
				P. marginalis	Mustard White						
2	2			Euchloe ausonides	Large Marble						
1		3	1	E. olympia	Olympia Marble			1			
				Anthocharis julia	Southern Rocky Mountain Orangetip						
	5	3		white sp.					7	1	4
		7	63	Colias philodice	Clouded Sulphur		·	6	25	12	20
	8		4	C. eurythe me	Orange Sulphur				1		3
	1		1	C. eurythe me /philodice	albino						1
				C. alexandra	Queen Alexandra						
				Eurema mexicana	Mexican sulphur						
				Nathalis iole	Dainty Sulphur						1
				sulphur sp.					6		9
				Lycaena dione	Gray Copper						
			2	Lycaena heteronea	Blue Copper				2		

Table VI. Foothills/Montane Transition (Red Hill/North Heil) - (page 1 of 4)

Table \	able VI: Transition: Red Hill/North Heil Foothills/ Montane				Location	toward Red Hill	Marietta Canyon)	Saddle	North Heil, near 3' Right of Way	roadway (ret.)	North Heil, quarry by silo
					2007 Dates:		5/28	5/28	7/20	7/20	7/24
		lividua			Researchers*:	JC	JC	JC	JC, LC	JC, LC	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name						
	8.	4		Callophrys affinis	Canyon						
	Ď.			homoperplexa	Bramble Hairstreak						
				C. sheridanii	Sheridan's Hairstreak (White-lined Green)						
	1			C. gyrneus	Siva' Juniper Hairstreak						
2	2	1		C. eryphon	Western Pine Elfin						
				Satyrium titus	Coral Hairstreak	<u> </u>					
	1		9	Strymon melinus	Gray Hairstreak			1	5		3
				Leptotes marina	Marine Blue						
	1			Cupido amyntula	Western Tailed-Blue						
1				Celastrina ladon sidara	Spring Azure						
				C. humulus	Hops Azure						
				Glaucopsyche piasus	Arrowhead Blue						
		2	18	G. lygdamus	Silvery Blue	3	10	5			
			6	Euphilotes ancilla	Rocky Mountain Dotted-Blue				2	4	
	9	1		Echinargus isola	Reakirt's Blue						
	3	14	34	Plebejus melissa	Melissa Blue	2		4	6	8	13
2	5	10	7	P. icarioides	Boisduval's Blue	3	3	1			
				P. lupini lutzi	Lupine Blue					_	
				P. glandon rustica	Arctic Blue						
	1	2		blue sp.				12	1	2	
1		3		Danaus plexippus	Monarch						
	13	1	35	Euptoieta claudia	Variegated Fritillary			1	6	4	24
	14	3	38	Speyeria aphrodite	Aphrodite Fritillary			1	4	5	28
	1	6	1	S. edwardsii	Edwards' Fritillary			1			
	10			S. coronis	Coronis Fritillary						

able VI: Transition: Red Hill/North Heil Foothills/ Montane						Stream crossing Roadway toward Red Hill	Marietta Canyon)	Saddle	North Heil, near 3' Right of Way	roadway (ret.)	North Heil, quarry by silo
					2007 Dates:		5/28	5/28	7/20	7/20	7/24
		ividua			Researchers*:	JC	JC	JC	JC, LC	JC, LC	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name						
	1			S.callippe	Callippe Fritillary						
				S. atlantis	Atlantis Fritillary						
				S. hesperis	Northwestern Fritillary						
	2			S. mormonia	Mormon Fritillary						
	24	29		fritillary sp25			1	6	13		37
		8		Chlosyne gorgone	Gorgone Checkerspot	1	1				
	4			P. theros	Pearl Crescent						
				P. cocyta	Northern Crescent						
1	29	7		P. pulchella	Field Crescent						
		1		crescent sp.							1
	2			Polygonia satyrus	Satyr Comma						
	2		1	P. gracilis	Hoary Comma		1				
,				Aglais milberti	Milbert's Tortoiseshell						
				Nymphalis antiopa	Mourning Cloak						
			1	N. californica	California Tortoiseshell		1				
	7		1	Vanessa atalanta	Red Admiral	1					
1	15		2	V. cardui	Painted Lady				1		1
		1	6	Limenitis weidemeyerii	Weidemeyer's Admiral	5					1
		1	1	Asterocampa celtis	Hackberry Emperor					1	
	12	61	121	Coenonympha tullia ochracea	Ochre (Common) Ringlet	6	85	30			
		17	67	Cercyonis pegala	Common Wood- Nymph				5	17	45
		1	7	C. oetus	Small Wood-Nymph				7		
				wood nymph sp.					6		
				Epargyreus clarus	Silver-spotted Skipper						
				Thorybes pylades	Northern Cloudywing						

able \		nsitior thills/		Hill/North Heil ine		Stream crossing Roadway toward Red Hill	Marietta Canyon)	Saddle	North Heil, near 3' Right of Way	roadway (ret.)	North Heil, quarry by silo
					2007 Dates:	5/28	5/28	5/28	7/20	7/20	7/24
		ividua			Researchers*:	JC	JC	JC	JC, LC	JC, LC	JC, LC
2004	2005	2006	2007	Scientific Name	Common Name						
				E. pacuvius	Pacuvius Duskywing						
		3	2	E. persius	Persius Duskywing		2				
	1	9	2	Pyrgus communis	Common Checkered- skipper			:	1	1	
			4	Pholisora catullus	Common Sootywing			1		1	2
	2			Piruna pirus	Russet Skipperling						
				Oarisma garita	Garita Skipperling						
				Hesperia colorado	Common Branded Skipper						
	1	1		H. pahaska	Pahaska Skipper						
				H. viridis	Green Skipper						
		1		Ochlodes sylvanoides	Woodland Skipper						
				Poanes taxiles	Taxiles Skipper						
	5			Euphyes vestris	Dun Skipper	_					
				Atrytonopsis hianna	Dusted Skipper						
				Amblyscirtes aenus	Bronze Roadside- skipper						
				A. vialis	Common Roadside- Skipper						
12	201	217	579	Total # of Individua			-				
36	67	24	34	Total # of Species		•	<u> </u>			****	
2.5	3	6	8	Research hours		**************************************					
4.8	67	31.2	72.4	# of Individuals / Re	esearch Hour						

*Researchers: JC = Jan Chu, LC = Larry Crowley

Notes for Table VI. Foothills/Montane Transition (Red Hill/North Heil) - (2 pages)

2007 Notes Red Hill/North Heil	Location	Habitat	Research hours	Butterfly notes	Plant notes	GPS	Researchers
5-28 10:30 - 11:00 clear	Stream crossing on gravel roadway	Riparian deciduous	0.5	Multitude of butterflies puddling		N 40° 9' 12.2" W 105° 17' 59.2"	Jan Chu, Larry Crowley, Gordon Revey
5/28 11:35 - 12:00 clear	Upper meadow above Marietta Canyon	Midgrass prairie surrounded by ponderosa pine woodland	0.5	Emergence of <i>ochracea</i>		N 40° 10′ 31.0″ W 105° 18′ 4.0″	Jan Chu, Larry Crowley, Gordon Revey
5/28 12:45 - 1:45 p.m. 27° C overcast	Red Hill Saddle to exposed red sandstone by small cliff-ravine	Midgrass prairie surrounded by ponderosa pine forest and mountain mahogany scrubland	, ,	This catallus individual was the only one seen in 2007		Begin 6,365 ft N 40° 10' 31.4" W105°17' 11.9" End 6,275 ft N40° 10.4' 24.5" W105° 17' 11.4"	Jan Chu, Larry Crowley, Gordon Revey
7/20 10:00 - 12:00 p.m. 19 - 25° C 50 % overcast	North Heil Valley Trail marked with pink ribbons	1	2	Melissa Blues, newly emerged and spectacular	Ten-petaled Blazing Star Mentzelia (Nuttallia) decapetala and Hackberry trees	Turnaround point 5,617' 40° 12' 07.1" 105° 16' 10.9"	Jan Chu, Larry Crowley
7/ 20 12:00 1:00 p.m. 25°C 50% overcast	Heil Valley	Visited Chris Malaney across the road, who had watered his lawn, so some damp mud in driveway.	1	Melissa Blues by the dozens, Reakirt's Blue, Hackberry (ph), and P.catullus			Jan Chu, Larry Crowley

2007 Notes Red Hill/North Heil	Location	Habitat	Research hours	Butterfly notes	Plant notes	GPS	Researchers
12:00 p.m. 28.5 - 30.5°	Red Hill Drove to Quarry near silo	Midgrass prairie, mountain scrub.			Looking for tall Bluestem with no success. Walked east from quarry thru shallow gully to midgrass prairie, returned thru ridge, then within gully		Jan Chu, Larry Crowley
			8	Total Resear	ch hours		

lable VII: Upper Monta			. Cariboa)	2007 Dates:	6/5	6/19	6/19 ret		7/23	7/30	
4	of ind				Researchers*:	JC,CC,	JC,LC	JC,LC	JC,LC	JC,LC	JC,LC
2004	2005	2006	2007	Scientific Name:	Common Name:				~ ~		
2	29	18	13	Pamassius sminthaus	Rocky Mountain Parnassian		11	2			
			1	Papilio polyxenes	Black Swallowtail			1			
1	1	2	1	Papilio zelicaon	Anise Swallowtail		1				
4	7	18	7	P. rutulus	W. Tiger Swallowtail	Ĭ.	. 3	-1	2	1	
3	2	9	2	P. eurymedon	Pale Swallowtail			2			
	2	.3		Neophasia menapia	Pine White						
	38		11	Pontia protodice	Checkered White		2	3		1	5
			1	P. occidentalis	Western White	*	1				
5	6	12	9	Pieris rapae	Cabbage White		1		7		1
3	7	16		P. marginalis	Mustard White						
				white sp.	2				3	1	
1	10	7	,	Euchloe ausonides	Large Marble						
,	5	4	2	Anthocharis julia	Southern Rocky Mtn Orangetip		2			-	
	5	23	8	Colias philodice	Clouded Sulphur		1		4	2	1
2	8		14	C. eurytheme	Orange Sulphur		1	11	2	4	6
			3	C. eurytheme/philodice	albino			,	2	1	
75	11	72	26	C. alexandra	Queen Alexandra's Sulphur					15	11
	1			Eurema mexicana	Mexican Sulphur		·				
			1	Abaeis nicippe	Sleepy Orange			1 ph	1	· ·	
4	2	,	4	Nathalis iole	Dainty Sulphur		2		<u> </u>	1	1
	-	•		sulphur sp.			1	· · · · · · · · · · · · · · · · · · ·	7		1
5				Lycaena rubidus	Ruddy Copper						
			3	L. heteronee	Blue Copper		··		1		2
4		6	4	L. helloides	Purplish Copper				2	1	1
	3		-	Callophrys affinis homoperplexus	Canyon Bramble Hairstreak	-				- · · · · · · · · · · · · · · · · · · ·	
	5	3	2	C. spinetorum	Thicket Hairstreak			2			
		4		C. augustinus	Brown Elfin					-	
1		4		C. eryphon	Western Pine Elfin					-	
1		•	3	Strymon melinus	Gray Hairstreak					3	
1	3	1		Cupido amyntula	Western Tailed-Blue	*					
1	16	4	1	Celastrina ladon sidara	Spring Azure		- 41	<u></u>	*	,	
_		1	*	G. piesus	Arrowhead Blue		K. mark tree to a	<u> </u>	*	*	· · · · · · · · · · · · · · · · · · ·
1	5	7	1	Glaucopsyche lygdamus	Silvery Blue		1	·		-	·
6	6	23	2	Euphilotes ancilla	Rocky Mountain Dotted-Blue		•		<u> </u>	2	
	7	2	4	Echinargus isola	Reakirt's Blue		27		 	1	-1
1			3	Plebejus melissa	Melissa Blue		## F				3
5	-	6	4	P. saepiolus	Greenish Blue	*		2	1	1	<u>~</u> _
10	29	24	17	P. Icarloides	Boisduval's Blue		8	5	2	1	1

Table VII. Upper Montane (Caribou) - (page 1 of 3)

Table	Table VII: Upper Montane (Caribou)		ne (Caribou)	2007 Dates:	6/5	6/19	6/19 ret	7/23	7/23	7/30	
#	of ind	vidual	5		Researchers*:	JC,CC,	JC,LC	JC,LC	JC,LC	JC,LC	JC,LC
2004	2005	2006	2007	Scientific Name:	Common Name:						
13	2	5	1	P. 'lupini' lutzi	Lupine Blue				113		
	3	8	1	P. glandon rustica	Arctic Blue					(2) - 1 · · ·	1
				blue sp.			9	1	2		
1	10	. 1	5	Euptoieta claudia	Variegated Fritillary			1	4		
1		1	2	Speyeria aphrodite	Aphrodite Fritillary						2
		3	2	S. edwardsii	Edwards' Fritillary						2
		6		S. coronis	Coronis Fritillary		,				
1		21	7	S. hesperis	Northwestern Fritillary				4	1	2
	1	48		fritillary sp.		,	6	4	2	7	7
1	,,,			Poladryas arachne	Arachne Checkerspot						
		4		Chiosyne gorgone	Gorgone Checkerspot						
1		7	1	C. nycteis	Silvery Checkerspot			1			
9	8	11	3	C. palla	Northern Checkerspot		1		2		
,,,,				checkerspot sp.	:				1		
1				Phyciodes tharos	Pearl Crescent			,			
14	2	6	***	P. cocyta	Northern Crescent						
1	4	10	2	P. pulchella	Field Crescent		1			1	
		9	1	Euphydryas chalcedona	Variable Checkerspot				1		
		1		Polygonia faunus	Green Comma						
2	2	10		Polygonia gracilis	Hoary Comma						
	1	2	·	Nymphalis antiopa	Mourning Cloak			•			
			1	Vanessa atalanta	Red Admiral		1				
	98		1	Vanessa cardui	Painted Lady				1		
	1		1	V. virginiensis	American Lady						1
5		13	3	Limenitis weidemeyerii	Weidemeyer's Admiral		,,		্ৰ	1	1
6	76	61	47	Coenonympha tullia ochracea	Common Ringlet		29	17		1	
	3	1		Cercyonis pegala	Common Wood-Nymph					.,	
30	1	22	32	C. oetus	Small Wood-Nymph				13	14	18
	38	13	24	Erebia epipsodea	Common Alpine		18	6			
5		20		Oeneis chryxus	Chryxus Arctic						
	3			Thorybes pylades	Northern Cloudywing						
	2	7	2	Erynnis icelus	Dreamy Duskywing		2?	· · · · · · · · · · · · · · · · · · ·			·
	5		· · · · · ·	E. pacuvius	Pacuvius Duskywing						7
3	22	20	11	E. persius	Persius Duskywing		10	·			1
-				duskywing sp.	7		2			1	
	1		1	Pyrgus communis	Common Checkered-skipper				1		
35	*			Piruna pirus	Russet Skipperling						
		4		Oarisma garita	Garita skipperling						
1			:	Hesperia colorado	Common Branded Skipper						

Table VII. Upper Montane (Caribou) - (page 2 of 3)

Table \
VII.
Upper
Montane
(Caribou)
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Table	rable VII: Upper Montane (Caribou) # of individuals │				2007 Dates:	6/5	6/19	6/19 ret	7/23	7/23 JC,LC	7/30 JC,LC
:					Researchers*:	JC,CC,	JC,LC	JC,LC	JC,LC		
2004	2005	2006	2007	Scientific Name:	Common Name:			100 - 828844 S	100 - 100 -		
1		1		H. pahaska	Pahaska Skipper						
			1	H. viridis	Green Skipper		*1				
	20	1		H. nevada	Nevada Skipper						
	7			Polites draco	Draco Skipper						
		1	1	Poanes taxiles	Taxiles Skipper	4.73		J1 11 11		1	
				skipper sp.			3	2	1		
266	519	586	358	Total # of Individuals					115%		
39	46	51	48	Total # of species -	Number of Species Obse	rved on	Caribou	Ranch =	73		
6	14	26	10	# of Research hours							
44.3	37.1	22.5	35.8	# of individuals / research hour							
-											_

*Researchers: JC = Jan Chu, LC = Larry Crowley

Notes on Table VII. Upper Montane (Caribou) - (2 pages)

Caribou	Location	Habitat	Re- search hours	Plant notes	Butter- fly notes	GPS & Elevation	Researchers
6/5 9:15 - 11:15 a.m. 12° C; 80% overcast	Locked gate to DeLonde Home-stead	Agri-cultural cropland (meadow), ponderosa pine woodland	2	Lodgepole Pine, Douglas fir forest;	none sighted	Gate 8,677 ft; N 39° 59' 7.2" W 105° 31' 46.5"	Jan Chu, Mike Sportiello, Cathy and Donn Cook, Joe Kreig, Carol Cushman
						DeLonde Homestead 8,575 ft; N 39° 59' 24.3" W 105° 31' 55.0"	
6/19 9:45 - 11:30 a.m. Clear	Locked gate to DeLonde home-stead	Mixed pine aspen, agricultural meadow	2			Gate 8,757 ft; N 39° 59' 04.9" W 105° 01' 45.0"	Jan Chu, Larry Crowley, Ron Butler, Joe Kreig
6/19 12:00 - 1:30 p.m.	Return along roadway				·	DeLonde picnic table 8,670 ft. N 39° 59' 05.0" W 105° 01' 45.2"	
7/23 9:30 - 11:30 a.m. 21.5° C	Drove inside locked gate; parked at base of 'horse trail'	Midgrass prairie, montane carr	2	Monarda Lush plants with blooms, Aspen-Pine mixed	No butter- flies nectar- ing on weed white Aster	Base of 'horse trail' 8,684 ft N 39° 59' 26.0" W 105° (52'?) 19.2"	Larry Crowley, Jean Morgan
7/23 11:30 - 2:00 p.m.	Parked by work crew repairing buildings; Switzer-land Bluebell Trail to buildings	Riparian coniferous	2.5				Larry Crowley, Jean Morgan

Caribou	Location	Habitat	Re- search hours	Plant notes	Butter- fly notes	GPS & Elevation	Researchers
8:30 - 12:00 noon 11.5 - 21° C	Home-stead, on trail	Ponderosa pine woodland, riparian coniferous	3.5	Monarda, Rudbeckia		8,544 ft. N 39° 59' 27" W 105° 31' 44"	Larry Crowley, June & Gene Joerns, Susan Spalding, Deanna Williams, Christian Nunes, Alison Haraminac
7/30 Noon	Turn-around on Switerland Trail					8,790 ft. N 40° 00' 13" W 105° 31' 40"	Larry Crowley, June & Gene Joerns, Susan Spalding, Deanna Williams, Christian Nunes, Alison Haraminac

Table VIII. Montane (Cal-Wood Education Center/Fourth of July Count) - (4 pages) Note: Data for 1984-2005 is available on request.

- · Cal-Wood Education Center, Jamestown, Boulder County, CO
- North America Butterfly Count for Boulder County Nature Association
- The butterflies on this list have been recorded since Xerces counts began at Cal-Wood in 1984.

7/4/06 # of individuals counted 2006	7/4/07 # of individuals counted 2007	Scientific name	Common name
		PAPILIONIDAE	Swallowtails
8	38	Parnassius smintheus	Rocky Mtn. Parnassian
4	1	Papilio eurymedon	Pale Swallowtail
		P. indra	Indra Swallowtail
21	20	P. multicaudata	Two-tailed Swallowtail
	6	P. polyxenes	Black Swallowtail
3	13	P. rutulus	W. Tiger Swallowtail
		P. zelicaon	Anise Swallowtail
		Phoebis sennae	Cloudless sulphur
		PIERIDAE	Whites/Sulfurs
	9	White sp.	
	8	Sulphur sp.	
		Neophasia menapia	Pine White
1	2	Pontia occidentalis	Western White
2	36	P. protodice	Checkered White
1		Pieris napi	Mustard White
8	78	P. rapae	Cabbage White
		Euchloe ausonides	Large Marble
34	33	Colias alexandra	Queen Alexandra's sulphur
4	69	C. eurytheme	Orange sulphur
	5	Colias philodice/eurytheme	Colias albino
3	38	C. philodice	Clouded sulphur
	2 *	Zerene cesonia	Southern Dogface
	1 *	Abaeis (Eurema) nicippe	Sleepy orange
	6	Nathalis iole	Dainty sulphur
		LYCAENIDAE	Coppers
	4	Lycaena heteronea	Blue Copper
		L. rubidus	Ruddy Copper
		LYCAENIDAE	Hairstreaks
1		Satyrium behrii	Behr's Hairstreak
		S. saepium	Hedgerow Hairstreak

7/4/06 # of individuals counted 2006	7/4/07 # of individuals counted 2007	Scientific name	Common name
4		Callophrys affinis homoperplexa	Green Bramble Hairstreak
		C. eryphon	W. Pine Elfin
	1	Satyrium titus	Coral Hairstreak
		C. gryneus (siva)	Siva Hairstreak
1	15	Strymon melinus	Gray Hairstreak
	2 *	Mitoura spinatorum	Thicket hairstreak
11		LYCAENIDAE	Blues
	6	blue sp.	
	8	Agriades glandon rustica	Arctic Blue
		Hemiargus isola	Reakirt's Blue
2		Everes amyntula	W. Tailed-blue
21	156	Euphilotes enoptes ancilla	Dotted Blue
	1	Glaucopsyche piasus	Arrowhead Blue
	6	G. lygdamus	Silvery Blue
	17	Lycaeides melissa	Melissa Blue
2	19	Plebejus 'lupini' lutzi	Lupine Blue
3	10	P. icarioides	Boisduval's Blue
	2	P. saepiolus	Greenish-blue
	2 *	Leptotes marina	Marine blue
		NYMPHALIDAE	Brushfoots
	2 *	Libytheana carinenta	American Snout
	25	Fritillary sp.	
	81	Euptoieta claudia	Variegated Fritillary
34	20	Speyeria aphrodite	Aphrodite Fritillary
	3	S. atlantis	Atlantis Fritillary
1	1	S. hesperia	N.W. Fritillary (not silvered)
4		S. coronis	Coronis Fritillary
9		S. callippe	Callippe Fritillary
	1	S. edwardsii	Edwards' Fritillary
2	2	Poladryas arachne	Arachne Checkerspot
		Chlosyne gorgone	Gorgone Checkerspot
	1	C. palla	Northern Checkerspot
	1	C. nycteis	Silvery Checkerspot
5	1	Phyciodes pulchella	Field Crescent
		P. tharos	Pearl Crescent

7/4/06 # of individuals counted 2006	7/4/07 # of individuals counted 2007	Scientific name	Common name
		P. mylitta	Mylitta Crescent
4	7	Polygonia gracilis zephyrus	Hoary Comma
	1 *	P. satyrus	Satyr Comma
2		Euphydryas chalcedona	Variable Checkerspot
	2 *	Junonia coenia	Common Buckeye
	3	Nymphalis antiopa	Mourning Cloak
2		N. californica	California Tortoiseshell
	3	N. milberti	Milbert's Tortoiseshell
		Limenitis archippus	Viceroy
	4	L. weidemeyerii	Weidemeyer's Admiral
	7	Vanessa cardui	Painted Lady
	17	V. atalanta	Red Admiral
		V. virginiensis	American Lady
		NYMPHALIDAE	Satyrs
		Cylloosis pertepida	Canyonland satyr
5	60	Coenonympha tullia ochracea	Common Ringlet
6	7	Cercyonis oetus	Small Wood Nymph
7	2	Erebia epipsodea	Common Alpine
4		Oeneis chryxus	Chryxus Arctic
		NYMPHALIDAE	Milkweed
	2	Danaus plexippus	Monarch
		HESPERIIDAE	Spreadwing Skippers
	1	skipper sp.	
	6	Erynnis pacuvius pacuvius	Pacuvius Duskywing
6	19	E. persius	Persius Duskywing
		E. icelus	Dreamy Duskywing
		E. martialis	Mottled Duskywing
	15	Pyrgus communis	Common Checkered Skipper
		HESPERIIDAE	Grass Skippers
10	7	Oarisma garita	Garita Skipperling
2	8	Piruna pirus	Russet Skipperling
<u> </u>		Hesperia nevada	Nevada Skipper
	2	H. pahaska	Pahaska Skipper
1	5	H. (comma) colorado	Common Branded Skipper
		Polites draco	Draco Skipper

7/4/06 # of individuals counted 2006	7/4/07 # of individuals counted 2007	Scientific name	Common name
2	7	P. mystic dacotah	Long Dash Skipper
	7	Paratrytone snowi	Snow's skipper
18		Ochlodes sylvanoides	Woodland Skipper
40	28	Poanes taxiles	Taxiles Skipper
22	9	Euphyes vestris	Dun Skipper
320	986	Total # of individuals	
39	61	Total # of species	
	32.8	# of individuals / party hour	5 parties x 6 hours = 30 party hours

^{* =} New species to this 24th annual Cal-Wood Count.

Notes on Table VIII. Montane (Cal-Wood Education Center/4th of July Count)

Location	Within a 7 1/2 mile radius of the Calvert Lodge at the Cal-Wood Education Center, 2282 County Road 87, near Jamestown, CO, 80455, including the John Geier and Cal-Wood meadows; Riparian (Intermittent stream and two ponds on the Cal-Wood property); Overlook (over the historical town of Balarat); Solitude Point (a ridge top viewing the Continental Divide); Button Rock Preserve roadway (riparian).			
Habitat,	40 deg. 09' N, 105 deg. 22' W.			
GPS position	Ponderosa pine woodland, midgrass prairie, riparian deciduous forest with some aspen and river birch.			
Butterfly notes	In 2007 there were seven new species, not found in the previous 23 years of July 4 Counts at Cal-Wood: Nine species were unusual immigrants from the southern US and Mexico. Mating pairs of Common Checkered Skippers, Queen Alexandra's Sulphurs and Variegated Fritillaries. In addition the rare Fire Moth (Schinia masoni) was found on Gaillardia pulchella. It lives only in the northern Front Range. Immature Western Tiger Swallowtail caterpillars and the eggs of Queen Alexandra's and Orange Sulphurs, and Variegated Fritillary were located. Seven of the Snow's Skipper (Paratrytone snowi), indicated as threatened on the Colorado Endangered and Threatened List, were counted.			
Plant notes	Eriogonum umbellatum was numerous and in full bloom. This is a favorite host plant for caterpillars and a nectar source for many species of butterflies.			
Researchers	Lepidopterist, naturalist and renowned writer Robert Michael Pyle, and experienced butterfly volunteer researchers contributed their expertise including Rich Bray, Ron Butler, Wanee Butler, Amy Chu, Cathy and Donn Cook, Larry Crowley, Susan Harris, Joe Krieg, Jeff Moline, Jean Morgan, Marisa Pankowski, and Gordon Revey.			
Participants	M Broughall, Sean Burns, Marina and Darryl Dargita, Charles Ernst, Carrie Evans, Judy Feland, Mary Jane Foley, Joyce Gellhorn, Anita and Gerry Gershten, Karen Hollweg, Mary Jane Howell, Ben Hudack, Kathleen and Sophie Krauth, Betina Mattesen, Carolina Quintero, Emi Lehman and Bay Roberts, Ellen Shannon, Jim and Kathy Snow, Lewis Taylor, Lauren Tracey, Olivia and Julia Weed, Lysa and Mort Wegman-French, Joshua and Jeffrey Whitaker, Ru Wing.			

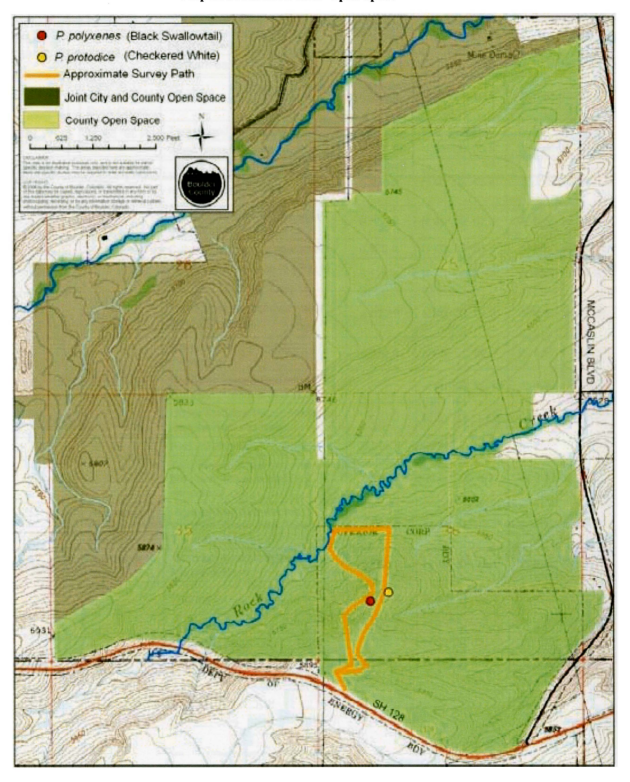
Table IX. GPS Readings and Elevations - (2 pages) Definition: "Turnaround" is the extent of that day's inventory recorded in the GPS position.

Life Zones	Place	Location within property	Elevation	Latitude	Longitude
Plains	SE Buffer	Entrance gate at south end, north of Hwy 128	5,873 ft	N 39° 54' 45.9"	W 105° 10' 57.1"
		northern barbed wire fence		N 39° 55' 00"	W 105° 10' 51.6"
	Carolyn Holmberg at Rock Creek	Parking lot	5,285 ft	N 39° 56′ 49.6″	W 105° 06′ 32.8″
		Turnaround on the trail	5,274 ft	N 39° 56' 33.8"	W 105° 06' 21.5"
		Watercress in irrigation ditch	5,274 ft	N 39° 56' 33.8"	W 105° 06' 21.5"
Montane Transition	Heil Valley - Geer	North end of Big Meadow, at rocky streamlet parking	6,256 ft	N 40° 09' 45.4"	unavailable
		Turnaround near streamlet in Big Meadow	6,358 ft	N 40° 08' 07.9"	W 105° 19' 10.7"
		Culverts above manager's cabin	6,420 ft.	N 40° 08' 51.9"	W 105° 18' 58.1"
		Access gate on road leading to manager's cabin	6,128 ft.	N 40° 08' 51.3"	W 105° 18' 47.6"
	Heil Valley - Plumely Canyon	Locked gate on roadway near mouth of canyon	6,072 ft	N 40° 09' 22.3"	W 105° 18' 02.2"
		Stone remains at upper meadow	6,310 ft.	N 40° 09' 29.0"	W 105° 18' 30.9"
	Heil Valley	Roadway toward Red Hill or Plumely; stream crossing		N 40° 09' 20.4"	W 105° 17.9′ 86″
		Upper Meadow above Marietta Canyon near roadway		N 40° 10 ' 51.6	W 105° 18' 06.6"
		Red Hill Saddle	6,365 ft	N 40° 10 ' 23"	W 105° 17' 19.9"
		Turn around down slope toward the north; exposed red sandstone	6,275 ft	N 40° 10 ' 09"	W 105° 17' 19.0"
	Heil Valley North - right- of-way	Right-of-way thru electric fences; followed pink ribbons - Turnaround point	5,617 ft	N 40° 12' 07.1"	W 105° 16′ 10.9"
Montane	Reynold's Ranch	National Forest entrance, Magnolia Road	8,666 ft	N 39° 57' 12.1"	W 105° 28' 30.4"
	Meyers Gulch	Parking lot	7,339 ft	N 3°9 57' 32.4"	W 105° 20' 20.6"
		Turn-around	7,322 ft	N 39° 57′ 57.7″	W 105° 20' 35.6"
		Following streamlet	7,334 ft	N 39° 58' 00.4"	W 105° 20' 39.8"
		Kinnikinnick patch	8,540 ft	N 39° 57' 24.9"	W 105° 28' 25.6

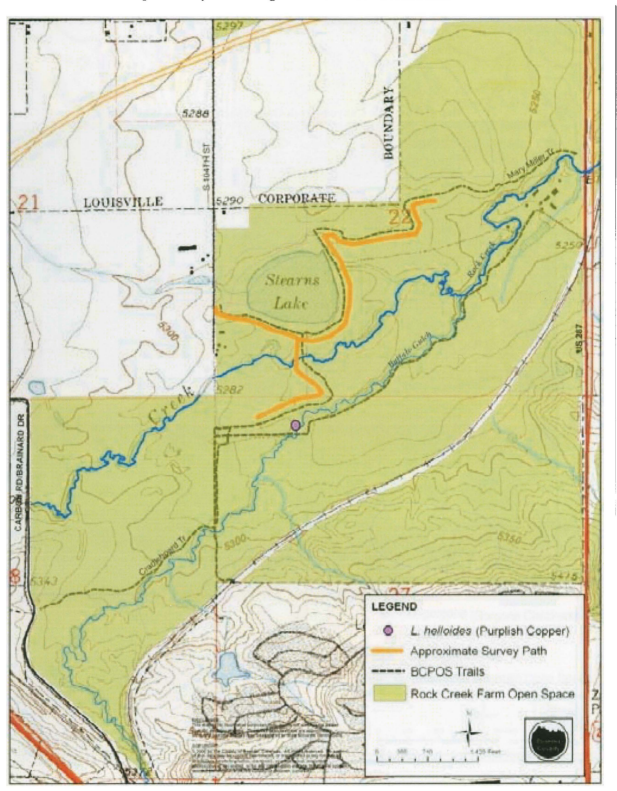
Life Zones	Place	Location within property	Elevation	Latitude	Longitude
Montane C	Caribou	Locked gate	8,677 ft	N 39° 58' 52.7"	unavailable
	Caribou	Meadows near horse trail	8,664 ft	N 40° 55' 24.5	W 105° 32' 22.9"
		Far end (west) of meadow before horse trail goes into evergreens	8,475 ft	N 39° 59' 23.6"	W 105° 32' 24"
	to the second se	DeLonde Homestead picnic table	8,575 ft	N 39° 59′ 24.3″	W 105° 31' 55.0"
	Caribou	DeLonde Homestead at closed gate on driveway toward the north	8,544 ft	N 39° 59' 27"	W 105° 31' 44"
		Switzerland Trail - turnaround	8,790 ft	N 40° 00′ 13″	W 105° 31' 40"

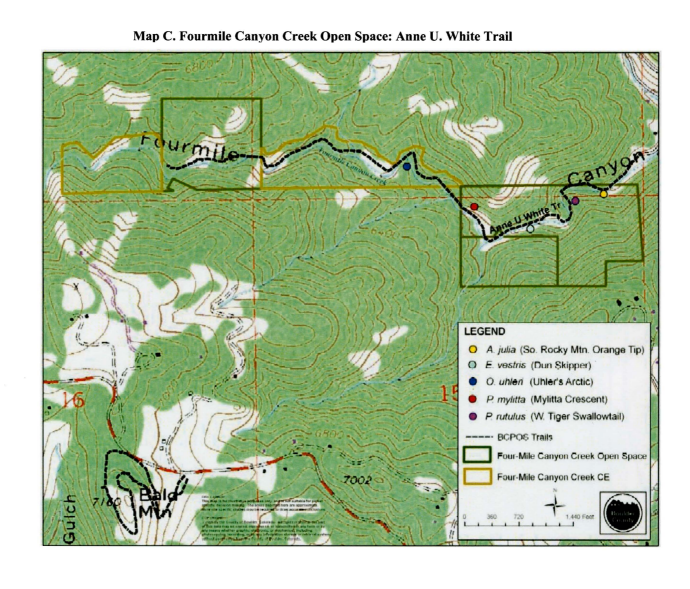
Maps of Research Areas

Map A. Southeast Buffer Open Space

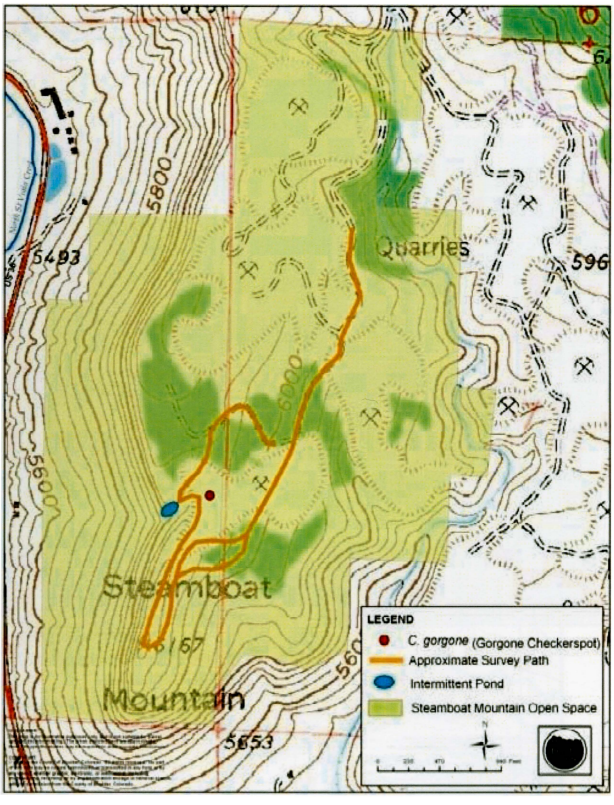




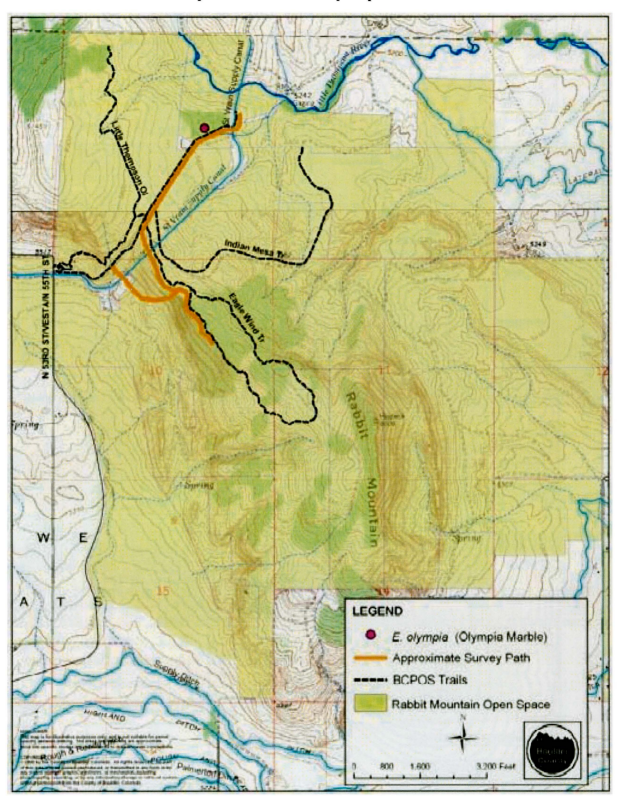


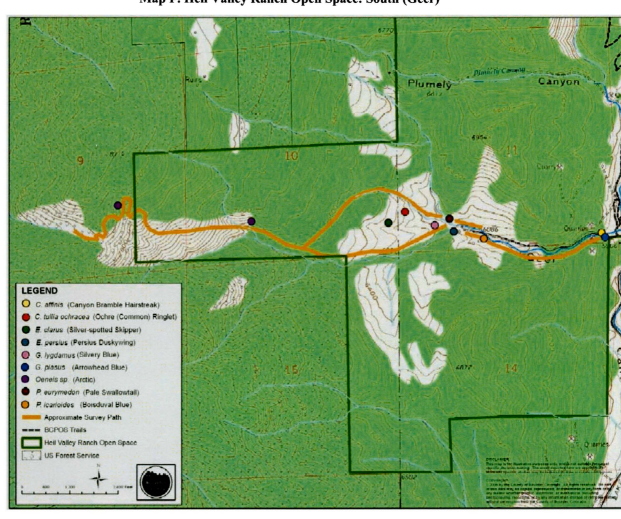


Map D. Steamboat Mountain Open Space



Map E. Rabbit Mountain Open Space



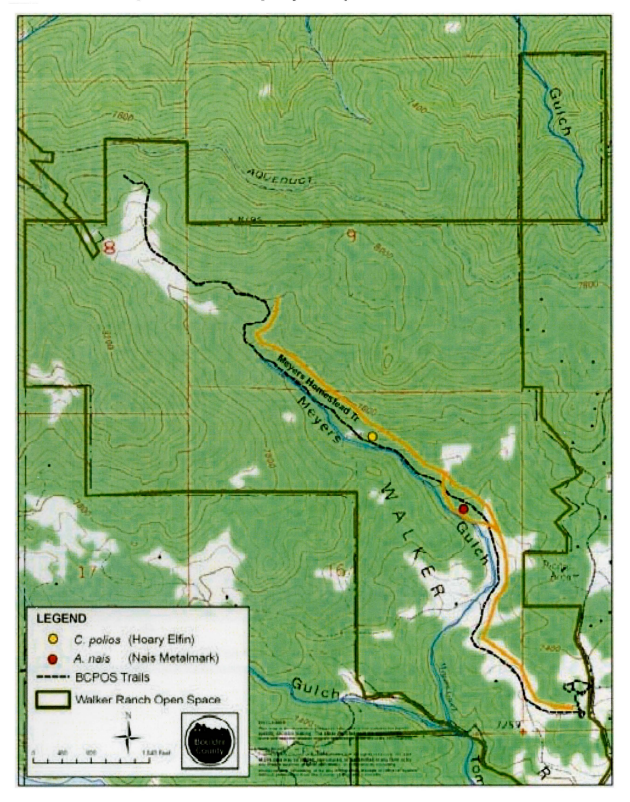


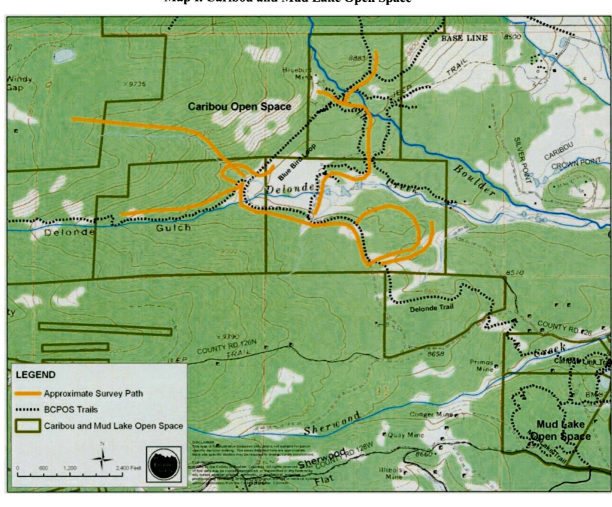
Map F. Heil Valley Ranch Open Space: South (Geer)

LEGEND C. humulus (Hops Azure) H. colorado (Common Branded Skipper) N. menapia (Pine White) O. ganita (Garita Skipperling) P. melissa (Melissa Blue) Approximate Survey Path **BCPOS Trails** Heil Valley Ranch Open Space 15 000 45 113

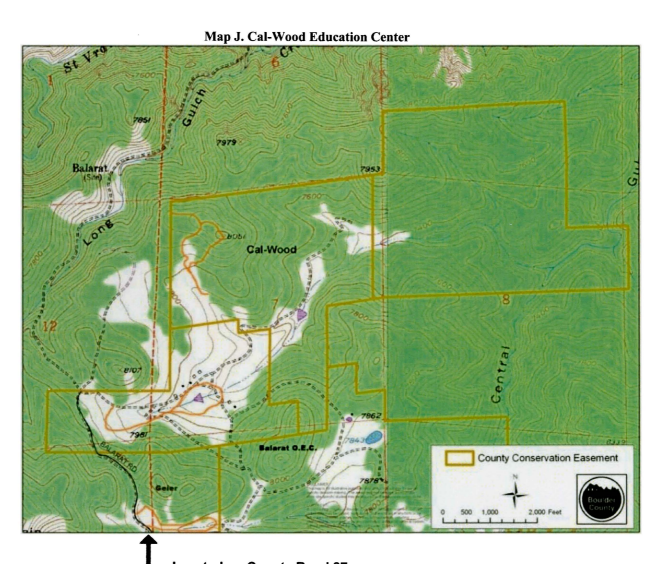
Map G. Heil Valley Ranch Open Space: North (Plumely, Red Hill, North Heil)

Map H. Walker Ranch Open Space: Meyers Homestead Trail





Map I. Caribou and Mud Lake Open Space



Located on County Road 87

The County Conservation Easement outlines the 3-parcels of Cal-Wood Education Center.