

WATERSHED RANCH: UPGRADES, EXPERIMENTS, AND PARTNERSHIPS



RICK BIETERMAN

RICKBIETERMAN@GMAIL.COM

- Science teacher for 20
 - Physics, Environmental Science, Geology, and Astronomy
- NOLS (National Outdoor Leadership School) for 8
- Watershed Ranch for 8
- Buena Vista Water Board for 3
- Buena Vista Rec Board for 7
- Watershed Inc for 2

Watershed Ranch

Buena Vista, CO

Elevation: 8800 ft

169 acres

60 Acres Irrigated Hay Fields

7 miles of underground pipe to the National Forest headgates

2 Pivots, Irrigated Pipe, Rainbird Sprinklers, Ditch and Tarp

40 Acres of Forest

10 Acres of Wetlands

2 Homesteads

8 Structures on the National Register of Historic Places

5 CMT's (Culturally Modified Trees)

1 pond and 1 reservoir

200 ft of elevation change

1 Hydroelectric Power Plants

4 miles of Hiking Trails

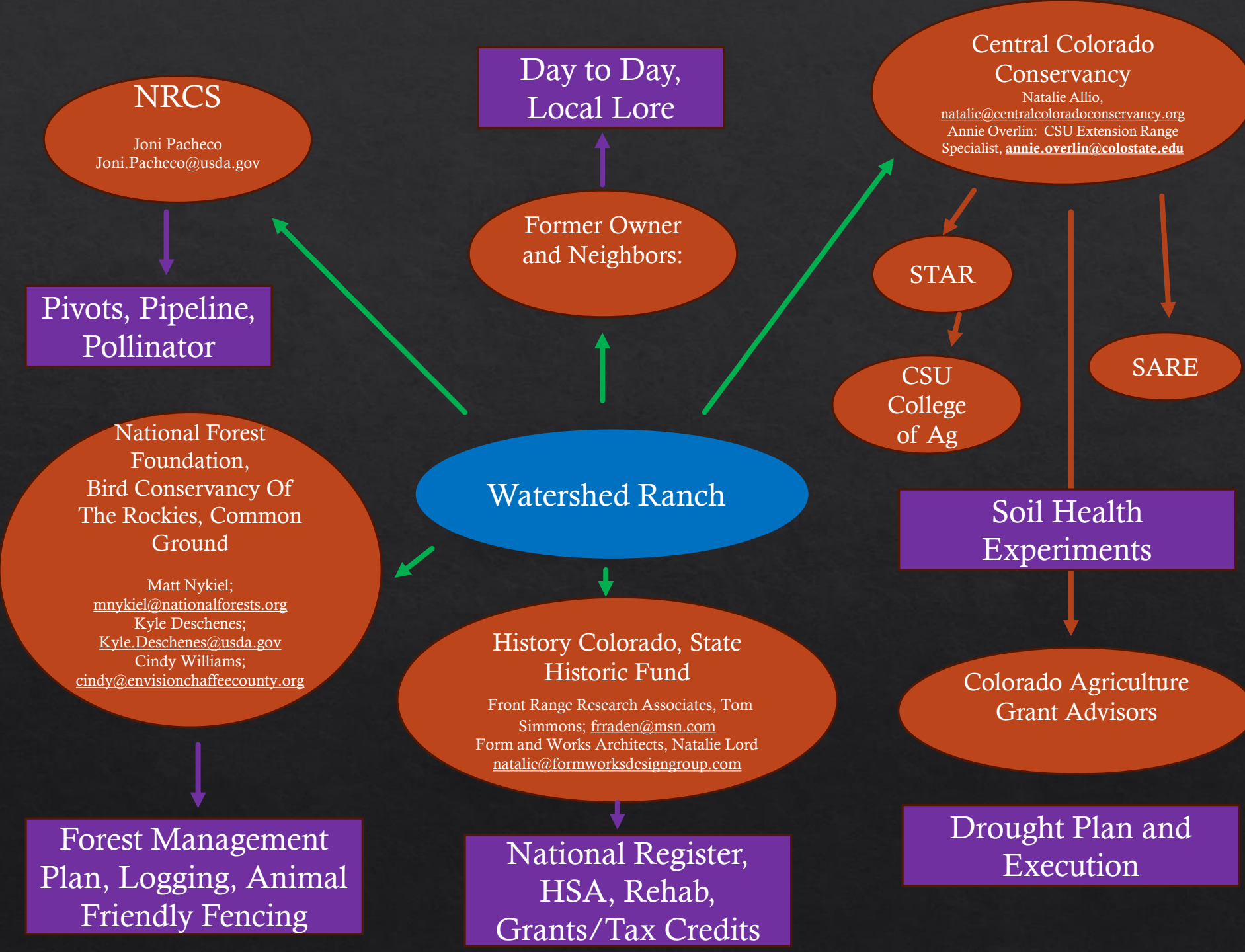
Chickens, Bees, Worms, Horses, Apples, Compost











NRCS

Joni Pacheco
Joni.Pacheco@usda.gov

**Pivots, Pipeline,
Pollinator**

**National Forest
Foundation,
Bird Conservancy Of
The Rockies, Common
Ground**

Matt Nykiel;
mnykiel@nationalforests.org
Kyle Deschenes;
Kyle.Deschenes@usda.gov
Cindy Williams;
cindy@envisionchaffeeounty.org

**Forest Management
Plan, Logging, Animal
Friendly Fencing**

**Day to Day,
Local Lore**

**Former Owner
and Neighbors:**

Watershed Ranch

**History Colorado, State
Historic Fund**

Front Range Research Associates, Tom
Simmons; fraden@msn.com
Form and Works Architects, Natalie Lord
natalie@formworksdesigngroup.com

**National Register,
HSA, Rehab,
Grants/Tax Credits**

**Central Colorado
Conservancy**

Natalie Allio,
natalie@centralcoloradoconservancy.org
Annie Overlin: CSU Extension Range
Specialist, annie.overlin@colostate.edu

STAR

**CSU
College
of Ag**

SARE

**Soil Health
Experiments**

**Colorado Agriculture
Grant Advisors**

**Drought Plan and
Execution**

INFRASTRUCTURE UPGRADES:

Partner: NRCS (Natural Resources Conservation Service)

Contact: Joni Pacheco; Joni.Pacheco@usda.gov

- Pivots
- Pipeline
- Drops, Regulators, and Nozzles
- Pollinator Habitat

The Old Pierce Pivot (60+ y.o.)







The New Pierce Pivot

T.K.Z. Center Pivot, Ted Hammonds; zmitch86@gojade.org

SLV Boom and Pipe, Joe DiCamillo; slvboompipelc@gmail.com

-5 towers

-Approx \$10k tower

-Bumpers

-Auto shut off (electric and water valve)

-Flow meter

-Pressure Regulator

-Magnetic End Sprayer Cut-off

-Sediment Clean-out

NRCS Grant: Approx 40% off



Drops, Regulators, Nozzles

-Approx \$25-\$30 per drop for a renozzle package (drop, pressure regulator, lwob, nozzle, weight)



End Sprayer vs End Gun



End Sprayer: 4 nozzles, 50 ft distance, even distribution, 40gpm

Traditional End Gun: 75 ft distance, heavy hit, approx. 100gpm

High Altitude Seed Mix

Wet Mix

Species	Bulk Seed lbs/ac
Meadow Foxtail 'Garrison'	1.75
Timothy 'Climax'	1.25
Redtop	0.10
Tufted Hairgrass	0.25
Slender Wheatgrass 'San Luis'	2.50
Smooth Brome 'Manchar'	2.15
Red Clover 'Mammoth'	1.40
Alsike Clover	0.60
	10.00

Dry Mix

Species	Bulk Seed lbs/ac
Pubescent Wheatgrass 'Luna'	2.65
Meadow Brome 'Cache'	2.65
Crested Wheatgrass 'Hycrest II'	1.60
Smooth Brome 'Manchar'	1.60
Thickspike wheatgrass 'Bannock II'	1.40
Western wheatgrass 'Rosana'	1.30
Russian Wildrye 'Bozoisky II'	0.80
	12.00

Watershed Ranch North Field Seed Mix:	Percentage in Mix	10 lbs/acre when overseeding and drilled	15 lbs/acre when overseeding and drilled	20 lbs/acre for new seeding	25 lbs/acre for new seeding
Timothy 'Climax'	25%	2.50	3.75	5	6.25
Slender Wheatgrass 'San Luis'	25%	2.50	3.75	5	6.25
Smooth Brome 'Manchar'	21.5%	2.15	3.225	4.3	5.375
Red Clover 'Mammoth'	14%	1.40	2.1	2.8	3.5
Alsike Clover	6%	.6	.9	1.2	1.5
Potomac Orchard Grass	10%	.5	1.5	2	2.5
Elite Tetraploid Perennial Ryegrass	3.5%	.35	.525	.7	.875

Joe Brummer-Colorado State University

Dept of Soil and Crop Sciences

No Till Drill



*Rent from Central Colorado Conservancy



Hog fence and solar panel courtesy of CPW



Colorado Parks and Wildlife: Kevin Madler: 719-539-8413



Excel Easement

Drought Management Plan

FOREST MANAGEMENT: RESTORE GRANT

National Forest Foundation, Matt Nykiel; mnykiel@nationalforests.org

Bird Conservancy of the Rockies, Kyle Deschenes; Kyle.Deschenes@usda.gov

Chaffee Common Ground, Cindy Williams; cindy@envisionchaffeecounty.org

- Improve Forest Health
- Reduce Hazardous Fuels
- Enhance Wildlife Habitat
- Mitigate Insects and Disease
- Enhance Recreation and Aesthetics

<https://drive.google.com/file/d/17g18xmHOvFqjlrEh0rt-drWz2Z5pqVG7/view?usp=sharing>

** Other possible funder for individual farm projects:

NRCS Contact: Joni Pacheco; Joni.Pacheco@usda.gov

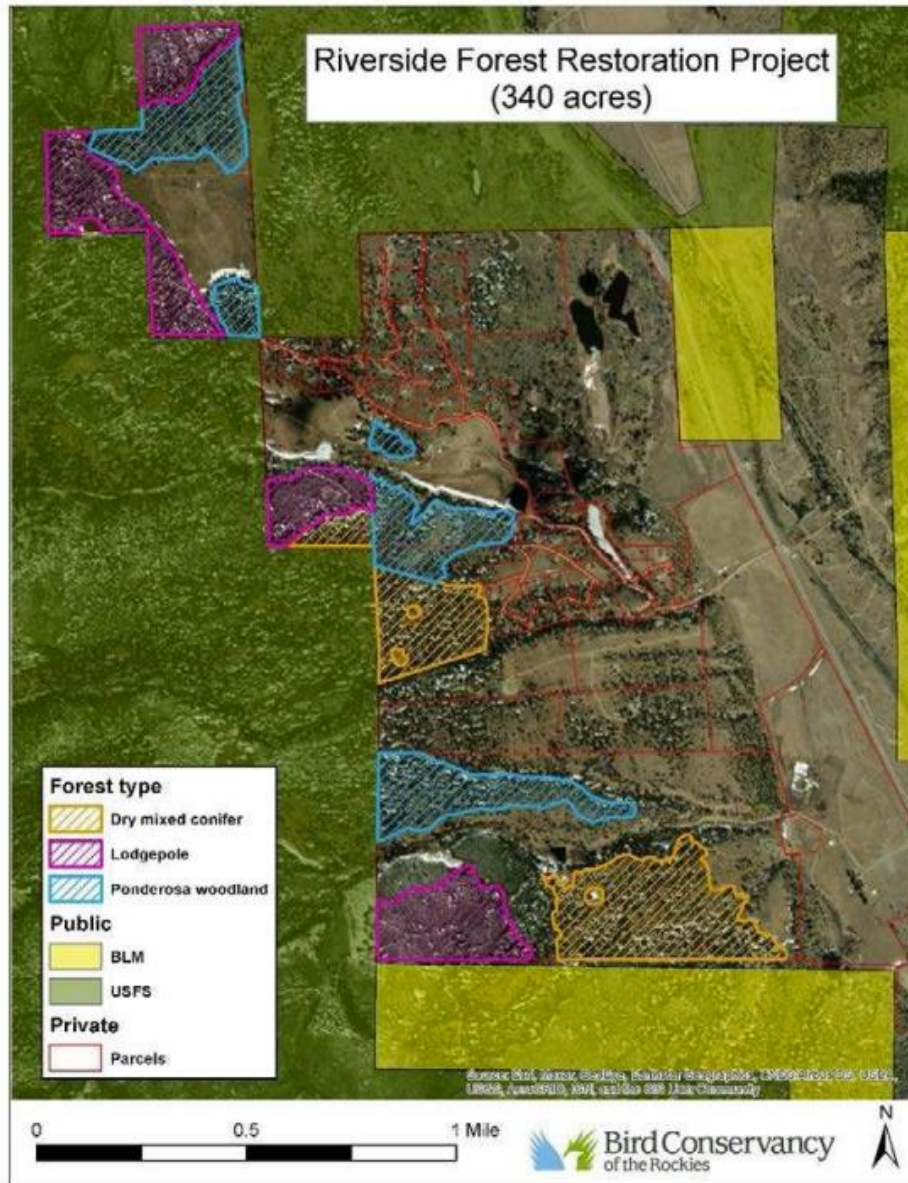
Enhance Wildlife Habitat:



Residential development and conversion of winter range from ranches to subdivisions is far more harmful to elk than any amount of grazing by cattle. *Photo by Marty Holmes.*

Appendix A

Project Map



Improve Forest Health:

- ◇ A continuous network of openings and meadows
- ◇ A forest of all ages and sizes distinct from each other
- ◇ Leverage Ponderosa Pine's resistance to low intensity fire
- ◇ Encourage Aspen grove health



Reduce Hazardous Fuels:

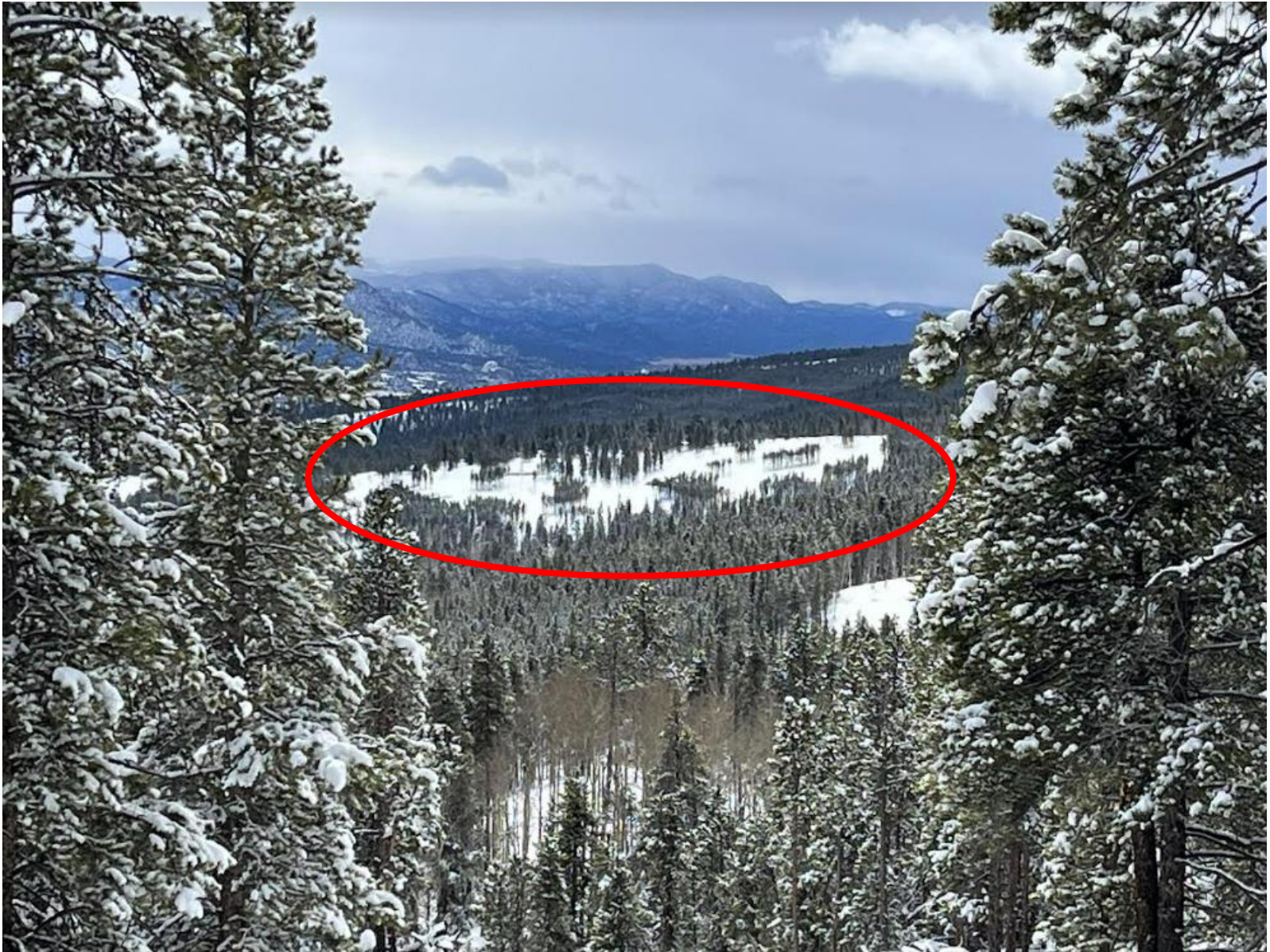
- ◇ Reduce total stems per acre
- ◇ Segregate fuels to single cohorts (i.e. clumps of same species and age)

Mitigate Insects and Disease:

- ◇ Even age grouping in a mosaic pattern
- ◇ All age forest
- ◇ Clusters 45 feet apart



Lodgepole: From dense to pocket clusters











COMPOST, AND ORGANIC FERTILIZER EXPERIMENTS

- Star Soil Program and High Fungal Compost
 - Fungal Link Compost
 - Compost Extract
- SARE Sustainable Agriculture Research and Education
 - Bioreactor
 - No Turn Windrow

S.T.A.R. (Saving Tomorrows Agricultural Resources)

Partners: Central Colorado Conservancy: Natalie Allio, natalie@centralcoloradoconservancy.org

Annie Overlin: CSU Extension Range Specialist, annie.overlin@colostate.edu

Dave West: The Fungal Link, Dave@fungallink.com

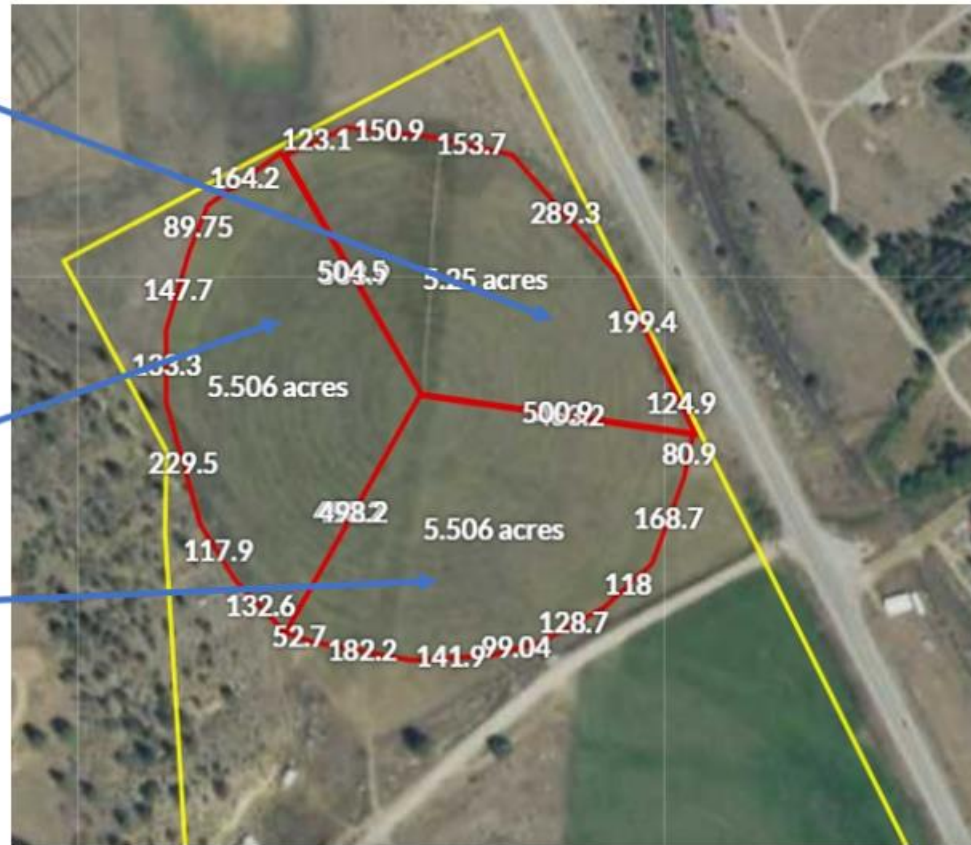
Half Fertilizer, Half extract:
687.5lbs fert, \$412.50
82.5lbs compost, \$247.50

75lbs, 225 gallons
Rate: 41.75 gallons per acre

All Fertilizer:
1375lbs, \$825

All Extract:
165lbs compost, \$495

150lbs, 450 gallons
Rate: 83 gallons per acre



Compensation: 1:1 and can include your hours. Covered supplies, soil tests, and consultation

Zentra Cloud Wifi Moisture Probes

11:03 📶 🔋 35

☰ UA5-WR-BuenaVista

UA5-WR-BuenaVista 🔋 📶

20 CM TEROS 10	PORT 1
Water Content	12.7%

20 CM TEROS 11	PORT 2
Water Content	12.1%
Soil Temperature	31.9 °F

BATTERY

Battery Percent	Battery Voltage
100%	8437 mV

BAROMETER

Reference Pressure	Logger Temperature
73.96 kPa	23.4 °F

Updated 1 hour ago

⊗

☰ 📊 🔔

Devices Charts Notifications

11:04 📶 🔋 35

☰ UA5-WR-BuenaVista 🔄

One Stop Shop Percent Water Content (%)

Jun 09 2023 12:00 - Mar 05 2024 18:00

One Stop Shop Soil Temperature (°F)

☰ 📊 🔔

Devices Charts Notifications

Johnson Su Bioreactor

- Manure
- Hay
- Worms
- Woodchips
- Water
- Aeration



[Johnson Su Bioreactor - YouTube](#)

The Fungal Link: Compost



Concentrate

This material has a high moisture content and is densely packed with active fungal biomass, countless red worms and literally MILLIONS of other microbes!



Dry Spreadable Mix

We mix the fungal-rich vermicompost with a mixture of scoria and sawdust to make it spreadable and allow coverage of a greater surface area.



Liquid Extract

is produced by flushing the important constituents from the concentrate with high pressure water. The extract is sold as a liquid which can be applied through irrigation systems or with commercially available farming equipment.

Brewing and Spreading Compost Extract



Results: Yields Year 1



Fertilizer:	Yield (Bales)	Yield Per Acre (Bales)	Tons per acre	Price of Fertilizer Per Bale
Synthetic	304	61	2.13	\$2.71
Synthetic/Compost Extract	175	35	1.23	\$3.77
Compost Extract	66	13	.45	\$7.50

SARE

Sustainable Agriculture Research and Education

Grant Awarded: \$24, 240

- ◆ **Project objectives from proposal:**
- ◆ **Research Objective 1:** Trial on-farm windrow vermicomposting with locally available materials and evaluate product quality through compost testing.
- ◆ **Research Objective 2:** Conduct a basic economic analysis comparing the cost of production of homemade vermicompost versus the purchase of off-farm inputs (synthetic fertilizer and commercial high fungal compost).
- ◆ **Education Objective 1:** Increase awareness among local agricultural producers and community members about the biological approach to soil fertility and how biological soil amendments such as biodiverse, high fungal vermicompost can be used as alternatives to synthetic and other off-farm inputs.
- ◆ **Education Objective 2:** Lower the knowledge barrier for producers interested in implementing their own on-farm windrow vermicomposting systems.

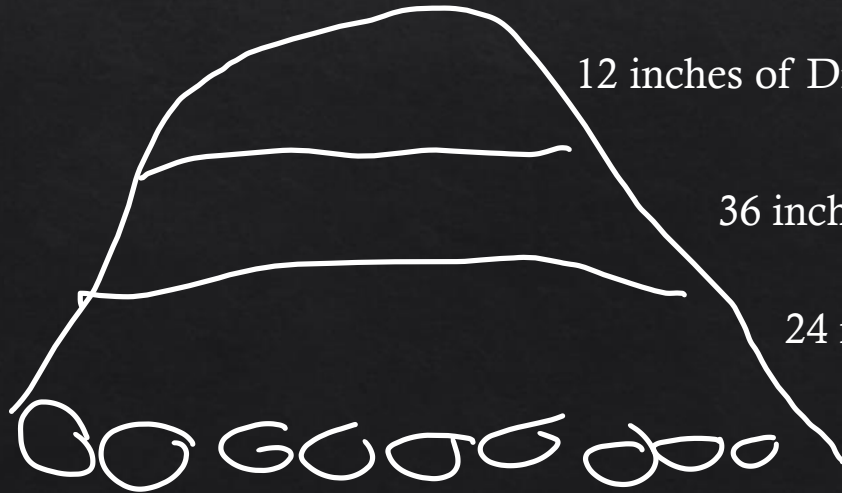
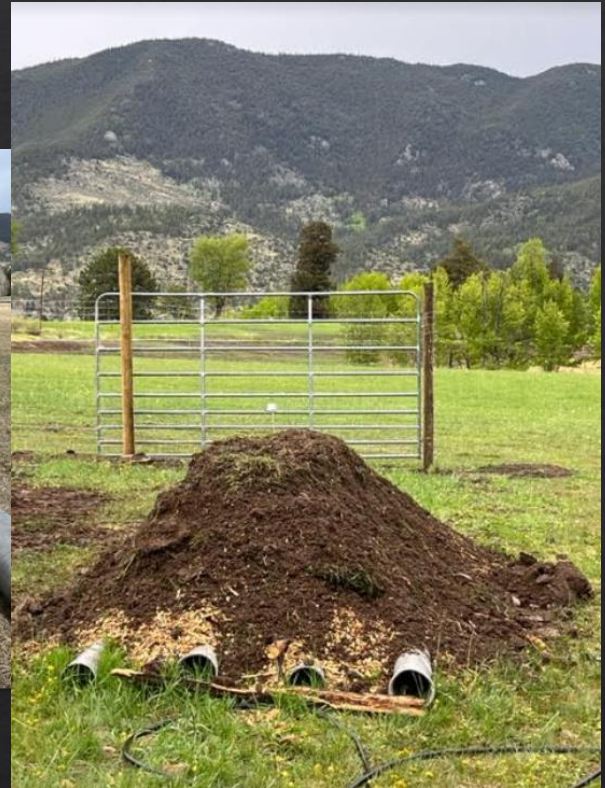
Modified Bioreactor

- ◇ 15 feet long, 7 feet wide, 4 feet high
- ◇ Manure, Straw, Wood Chips, Grass clippings mixed
- ◇ C:N Ratio 40:1, 70% moisture



No Turn Windrow

- ◇ 15 feet long, 8 feet wide, 5-6 feet high
- ◇ C:N Ratio 40:1, 70% Moisture



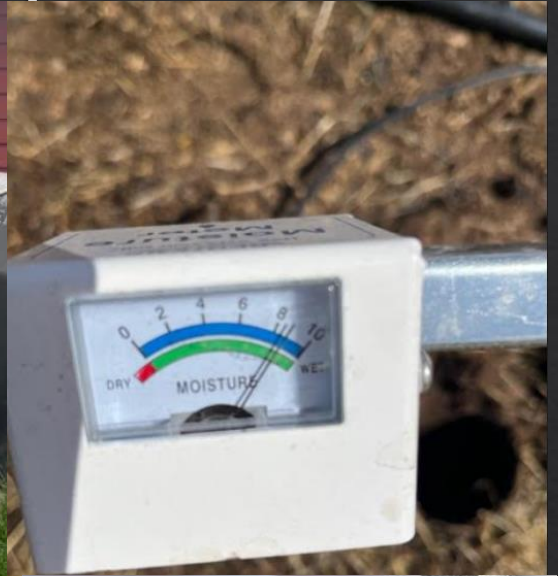
12 inches of Dry hay topped with landscape fabric

36 inches of manure, straw, grass clippings mixed

24 inches of white woodchips (aspen/cottonwood)

Pipes and logs: For aeration

Tools and Nitrogen Supplements



Tools: Moisture Meters, Thermometers

Nitrogen Supplements: Alfalfa Tea, Manure Tea, Coffee Grounds, Urine



Modified Bioreactor Compost (4 & 8 mo)

Compost Basic Results



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info@earthfort.com
http://earthfort.com

Report prepared for:
Watershed Ranch LLC
Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

Report Sent: 10/18/2023
Sample # 01-138704
Unique ID: Compost: Bioreactor
(4 Months)
Plant: N/A
Sample Received: 10/13/2023

For interpretation of this report, please
contact your local Soil Steward or the lab.

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	47.61	> 20	
pH	6.80	5.5 to 9	
Electrical Conductivity $\mu\text{S}/\text{cm}$	120.00	< 3000	
Aerobic Fungi $\mu\text{g}/\text{g}$	44.71	> 9	
Total Fungi $\mu\text{g}/\text{g}$	1572.92	> 900	
Aerobic Bacteria $\mu\text{g}/\text{g}$	6.56	< 30	
Total Bacteria $\mu\text{g}/\text{g}$	774.72	< 3000	
Total Fungi to Total Bacteria ratio	2.03	> 0.5	
Aerobic Fungi to Total Fungi ratio	0.03	> 0.01	
Aerobic Bacteria to Total Bacteria ratio	0.01	< 0.1	
Aerobic Fungi to Aerobic Bacteria ratio	6.81	> 0.5	
Protozoa			
Flagellates MPN/g	109816.11	> 100000	
Amoebae MPN/g	52919.24	> 100000	
Ciliates MPN/g	2910.69		
E.coli			
E. coli CFU/g	Not Ordered	< 800	
Application Uses			
Product	Quantity	Area	
Notes			

Compost Basic Results



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Report prepared for:
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Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

Report Sent: 02/12/2024
Sample # 01-139030
Unique ID: Compost Bioreactor 8
months
Plant: N/A
Sample Received: 02/08/2024

For interpretation of this report, please
contact your local Soil Steward or the lab.

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	44.35	> 20	
pH	6.70	5.5 to 9	
Electrical Conductivity $\mu\text{S}/\text{cm}$	170.00	< 3000	
Aerobic Fungi $\mu\text{g}/\text{g}$	181.64	> 9	
Total Fungi $\mu\text{g}/\text{g}$	1456.43	> 900	
Aerobic Bacteria $\mu\text{g}/\text{g}$	22.55	< 30	
Total Bacteria $\mu\text{g}/\text{g}$	717.35	< 3000	
Total Fungi to Total Bacteria ratio	2.03	> 0.5	
Aerobic Fungi to Total Fungi ratio	0.12	> 0.01	
Aerobic Bacteria to Total Bacteria ratio	0.03	< 0.1	
Aerobic Fungi to Aerobic Bacteria ratio	8.05	> 0.5	
Protozoa			
Flagellates MPN/g	249132.61	> 100000	
Amoebae MPN/g	827746.37	> 100000	
Ciliates MPN/g	24913.26		
E.coli			
E. coli CFU/g	Not Ordered	< 800	
Application Uses			
Product	Quantity	Area	
Notes			

Windrow Compost (4 and 8 month)

Compost Basic Results



Report prepared for:
Watershed Ranch LLC
Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

Report Sent: 11/08/2023
Sample # 01-138833
Unique ID: Windrow Compost
4month
Plant: N/A
Sample Received: 10/31/2023

For interpretation of this report, please
contact your local Soil Steward or the lab.

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	48.70	> 20	
pH	6.40	5.5 to 9	
Electrical Conductivity µS/cm	70.00	< 3000	
Aerobic Fungi µg/g	198.49	> 9	
Total Fungi µg/g	2084.84	> 900	
Aerobic Bacteria µg/g	14.39	< 30	
Total Bacteria µg/g	771.10	< 3000	
Total Fungi to Total Bacteria ratio	2.70	> 0.5	
Aerobic Fungi to Total Fungi ratio	0.10	> 0.01	
Aerobic Bacteria to Total Bacteria ratio	0.02	< 0.1	
Aerobic Fungi to Aerobic Bacteria ratio	13.79	> 0.5	
Protozoa			
Flagellates MPN/g	54043.07	> 100000	
Amoebae MPN/g	8977.94	> 100000	
Ciliates MPN/g	333.31		
E.coli			
E. coli CFU/g	Not Ordered	< 800	
Application Uses			
Product	Quantity	Area	

Compost Basic Results



Report prepared for:
Watershed Ranch LLC
Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

Report Sent: 03/03/2024
Sample # 01-139063
Unique ID: Wind Row Compost 8
mo
Plant: N/A
Sample Received: 02/27/2024

For interpretation of this report, please
contact your local Soil Steward or the lab.

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http://earthfort.com

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	53.31	> 20	
pH	6.40	5.5 to 9	
Electrical Conductivity µS/cm	270.00	< 3000	
Aerobic Fungi µg/g	341.12	> 9	
Total Fungi µg/g	3336.31	> 900	
Aerobic Bacteria µg/g	3.27	< 30	
Total Bacteria µg/g	886.87	< 3000	
Total Fungi to Total Bacteria ratio	3.76	> 0.5	
Aerobic Fungi to Total Fungi ratio	0.10	> 0.01	
Aerobic Bacteria to Total Bacteria ratio	0.00	< 0.1	
Aerobic Fungi to Aerobic Bacteria ratio	104.38	> 0.5	
Protozoa			
Flagellates MPN/g	98660.70	> 100000	
Amoebae MPN/g	98660.70	> 100000	
Ciliates MPN/g	29694.60		
Application Uses			
Product	Quantity	Area	
Notes			

4 Month Bioreactor vs 4 Month Windrow Compost

Compost Basic Results



Report prepared for:
Watershed Ranch LLC
Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

For interpretation of this report, please
contact your local Soil Steward or the lab.

Report Sent: 10/18/2023
Sample # 01-138704
Unique ID: Compost: Bioreactor
(4 Months)
Plant: N/A
Sample Received: 10/13/2023

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	47.61	> 20	
pH	6.80	5.5 to 9	
Electrical Conductivity µS/cm	120.00	< 3000	
Aerobic Fungi µg/g	44.71	> 9	
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Aerobic Bacteria to Total Bacteria ratio	0.01	< 0.1	
Aerobic Fungi to Aerobic Bacteria ratio	6.81	> 0.5	
Protozoa			
Flagellates MPN/g	109816.11	> 100000	
Amoebae MPN/g	52919.24	> 100000	
Ciliates MPN/g	2910.69		
E.coli			
E. coli CFU/g	Not Ordered	< 800	
Application Uses			
Product	Quantity	Area	
Notes			

Compost Basic Results



Report prepared for:
Watershed Ranch LLC
Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

Report Sent: 11/08/2023
Sample # 01-138833
Unique ID: Windrow Compost
4month
Plant: N/A
Sample Received: 10/31/2023

For interpretation of this report, please
contact your local Soil Steward or the lab.

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	48.70	> 20	
pH	6.40	5.5 to 9	
Electrical Conductivity µS/cm	70.00	< 3000	
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Protozoa			
Flagellates MPN/g	54043.07	> 100000	
Amoebae MPN/g	8977.94	> 100000	
Ciliates MPN/g	333.31		
E.coli			
E. coli CFU/g	Not Ordered	< 800	
Application Uses			
Product	Quantity	Area	

8 month Bioreactor vs 8 month Windrow

Compost Basic Results



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http://earthfort.com

Report Sent: 02/12/2024
Sample #: 01-139030
Unique ID: Compost Bioreactor 8 months
Plant: N/A
Sample Received: 02/08/2024

Report prepared for:
Watershed Ranch LLC
Rick Bieterman
18840 Mountain View Dr
Buena Vista, CO 81211

For interpretation of this report, please contact your local Soil Steward or the lab.

Assay Name	Result	Range	Commentary
Compost Basic Results			
Moisture %	44.35	> 20	
pH	6.70	5.5 to 9	
Electrical Conductivity µS/cm	170.00	< 3000	
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Aerobic Bacteria to Total Bacteria ratio	0.03	< 0.1	
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Flagellates MPN/g	249132.61	> 100000	
Amoebae MPN/g	827746.37	> 100000	
Ciliates MPN/g	24913.26		
E.coli			
E. coli CFU/g	Not Ordered	< 800	
Application Uses			
Product	Quantity	Area	
Notes			

Compost Basic Results



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Report Sent: 03/03/2024
Sample #: 01-139063
Unique ID: Wind Row Compost 8 mo
Plant: N/A
Sample Received: 02/27/2024

Report prepared for:
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Amoebae MPN/g	98660.70	> 100000	
Ciliates MPN/g	29694.60		
Application Uses			
Product	Quantity	Area	
Notes			

HISTORIC PRESERVATION PROJECTS:

Partners: Front Range Research Associates, Tom Simmons; frraden@msn.com

History Colorado and the State Historical Fund; Grants

OEDIT: Office of Economic Development and International Trade; Tax Credits

Form and Works Architects, Natalie Lord; natalie@formworksdesigngroup.com

- McFadden Brothers Ranch East Headquarters
- McFadden Barn
- Buena Vista Ranger Station (in town)
- McGinnis Gym (in town)

Incentives: 30-55% off improvements made to the structures















McFadden Brothers Ranch East Headquarters













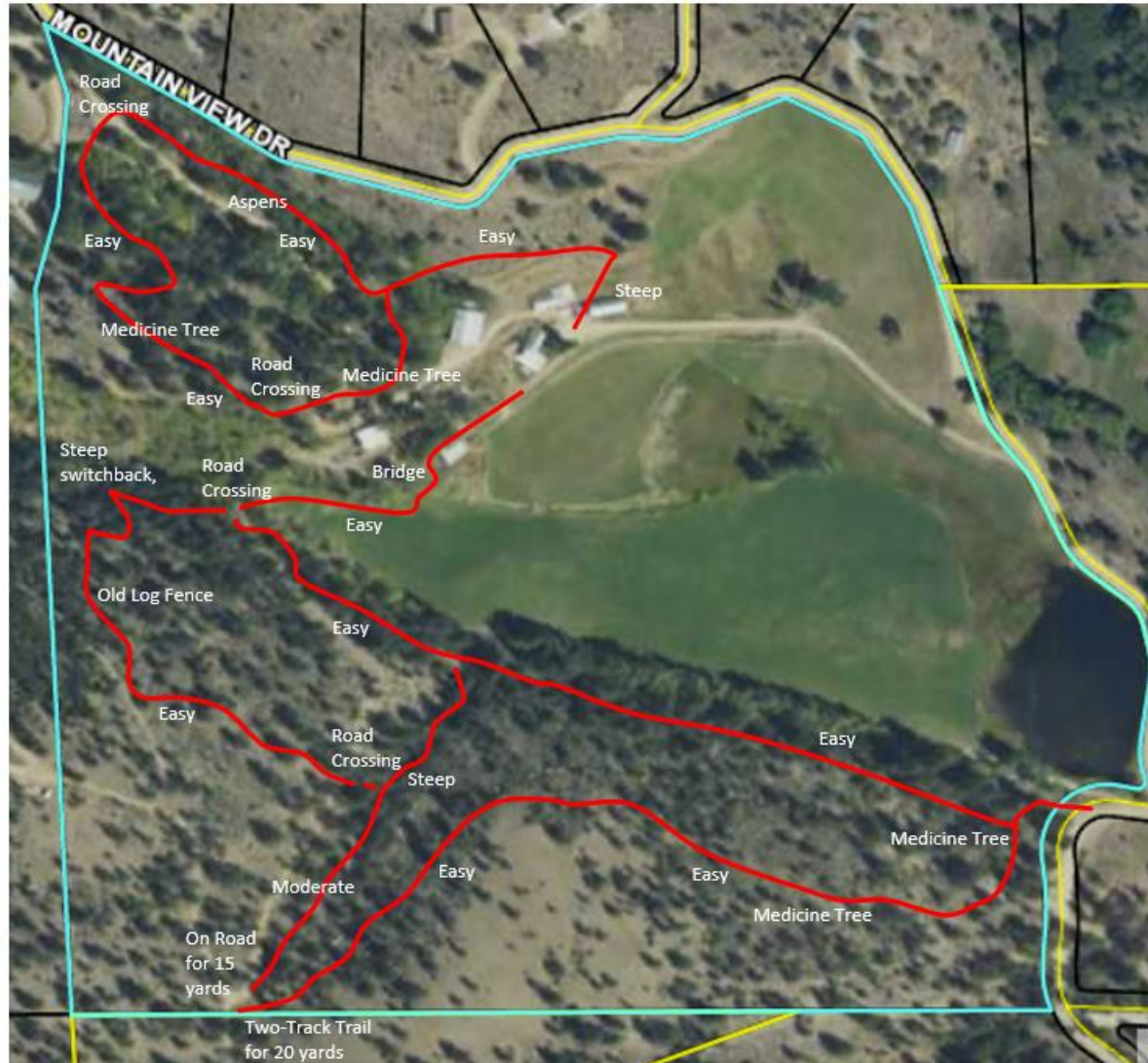
SPECIAL EVENTS, HIPCAMP, AGRITOURISM:

- Planning
- Compliance
- Creativity

- Chaffee County Code Amendments

[75390.pdf \(chaffeecounty.org\)](#)

Enhance Recreation and Aesthetics:





Hay Shed,
Amphitheatre

Walk-in
Hipcamp
tent sites

Group
Hipcamp A-
Frame and
Horse
Trailer
(kitchen)



Hipcam
historic
1800's
cabin

Drive in
Hipcam
car camp



1910 Barn Seasonal Commercial Event Space



Hay Shed/Band Space/Barn Dance/Mini Amphitheatre



Hay Shed/Small Band Space



Mini A-Frame-Glamping









Horse Trailer/Libations Cart



1880's Homestead Experience



SOCIAL MEDIA AND PRODUCT AMBASSADOR

- Merrell

[Merrell | Made of More: Watershed Blog](#)

- TrueWerk

Incentives: Products, Stipends, Photoshoots and Visibility



Merrell and TrueWerk Brand Ambassador







BUENA VISTA, CO -
38.6388° N, -106.1329° W



CLOUD SHIRT LS— Deep Grey (\$59)

"There are mornings where we start off at 9,000 feet and 20 degrees, then the afternoon is somewhere in the 80-degree range, which is why I love the TRUEWERK layering system."

— Rick Bieterman, Watershed Inc.



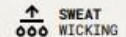
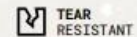
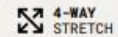
T1 WERKPANT—

Cool Under Pressure.

Featuring superior comfort and stretch in a lightweight package, the world's first and best softshell work pant is engineered to keep you cool and covered when the heat is on. (\$79)

MEN'S— Olive, Black, Deep Grey, Navy, Sand, White

WOMEN'S— Olive, Deep Grey, Sand



BORN & RAISED













