



Landscape Restoration Team

Meeting 43

May 14, 2014



LR Team Agenda May 14 – Meeting 43

1. Welcome, Ice Breaker, Review of Goals and Work plan 11:30-12
2. Discuss the two abstracts that were accepted for the IUFRO/SAF/CFI conference (Yvette) 12-12:20
3. Stand Reconstruction (Peter) 12:20-?
4. Monitoring Jam Sessions summary (Rob) 20 minutes
5. LR Sub team project outline
6. FY14 CSE discussion regarding potential changes to the contract for the PSICC (Jeff): 30 minutes
 - Vegetation composition (understory) fixed plots
 - Old tree sampling
 - Photos
7. Calendar - Plan summer field trips (Mark, Jeff)
8. National Indicators – need to form a subteam? (Mark)

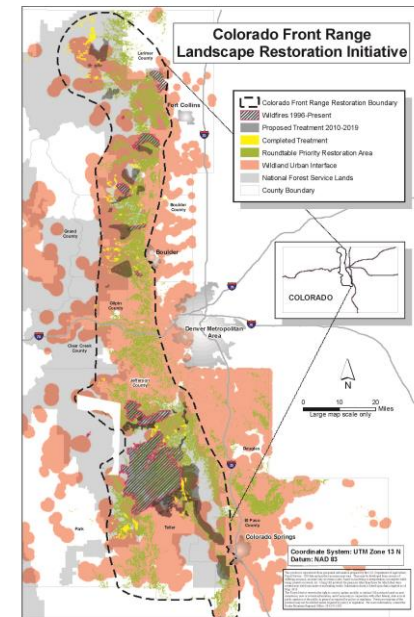


Project Outline: Landscape Restoration Team

Team Name: Landscape Restoration Team	Timeline Oct. 2010 to 2025	Sponsors Front Range Roundtable
CY 2014 Goals	<ol style="list-style-type: none"> 1. Gather, analyze, and evaluate CFLR monitoring data in order to report to the Roundtable and Congress on whether forest treatments are trending towards desired conditions. 2. Gather, analyze, and evaluate new science and research methods to refine definitions of desired conditions 3. Implement Upper Monument Creek project as a model for collaborative forest treatment planning and implementation; identify similar opportunities for collaborative implementation planning on the AR 	

Why this? Why now?

- **Situation:**
 - The Collaborative Forest Landscape Restoration Act was established under Title IV of Omnibus Public Land Management Act of 2009 to encourage collaborative, science-based ecosystem restoration of priority forest landscapes. It authorizes: requests of up to \$40 million annually through 2019; CFLR may pay for up to 50% of the proposed costs (applicant must find the other 50%); up to \$4 million annually for any one project; up to 2 projects per year in any one FS region; and up to 10 projects per year nationally. CFLR funds may only be used on National Forest System lands for implementation and monitoring (not planning); for ecological restoration treatments only (not fire mitigation without restoration), and for up to 10 fiscal years on any one project.
 - Based on the Roundtable's 2006 vision and strategy, in May 2010, the Arapaho-Roosevelt and Pike-San Isabel National Forests, with the help of the Nature Conservancy, submitted a winning proposal under the Collaborative Forest Landscape Restoration Program (CFLRP), and has since received an additional \$1 million for Front Range National Forests in FY10, \$3.4 million in FY11, \$3.1 million in FY12, \$3.8 million for FY13, and \$X million in FY14 (with the possibility of further allocations for up to 10 years to implement ecological restoration on 31,600 acres of Lower Montane forests (3,400 acres per year for last 9 years, 1000 acres for first year).
- **Complication:** The CFLRP grant required that the Roundtable form a multi-party monitoring group to plan, implement, and report the results of collaborative monitoring of the use of CFLRP funds for 15 years. Monitoring is to include ecological¹, social, and economic monitoring. In developing the monitoring plan, the Roundtable learned that target metrics for desired conditions don't exist.
- **Resolution:** The Front Range CFLRP Monitoring Group was formed on October 15, 2010 to collaboratively develop a monitoring plan for the CFLRP projects, plan future collaborative implementation of the CFLRP, and launch science and research efforts to help define desired conditions.



Scope

1. Includes work done by sub-teams: Social & Economic Monitoring Team (Kathie), Wildlife Team (Rick & Lynne), Understory Team (Paula), Upper Monument Creek (Paige); Spatial Heterogeneity Team (Yvette); Stand Reconstruction Team (Peter); LCC Monitoring (Jenny, closed); Operationalizing Adaptive Management Team (Rob); GTR Team (Rob); AR South Zone project (Mark)
2. This LR team is currently only focused on topics related to CFLRP

CY 2014 Deliverables

1. Regular meetings: meet in person every other month with phone calls the other months, working around Roundtable meetings (prep meetings); in summer skip meetings for field trips; let the agenda items drive the decision about in-person or webmeeting
2. Summer field trips (end of June / early July)
3. Project outlines for each subteam that feeds into the LR team
4. National indicators reporting (Nov. 15, 2014; week prior to Region)
5. Report to Roundtable (September 5, 2014)
6. Reports from Heterogeneity Team (June 2014) and Upper Monument Creek (timing TBD) on desired conditions
7. Landscape identified in the AR for collaborative planning and implementation (possibly Gilpin, Clear Creek or Boulder Counties)

Landscape Restoration Team: Near Term High Level Work Plan

Mar 8, 2013: Q1 Roundtable meeting

May 31, 2013: Q2 Roundtable meeting

Sept 13, 2013: Q3 Roundtable meeting

Nov. 22, 2013: Q4 Roundtable meeting

Jan-Mar, 2013

Apr-Jun, 2013

Jul-Sep, 2013

Oct 2013 – March 2014

Jan. 9, 2013: Report on results from historic reconstruction research at Hall & Heil Ranches

April-Dec: Reviewing data in order to eventually agree on extent to which CFLR treatments from 2011 and 2012 are on trend towards meeting objectives

Jan. 9 – Feb. 13, 2013: Agree on recommendations to Roundtable on adaptive management process

April:
Review GTR PPT

May - July: Define assumptions and uncertainties in CFLR project

Sept – Oct: Flood and Gov't shutdown

Nov 13: Devote monthly meeting to national indicators

Jan 15: Report on new LCC Monitoring findings?

Feb 19-20: Hold field trips to Long John & Waldo (UMC)

Nov 13: Report on 2012 social & economic monitoring

Jan 15: Report on spatial heterogeneity

Feb-May: Plan ARP and PSI field trip sites

July 9 (AR), & 11 (PSI): Hold field trips to ARP treatment sites

Nov. 13: Form a CSE Report sub-team to agree on a standard report and methods

Dec 11: Update from Wildlife team

March 13: Report on LCC monitoring results

May 31, 2013: Propose recommendations to Roundtable on adaptive management process

Sept 11: Decide if adaptive management model ready for publishing as addendum to CFLR Monitoring Plan

March 13: Report on CSE results

April-May: Write more detailed description of adaptive management process

- Deliverable or decision point
- Completed
- On track
- Needs attention
- Tentative

April-Sept: Apply adaptive management process to UMC (and working through all the other subgroups listed under scope)



Landscape Restoration Team: Long Term High Level Work Plan (April 2014 – 2020)

April 2014

2015

2016-2020

June 2014:
Review GTR draft

June-July 2014: Field Trips

Sept. 5: Report to the Roundtable on plans for national indicators

Nov 2014: Report on national indicators (except watershed)

Oct. 2014: Present at IUFRO/SAF/CFI conference

Dec. 2014: Agree on recommended changes to treatment designs, if any (in time to influence summer 2015 treatments)

Date TBD: Agree on “desired conditions” based on learnings from monitoring and research efforts underway (since 2011-2013):

1. A wildlife monitoring team
2. A spatial heterogeneity monitoring team
3. A social and economic monitoring team
4. Understory team
5. A team focused on designing an adaptive NEPA process for the Upper Mountain Creek forest treatment project on the Pike-San Isabel National Forest
6. A team creating a USFS General Technical Report (GTR) on a science-based framework for forest restoration
7. A team conducting Front Range historical forest stand reconstruction network research
8. Operationalizing adaptive management
9. AR South Zone project


May-July 2014: Plan out how to identify the landscape in the AR for collaborative planning and implementation (possibly Gilpin, Clear Creek or Boulder Counties)


Sept-Nov 2014: Develop a master plan of all monitoring needs and agree on process for budget allocations

June-August 2014: Data analysis for the heterogeneity project

End June. 2015: Report published on desired conditions from heterogeneity project

Jan. 2015: Monitoring report published for heterogeneity project

 Deliverable or decision point

 Completed

 On track

 Needs attention

 Tentative



Project Outline: Spatial Heterogeneity

LR Sub-Team Name: Spatial heterogeneity subgroup

Timeline: January 2012 to January 2015

Sponsors: Front Range Roundtable – LR Team

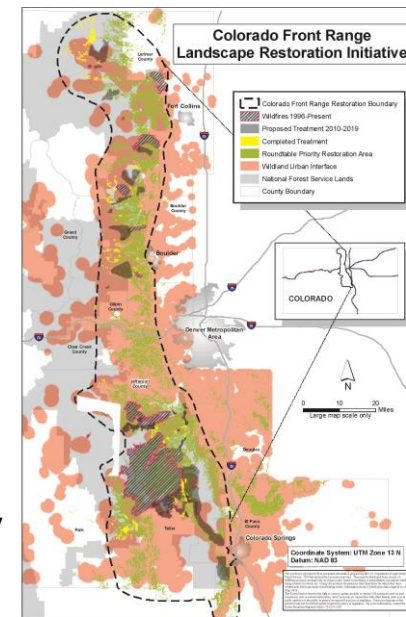
- Goals**
1. To refine spatial heterogeneity desired conditions to facilitate 2. and 3.
 2. To develop methods for monitoring stand-scale spatial heterogeneity
 3. To develop methods for monitoring landscape scale spatial heterogeneity
 4. To undertake spatial heterogeneity monitoring at stand- and landscape-scales using aerial imagery for 2010-2013 treatments

Definition of Spatial Heterogeneity

If “forest structure” is the diversity and spatial arrangement of the components of a forest (e.g. leaves, branches, trees, canopy, snags, coarse wood etc) horizontally and vertically, “spatial heterogeneity” refers to the variability of these spatial arrangements. Furthermore, spatial heterogeneity can be observed across scales, from stand to landscape and regional scales.

Why this? Why now?

- **Situation:** Under the awarded Front Range Collaborative Forest Landscape Restoration Project (FR-CFLRP), the Landscape Restoration Team of the Front Range Roundtable is required to set desired conditions and monitor treatments for the achievement of those desired conditions. The initial FR-CFLRP monitoring plan (Clement and Brown 2011) recognizes the Landscape Restoration Team’s desire to “Establish a complex mosaic of forest density, size and age” at the stand and landscape scales. There is general agreement in the science community that fire suppression, historical grazing and logging and climate change since the time of settlement have altered the lower montane ponderosa dominated forests of Colorado’s Front Range. There has been an increase of fuels through increased recruitment of trees, homogenization of forests at the landscape scale through the filling in of forest openings, and over the last couple of decades increased risk of large uncharacteristic stand replacing wildfires. Furthermore, recent research has suggested that these forests were likely to have had a fine-scale “groupy-clumpy” pattern within stand, with a mixture of groups of trees, openings and single isolated trees.
- **Complication:** However, this desired conditions statement in Clement and Brown (2011) is very broad, and therefore it is difficult to monitor and judge if treatments have successfully achieved this desired conditions. Further, the initial monitoring plan does not fully describe which metrics we will use to monitor spatial heterogeneity, or the methods used to evaluate these metrics. Therefore, there is need to further refine these aspects of the monitoring plan.
- **Resolution:** The Spatial heterogeneity subgroup was formed to refine these statements, and develop methods to monitor spatial heterogeneity.



Scope

1. Geographic scope: Methods and results focus only on CFLRP areas—the lower montane ecozone
2. Definition scope: Spatial heterogeneity is “..."

Deliverables

1. CFRI whitepaper describing spatial heterogeneity desired conditions at stand and landscape scales (In draft, Dickinson et al 2014)
2. CFRI whitepaper outlining protocol for monitoring stand-scale spatial heterogeneity using aerial imagery (Published, Pelz and Dickinson 2014); will be addendum to CFLRP monitoring plan (DONE)
3. CFRI whitepaper outlining protocol for monitoring landscape-scale spatial heterogeneity (In process)
4. Based on monitoring for the 2010-2013 treatments (analysis this summer by Emma Giles)
 - a. CFRI Report
 - b. Peer-reviewed journal article?

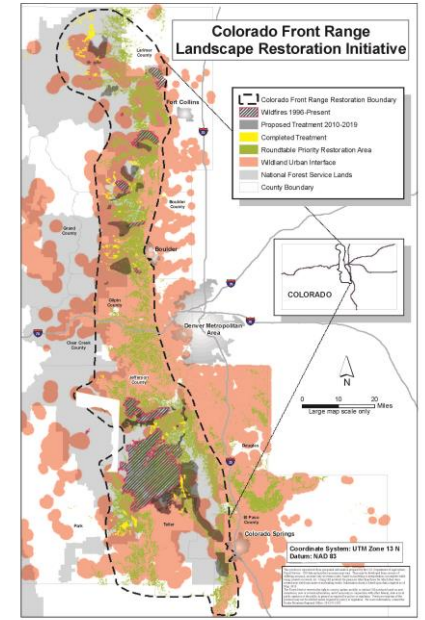
Project Outline: Landscape Restoration Team

LR Sub-Team Name: _____ **Timeline:** _____ **Sponsors:** Front Range Roundtable – LR Team

CY 2014 Goals

Why this? Why now?

- **Situation:**
- **Complication:**
- **Resolution:**



Scope

CY 2014 Deliverables

LR Team Next Steps from the 5-14-14 meeting

- **Terra:**
 - Put old SM, CFLRP, Process, Metric team documents on the “Open” teams LR page
 - Put monitoring jam session results on June LR team agenda
 - Post Yvette’s CLFPR plan addendum
 - Send field trip doodle every weekday from last week of June to 3rd week of August – need 2 days

ADAPTIVE MANAGEMENT MODEL AND PAPER

- **Rob:**
 - Send clean formatted AM narrative to team for final review – give team until next meeting to give final feedback
 - Finalize AM PPT (both combined and two-part versions) – send to Terra to post on RT webpage
 - Send Terra poster file to put on website

IUFRO/SAF/CFI CONFERENCE

- **Yvette:**
 - Draft presentations and circulate to team for input (Sept)
 - Get feedback from silviculturalists on the team re: the abstracts

STAND RECONSTRUCTION

- **Peter:**
 - Finish data dating (Nov), finish data analysis (May 2015),
 - Revise and resubmit paper for peer review (July 2014)

MONITORING JAM SESSION

- **Rob:** Finish data analysis based on input from jam session; develop draft report to share with LR team (June 2014)

SPATIAL HETEROGENEITY

- **Yvette:**
 - Send Terra addendum to monitoring plan
 - Send Terra definition of spatial heterogeneity for project outline

CSE

- **Jeff:** Update CSE contract based on today’s proposal

NATIONAL INDICATORS

- **Mark:** Form subteam to work on national indicators (Rob, Yvette [as available], recruit Paula, Jeff, Sara, Dick) – schedule first meeting for early June
- **Lynne:** ask wildlife team at 5/29 meeting if/how the wildlife team should contribute



= Completed



= On track

Front Range Roundtable

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= Needs attention



= Deferred

LR Team Next Steps from the 4-2-14 meeting



• Terra:

- Add to the Quarterly 4/11 meeting agenda a discussion about the budget and fundraising

ADAPTIVE MANAGEMENT MODEL AND PAPER



• Peter:

- Finish animating the AM model (1 page) – 5/14: Rob and Greg have the master PPT now
- Add legend to explain colors on AM model



• Rob:

- Create a clean 2-page AM model in PowerPoint
- Start thinking about making this a poster size diagram?
- Add to OAM agenda a discussion on the budget; 5/14: will do at a future OAM meeting



• Greg:

- Finish your review of the AM paper



= Completed



= On track

Front Range Roundtable

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

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= Deferred



LR Team Next Steps from the 3-12-14 meeting


- **Terra:**

-  Send each team leader the planning outline and ask them to fill in
-  Send out a vote to whole team to ask if they want one AM model (Peter's version) or keep them separate (show Rob's PDF version)




ADAPTIVE MANAGEMENT MODEL AND PAPER

- **Peter:** (if decision is made to combine into one AM model)


-  Add legend to explain colors on AM model
-  Add animation to PPT slide?

-  **Greg:** do final review of AM paper; make changes to make it clear that the AM model is the guiding framework for how to do restoration in the Front Range (change title and areas of the document where needed: “this is our process for collaborative implementation of forest restoration on the Front Range and we are following an adaptive management process for doing it”)– March 31

- **Rob:**

-  Add to OAM deliverables an “addendum to the CFLR monitoring plan” that outlines for practitioners how to do Adaptive Management: Need instructions (calendar) on how to implement adaptive management: every [month] this should be done, and every [different month] that will be done. Include national indicators timeline and other reporting timelines. This is what the OAM team is going to do.
-  Insert pictures, citations, etc. to AM paper, then send to team for additional review – April 12
-  When AM paper “done”, send to Terra to post on website and print some hard copies for distribution at 8/29 RT meeting







-  **Peter:** do final review of AM paper – May 12

-  **Terra:** final proofread of AM paper – June 12






LR Team Next Steps from the 2-12-14 meeting


National indicators:

-  **Jeff:** talk to Lauren (WO) about need for qualitative assessments in national indicators (consider writing preamble about “what’s going on” in terms of our data collection and research before national indicators results), by March 12 (Jeff can bring up on conf call he sits on for Jim Thinnes – Hal & Sara should sit in on next call) 3/12: Lauren out of office for next 3 weeks
-  **Rob:** run FVS model to show if fire regime likely to have been changed (using CSE data pre- and post), by May 12, maybe 4/22 (Jam session)
-  **Mark:** take over from Hal on redefining CFLR project-level “HUC 6” (Mary producing – in progress); Hal needs to talk to Mary about the methods; also continue working with Mary on redefining landscape-level by focusing only on PP/MC (discuss with Hal), by March 12
-  **Hal:** set up meeting with Mary to talk about watershed analysis, by Feb 19
-  **Hal:** Send Terra the additional National Indicators document to post to website.
-  **Rob:** look into who can do FLAMMAP modeling for us, by March 12, maybe Meg Matonis; need to figure out best path, will do at Jam sess.


Wildlife Team

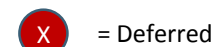
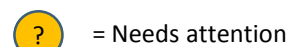
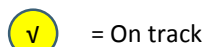
-  **Sara:** discuss with **Hal, Mark, and Jeff** what the total CFLR monitoring budget can be and what might be the available budget for wildlife monitoring (after final CFLR money allocated), by April 12
-  **Lynne:** use \$100k ballpark estimate to begin writing agreement with RMBO, talk through scenarios with RMBO, give heads up that final budget won’t be known until after April 12
-  **Rob:** Ask Tony about potential for any changes to summer field work on understory monitoring by March 12

OAM Team

-  **Rob:** Schedule jam session, possibly focusing on CSE data for this year, set a date for April by March 12

General

-  **Terra:** ask Paige if she can do the 3/12 gotomeeting for updates on UFC and UMC, add to March agenda: national indicators, understory update (Terra to check with Paula on if she’s ready to present in march, and if so we need to meet in person); also discuss future of AM diagram paper (will present at 4/11 Roundtable)



LR Team Next Steps from the 1-23-14 meeting

1. **Paula:**
 - ✓ a. Schedule the next understory team meeting before the next LR meeting on 2/12 (meetings ~2 times/month at this point)
 - ✓ b. Send Terra team member list
 - ✓ c. Send meeting notes to the team
 - ✓ d. Send any meeting materials from today's meeting to Terra to post to website
2. ✓ **Hal:** Estimate acres of PP in CFLR landscape; figure out what watershed boundaries encompass the project area and how many acres that is (use HUC-6, same as Spatial Heterogeneity team) – February meeting?
3. ✓ **Mark:** Please check with Hal on above next step
4. **Rob:**
 - ✓ a. Finish compiling outcomes for the “operationalizing adaptive management” meeting
 - ✓ b. Send outcomes to the LR team before the next meeting
 - ✓ c. Facilitate discussion, and decide whether to make the AM paper and addendum to the CFLR monitoring report, or a stand alone report
 - ✓ d. Send any meeting materials to Terra to post to website
5. ✓ **Venny:** Keep working on LCC report; send final report to the LR team; 5/14: sent PPTs to LCC team, working on final report now
6. ✓ **Vette:** Send spatial heterogeneity presentation from today's meeting to Terra to post to website
7. **Terra:**
 - ✓ a. Post 1/23/14 meeting materials to the LR page of the website
 - ✓ b. Make the 3/12 meeting a phone meeting; cancel JeffCo meeting space
 - ✓ c. Confirm speakers for the February in person meeting, March phone meeting, and April in person meeting
 - ✓ d. Change the April meeting from 4/9 to 4/2
 - ✓ e. Update calendar slide for LR team



Roundtable Landscape Restoration Team— Contacts

Full Name	Organization	Title	Address	City	State	Postal Code	Work Phone	Cell Phone	Email1	Attended LR meetings past year
Rob Addington	Colorado State University			Ft. Collins				970-449-2049	rob.addington@colostate.edu	Yes
Greg Aplet	The Wilderness Society	Senior Forest Scientist	1660 Wynkoop Street, Suite 850	Denver	CO	80202	303-650-5818 x104	720-244-2083	greg_aplet@twrs.org	Yes
Mike Battaglia	US Forest Service, RMRS	Research Silviculturalist	240 West Prospect Road	Fort Collins	CO	80526	970-498-1286	970-420-7830	mbattaglia@fs.fed.us	Yes
Gali Beh	Beh Management Consulting, Inc.	Front Range Roundtable Facilitator	637-B South Broadway, #134	Boulder	CO	80305	303-499-1576	303-514-2375	gali@behconsulting.com	Yes
Jenny Briggs	US Geological Survey	Research Ecologist	DFC Building 810	Lakewood	CO	80225	303-202-4078	303-518-0925	jsbriggs@usgs.gov	Yes
Peter Brown	Rocky Mountain Tree-Ring Research	Director	2901 Moore Lane	Ft. Collins	CO	80526	970-229-9557	970-310-9432	pmb@rmtrr.org	Yes
Jonathan Bruno	Coalition for the Upper South Platte	Director	PO Box 726	Lake George	CO	80827	719-748-0033	303-588-9824	jonathan@uppersouthplatte.org	No
Evan Burks	USFS-PSICC	Partnership Coordinator					719-553-1520		ejburks@fs.fed.us	Yes
Tony Cheng	Colorado State University	Associate Professor, Dept. of Forest, Rangeland & Watershed Stewardship	131 Forestry Building	Fort Collins	CO	80523-1472	970-491-1900	Skype: chengt714	tony.cheng@colostate.edu	No
Casey Cooley	Colorado Division of Parks and Wildlife	Montane/Forest Habitat Coordinator	4255 Sinton Road	Colorado Springs	CO	80907	719-227-5227	719-660-1427	Casey.Cooley@state.co.us	Yes
Lynne Deibel	US Forest Service, ARP	Forest Wildlife Biologist	2150 Centre Avenue, Building E	Fort Collins	CO	80526	970-295-6638	970-420-1670	lcdeibel@fs.fed.us	Yes
Yvette Dickinson	Colorado State University	Assistant Professor	132 Forestry, Colorado State University	Ft. Collins	CO	80532	970-491-7580	814-308-3181	yvette.dickinson@colostate.edu	Yes



Roundtable Landscape Restoration Team— Contacts

Full Name	Organization	Title	Address	City	State	Postal Code	Work Phone	Cell Phone	Email1	Attended LR meetings past year
Rich Edwards	Colorado State Forest Service	Assistant Staff Forester	Colorado State University 5060 Campus Delivery	Fort Collins	CO	80523	970-491-8036	970-213-8619	Rich.Edwards@colostate.edu	No
Richard (Dick) Edwards	US Forest Service, Canyon Lakes	Fire, Fuels, Timber Staff	2150 Centre Avenue, Building E	Ft. Collins	CO	80526	970-295-6760	970-219-5967	rsedwards@fs.fed.us	Yes
Jonas Feinstein	Natural Resources Conservation Service	State Forester	DFC Building 56	Lakewood	CO	80225	720-544-2839	970-218-8364	jonas.feinstein@co.usda.gov	Yes
Paula Fornwalt	US Forest Service, RMRS	Research Ecologist	240 West Prospect Road	Fort Collins	CO	80526	970-498-2581	970-420-8276	pfornwalt@fs.fed.us	Yes
Pam Froemke	US Forest Service, RMRS								pfroemke@fs.fed.us	No
Hal Gibbs	US Forest Service, ARP	Ecosystems Group Leader	2150 Centre Avenue, Building E	Fort Collins	CO	80526	970-295-6630	970-222-2288 Cell/970-203-0120Home	hdgibbs@fs.fed.us	Yes
Chelsea Gunsalus	US Forest Service, ARP						970-252-6416		cgunsalus@fs.fed.us	No
Laurie Huckaby	US Forest Service, RMRS	Ecologist	240 West Prospect	Fort Collins	CO	80526	970-498-1298		lhuckaby@fs.fed.us	No
Chad Julian	Boulder County	Lead Forester	5201 St. Vrain Road	Longmont	CO	80503	303-579-8419		cjulian@bouldercounty.org	Yes
Don Kennedy	Denver Water	Environmental Scientist	1600 West 12th Avenue	Denver	CO	80254	303-628-6528	720-272-3685	don.kennedy@denverwater.org	No
Terra Lenihan	Beh Management Consulting, Inc.		350 Coral Street	Broomfield	CO	80020	303-499-1576	303-709-4774	terra@behconsulting.com	Yes
Paige Lewis	The Nature Conservancy	Director of Forest Restoration and Fire	2424 Spruce Street	Boulder	CO	80302	303-817-8648	303-817-8648	paige_lewis@tnc.org	Yes
Mark Martin	US Forest Service, Boulder		2150 Centre Ave	Ft. Collins	CO			303-245-6409	mlmartin@fs.fed.us	Yes
Kathie Mattor	Colorado State University	Graduate Research Assistant	131 Forestry Building	Fort Collins	CO	80523-1472	970-402-1206	(970) 402-1206	katherine.mattor@colostate.edu	Yes



Roundtable Landscape Restoration Team— Contacts

Full Name	Organization	Title	Address	City	State	Postal Code	Work Phone	Cell Phone	Email1	Attended LR meetings past year
Sara Mayben	US Forest Service, PSICC	Renewable Resources Staff Officer	2840 Kachina Drive	Pueblo	CO	81008	719-553-1400	719-395-9432	smayben@fs.fed.us	Yes
Ken Morgan	Colorado Division of Wildlife	Private Lands Coordinator	6060 Broadway	Denver	CO	80016	303-291-7404	970-227-9601	Ken.Morgan@state.co.us	No
Kawa Ng	US Forest Service			Fort Collins					kng@fs.fed.us	No
Kristen Pelz	Colorado State University	PhD Student	2400 Evergreen Dr.	Fort Collins	CO	80521	303-859-0892	303-859-0892	kapelz@gmail.com	Yes
Claudia Regan	US Forest Service-Region 2	Regional Vegetation Ecologist	740 Simms	Lakewood	CO	80401	303-275-5004	970-290-9895	cregan@fs.fed.us	Yes
Julie Schaefer	US Forest Service, R2	Regional Social Scientist	740 Simms	Golden	CO	80401	303-275-5194		jschaefer@fs.fed.us	No
Courtney Schultz	Colorado State University	Assistant Professor	Colorado State University	Fort Collins	CO	80521-1472	970-491-6556		courtney.schultz@colostate.edu	No
Rocky Smith	Private citizen							None	2rockwsmith@gmail.com	No
Diane Strohm	US Fish & Wildlife Service	Natural Resource Manager / Forester	4220 Turner Road	Monument	CO	80132	719-333-3308	719-338-5646	diane.strohm.1@us.af.mil	Yes
Carrie Tremblatt	US Forest Service, R2		740 Simms	Golden	CO	80401			tremblatt@gmail.com	No
Richard (Rick) Truex	US Forest Service, R2	Regional Wildlife Ecologist	740 Simms	Lakewood	CO	80401	303-275-5022	720-425-2998	rtruex@fs.fed.us	Yes
Jeff Underhill	US Forest Service, PSICC	Forest Silviculturist	2840 Kachina Drive	Pueblo	CO	81008	719-553-1513	719-553-7407	junderhill@fs.fed.us	Yes
Brett Wolk	Colorado State University								Brett.Wolk@colostate.edu	Yes
Nick Young	Colorado State University								Nicholas.Young@Colo.state.edu	Yes



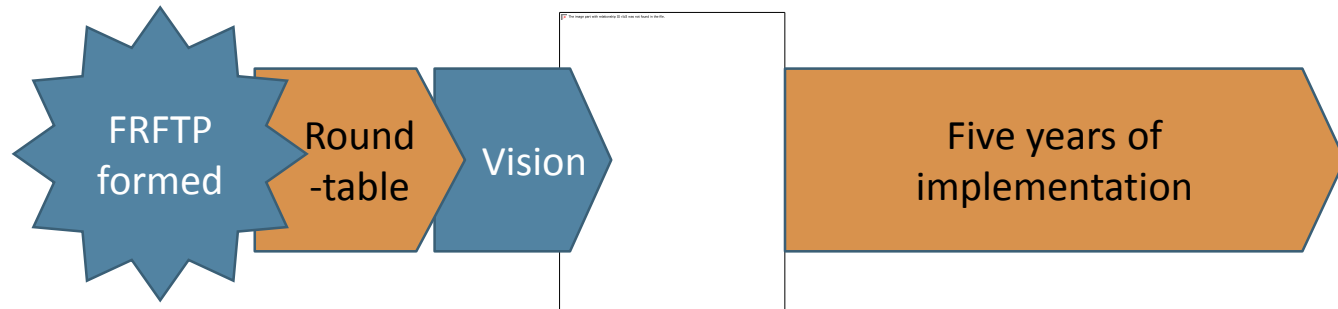
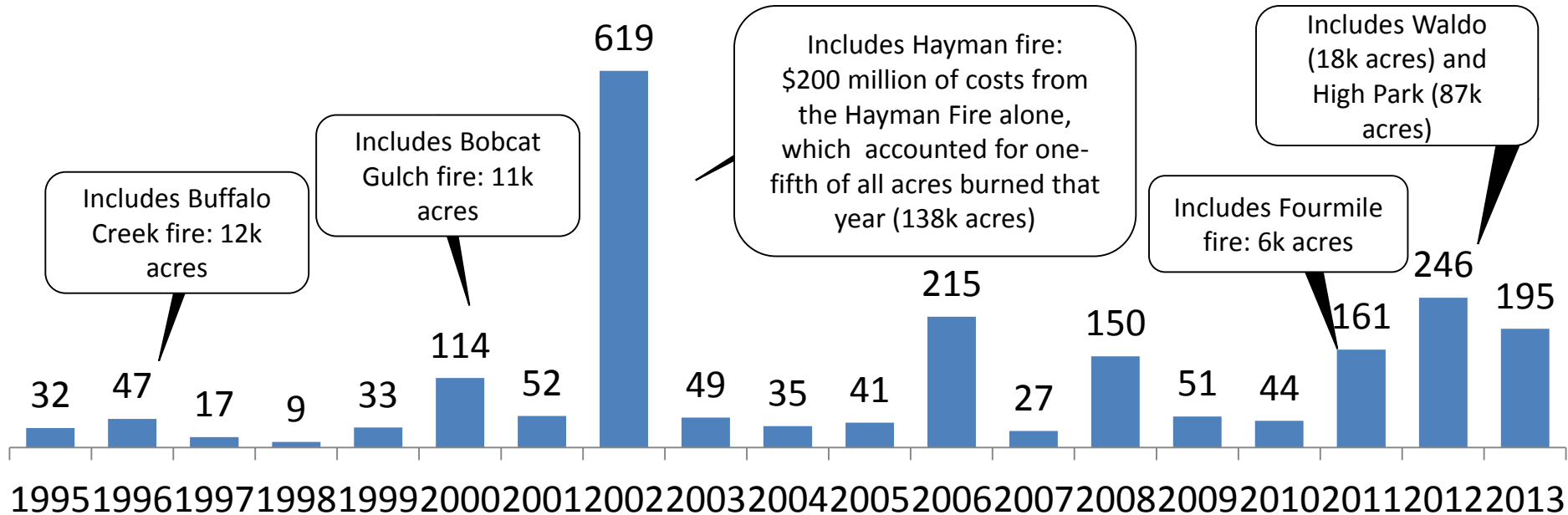
Roundtable Landscape Restoration Team— Attendance (1 Way Mileage)

This chart shows attendance records for the Landscape Restoration Team from March 2013 to March 2014. Only members who have attended during the past year are shown.

Full Name	Attended 03/13/13 Meeting	Attended 05/08/13 phone meeting	Attended 7/9 Fieldtrip AR Red Feather 2	Attended 7/11 Fieldtrip PSICC	Attended 8/14/13 LR mtg	Attended 11/13/13 Meeting	Attended 12/11/13 Phone Meeting	Attended 2/12/14 Meeting	Attended 3/12/14 GoTo Meeting	Attended 4/2/14 Meeting
Rob Addington	Yes (70)	Yes	Yes (2)	Yes (300)	Yes (80)	Yes	Yes	Yes (70)	Yes	Yes (70)
Greg Aplet	Yes (10)	Yes	Yes (65)	Yes (100)	Yes (10)	Yes	Yes		Yes	Yes (10)
Mike Battaglia			Yes (1)	Yes (100)						
Gali Beh	Yes (31)	Yes	Yes (50)	Yes (40)	Yes (30)	Yes	Yes	Yes (30)	Yes	Yes (30)
Jenny Briggs	Yes (2)	Yes				Yes			Yes	Yes (3)
Peter Brown	Yes (by phone)		Yes (2)	Yes (300)	Yes	Yes	Yes	Yes	Yes	Yes
Evan Burks						Yes	Yes			
Casey Cooley			Yes	Yes (50)	Yes (65)			Yes (65)		
Lynne Deibel			Yes	Yes			Yes	Yes		
Yvette Dickinson	Yes (35)		Yes	Yes	Yes				Yes	
Dick Edwards	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes (70)
Jonas Feinstein	Yes					Yes				
Paula Fornwalt	Yes						Yes		Yes	Yes
Hal Gibbs	Yes (70)		Yes	Yes (170)	Yes (70)	Yes	Yes	Yes (by phone)	Yes	Yes
Chad Julian				Yes						
Terra Lenihan			Yes (15)	Yes (12)				Yes (23)	Yes	Yes (23)
Paige Lewis			Yes (145)	Yes						
Mark Martin	Yes	Yes	Yes	Yes				Yes (70)	Yes	Yes (70)
Kathie Mattor						Yes				
Sara Mayben	Yes (125)	Yes	Yes			Yes		Yes (105)	Yes	Yes (113)
Kristen Pelz						Yes				
Claudia Regan	Yes									
Diane Strohm						Yes				
Rick Truex			Yes	Yes (95)		Yes	Yes	Yes (4)		Yes (4)
Jeff Underhill	Yes	Yes			Yes (120)		Yes	Yes (5)		Yes (5)
Brett Wolk									Yes	Yes
Nick Young					Yes					

Colorado's Fire Seasons

Thousands of acres of wildfire per year (Total = 1.9 million acres of wildfire since 1995)



Sources: 1995 – 2010: Rocky Mountain Area and Coordination Center Annual Activity Report (2001-2004); Wildland Fire Activity by Cause, Combining Federal and Non-federal Agencies Within Each State (www.fs.fed.us/r2/fire/oo_annual_report.pdf); 2011 – 2012: http://www.nifc.gov/fireInfo/fireInfo_statistics.html



Progress Towards the Roundtable Vision

Direct Roundtable Successes

1. Launched the self-sustaining **Woodland Park Healthy Forest Initiative (WPHFI)** with seed funds of \$75,000 provided by Roundtable members and partners, which the WPHFI leveraged into an additional \$175,000 in other funding
2. Helped submit a winning proposal to the **Collaborative Forest Landscape Restoration Program (CFLRP)** for an additional \$1 million for Front Range National Forests in FY10, \$3.4 million in FY11, \$3.1 million in FY12, and \$3.8 million *allocated* for 2013.

Partners' successes consistent with recommendations

1. **Long term stewardships contracts:** Arapaho-Roosevelt and Pike-San Isabel (3,000 acres/yr for 10 years)
2. **Increased federal funding for on the ground treatments:** \$1.8 mm more in 2008 than in 2006; \$1 million in 2009 ARRA funds
3. **Biomass utilization:** bioheating in Gilpin, Boulder, and Park counties; planned in El Paso; 22 slash sites for private landowners across Front Range
4. **CWPPs:** 75 Front Range CWPPs approved (out of 151 completed in Colorado)
5. **Policies:** Passage of state legislation authorizing the creation of local Forest Improvement Districts



LR Meeting Planned Agenda Topics

April

1. Stand Reconstruction presentation (Peter Brown, RMTRR)
2. Decide on Executive Team Liaison
3. Decide on the AM model (one diagrams or two diagrams) (Greg, Peter, Rob)
4. Update on OAM jam session (review agenda, structure)
5. National indicators – look at new data /map (Mark)
6. Understory team update (Paula)

May

1. Discuss the two abstracts that were accepted for the IUFRO/SAF/CFI conference (Yvette)
2. Stand Reconstruction
3. Monitoring Jam Sessions summary (Rob)
4. LR Sub team project outline
5. FY14 CSE discussion regarding potential changes to the contract for the PSICC

June 11 (in
person, USFS
RO)

1. GTR draft report (Rob)
2. Monitoring Jam Session draft report/results (Rob)
3. Discuss the Forest Service's UMC proposed action and get team's input through our formal scoping process before presented to the Roundtable (Sara)
4. Sara to lead discussion on a new project that is within the CFLRP boundary and will likely use the new Farm Bill Categorical Exclusion. Sara to bring Mike Hessler
5. Plan summer field trips (Mark, Jeff)
6. Talk about budgeting/ long-term master plan for funding sub-teams

August



2014 Front Range Roundtable, LR & Wildlife Team Calendar

Red = changes

Team	Event	Location	Date	Time
Roundtable	Quarterly Meeting	Colorado Department of Wildlife - Colorado Springs	Friday, January 10, 2014	9-3:30
LR	LR Meeting 39	JeffCo Taj Bldg, 100 Jefferson County Pkwy, Golden	Thursday, January 23, 2014	10am - 3pm
WWT	Monthly Meeting	Colorado Department of Parks & Wildlife, 6060 Broadway, Denver	Tuesday, January 21, 2014	10am - 3pm
LR	LR Meeting 40	JeffCo Taj Bldg, 100 Jefferson County Pkwy, Golden	Wednesday, February 12, 2014	10am - 3pm
WWT	Monthly Meeting	GoTo Meeting	Tuesday, February 18, 2014	10am - 1pm
LR	LR Meeting 41	GoTo Meeting	Wednesday, March 12, 2014	11:30am-3pm
WWT	Monthly Meeting	USFS Regional Office, 740 Simms St. Golden	Tuesday, March 18, 2014	10am - 3pm
LR	LR Meeting 42	JeffCo Taj Bldg, 100 Jefferson County Pkwy, Golden	Wednesday, April 2, 2014	10am - 3pm
Roundtable	Quarterly Meeting	USGS, Lakewood	Friday, April 11, 2014	9-3:30
WWT	Monthly Meeting	USFS Regional Office, 740 Simms St. Golden	Tuesday, April 15, 2014	10am - 3pm
LR	LR Meeting 43	GoTo Meeting	Wednesday, May 14, 2014	11:30am-3pm
WWT	Monthly Meeting	USFS Regional Office, 740 Simms St. Golden	Tuesday, May 20, 2014	10am - 3pm
LR	LR Meeting 44	USFS-RO	Wednesday, June 11, 2014	10am - 3pm
WWT	Monthly Meeting	USFS Regional Office, 740 Simms St. Golden	Tuesday, June 17, 2014	10am - 3pm
LR	LR Meeting 45	GoTo Meeting	Wednesday, July 9, 2014	11:30am-3pm
LR	LR Meeting 46	JeffCo Taj Bldg, 100 Jefferson County Pkwy, Golden	Wednesday, August 13, 2014	10am - 3pm
Roundtable	Quarterly Meeting	TBD	Friday, August 29, 2014	9-3:30
LR	LR Meeting 47	GoTo Meeting	Wednesday, September 10, 2014	11:30am-3pm
LR	LR Meeting 48	USFS-RO	Wednesday, October 8, 2014	10am - 3pm
LR	LR Meeting 49	GoTo Meeting	Wednesday, November 12, 2014	11:30am-3pm
Roundtable	Quarterly Meeting	TBD	Friday, November 14, 2014	9-3:30
LR	LR Meeting 50	JeffCo Taj Bldg, 100 Jefferson County Pkwy, Golden	Wednesday, December 10, 2014	10am - 3pm