

# FRONT RANGE ROUNDTABLE SCIENCE AND MONITORING TEAM RE-INITIATION MEETING



The Science and Monitoring re-initiation meeting will be held in the 1<sup>st</sup> Floor Conference room of the US Fish and Wildlife Service on Thursday, October 27, 2011 from 9:30am-12:30pm.

## MEETING LOCATION

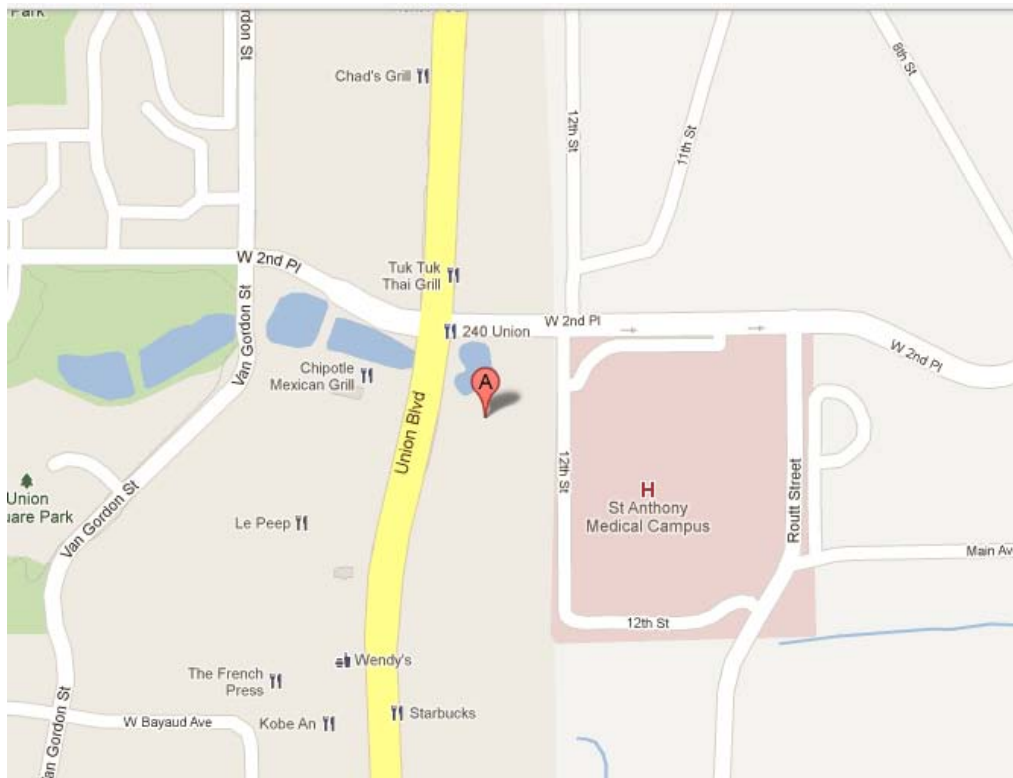
US Fish and Wildlife Service, 134 Union Boulevard, Lakewood, CO 80228

### From Boulder:

Take Interstate 36 east to Denver. Continue to follow Interstate 36E to the Denver Turnpike. Take the exit onto Interstate 25 south toward Denver. Take exit 209B for US-6 west/6<sup>th</sup> Ave toward Lakewood. As the road forks, keep left and follow signs for US-287 north/Colorado County 88/Federal Blvd and merge onto US-6 West. Take the Simms Street exit toward Union Blvd. Turn left onto Simms Street. Simms Street turns into Union Blvd. Make a U-turn and the US Fish and Wildlife Service will be on the right.

### From Colorado Springs, Pueblo:

Take Interstate 25 north to Denver. Take exit 209B for 6<sup>th</sup> Ave toward US-6 west/Lakewood. Merge onto 6<sup>th</sup> Ave Freeway. Continue onto US-6 West. Take the Simms Street exit toward Union Blvd. Turn left onto Simms Street. Simms Street turns into Union Blvd. Make a U-turn and the US Fish and Wildlife Service will be on the right.



**PARKING**

Parking is free and available in the US Fish and Wildlife Service parking lot.

**MEETING PURPOSE**

This meeting will restart the Front Range Roundtable's Science and Monitoring Team, which has been on hiatus for the past year. It will set team goals, and define the Roundtable's involvement in short- and long-term implementation and monitoring of the Collaborative Forest Landscape Restoration Program. Goals for the team may include:

1. Developing a process for ground truthing the Roundtable's map of restoration and mitigation priorities (i.e., when a field tour reveals inaccuracies in the way the map represents an area, we need a process for updating the map with better information)
2. Updating the Roundtable's previous monitoring map to include treatments completed in 2010
3. Collecting GIS layers of monitoring or research sites for which fire histories may be available. Consolidating this information and make it available to the USFS for planning purposes as it plans and implements forest restoration projects.
4. Agreeing on more terms and definitions that were not previously defined (e.g., landscape-scale, old growth, others)—continue adding to our 60+ term glossary

**RSVPS TO OCT. 27 MEETING**

If you have not already done so, please RSVP to Kendall Slee, Beh Management Consulting: [kendall@behconsulting.com](mailto:kendall@behconsulting.com); 303-521-0658

<b>Name</b>	<b>Organization</b>	<b>RSVP 10/27/11 SM Meeting</b>
Gali Beh	Beh Management Consulting, Inc.	Yes
Jonas Feinstein	Natural Resources Conservation Service	Yes
Pam Froemke	US Forest Service	Yes
Craig Hansen	US Fish and Wildlife Service	Yes
Laurie Huckaby	Rocky Mountain Research Station	Yes
Paige Lewis	The Nature Conservancy	Yes
Sara Mayben	US Forest Service, PSICC	Yes
Kendall Slee	Beh Management Consulting, Inc.	Yes