### **MEETING NOTES**

# UPPER COLORADO WATERSHED ASSESSMENT STAKEHOLDER MEETING #2

Date: March 11, 2009 1 to 3 PM

Title of Meeting: Upper Colorado Watershed Assessment Stakeholder Meeting #2

Location: Granby Town Hall, Granby, Colorado

Attendees: Attendee list is attached to this document

There were 14 people that attended this meeting, representing many of the stakeholders in the Upper Colorado Watershed. The agenda for the meeting and a map of the Upper Colorado Watershed is attached to this document.

Brad Piehl lead introductions and then presented the goals for the day and the project. He presented a brief summary of the past and current efforts of reducing wildfire risk. Chuck Dennis of the Colorado State Forest Service gave some background on the project. Then Brad Piehl presented the watershed assessment process/ schedule and the watershed assessment technical approach using the Upper South Platte Watershed test case as an example. Brad also presented some of the preliminary data that will be used for the watershed assessment. The Pinchot Institute wildfire risk, slope, STATSGO soils polygons and K-factor data were all presented for the Upper Colorado Watershed. Chuck Dennis of the Colorado State Forest Service followed by describing the Critical Community Watershed Wildfire Protection Plan (CWP²) process. Brad Piehl finished the presentation by talking about next steps. The presentation is available at <a href="https://www.jw-associates.org">www.jw-associates.org</a>. There were several questions during the presentation.

A question and answer session followed with many of the questions focused on how the process fits into other planning efforts and what happens next. Some comments were offered that generally supported this watershed assessment effort. Several additional stakeholders were identified that were not on the stakeholder list.

#### **Attachments:**

- 1. Attendee list
- 2. Agenda from 2<sup>nd</sup> meeting
- 3. Upper Colorado Watershed Map distributed during meeting

For additional information please contact Brad Piehl, JW Associates, 970.406.0085 or <a href="mailto:bpiehl@jw-associates.org">bpiehl@jw-associates.org</a>. Additional information, background documents and schedules for future meetings are available at <a href="mailto:www.jw-associates.org">www.jw-associates.org</a>.

### Attendees - Upper Colorado Stakeholder Meeting #2 - March 11th, 2009

Organization	Last	First	Phone	email	Attend 2nd Meeting
Colorado Division of Water Resources	Thompson	Bill	970.724.3853	bill.thompson@state.co.us	
Colorado State Forest Service	Dennis	Chuck	303-465-9043	Frank.Dennis@ColoState.EDU	$\checkmark$
Colorado State Forest Service	Cousineau	Ron	970.887.3121	roncous@lamar.colostate.edu	V
Denver Water Department	Kennedy	Don	303.628.6528	don.Kennedy@denverwater.org	V
<b>Granby Sanitation District</b>	Granger	Tammy	970.887.2052	gsd@rkymtnhi.com	
<b>Granby Sanitation District</b>	Goodman	Joanna	970-887-2052	gsd@rkymtnhi.com	
<b>Grand County</b>	Scott	Jennifer	970.887.0745	jscott@co.grand.co.us	
Mountain Parks Electric Co-op	Pandy	Joe	970.531.8518	jpandy@mpei.com	
Northern Colorado Water Conservancy District	Drager	Jeff	970.622.2333	jdrager@ncwcd.org	
Silver Creek Water & Sanitation District	Cooper	Gary	970.887.2850	scwsd@rkymtnhi.com	
Ten Mile Planning Commissioner	Dziomba	Richard	(303)912-1921	rdziomba@qwest.net	
Town of Granby	Baird	Wally	970.887.2501	wbaird@townofgranby.com	
Town of Winter Park	Nelson	Drew	970.726.8081	dnelson@wpgov.com	
US Forest Service	Magwire	Craig	970.887.4100	cmagwire@fs.fed.us	
US Forest Service	Martinez	Oscar	970.638.4516	omartinez@fs.fed.us	
					14

## **Agenda**

## **Upper Colorado Watershed Assessment Stakeholder Meeting #2**

Date: M	1arch	11 <sup>th</sup> ,	2009
---------	-------	--------------------	------

Location: Granby Town Hall, Granby

Time: 1:00-3:00 PM

- 1. Introductions
- 2. Goals
- 3. Background from Chuck Dennis
- 4. Watershed Assessment Process and Schedule
- 5. Watershed Assessment Technical Approach
- 6. Preliminary View of Data Sources
- 7. Next Steps

Notes:	 	 	

Project information available on www.jw-associates.org

Click on Project Docs link in upper right corner, then click on Upper Colorado Watershed Assessment

