Crew: Rick Hammonds, Byron Saylor

Weather Conditions: The weather conditions for the Rubicon Trail were sunny and warm. The temperature on the trail was approximately 44(F) at 7:30 am and 55(F) around 12:00 p.m. The summary of weather conditions up to this day are as followed:

	2014	14-Apr	15-Apr	16-Apr	17-Apr	18-Apr
GT	Precip (in)	0.00	0.00	0.00	0.00	0.00
	Avg Temp (F)	63	63	63	64	62
SLT	Precip (in)	0	0	0	0	0.03
	Avg Temp (F)	47	49	49	50	51
R2	Snow Depth (in)	20	19	17	14	12
	Avg Temp (F)	42	44	47	47	48
LL	Precip (in)	0	0	0	0	0
	Low Temp(F)	41	39	38	43	41
	High Temp(F)	61	60	61	59	59
	Ave Temp(F)	50	49	50	51	49

Reference Loon Lake Elevation: ~6,500 ft

GT = Georgetown; elevation: 2,880 ft

http://classic.wunderground.com/cgi-bin/findweather/getForecast?query=95634

SLT= South Lake Tahoe; elevation: 6,623 ft http://classic.wunderground.com/cgi-bin/findweather/getForecast?query=38.89361191,-119.99527740&MR=1

R2 - Rubicon#2 Snotel Site; elevation: 7,689 ft http://www.wcc.nrcs.usda.gov/nwcc/site?sitenum=724&state=ca

LON –Loon Lake; elevation: 6,410 ft http://cdec.water.ca.gov/cgi-progs/stationInfo?station_id=LON

Trail Sections (Areas in grey not observed):

Wentworth Springs Campground / Post Pile Grade / Ellis Creek Tie Intersection / Walker Hill / Soup Bowl / Winter Camp / Little Sluice Area

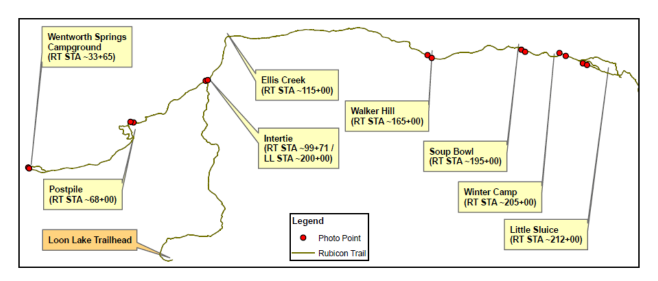
Trail Conditions / Observations: We entered the Rubicon Trail from the Loon Lake entrance. We traveled from Loon Lake to Little Sluice and then to Wentworth Springs Campground. From Wentworth Springs Campground we traveled back to Loon Lake via Gate Keeper. There were no vehicles seen on the Trail over the course of the day. We observed tracks at all sites. Most of the BMP's were not covered with snow along the Trail. The ones that were exposed were functioning as designed.

County Assessment: As of this site visit for the conditions observed, the County has determined that the goals of the Saturated Soil Water Quality Protection Plan (SSWQPP) are being met. Observed water levels were low enough to not pose a risk of washing contaminants from the under carriage of vehicles pursuant to the monitoring protocols.

Report reviewed by U.S. Forest Service on 25 April, 2014.

Reviewers: Richard Thornburgh, District Ranger, and Eric Nicita, Soils Scientist

Photo Monitoring:





Wentworth Springs Campground RT Station 33+65.67

Water Depths: 0.0', 0.0', 0.0' (Average: 0.00')

Notes: The Rock Ditch Crossing (RDX) was exposed with no snow melt run-off.



Post Pile RT Station 75+00

Water Depths: 0.2', 0.4', 0.4' (Average: 0.33')

Notes: The Rock Ditch Crossing (RDX) was observed and was functioning as designed. Snow melt run-off was observed flowing down the hardened surface of the Trail.



Ellis Creek Intertie RT Station 99+86.95

Water Depths: 0.0', 0.0', 0.0' (Average: 0.00')

Notes: The Rock Lined Channel (RLC) was exposed with no snow melt run-off flowing in the RLC. The Rock Energy Dissipator (RED) was visible and with little to no water flowing through it.

Rubicon Trail El Dorado County Site Assessment April 18, 2014



Walker Hill RT Station 170+80

Water Depths: 0.1', 0.1', 0.2' (Average: 0.13')

Notes: The Rock Slope Protection (RSP) was not fully exposed on one side of the Trail. There was snow melt run-off flowing down the hardened surface of the Trail, which discharges into a Rock Energy Dissipator.



Soup Bowl RT Station 198+40.84

Water Depth: 0.2', 0.3', 0.3' (Average: 0.27')

Notes: The Rock Ditch Crossing (RDX) was exposed with snow melt run-off flowing through it.

Rubicon Trail El Dorado County Site Assessment April 18, 2014



Winter Camp RT Station 209+58.39

Water Depth: 0.4', 0.6', 0.8' (Average: 0.60')

The Rock Fill (RF) was exposed with snow run off flowing over the RF. Although one of the measurements was greater than 8", this appeared to be localized as additional checks of the depths were observed to be less within a 10 foot limit. Per Condition 2 of the Protocol closure of the trail is no longer warranted.



Little Sluice RT 213+50.32

Water Depth: 0.2', 0.2', 0.3' (Average: 0.27')

The Rock Fill (RF) was completely exposed with the run off flowing over the RF.

Rubicon Trail El Dorado County Site Assessment April 18, 2014