YELLOWSTONE NATIONAL PARK DAILY REPORT

Date: Sunday, March 01, 2009

STATION	MAX TEMP	MIN TEMP	PRES TEMP	NEW SNOW	SNOW DEPTH	ос	ВС	SC	PRESENT CONDITIONS
CANYON	32	-24	7	0	39		X		Calm
EAST ENTRANCE	35	-15	9	0	36		X		Calm
GRANT	28	-15	11	0	46	X			Calm
LAKE	29	-7	8	0	41		X		Lt. Winds
MADISON	35	-10	14	0	22				Clear / Calm
MAMMOTH	35	-1	29	0	8		X		SW @ 8mph
OLD FAITHFUL	32	-15	17	0	31			X	SE @ 3-5mph
SNAKE RIVER	29	-16	7	0	48			X	Calm
TOWER	30	-4	16	0	21			X	
LAMAR									
WEST ENTRANCE	32	-25	6	0	25				Clear / Calm

OC-Overcast, BC-Broken Clouds, SC-Scattered Clouds

Temp above 20 Green//0 to 20 Yellow//0 to -20 Red//Colder than -20 Blue

Avalanche Danger

In the Bridger, Gallatin and Madison Ranges, including the Lionhead area near West Yellowstone, the mountains around Cooke City and the Washburn Range, on wind loaded slopes near ridgetops avalanche danger is CONSIDERABLE. On all other slopes a MODERATE danger exists.

Weather Forecast

Today

20 percent chance of snow. Highs 35 to 41. Lows 22 to 28.

Monday thru Wednesday

50 percent chance of snow. Highs 35 to 41. Lows 23 to 29.

Thursday

40 percent chance of snow. Highs 27 to 33. Lows 9 to 15.

Friday

50 percent chance of snow. Highs 26 to 32. Lows 11 to 17.

Saturday

40 percent chance of snow. Highs 28 to 34.

****** FOR CURRENT ROAD INFORMATION PLEASE CALL 307-344-2117******

OVER SNOW VEH. ROUTES	GOOD	FAIR	POOR	OTHER CONDITIONS
MAMMOTH TO NORRIS	X			
CANYON TO NORRIS	X			
CANYON TO WASHBURN OVERLOOK	X			
CANYON TO MUD VOLCANO	X			
LAKE TO MUD VOLCANO	X			
LAKE TO CUB CREEK		X		
LAKE TO PUMICE POINT		X		
EAST ENT TO CUB CREEK		X		
GRANT TO PUMICE POINT			X	
GRANT TO SOUTH ENTRANCE	X			
GRANT TO CRAIG PASS	X			
OLDFAITHFUL TO CRAIG PASS	X			
OLD FAITHFUL TO FOUNTAIN FLATS	X			
MADISON TO FOUNTAIN FLATS	X			
MADISON TO WEST ENTRANCE	X			
MADISON TO NORRIS	X			

WHEELED VEHICLE ROADS: STR-Snow Tires Required, STA-Snow Tires Advised, NR-No Restrictions

Mammoth to Gardiner-No restrictions

Mammoth to Tower: STR

Tower to Northeast Entrance: STR.