

YELLOWSTONE NATIONAL PARK DAILY REPORT

Date: Monday, January 19, 2009

STATION	MAX TEMP	MIN TEMP	PRES TEMP	NEW SNOW	SNOW DEPTH	OC	BC	SC	PRESENT CONDITIONS
CANYON	30	-12	-11	0	30				Clear / Calm
EAST ENTRANCE	44	2	2	0	30				Clear/ Calm
GRANT VILLAGE	25	-7	-7	0	39		X		Calm
LAKE	31	-3	-1	0	34				
MADISON	33	-8	-8	0	18				Clear/ Calm
MAMMOTH	32	10	12	0	6				Clear / SW @ 3-5mph
OLD FAITHFUL	37	-10	-7	0	24				Clear/ Calm
SNAKE RIVER	37	-10	-7	0	37				Clear / Calm
TOWER	26	-6	-5	0	14				Clear/ Calm
LAMAR									
WEST ENTRANCE	28	-13	-9	0	17 ½				Foggy / 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, and the Lionhead area near West Yellowstone, the possibility of human triggered avalanches continues and a MODERATE danger exists on all slopes. In the mountains around Cooke City and the Washburn Range a CONSIDERABLE danger exists on slopes steeper than 35 degrees and a MODERATE danger exists on all other slopes.

Weather Forecast

Today thru Wednesday

Highs 37 to 43. Lows 1 to 11.

Thursday and Friday

20 percent chance of snow. Highs 26 to 32. Lows 8 to 14.

Saturday and Sunday

40 percent chance of snow. Highs 20 to 26. Lows 2 to 8.

******* 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		Light drifting
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-STR

Mammoth to Tower : STR.

Tower to Northeast Entrance: STR.