

## Record of snow remaining on hiking trails in2016

場 所	月 日	状 況
Mt. Kurodake 7th station	6/6	Completely covered with snow.
	6/12	Completely covered with snow.
	6/19	Completely covered with snow.Snow depth pole completely visible.
	6/29	Completely covered with snow.Snow depth pole completely visible.
	7/13	Snowy gorges of 20.5 m on either side of snow depth pole.
	7/18	Snow melting
Mt. Kurodake 8th station	6/6	Completely covered with snow.
	6/19	Completely covered with snow.Snow depth pole completely visible.
	6/29	Completely covered with snow.Snow depth pole completely visible.
	7/13	Snowy gorges of 8.8.8m on either side of snow depth pole.
	7/18	Snow melting
Mt. Kurodake 9th station	6/6	Completely covered with snow.
	6/12	Completely covered with snow.Snow depth pole completely visible.
	6/29	Snowy gorge of roughly 30.200.50m after passing snow depth pole.
	7/13	Snow melting
Near Ishimuro	6/6	Snow melting from summit to before Ishimuro.
	~6/12	Approx. 1.5 of snow remains near Ishimuro.
	6/19	Snow melting
Ishimuro to Akaishi River	6/6	
	~6/29	Completely covered with snow.
	7/13	Snow melting
Mt. Hokuchindake Below the junction	6/6	
	~7/13	Completely covered with snow.
	9/1	Snow melting
Mt. Aka Daiichi Kaen	6/27	
	~7/6	Completely covered with snow.
	7/25	Snowy gorges of 30.50m on either side of snow depth pole.
	8/7	Snow melting
Mt. Aka Daini Kaen	6/27	
	~8/7	Completely covered with snow.
	8/12	Snowy gorge of roughly 47m after passing snow depth pole.
	8/24	Snow melting
Mt. Aka Daisan Sekkei	6/27	
	~7/25	Completely covered with snow.
	8/12	Snowy gorge of roughly 110m after passing snow depth pole.
	8/24	Snowy gorge of roughly 15m after passing snow depth pole.
Mt. Aka Daiyon Sekkei	6/27	
	~7/12	Completely covered with snow.
	7/25	Snowy gorge of roughly 150m after passing snow depth pole.
Mt. Midori Daiichi Kaen	6/15	
	~7/5	Completely covered with snow.
	8/14	Snow melting
Mt. Midori Daini Kaen	6/15	
	~7/12	Completely covered with snow.
	7/26	Completely covered with snow.
	8/14	Snow melting

\*Numbers indicate approximate remaining snow distance.