## Record of snow remaining on hiking trails in 2015

場所	月日	状 況
Mt. Kurodake	5/29	Completely covered with snow.
7th station	6/12	Completely covered with snow. Snow depth pole completely visible.
	6/18	Completely covered with snow.
	6/27	Snowy gorges of 5.3.18.2.4.2.2.1.2.21 m on either side of snow depth
	7/4	Snowy gorges of 1.1 m on either side of snow depth pole.
	7/9	Snow melting
Mt. Kurodake	5/29	Completely covered with snow.
8th station	6/12	Completely covered with snow. Snow depth pole completely visible.
	6/18	Snowy gorges of 40.30 m on either side of snow depth pole.
	6/27	Snowy gorges of 3.7.10.25m on either side of snow depth pole.
	7/4	Snowy gorges of 1.3.4m on either side of snow depth pole.
	7/9	Snow melting
Mt. Kurodake	5/29	Completely covered with snow.
9th station	6/12	Snowy gorges of 10.10.30m on either side of snow depth pole.
	6/18	Snowy gorge of roughly 20m after passing snow depth pole.
	6/27	Snow melting
Near Ishimuro	5/29	Snow melting from summit to before Ishimuro.
		Approx. 1.5 of snow remains near Ishimuro.
	6/18	Snow melting
Ishimuro to	5/29	
Akaishi River	$\sim 6/27$	Completely covered with snow.
r ikuisiii reivei	$\frac{6721}{7/4}$	Completely covered with snow.
	$\frac{7/1}{7/9}$	Snowy gorge of roughly 30m after passing snow depth pole.
	$\frac{7/16}{7}$	Snow melting
Mt. Hokuchindake	5/29	
Below the junction	$\sim 7/9$	Completely covered with snow.
below the junction	7/16	Snowy gorge of roughly 50m after passing snow depth pole.
	$\frac{7/10}{7/24}$	Snowy gorge of roughly 10m after passing snow depth pole.
	$\frac{7/24}{7/29}$	Snow melting
Mt. Aka		
Daiichi Kaen	$\frac{7/5}{7/12}$	Snowy gorge of roughly $25 \sim 40 \text{m} 25 \sim 40 \text{m} 100 \text{m} 100 \text{m} 100 \text{m}$ after passing snow depth pole. Snowy gorge of roughly 8.20.7.6.20m after passing snow depth pole.
Dancin Kaen	$\frac{7/12}{7/20}$	Snowy gorge of roughly 2m after passing snow depth pole.  Snowy gorge of roughly 2m after passing snow depth pole.
	$\frac{7/20}{7/25}$	Snow melting
Mt. Aka	7/5	Completely covered with snow.
Daini Kaen	$\frac{7/3}{7/12}$	Snowy gorge of roughly 60m after passing snow depth pole.
Builli Ruch	$\frac{7/12}{7/20}$	Snowy gorge of roughly 20m after passing snow depth pole.
	$\frac{7/26}{7/26}$	Snow melting
Mt. Aka	7/5	Snowy gorge of roughly 150m after passing snow depth pole.
Okunodaira	7/20	Snow melting
Mt. Aka	7/5	Snowy gorge of roughly 100m after passing snow depth pole.
Daisan Sekkei	7/12	Snowy gorge of roughly 20m after passing snow depth pole.
	7/18	Snow melting
Mt. Aka	7/5	Snowy gorge of roughly 150m after passing snow depth pole.
Daiyon Sekkei	7/12	Snowy gorge of roughly 85m after passing snow depth pole.
	7/20	Snowy gorge of roughly 12.20m after passing snow depth pole.
	7/25	Snow melting
Mt. Midori		
Daiichi Kaen	6/29	Snow melting
Mt. Midori	6/12	
Daini Kaen	~6/20	Completely covered with snow.
	6/29	Snowy gorge of roughly 120m after passing snow depth pole.
	7/5	Snowy gorge of roughly 80m after passing snow depth pole.
	7/24	Snow melting

<sup>\*</sup>Numbers indicate approximate remaining snow distance.