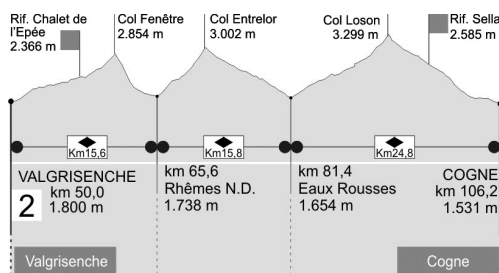
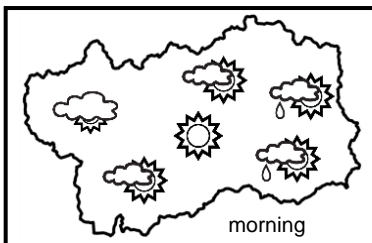


**LEGEND**

risk light	risk heavy	hot temp
risk light	risk heavy	cold temp
fog	strong wind	thunderstorm
rain		
snow		



Sun 8 Sep 12-18	Sun 8 Sep 18-24	Mon 9 Sep 0-6	Mon 9 Sep 6-12	Mon 9 Sep 12-18	Mon 9 Sep 18-24
Wind-chill: -17 °C (at the top)	Wind-chill: -18 °C (at the top)	Wind-chill: -16 °C (at the top)	Wind-chill: -9 °C (at the top)	Wind-chill: -5 °C (at the top)	Wind-chill: -8 °C (at the top)



**Sunday 8 September 2019** forecast reliability: ★★☆☆

Rather sunny sky: clouds lingering close to the mountains, bringing some sleet until the evening, especially on the North-Western crests. Some cumulus clouds will form on the mountains close to Piedmont with chance of isolated showers.

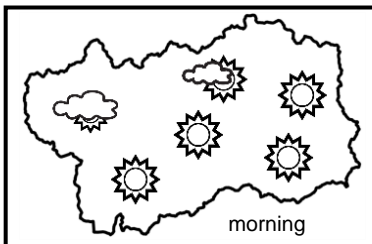
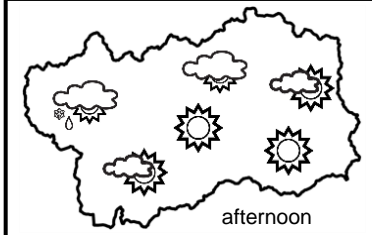
**Winds:** 3000 m moderate from NW, strengthening; foehn winds in the valleys, strengthening up to locally intense, especially from the evening onwards, and breezes in the South-Eastern areas.

**Temperatures:** decreasing sharply.

Freezing level: 2500 / 2800 m; T 1500: 6 » 12 °C; T 3000: -5 / -2 °C (indicative values in the free atmosphere).

**Atmospheric pressure:** decreasing slightly, then rising.

Temperatures: <i>mountain (max)</i>	▼	<b>Communications:</b> foehn winds episodes locally stronger.
Temperatures: <i>valleys (max)</i>	▼	



**Monday 9 September 2019** forecast reliability: ★☆☆☆

Sunny or partly cloudy sky due to high-clouds-banks transits, wider and thicker at times. New medium clouds will arrive in the evening close to the South-Eastern mountains.

**Winds:** 3000 m light from NW, veering WSW and strengthening; foehn winds easing in the valleys, and then breezes.

**Temperatures:** decreasing slightly in the minimum, rising sharply in the maximum.

Freezing level: 2300 » 3200 m; T 1500: 5 » 15 °C; T 3000: -6 » 1 °C (indicative values in the free atmosphere).

**Atmospheric pressure:** decreasing.

Temperatures: <i>mountain (min max)</i>	▼ ▲	<b>Communications:</b> no communications.
Temperatures: <i>valleys (min max)</i>	▼ ▲	

