



Pollen monitoring report Galtür

May 03rd 2024

Galtür's current pollen situation: low Levels!

Innsbruck (615 m a.s.l.)

Birch ● Grasses ●
 Oak ● Plantain ●
 Beech ● Ash ●

Galtür (1579 m a.s.l.)

Birch ● Grasses ●
 Oak ● Plantain ●
 Beech ● Ash ●

Risk classes ● absent/very low ● low ● moderate ● high

IN A NUTSHELL

At the altitude of Galtür, low allergenic risks are expected for the coming days.

The current exposure to pollen is rather low in Galtür. We are only recording low pollen loads. For the coming days, unstable weather conditions are predicted which will reduce the pollen loads. In particular, precipitation reduce the pollen concentration in the air.

The level of birch pollen is currently low in Galtür, significantly below the three-year average. The pollen load from birch is expected to stay at relatively low levels for the coming days. However, it is

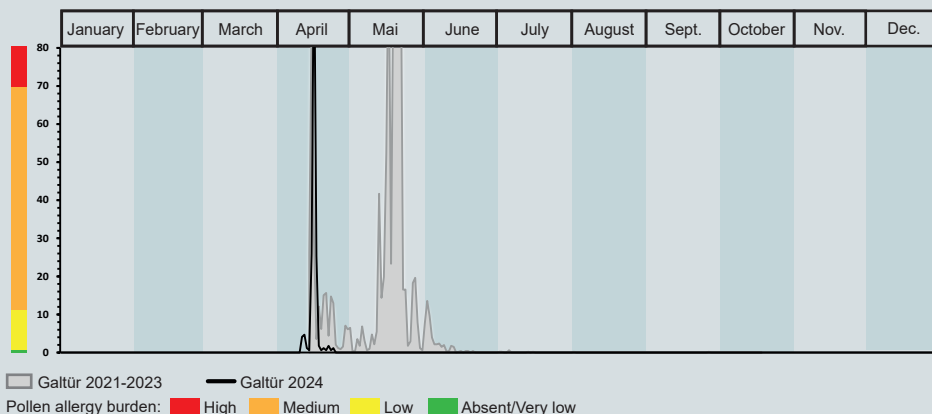
likely to rise in the near future, as birch are now flowering at higher elevations than the bottom of the valleys where it has been blooming over the last weeks. This is caused by different timing in the vegetation periods between the bottom of the valleys and higher altitudes.

We are observing the first pollen from grasses in the air around Galtür. The concentrations are currently very low.

We keep you updated on any developments. It is important to note that the grass pollen season is starting in Tyrol at lower altitudes than Galtür, although the pollen count is still generally low.

Only single pollen grains from other plants are recorded.

Birch pollen concentration (pollen/m³ of air)



Picture Catkins of birch pollen.