



Pollenflugbericht - Bozen















vom 01.03.2022

Pollenflugsituation und weitere Aussichten:

Die Pollen der Zypressengewächse erreichen hohe Konzentrationswerte. Das Pollenspektrum umfasst außerdem Erle, Hasel, Ulme und Pappel. Es werden auch Pollen von Gemeiner Esche und Weide nachgewiesen.

KONZENTRATIONEN IM ZEITRAUM: 21.02.2022 - 27.02.2022

Pollen





Pollentyp	Mo	Di	Mi	Do	Fr	Sa	So	Belastung P/m ³	Tendenz
ZYPRESSENGEWÄCHSE / EIBENGEWÄCHSE								 401.4	
ERLE								 40.5	
HASEL								 33.9	
ULME								 24.9	
PAPPEL								 17.4	
GEMEINE ESCHEN								 1.8	
WEIDE								 1.1	

Legende




Konzentration:

fehlend bis sehr gering	gering	mittel	hoch	nicht erhoben
-------------------------	--------	--------	------	---------------

Belastung (Wochenmittel):

 = fehlend bis sehr gering	 = gering	 = mittel	 = hoch
---------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------

Tendenz:

 = gleich bleibend	 = abnehmend	 = steigend
-------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------

P/m³:

7 Tagesmittel (Pollenkörner oder Pilzsporen pro Kubikmeter Luft)