













































U Novom Sadu, 26.5.2026.


## Monitoring polena u vazduhu na teritoriji AP Vojvodine - Sombor

*Tabela sa rizikom za nastanak alergijskih reakcija*

### LEGENDA:

	Polen nije registrovan u vazduhu
	NISKA KONCENTRACIJA - kod izuzetno osetljivih osoba može izazvati alergijske reakcije
	UMERENO VISOKA KONCENTRACIJA - kod alergičnih može izazvati alergijske reakcije
	VISOKA KONCENTRACIJA - može izazvati veoma jake alergijske reakcije

Tip polena	Tip polena	18.5.2026	19.5.2026	20.5.2026	21.5.2026	22.5.2026	23.5.2026	24.5.2026
Acer	Javor							
Alnus	jova							
Ambrosia	ambrozija							
Artemisia	pelin							
Betula	breza							
Cannabaceae	konoplje							
Carpinus	grab							
Chenop/Amar.	štirevi /pepeljuge							
Corylus	leska							
Fraxinus	jasen							
Juglans	orah							
Morus	dud							
Pinaceae	četinari							
Plantago	bokvice							
Platanus	platan							
Poaceae	trave							
Populus	topola							
Quercus	hrast							
Rumex	kiselice							
Salix	vrbe							
Cupress/Taxa.	tise / čempresi							
Tilia	lipe							
Ulmus	brest							
Urticaceae	koprive							

 Procenjen rizik za nastanak alergijskih simptoma kod osetljivih osoba.

Ekspertiza podataka  
dr Branko Šikoparija, naučni savetnik