












































**Praćenje stanja i prognoza aeropolena u**  
Tabela sa rizikom za nastanak alergijskih reakcija  
od 29.5.2017. do 04.6.2017.

**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

		29.5.2017.	30.5.2017.	31.5.2017.	01.6.2017.	02.6.2017.	03.6.2017.	04.6.2017.
Alnus	jova							
Acer	javor							
Ambrosia	ambrozija							
Artemisia	pelin							
Betula	breza							
Carpinus	grab							
Cannabaceae	konopla							
Chenopodiaceae	štirevi /pepeljuge							
Corylus	leska							
Fraxinus	jasen							
Iva	iva							
Juglans	orah							
Moraceae	dud							
Pinaceae	četinari							
Plantago	bokvice							
Platanus	platan							
Populus	topola							
Poaceae	trave							
Quercus	hrast							
Rumex	kiselice							
Salix	vrbe							
Taxus	tise / čempresi							
Tilia	lipe							
Ulmaceae	brest							
Urticaceae	koprive							
Fagus	bukva							

Merenje finansira:  
Uprava grada NIŠA

Informisanje javnosti finansira:  
**Grad NIŠ**

Merenja obavlja tim obučениh ljudi iz Instituta za javno  
zdravlje Niš