








































Праћење стања и прогноза аерополена у
Табела са ризиком за настанак алергијских реакција
од 12.02. до 18.02. 2024.

ЛЕГЕНДА:

	Полен није регистрован у ваздуху
	НИСКА КОНЦЕНТРАЦИЈА - код изузетно осетљивих особа може изазвати алергијске реакције
	УМЕРЕНО ВИСОКА КОНЦЕНТРАЦИЈА - код алергичних може изазвати алергијске реакције
	ВИСОКА КОНЦЕНТРАЦИЈА - може изазвати веома јаке алергијске реакције

		12.02.24.	13.02.24.	14.02.24.	15.02.24.	16.02.24.	17.02.24.	18.02.24.
Alnus	јова							
Acer	јавор							
Ambrosia	амброзија							
Artemisia	пелин							
Betula	бреза							
Carpinus	граб							
Cannabaceae	конопла							
Chenopodiaceae	штиреви /пепељуге							
Corylus	леска							
Fagus	буква							
Fraxinus	јасен							
Iva	ива							
Juglans	орах							
Moraceae	дуд							
Pinaceae	четинари							
Plantago	боквице							
Platanus	платан							
Populus	топола							
Poaceae	траве							
Quercus	храст							
Rumex	киселице							
Salix	врбе							
Taxus	тисе / чепреси							
Tilia	липе							
Ulmaceae	брест							
Urticaceae	коприве							

Мерење финансира:

Градска управа града КРАЉЕВА

Информисање јавности финансира:

Град КРАЉЕВО

Мерења обавља тим обучених људи из Завода за јавно здравље Краљева.