














































**Праћење стања и прогноза аерополена у**  
Табела са ризиком за настанак алергијских реакција  
од 10.02. до 16. 02. 2014.

**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

		10.02.14.	11.02.14.	12.02.14.	13.02.14.	14.02.14.	15.02.14.	16.02.14.
Alnus	јова							
Acer	јавор							
Ambrosia	амброзија							
Artemisia	пелин							
Betula	бреза							
Carpinus	граб							
Cannabaceae	конопла							
Chenopodiaceae	штиреви /пепелуге							
Corylus	леска							
Fraxinus	јасен							
Iva	ива							
Juglans	орех							
Moraceae	дуд							
Pinaceae	четинари							
Plantago	боквице							
Platanus	платан							
Populus	топола							
Poaceae	траве							
Quercus	храст							
Rumex	киселице							
Salix	врбе							
Taxus	тисе / чемпреси							
Tilia	липе							
Ulmaceae	брест							
Urticaceae	коприве							

Мерење финансира:

Градска управа града КРАЉЕВА

Информисање јавности финансира:

**Град КРАЉЕВО**

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