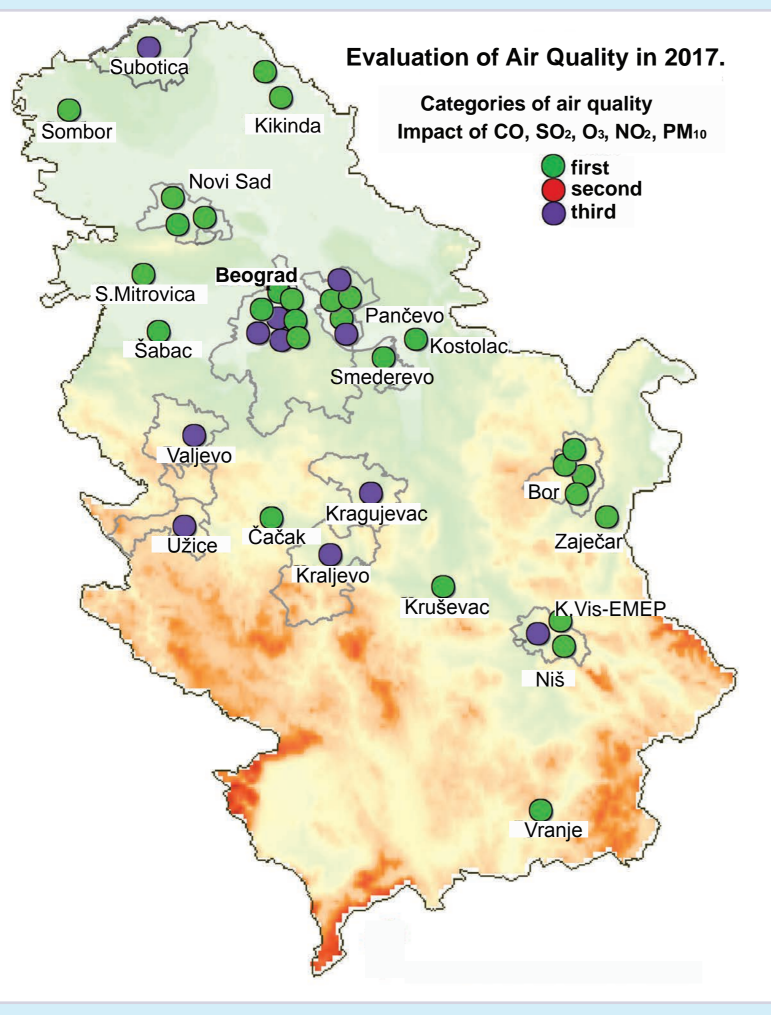
Air quality from monitoring to real-time data display

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Introduction and context

During 2017 the Environmental Protection Agency has continued with continuous implementation of operational air quality monitoring in the national network for air quality monitoring in the Republic of Serbia.

Results of automatic air quality monitoring in Serbia are presented in real time on SEPA's website. Also, SEPA is included in the European Up-to-date air quality data. (www.amskv.sepa.gov.rs)



In the most agglomerations during 2017 air was of the category





Materials and approaches

Evaluation of air quality in 2017 was done based on annual concentrations of pollutants (SO2, NO2, PM10, CO, O3) obtained by air quality monitoring in the national and local networks.

		CATEGORIES OF AIR QUALITY								
		2010	2011	2012	2013	2014	2015	2016	2017	
	SERBIA	Ш	1	T	T	1	T I	1	T	
	City Kragujevac					П	Ш	Ш	Ш	
ZONE	City Kraljevo								Ш	
	City Valjevo			III	Ш	Ш	Ш	Ш	Ш	
	Vojvodina	Ш	- 1	T	T	- 1	T I	- 1	T	
	City Sr. Mitrovica					Ш	Ш	III	T.	
	City Subotica							III	III	
	Novi Sad	III	III	T	T	1	П	T I	T	
Z	Beograd	Ш	≡	Ш	Ш	П	Ш	Ш	Ξ	
) E	Pančevo		Ш	Ш	1	1	Ш	1	Ш	
-RA	Smederevo		≡	Ш	Ш	Ш				
ĮΨ	Bor	Ш	Ш	Ш	Ш	Ш	Ш	1	Τ	
AGLOMERATION	Kosjerić		Ш	Ш	П	1				
∢	Užice		П	П	Ш	Ш	Ш	Ш	Ш	
	Niš	Ш	Ш	П	1	1		1	Ш	

Transferability

"Measurement is the first step that leads to control and eventually to improvement. If you can't measure something, you can't understand it. If you can't understand it, you can't control it. If you can't control it, you can't improve it." (J. Harrington)

i.e. ov	er-pollut	ed	air, c	due to	o cor	ncent	trations	that exc	ceeded	limit		EUROPEAN AIR QUALITY PORTAL HOME NEWS REPORTING TOOLBOX PRODUCTS TIPR ME
ue of s	suspend	ed	part	icles	PM1	0.					'	
		.	p on t									Home / Products / UTD viewer
												Up-to-date air quality data
*	Station/ Hourly	Data 20	.11.2018	3. 12:00								
•												Q UNITED SING DO M 2018
TIONS FOR AIR	Stanica	Mreža	SO2	NO2	Nox	NO	PM10 _{24h}	PM10 _{th}	PM2.5 _{24h}	со	03	
ONITORING	Kikinda Centar	SEPA	10.8							0.33	22.9	DELAND
	Novi Sad Rumenačka	SEPA	3.85	17.9	34.1	10.5	28.3		40.8	1.04		IRELANDS POLAND
ly Data	Novi Sad Liman	SEPA	7.3	10.4	14.7	2.83				0.32	31.2	
, Data	Beočin Centar	SEPA	7.83	8.61	13	2.84						Celtic Sea
	Sremska Mitrovica	SEPA	10.4	32.5	67.2	22.8				0.64		
	Pančevo Sodara	SEPA	11.9	х	х	x				0.52		English Channel UKR
	Beograd Stari grad	SEPA		28.8	39.8	8.57	48.3	13.4	42.2	0.52	22.2	TO STOVARIA
	Beograd Novi Beograd	SEPA					43.4	9.12	43.4	0.36	17.8	
	Beograd Mostar	SEPA	4.44	33.8	60.8	17.5				0.55		STRIA HUNGARY MOLDOVA
	Beograd Vračar	SEPA	5.9	21.5	32.9	7.49				×	24.5	SLOVENIA ROMANIA
DJECT:	Beograd Zeleno brdo	SEPA	11.4	14.2	21.1	4.52	х	x	×	0.58	34.3	Bay of Biscay
tne sredine -	Šabac	SEPA	7.03	Х	x	×				0.85		BOSNIA AND HERZEGOVINA
tne sredine za urbanizam,	Kostolac	SEPA	12	х	х	×				0.28		Ligurian
otne sredine, ivotne sredine	Smederevo Centar	SEPA	31.3	24.3	73.9	32.8	123	15.4	114			Sed TALY Adriatic Sed BULGARIA
o zdravlje	Obrenovac Centar	SEPA	11.2	23.8	40.7	12.2	37.9	3.5	13.3	0.39	x	
	Smederevo Carina	SEPA	х	26.8	123	62.5				0.53		ALBANIA
	Valjevo	SEPA	×	39.4	199	104	105	199	99.4	3.39		PORTUGAL SPAIN Tyrrhenian
	Bor Brezonik	SEPA										See GREEQE
	Bor Gradski park	SEPA	66.4				28.3	10	24.5			Jonian Sea
	Bor Institut RIM	SEPA	5.74	11.6	21.2	6.23				0.31	1	
	Kragujevac	SEPA	6.53	14	21.4	4.8				0.74		
	Kosjerić	SEPA	6.23	37.9	108	45.5	64.8	128	62.6	2.03	4.84	
	Popovac	SEPA	4.87	18.4	32.7	9.25	49.3	48.3	40.2	0.49	33.7	



Outcomes