

Концентрация на фини прахови частици 10 в различните страни (извадка от доклада):

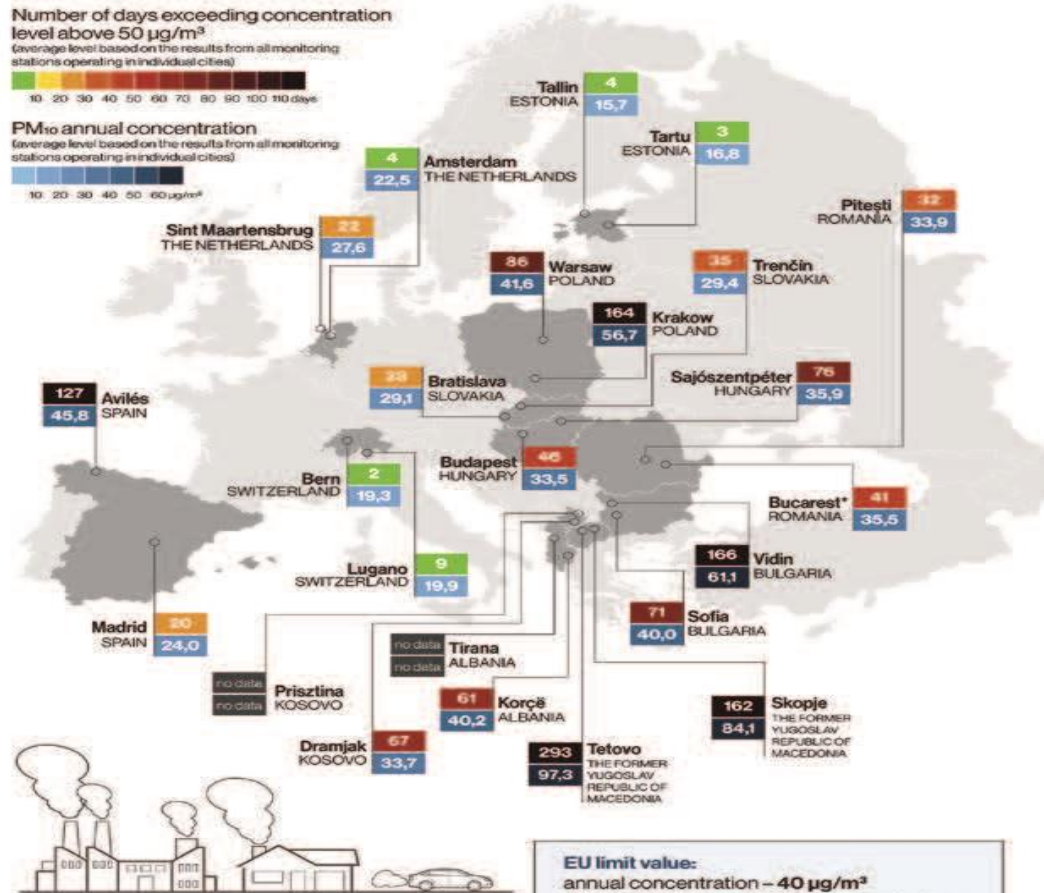
(Фини прахови частици 10 - частици с аеродинамичен диаметър до 10 микрона)

COUNTRIES OBLIGED TO TRANSFER DATA TO THE EEA (EU MEMBERS) AND COUNTRIES COOPERATING WITH THE EEA

Number of days exceeding concentration level above 50 µg/m³ (average level based on the results from all monitoring stations operating in individual cities)



PM₁₀ annual concentration (average level based on the results from all monitoring stations operating in individual cities)



* data for 2015

EU limit value:
annual concentration – 40 µg/m³
daily limit value – up to 35 days in a calendar year

WHO AQG:
annual concentration – 20 µg/m³

Source: the graphics were prepared on the basis of the EEA database (<http://airdef.apps.eea.europa.eu> - accessed September 4, 2016)

Data for selected cities (capital and city with the highest value). In case of several measurement stations operating in a given city, the maximum value has been presented.

Only stations with more than 75% of valid data have been included in the map.

COUNTRIES NOT OBLIGED TO COOPERATE WITH THE EEA

COUNTRY	CITY	REPORTING YEAR	POLLUTANT	DATA REPORTING METRIC	NUMBER OF MONITORING STATIONS	UNIT	AVERAGE LEVEL OF ALL STATIONS
GEORGIA	Tbilisi	2016	PM ₁₀	annual mean	4	µg/m³	40,0
				days in exceedance in a calendar year (above 50 µg/m³)		days	no data
MOLDOVA	Chişinău	2016	PM ₁₀	annual mean	1 (122 monitoring days)	µg/m³	20,5
				days in exceedance in a calendar year (above 50 µg/m³)		days	8
ISRAEL	Jerusalem (Urban and Rural monitoring station)	2016	PM ₁₀	annual mean	2	µg/m³	42,5
				days in exceedance in a calendar year (above 50 µg/m³)		days	103
	Tel Aviv (Traffic monitoring station)	2016	PM ₁₀	annual mean	2	µg/m³	45,5
				days in exceedance in a calendar year (above 50 µg/m³)		days	111

Source: Table based on data provided by participants.