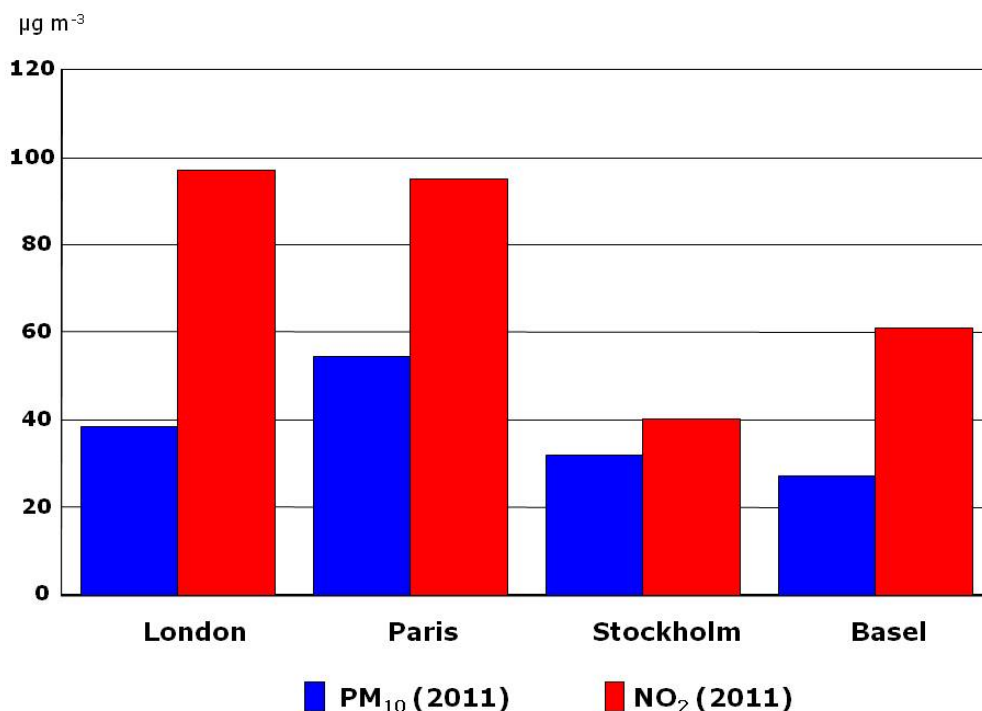


1 June 2013

Air quality in London, Paris, Stockholm and Basel in 2011

The table and graph below shows data from the monitoring stations in London, Paris, Stockholm and Basel reported by Member States as recording the highest annual average concentrations of PM₁₀ and NO₂ in 2011. The data was collected by the European Environment Agency ^{Note 1}.

AQ Station	GB0682A (Marylebone Road)		FR04058 (Auto A1 -Saint-Denis)		SE0003A (Stockholm Hornsgaten)		CH0029A Basel- Feldbergstrasse	
City	London		Paris		Stockholm		Basel ²	
	Annual mean ($\mu\text{g}/\text{m}^3$)	EEA ranking	Annual mean ($\mu\text{g}/\text{m}^3$)	EEA ranking	Annual mean ($\mu\text{g}/\text{m}^3$)	EEA ranking	Annual mean ($\mu\text{g}/\text{m}^3$)	EEA ranking
PM ₁₀ (2011)	38.4	341	54.4	97	31.9	653	27.0	1138
NO ₂ (2011)	97.2	3	95.1	4	40.2	392	61.1	73



Notes

¹ European Environment Agency http://www.eea.europa.eu/data-and-maps/figures/airbase-exchange-of-information-4/airbase_station_component_availability_2011/at_download/file

² Clean Air in London's analysis last year identified the CH0021A monitor (*Zurich-Schimmelstrasse*) as the worst in Switzerland in 2010 but the Basel monitor recorded higher concentrations in 2011.