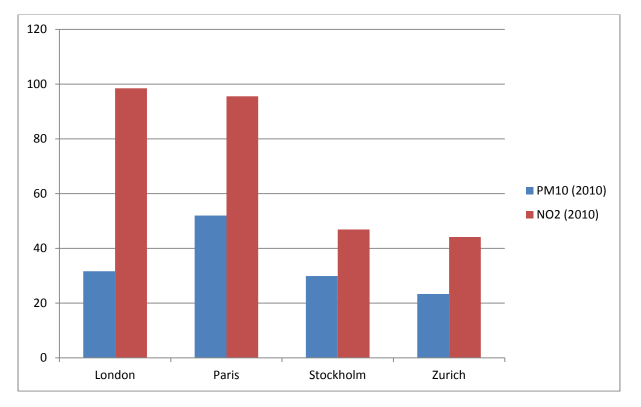
## 2010 Air Quality in London, Paris, Stockholm and Zurich

The table and graph below shows data from the monitoring stations in London, Paris, Stockholm and Zurich recording the highest annual average concentrations of PM<sub>10</sub> and NO<sub>2</sub> in 2010. The data has been aggregated by the European Environment Agency<sup>1</sup>.

AQ Station	GB0682A (Marylebone Road)		FR04058 (Auto A1 - Saint Denis)		SE0003A (Stockholm Hornsgaten)		CH0021A (Zurich- Schimmelstrasse)	
City	London		Paris		Stockholm <sup>2</sup>		Zurich	
	Annual Mean (ug/m3)	EEA ranking	Annual Mean (ug/m3)	EEA ranking	Annual Mean (ug/m3)	EEA ranking	Annual Mean (ug/m3)	EEA ranking
PM <sub>10</sub> (2010)	31.619	598	51.989	127	29.859	746	23.329	1599
NO <sub>2</sub> (2010)	98.457	4	95.533	5	46.885	233	44.148	302



<sup>&</sup>lt;sup>1</sup> Source – European Environment Agency <u>www.eea.europa.eu/data-and-maps/figures/airbase-exchange-of-information-3</u>

<sup>&</sup>lt;sup>2</sup> There is a higher Swedish station (SE0021A, rank 82) but it isn't registered on AirBase. According to the AirBase map SE003A is the highest in Stockholm