Air Pollution Report

1st January to 31st December 2019



South Holland Spalding Monkhouse School (Site ID: MONK)

The se data have been fully ratified

Only re levant statistics for LAQM are presented in the table. Cells with - indicate no data available or calculated.

Pollutant		NO ₂	NO _x asNO ₂	PM ₁₀
	μg/m³	μg/m³	μg/m³	μg/m³
Numbe r Days Low	-	365	-	352
Number Days Moderate	-	0	-	0
Number Days High	-	0	-	0
Number Days Very High	-	0	-	0
Max Daily Me an	34	43	95	48
Annual Max	156	68	301	130
Annual Me an	2	9	12	14
98th Percentile of daily mean	-	-	-	38
90th Percentile of daily mean	-	-	-	23
99.8th Pe rce ntile of hourly me an	-	53	-	-
98th Percentile of hourly mean	14	36	55	40
95th Percentile of hourly mean	6	27	36	32
50th Pe rce ntile of hourly me an	1	7	8	12
% Annual data capture	99.77	99.77	99.77	97.51

In struments:

 PM_{10} : BAM Gravime tric Equivale nt (correction applie d)

All gase ous pollutant mass units are at 20°C and 1013mb. Particulate matter concentrations are reported at ambient temperature and pressure. NO $_X$ mass units are NO $_X$ as NO $_2$ μ g m-3

Pollutant	Air Quality Standards re gulations 2010	Exce e dan ce s	Days
PM ₁₀ particulate matter (Hourly measured)	daily me an > 50 microgramme s per me tre cube d	0	0
PM ₁₀ particulate matter (Hounly measured)	Annual me an > 40 microgramme s pe r me tre cube d	0	-
Nit roge n dioxide	Hourly Me an > 200 microgramme s per me tre cube d	0	0
Nitrogen dioxide	Annual Mean > 40 microgrammes permetre cubed	0	-

Annual Graph

No graph is currently available for this monitoring site