

DAILY QUALITY MONITORING REPORT OF AMBIENT AIR OF LAHORE
(21 JULY 2020)

Parameter Description	Respirable Pariculate matter (PM10)	Respirable Pariculate matter (PM _{2.5})	Nitrogen Oxides as (NO)	Nitrogen Oxides as (NO ₂)	Carbon monoxide (CO)	Sulphur Dioxide (SO ₂)	Ozone (O ₃)	Air Quality Index
Measuring Unit	ug/m ³	ug/m ³	ug/m ³	ug/m ³	Mg/m ³	ug/m ³	Ug/m ³	-
PEQS	150	35	40	80	10	120	130	-
Wagha Town	SNA	31.65 AQI=92	SNA	SNA	SNA	24 hr= 3.810 1hr(maxi)= 5.713 (11:00pm) AQI=3	SNA	92
Town Hall	SNA	SNA	19.3616	24 hr=23.6997 1hr(maxi)=38.0765 (11:00pm) AQI=19	24 hr =6.5688 8 hr = 8.9247 (4:00pm to 11:59pm) AQI=83	SNA	24hr =39.3233 8hr=38.404 (4:00 pm to 11:59pm) AQI=21	83 (Calculated on the basis of 8 hour average of CO)

- SNA= Sensor not available