

DAILY POLLEN COUNT LAHORE CITY 01 DECEMBER, 2015

Date of analysis: 01-12-15 Date of sample: 30-11-15

Time of Sample: 09:00 AM to 09:00 AM

Paper mulberry, Pines, Eucalyptus, Acacia	Grass	Cannabis, Dandelion	Alternaria
TREES Low: 1-14 Mod: 15-89 High: 90-1499 V. High: >1499	GRASSES Low: 1-4 Mod: 5-19 High: 20-199 V. High: >199	WEED Low:1-9 Mod: 10-49 High: 50-499 V. High: >499	MOLD Low: 1-6499 Mod: 6500-12999 High: 13000- 49999 V. High: >49999

1: Paper Mulberry:	00	Absent
2: Acacla:	03	Low
3: Eucalyptus:	03	Low
4: Pines:	00	Absent
5: Grass:	03	Low
6: Alternaria:	08	Low
7: Dandelion:	00	Absent
8: Cannabis:	00	Absent

TOTAL POLLEN INTENSITY PER METER CUBE: 17/m³of Air

> IMPORTANT FOR ALLERGY PATIENTS:

Atmospheric concentrations of **Acacia**, Eucalyptus, Grass & Alternaria Allergic pollen grain are in Low category. Individuals sensitive to these pollens and molds will experience symptoms.

No Significant change in allergic pollen concentration is expected during next 24 hours.

Duty Officer
Flood Forecasting Division
46-Jail Road Lahore