

Too hot to fly

Why in news?

 $n\n$

American Airlines cancelled nearly 50 regional flights out of Sky Harbor International Airport in Phoenix, Arizona.

 $n\n$

What is the reason?

 $n\n$

\n

• Every aircraft has performance limitations that also depend on factors other than the weather.

\n

• The reason for cancellation was the high day temperature which was expected to touch 120 degrees Fahrenheit.

\n

 \bullet Extreme heat alters the density of air, making it thinner. $\ensuremath{^{\backslash n}}$

• Thin air prevents generation of required 'lift', and makes it more difficult for aircraft to take off.

\n

\n

- Thus, as it gets hotter, planes need progressively longer runways and greater engine power to reach the speeds needed to become airborne.
- In these situations, airlines often put restrictions on onboard weight, and offload cargo and fuel to become lighter.
- Larger jets, with more powerful engines, have higher maximum operating temperatures.
- \bullet At these temperatures even the larger jetliners were affected. $\ensuremath{^{\backslash n}}$

 $n\n$

 $n\n$

Source: Indian Express

 $n\n$

\n

