

# **Tyre Particle Pollution from Electric Vehicles**

**Prelims** - Environment and Ecology, Science and Technology

**Mains** – *General Studies-III* (Environment and Ecology – Conservation, Environmental Pollution and Degradation; Science and Technology – Developments and their Applications and Effects in Everyday Life)

## Why in news?

A recent study published by researchers from TIFR, IIT Bombay, and Columbia University reveals that electric vehicles (EVs) may worsen air pollution through increased tyre wear and plastic particle emissions.

#### **Tyre Particle Pollution**

- Tyre particle pollution refers to the release of tiny bits of rubber and plastic from vehicle tyres as they wear down during driving.
- These particles become a part of air pollution.
- Tyres release particles of broadly two sizes:
  - **Smaller Particles** (1-10 micrometres): These are very tiny.
  - Larger Particles (more than 100 micrometres): These are bigger.
- The study found that <u>EVs are heavier</u>, <u>experience more friction and wear on their tyres</u> compared to regular petrol or diesel cars.
- EVs release substantially larger amounts of particle sizes into the atmosphere.
- These plastic particles can have harmful effects on both human health and the environment.

#### **Impacts of tyre Particle Pollution from Electric Vehicles**

- **Increased Tyre Wear** EVs, being heavier due to their batteries and reinforced frames, put more stress on their tyres, leading to accelerated wear.
- **Microplastic Release** The increased tyre wear results in the release of tiny plastic and rubber particles (microplastics) into the air.
- Health and Environmental Risks These airborne microplastics can be inhaled, posing respiratory and other health problems. They also contribute to microplastic contamination in ecosystems.
- Increasing Airborne Pollutants The smaller particles, being lighter, remain suspended in the air for longer durations, thereby increasing the concentration of airborne pollutants.
- **Primary Fragmentation** Heavy EVs experience more sudden tyre wear from rapid acceleration, braking, and road irregularities.
- This process, known as primary fragmentation, primarily produces the smaller, more problematic particles that remain airborne.

### **Way forward**

- **Technological Solutions** Development of sturdier tyres specifically designed for heavier EVs.
- Research into particle capture systems that prevent tyre fragments from entering atmosphere.
- Innovation in tyre materials to reduce particle generation.
- **Policy Interventions** Expansion of air quality regulations to include smaller tyre particles.
- Updated emission standards accounting for non-exhaust emissions.
- Stricter manufacturing standards for tyre durability and composition.
- Infrastructure Improvements Better road quality to reduce some types of tyre wear.
- Limited effectiveness on smaller particles that cause air pollution.

#### Reference

The Indian Express

