

1. The old **power station** continues to **emit** large quantities of **toxic fumes** into the **atmosphere**.
2. **Factory waste** that is not properly treated can easily **poison** the soil and lead to long-term **soil pollution**.
3. One of the most serious consequences of industrialization is **acid rain**, which causes **fish and plant species** in lakes and forests **dying**.
4. **Polluted clouds** can travel thousands of kilometers before they **land** and contaminate distant ecosystems.
5. The construction of new factories often results in the **loss of natural habitats** and a significant **reduction** in biodiversity.
6. Environmental activists **gathered** near the plant to protest against the **air, water and soil pollution** it causes.
7. If we want to **reduce** the level of harmful emissions, we must invest more in renewable sources like **solar power**.
8. Trees and forests are crucial for the planet because they produce **oxygen** and help clean the **atmosphere** from pollutants.
9. A single accident at a chemical plant can **wipe out** entire populations of **fish and plant species** in a nearby river.
10. We must find a way to **reduce** the amount of **factory waste** to prevent the further **loss of natural habitats**.

