Acid rain

Problem

 Acid rain causes lakes and rivers to acidify and harmful heavy metals to enter the soil. It clearly disrupts the photosynthesis process. It can also lead to damage to trees and undergrowth and the death of many animal species in polluted water bodies. As a result of acid rain, plants are less resistant to diseases. Causes the release of toxic substances from the soil

Problem

 acid rain poses a threat to human health, promoting the development of diseases, cancers and the functioning of the respiratory system. In addition, they damage architectural monuments and buildings. This is due to their tendency to dissolve limestone and cement.

How to fix it

- - cycling or using public transport
- replace coal-fired cookers with electric or renewable energy ones
- - use a car equipped with an exhaust gas catalyser
- - use chimney filters,

How we're taking action right now