

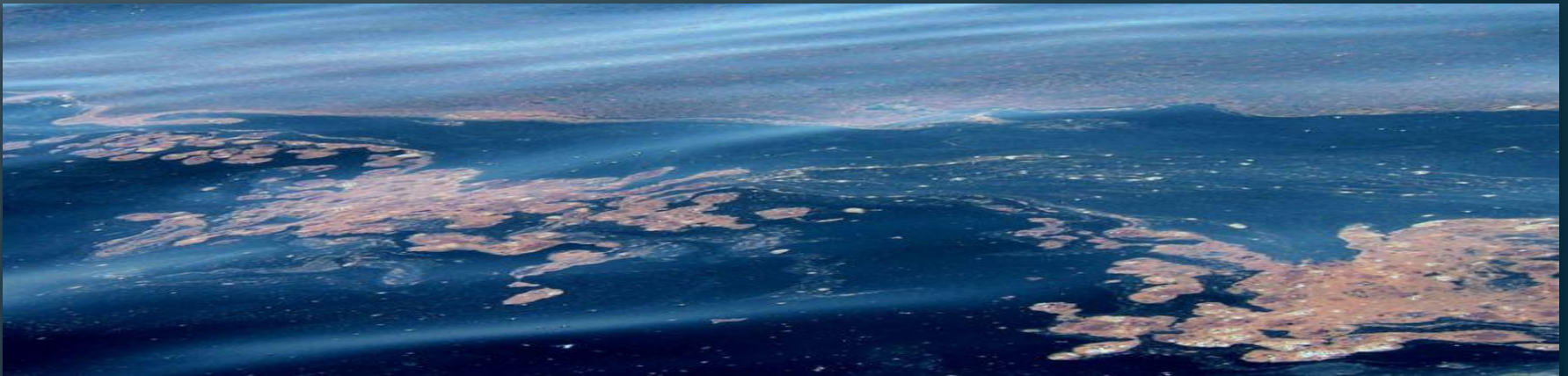


Water pollution & *air pollution*

Water **POLLUTION**

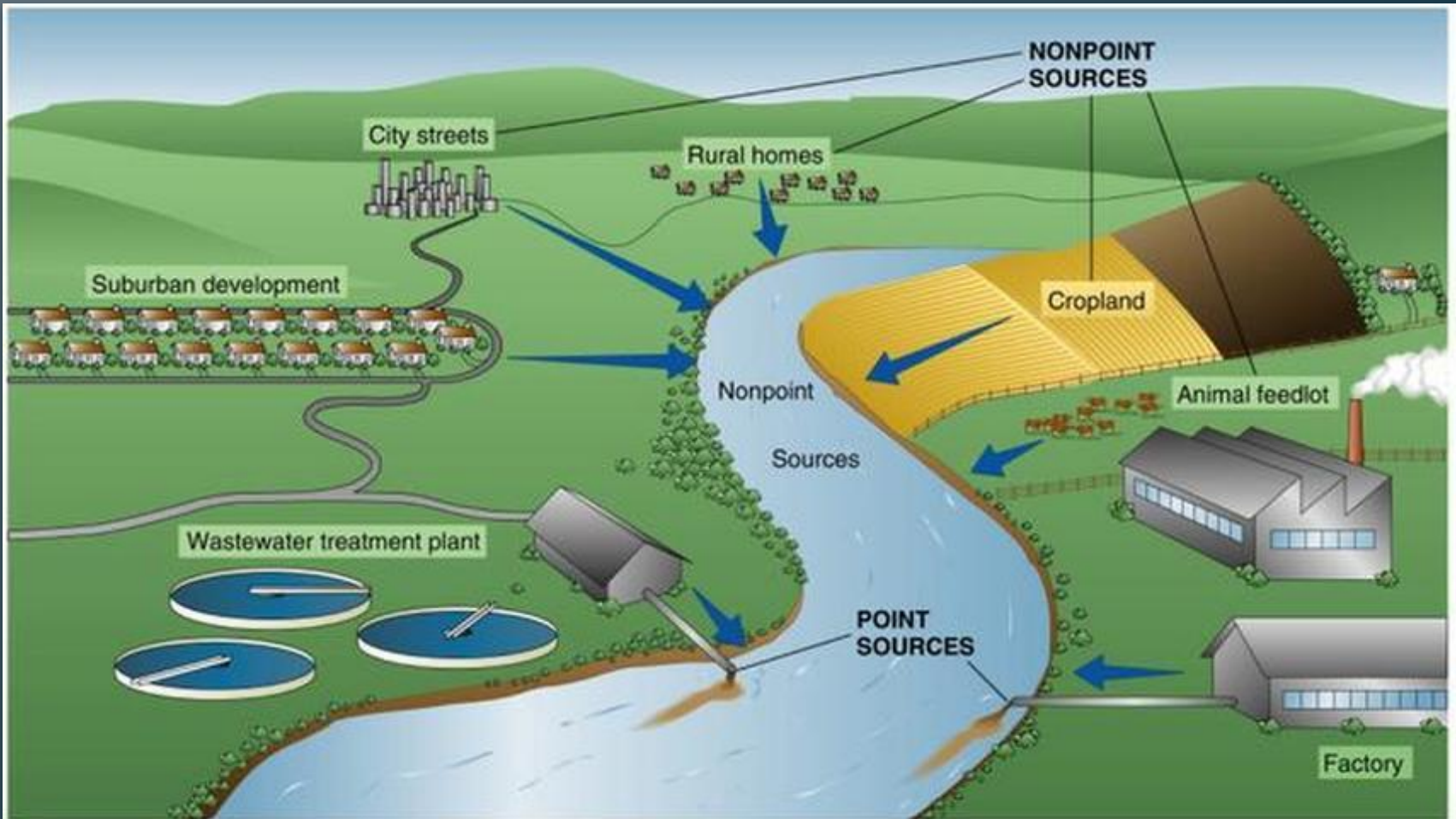


Under water pollution is taken to mean a change of its chemical or physical composition and biological characteristics. This determines the limitations of further use of the resource. Greater attention should be paid the pollution of fresh water, because their purity is inextricably linked to the quality of life and human health.





Way water pollution



Copyright © 2005 Pearson Prentice Hall, Inc.

What we can do?

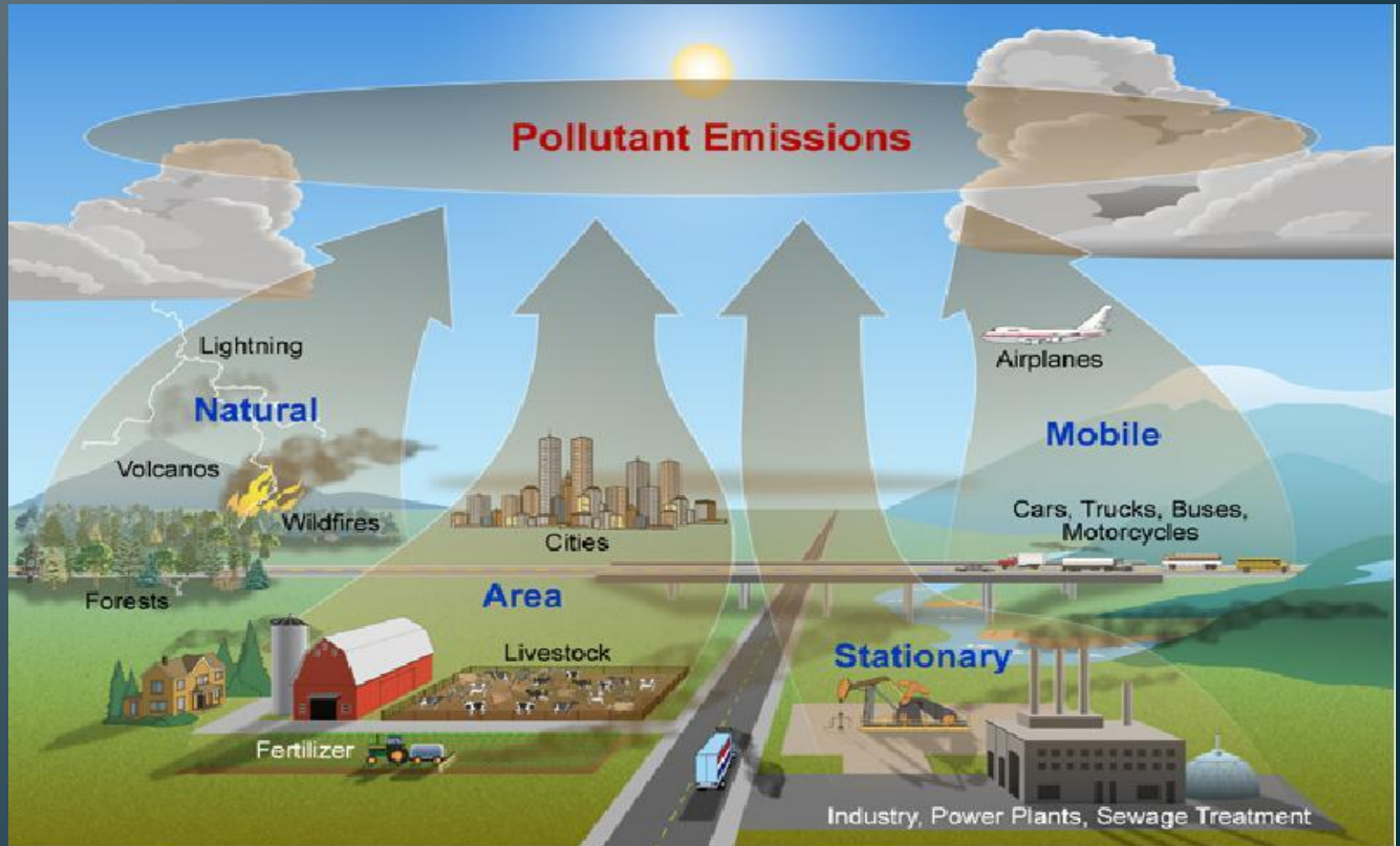
- Building a sewage treatment plant**
- Save water**
- To control the level of water pollution**
- Plant and protect the plants on the banks of reservoirs**

Air POLLUTION



According to the World Health Organization, nearly two million people die from the effects of air pollution each year. Air pollution is a huge problem not only for people living in crowded cities smog: by factors such as global warming and ozone depletion, it has the potential to affect us all.

Air pollution way



What we can do?

- Monitor emissions of pollutants*
- Less use of transport*
- Installing filters in various enterprises*
- Controlling deforestation*

QUESTIONS



Thank you for attention

Prepared by Yulia Borisenko 10A class