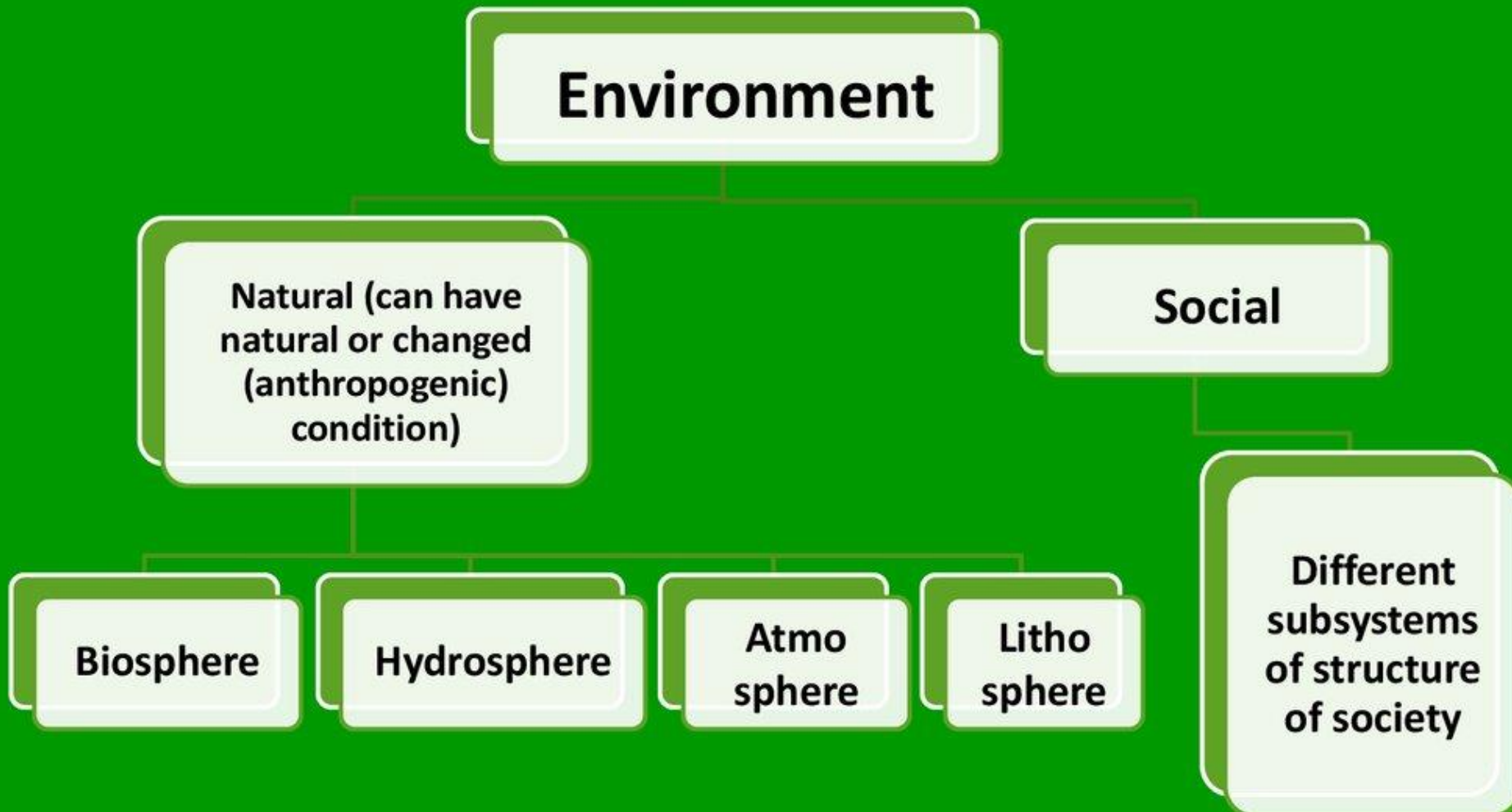
A stylized green leaf graphic with white and grey outlines, positioned on the left side of the slide.

Борякова Юлия Андреевна
Учитель английского языка
МБОУ СОШ №50 г. Воронеж

How We Take Care of the Environm ent

THE STRUCTURE OF ENVIRONMENT



Ecological situation.

Man's interference In nature

Cutting of the Vast forests

Poisoning of the world's air, land, water

Industrial by-products

Chemical fertilizers and pesticides

Radioactive substances

Planet-wide problems

Greenhouse effect

Acid rains

Global warming

Ozone depletion

Massive deforestation

Upsetting of oxygen balance

Environmental protection

Creating a system of ecological security

Environmental protection agencies

International organization Greenpeace

Ecological Problems

Ecology is a science about nature surrounding us.

The main ecological problems are:

- air pollution
- water pollution
- soil pollution



Air pollution

Air pollution is a community problem. Cars, trucks, buses and airplanes are the worst polluters. They send partly burned gases into the air. Air can be also polluted by smoke and gases from factories. Dirt, smoke, and gases in the air may be carried away by wind and by air currents, or settle



Water pollution

Water pollution happens unloading of sewage from commercial and industrial wastes (purposely or through pro-lithium) on a surface water.



Soil pollution

- Undesirable change in the physical, chemical or biological property which adversely affects its productivity
- Caused by dumping of wastes, agrochemicals and as indirect result of air pollution

Sources of Soil Pollution

- Domestic wastes
- Agricultural wastes
- Industrial wastes
- Excretory products
- Salination

PROTECTING OUR PLANET STARTS WITH YOU



BIKE MORE DRIVE LESS



EDUCATE

When you further your own education, you can help others understand the importance and value of our natural resources.

Volunteer!



Volunteer for cleanups in your community. You can get involved in protecting your watershed too!



reduce REUSE recycle

Cut down on what you throw away. Follow the three "R's" to conserve natural resources and landfill space.

CONSERVE WATER



The less water you use, the less runoff and wastewater that eventually end up in the ocean.

choose sustainable



Learn how to make smart seafood choices at www.FishWatch.gov.



Buy less plastic and bring a reusable shopping bag.



Long-lasting light bulbs - ARE A - BRIGHT IDEA

Energy efficient light bulbs reduce greenhouse gas emissions. Also flip the light switch off when you leave the room!

Trees provide food and oxygen. They help save energy, clean the air, and help combat climate change.



PLANT A TREE



Don't send chemicals into our waterways.

Choose nontoxic chemicals in the home and office.



Вы так же можете использовать видео передачу серии Window on Britain «Environment» для закрепления материала по теме.

<https://youtu.be/4eiSw9HGKpw>



We Were Born to help
the World, Not to
Destroy it, Then Why
we are Destroying
the Environment?