

Living



I live with my mother and grandmother. We live in a bigger house. Are with us two dogs.

In the house we have four bedrooms, a bathroom, kitchen, living and hall. The garden is a garage. We have a larger plot.

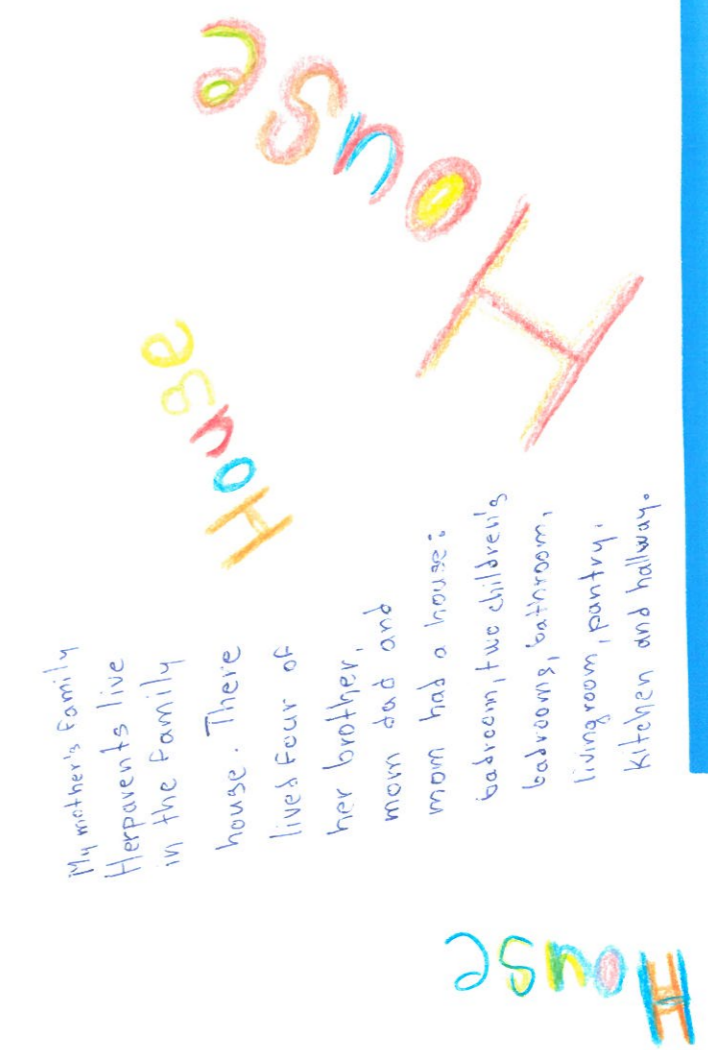
My grandparents lived in a smaller house. Lived in the house three siblings and their parents.

Only had two bedrooms, one sleeping children and other parents. Had a smaller garden. They were more but only had one car.

When people have smaller homes and land

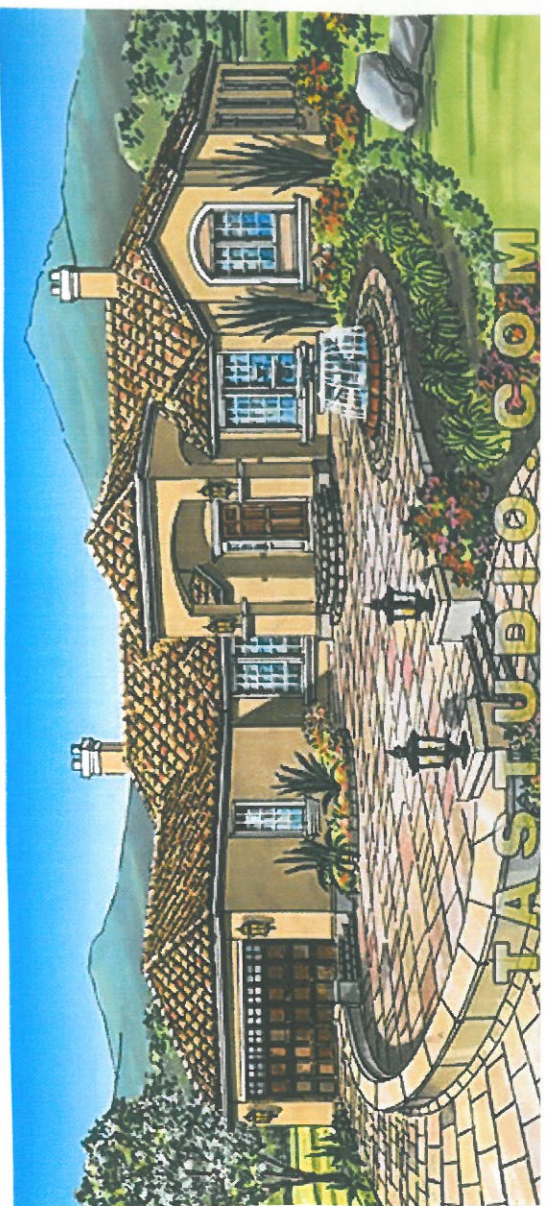
today is becoming larger houses. Build more buildings. Remains less land to grow food.

Living



My mother's family
Her parents live
in the Family
house. There
lived four of
her brother,
mom dad and
mom had a house.
two children's
bedroom, bathroom,
living room, pantry,
kitchen and hallway.

New from my mom I live
in a large family house
that is bigger. It contains:
two bathrooms, kitchen, bathroom
children's room and two rooms
for guests, then we have a
laundry, basement and
attic and a large garden.
I personally think that people
tend to today so it will
not change much in the
future.



My family

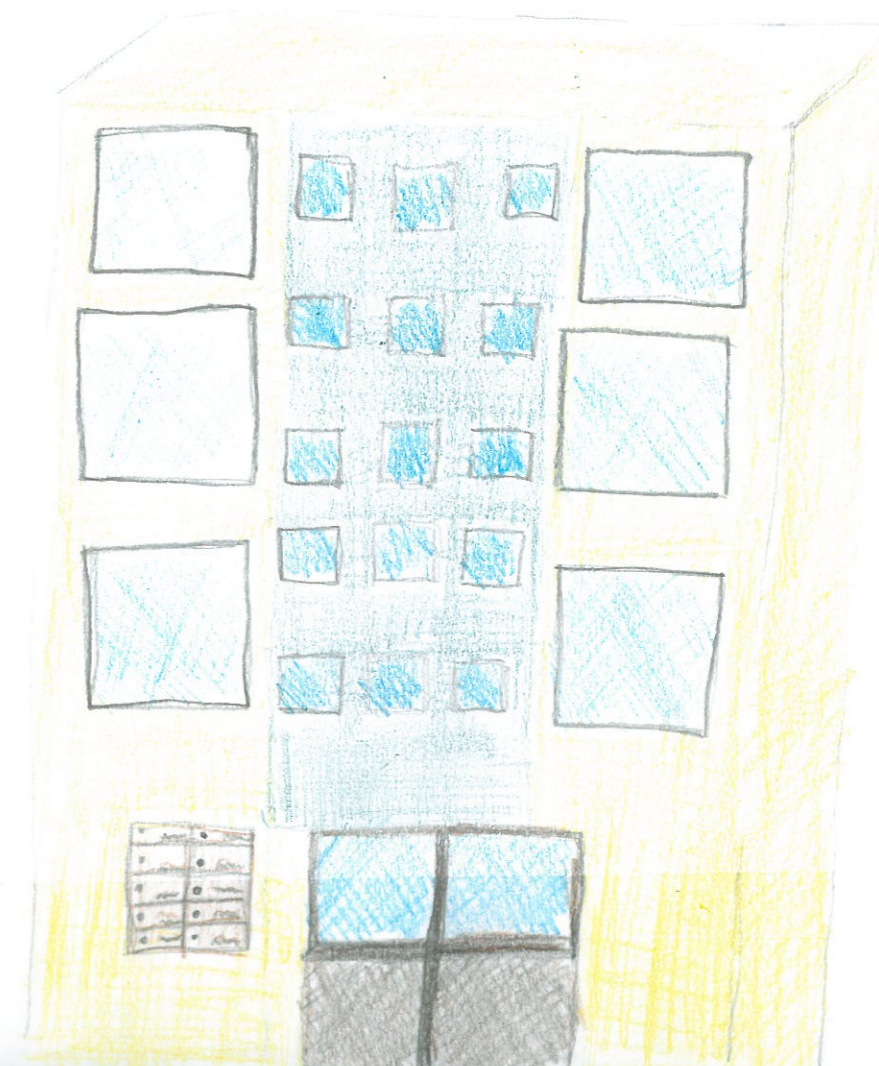
I live in the flat with my mum, my little sister and mums boyfriend. We are live in Przewska and I was born here. Our flat has three rooms. He has one kitchen, one bedroom, one bathroom, one toilet and two bedrooms. I have my room and my sister has for now room with my mum and her boyfriend, but so soon I and my sister will live together in one room.

My mum's family

My mum was live with her parents in smaller flat. The flat was smaller but he have three rooms. My mum hasn't got any brother and any sister. She was born here in Przewska. Her parents are my grandparents. My grandmother was born in the village and my grandfather was born in town.

Living Companions

I think, in the future living can't change. We will live like now. maybe less people will be on the earth.



GLOBAL WARMING

THE RESULT IS A RISE IN THE AVERAGE TEMPERATURE OF THE OCEANS AND ATMOSPHERE
THE MAIN CAUSE OF THE NATURAL CYCLES
SUCH AS: FLUCTUATIONS IN SOLAR ACTIVITY

CLIMATE CHANGE COULD BRING RISING SEA LEVELS, EXTREME RAINFALL...

THESE CHANGES CAN TRIGGER A VARIETY OF DEVASTATING EVENTS:

- FLOODS
- DROUGHTS
- HEAT A LARGE

IN ATMOSPHERE CONTAINED GASES:
GREENHOUSE GASES

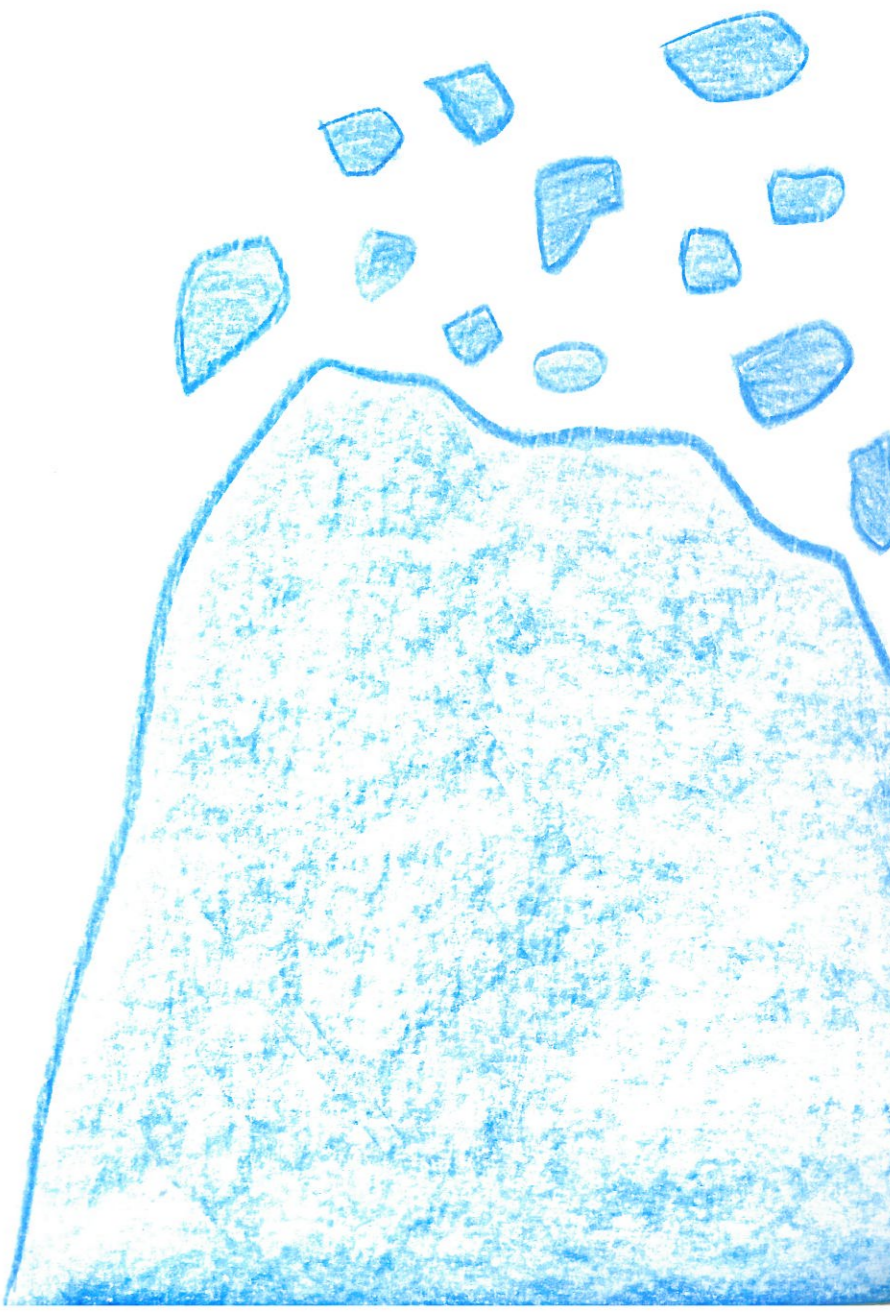
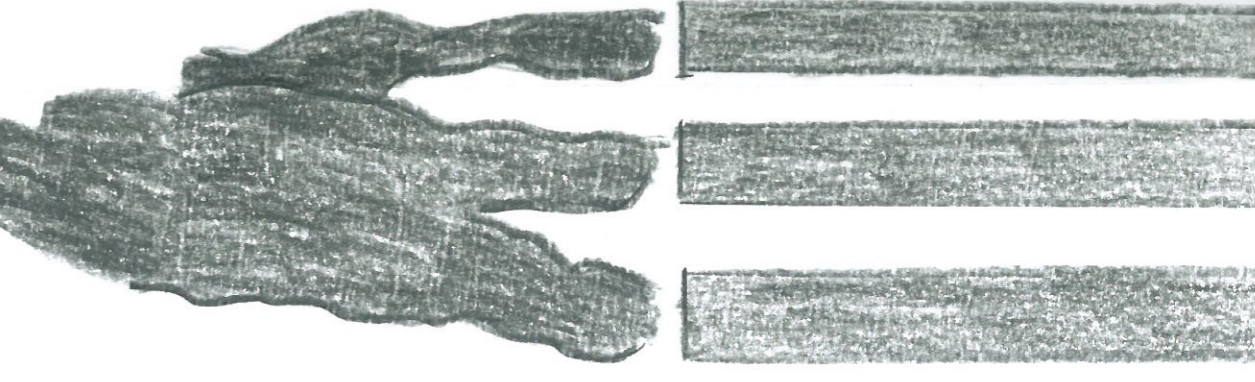
IMPACTS OF CLIMATE CHANGE IS THE SPREAD OF VEGETATION IN ALASKA

AS INCREASING THE AVERAGE TEMPERATURE OF THE EARTH, THERE ARE MELTING GLACIERS

CAUSES OF GLOBAL WARMING:

- INCREASED PRODUCTION OF GREENHOUSE ESPECIALLY CARBON DIOXIDE CO₂
- INCREASED CONSUMPTION OF FOSSIL FUELS IN ALL HUMAN ACTIVITIES
(COAL, NATURAL GAS, PETROL)
- CLEARING OF RAINFORESTS, NATURAL PROCESSORS OF CO₂ BY PHOTOSYNTHESIS OF PLANTS
- INSUFFICIENT USE OF ALTERNATIVE ENERGY SOURCES NON-PRODUCING GREENHOUSE GASES

REDUCE THE PRODUCTION OF CARBON DIOXIDE CO₂
REPLACE TRADITIONAL FUEL ALTERNATIVE
(BIO DIESEL, BIOETHANOL)
ENSURE THE PRODUCTION OF ELECTRICITY



Environmental Problems.

Today, the Earth is overcrowded with more than 6 billion inhabitants. Now, at the beginning of the 21st century, we are facing various threats. The air we breathe, the water we drink and the soil we plant our foods in are all polluted. Pollution is one of the most serious problems of our era. The situation is critical and humankind must find solutions to the most serious aspects facing us today: air, water and soil pollution, the greenhouse effect, the holes in the ozone layer, acid rain, serious weather changes, deforestation (cutting down of tropical rain forests) and the disappearance of many animal species. We produce huge amounts of dangerous chemicals that endanger all life, whether plant, animal or human. Increasing industrial and agricultural production releases huge amounts of carbon dioxide, radioactive particles and dangerous gases into the Earth's atmosphere causing serious changes. The CFCs (chlorofluorocarbons) used in refrigeration and plastics technologies are able to destroy the ozone layer surrounding our planet protecting it (and us) from the dangerous rays of the sun. Other chemicals mix with the water in clouds to make acid rain which damages buildings, kills trees and pollutes the soil. We must find solutions to our ecological problems and try to save life on our planet for future generations otherwise we, too, are in danger of becoming extinct.



Moya Rodina
Inak Povedame



→ Our family has 4 members, My brother works as a technician and my father works as a car mechanic. My Mother as a waitress

We stay in a family house in Biely Kostol...

My father grew up in the family house in Leopoldov he was only child in his family

My mother grew up in Czech Rep exactly Richnov and comes from member family in Family house.

The difference is that in one of the families was covered by two or more the number of the children and in the second but again not a common feature of these two families was that they used to be family houses. Future: I think, People will live in bigger

houses and there will be little soil in our Earth

My house have basement
two bathrooms
one bedroom (3x)
host room
dormitory room

Living



My mother lived in a house in a village. My mother lived with brother and sister and parents. Their house had two kitchens; two bathrooms; two cellars; one living room, three bedrooms, one garage, one basement. I live in a flat in a city. I live with brother and sister and parents. My flat has one bathroom, one kitchen; one basement, one living room.

My mom's family lived in a bigger house than I live in smaller flats. Their house takes less space than my flat takes smaller place. In their house five people lived and in my house four people live.

I think in the future people will live in a bigger house in a bigger city. I think in the future a house will take bigger soil. I think in the future there will be less soil and less food.

NUCLEAR DISASTER

Of all the environmental disaster are nuclear disaster have the greatest damage.

The nuclear disaster poses risks in the environs and geographic area. Radioactive contamination becomes airborne, contamination for hundreds of years.

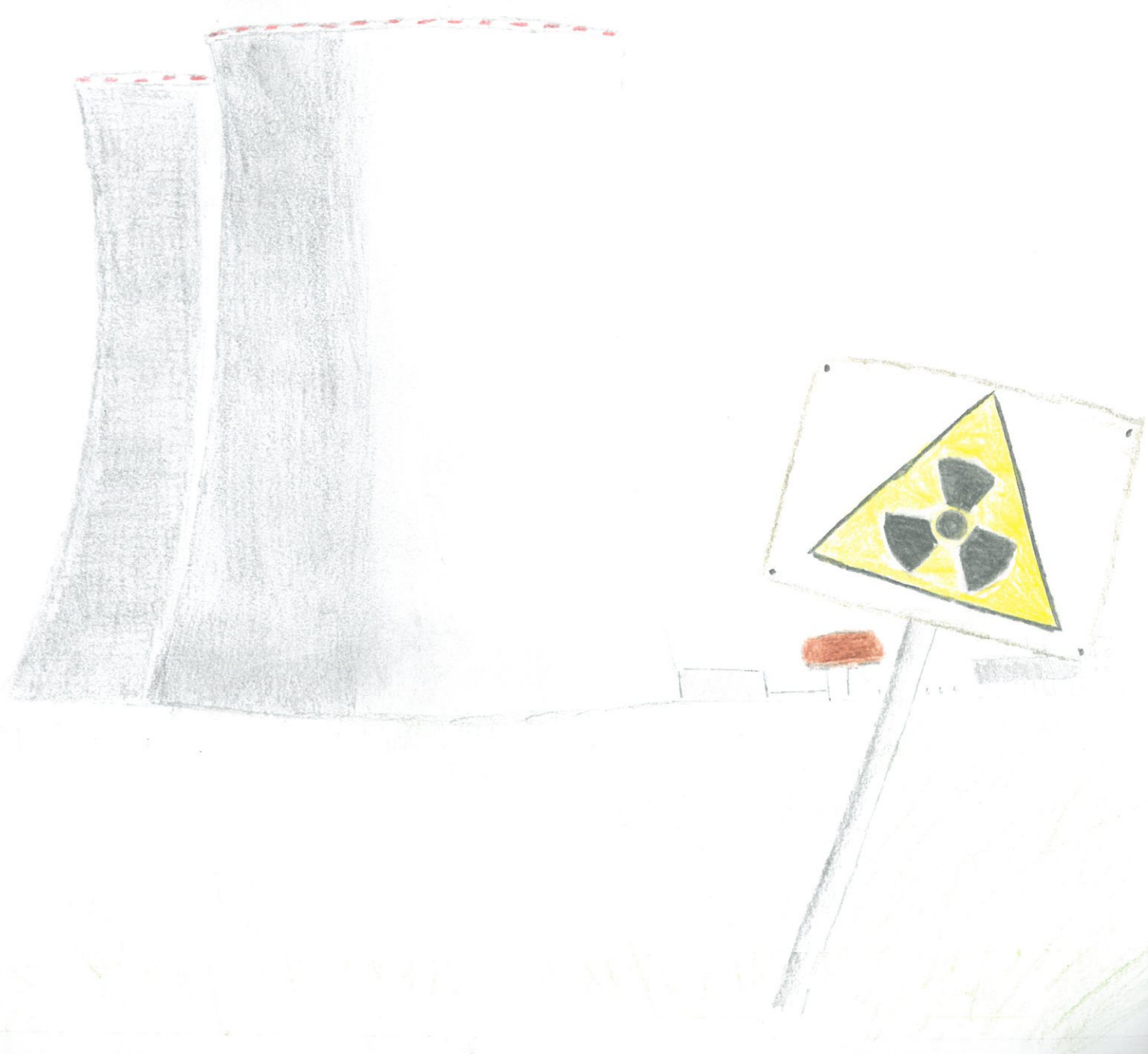
What are the health effects of a nuclear power plant accident?

When explosion the nuclear station further away, it is worse. The amount of radiation present would be too small to cause immediate death or illness. However, there is a risk of long-term health effects. Cancer may develop many years after the exposure.

The nuclear electricity began soon after the discovery in the early 20th century that radioactive elements, such as radium. Some serious nuclear and radiation accidents were:

Chernobyl disaster (1986), Fukushima Daiichi nuclear disaster (2011).

On April 26, 1986 when the worst civil nuclear catastrophe in history occurred at the nuclear power plant at Chernobyl. More than thirty people were killed immediately. Hundreds of thousands of people were evacuated from the most heavily contaminated zone Chernobyl. Radiation spread to almost all of Europe and Asia Minor.



Air Pollution

Unpolluted air is an essential component of healthy environment.

Currently, air has been polluting more and more.

Air is polluted in several ways.

Mainland is daily contaminated by huge amounts of various sources producing substances which are harmful to nature.

In industrialized countries, factories, power plants and boilers pollute air the most.

Burning fuels escaping into the atmosphere different gases.

As a result of that pollution there is acid rain.

The best solution for protection of air would be burning natural gas that is not over harmful.

Another cause of air pollution is traffic in cities that creates smog.

The air is also polluted by landfills, sewage works or incineration of municipal and industrial waste.

Agriculture causes air pollution by wind erosion of soil particles during farming.

The consequence of those but also other factors is thinning of the ozone layer.



Global Warming



What is global warming?

Global warming is when the earth heats up (the temperature rises). It happens when greenhouse gases (carbon dioxide, water vapor, nitrous oxide, and methane) trap heat and light from the sun in the earth's atmosphere, which increases the temperature. This hurts many people, animals, and plants. Many cannot take the change, so they die. Most damaging are factories.



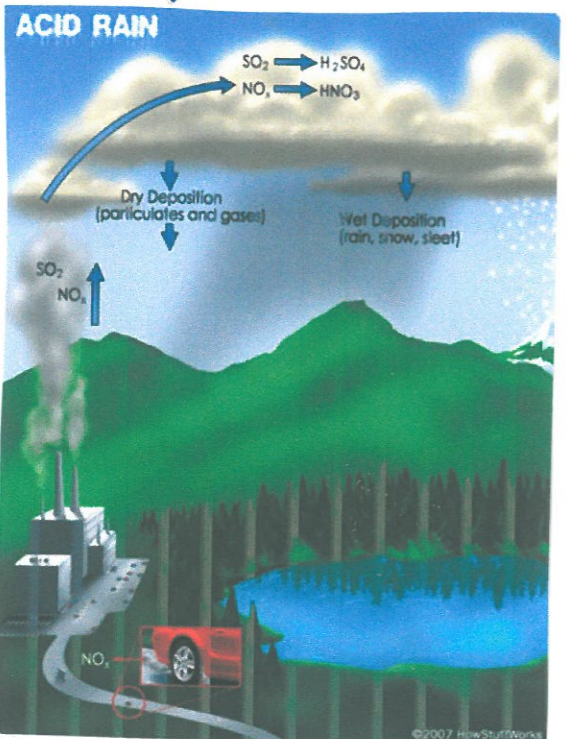
How can we help?

It can not be avoided, but we can help him to not disappear! For example: fewer discharges CO₂, Water vapor, nitrous oxide, methane.

Acid rains

Acid rains arise from leakage oxides of sulfur and nitrogen into the atmosphere.

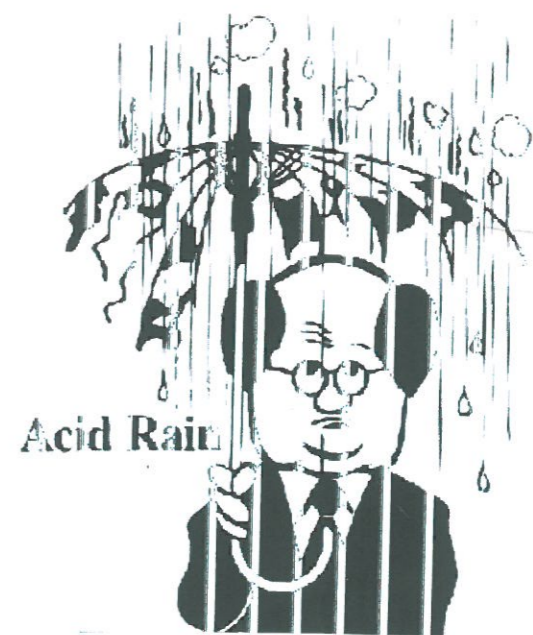
There they dissolve to drops and clouds. It causes burning fossil fuels.



Acid rains disrupting ecological balance of forests.



The effects of acid rains:
respiratory diseases
reduction of soil fertility
forests degradation
formation of smog
killed fishes
corrodes houses
threaten groundwater and surface water



Acid rains we will reduce when we will drive cars less.