SS6G9 The student will discuss environmental issues in Europe

 Explain the major concerns of Europeans regarding the issues such as acid rain in Germany, air pollution in the United Kingdom, and the nuclear disaster in Chernobyl, Ukraine.

Student will be able to:

 Explain the impact of acid rain, air pollution and the Chernobyl Nuclear Disaster on the economies and population of Europe.

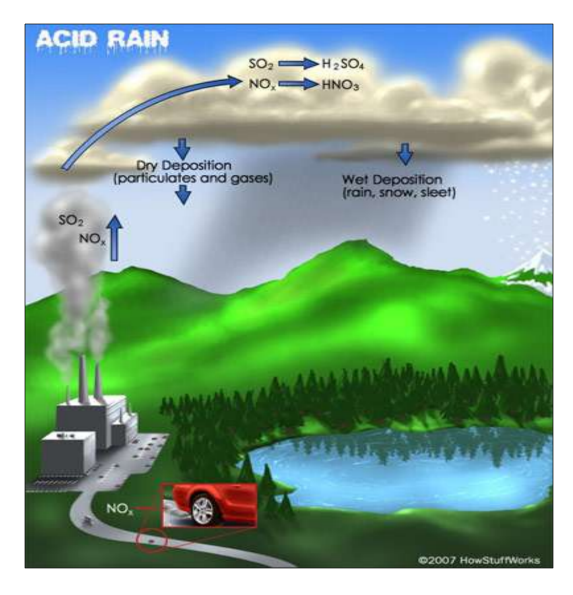
Acid Rain in Germany

• What causes acid rain?

Acid rain occurs when factories' smoke or vehicles' exhaust containing sulfur dioxide and nitrogen oxides go up into the atmosphere and come back down to earth in the form of harmful precipitation (rain, snow, etc.)

Dry deposits also fall from the sky when there is no precipitation.

Illustration of how acid rain occurs



Effects of Acid Rain

 What effects does acid rain have on the environment of Germany and that of neighboring countries?

Damage to vegetation

Damage to lakes, rivers and streams

- Contamination of drinking water
- Damage to buildings and monuments

Sulfur deposits from acid rain are carried through the air causing acid rain in other countries in Europe.

Damage due to Acid Rain









Air Pollution in the United Kingdom

- What are the primary causes of air pollution in the U.K.? Power stations
 - Vehicle emissions
- What effects does air pollution have on the environment of the U.K. and that of neighboring countries?
 Damage to vegetation
 Harm to the atmosphere
 Harm to humans

Examples of Air Pollution in the U.K.







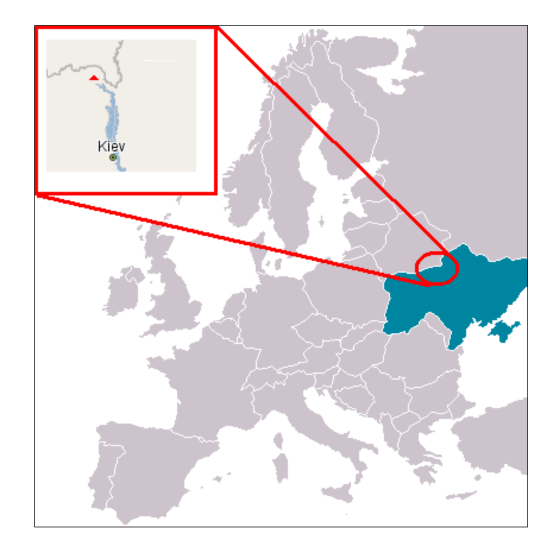
Air Pollution in the U.K.

- How are acid rain and air pollution related?
 - Air pollution rises into the air and returns as acid rain in the form of precipitation or
 - a "dry fall".
 - Air pollution is carried from the U.K. to
 - other countries by air currents resulting
 - in acid rain in those countries as well.

Chernobyl

- Chernobyl is a city in Ukraine, and on April 26, 1986, the nuclear power plant outside of this town had one of the worst nuclear disasters in history.
- An explosion occurred when scientists were doing an experiment.
- The explosion released radioactive material into the atmosphere.
- The release of this material resulted in long term environmental consequences in Ukraine and other countries across Europe.

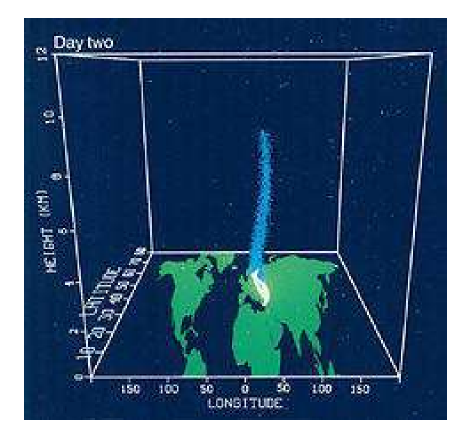
Chernobyl



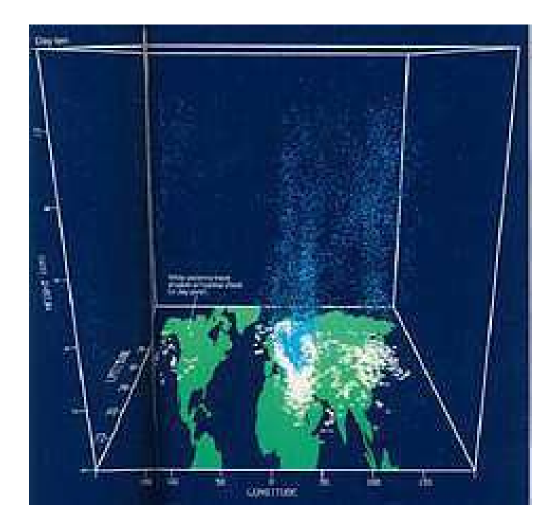
Chernobyl Nuclear Disaster April 26, 1986

- What were the consequences of the disaster?
 - Evacuation
 - Land Contamination
 - Economic impact on East and North
 - **Europe farmers**
 - Heath issues- cancer, birth defects, death
- Did not effect just Chernobyl, but spread to surrounding countries by air currents.
- This disaster still effects people and land TODAY.
- This nuclear disaster was the worst in history.

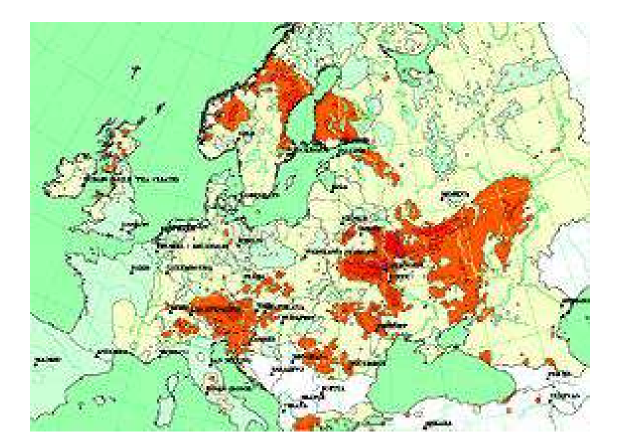
Radiation Plume from Explosion

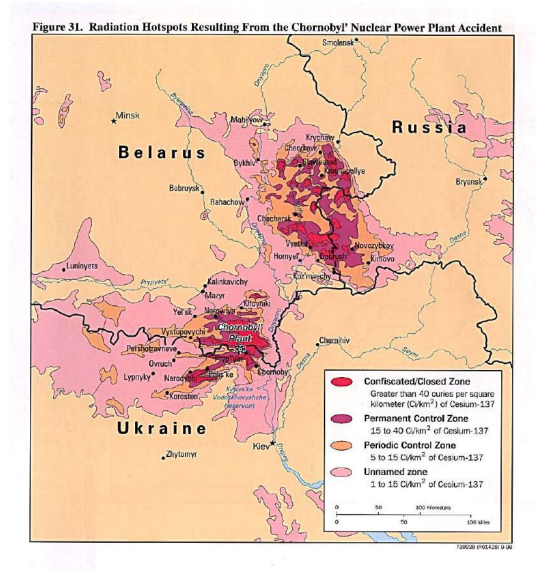


How Radioactive Materials Spread Through the Atmosphere



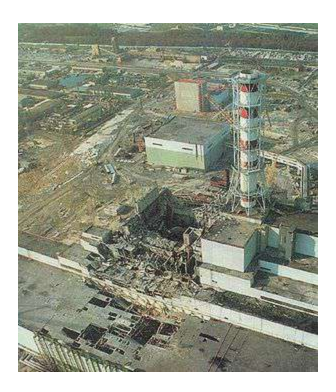
General Map of Chernobyl Fallout Throughout Europe





Photos of the Effects of the Chernobyl Disaster







Chernobyl Disaster, cont.

- Most deaths were attributed to nuclear fallout which was more than 400 times more than the amount of nuclear fallout caused by the bomb over Hiroshima.
- Evacuation and resettlement of over 360,000 people.
- The Soviet Union tried to cover up the critical nature of the accident. Firefighters did not know that the fire they were fighting contained deadly amounts of radiation poison. Most of these men died within 3 months after the accident.

Chernobyl Disaster, cont.

- The residents of the city of Pripyat, where the reactor was located, were told that the evacuation would only be temporary. To this day there are still personal belongings in homes in the city.
- Radioactive fallout experienced as "pieces" on peoples clothes all over Europe.
- By December, 1986, a huge concrete dome had been constructed to entomb the reactor.

Acid Rain

Damage to fish stocks and forests have great economic impact to local economy and international trade.

Damage to buildings resulting in money having to be spent to renovate.

Closure of many factories resulting in loss wages.

• What can be done?

European Union memebers have agreed to the Kyoto Protocol, or reduce emissions of greenhouse gasses Find alternative energy sources Conserve resources

All of these "fixes" cost money!!

• Air Pollution

Respiratory disease= greater healthcare costs.

Contribution to acid rain in the U.K .and other European countries. Damage to fish stocks and forests have great economic impact to local economy and international trade.

Damage to buildings resulting in money having to be spent to renovate.

Closure of many factories resulting in loss wages.

Money has to be spent on improving public transportation to reduce number of vehicles on road therefore reducing emissions.

 What can be done about air pollution?
Use of cleaner fuels, emission controls and advanced engine technologies.

Chernobyl

People don't really know how much damage was done.

Agriculture in other parts of Europe suffered.

- Affected land useless in the Soviet Union.
- Payments to victims
- Loss of jobs due to closed reactors
- High medical costs.