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<p>Pollution is the introduction of <mark>harmful materials into the environment</mark>. These harmful materials are called pollutants.

Pollutants can be natural, such as <u>volcanic ash</u>. They can also be created by human activity, such as trash or runoff

produced by factories. Pollutants damage the quality of air, water, and land. Many things that are useful to people produce

pollution. Cars spew pollutants from their exhaust pipes. Burning coal to create electricity pollutes the air. <i>Industries

and homes generate garbage and sewage that can pollute the land and water</i>. Pesticides—chemical poisons used to kill weeds

and <br>insects—seep into waterways and harm wildlife.</p> <hr>

## <h2>Types of pollution</h2>

<ol>

<li>Air Pollution</li>

<li>Water pollution</li>

<li>Land pollution</li>

<li>Reducing pollution</li>

<li>Noise pollution</li>

</ol>

<h3>AIR POLLUTION</h3>

<p>Sometimes, air pollution is <b>visible</b>. A person can see dark smoke pour from the exhaust pipes of large trucks or

factories, for example. More often, however, air pollution is invisible. Polluted air can be dangerous, even if the

pollutants are invisible. It can make people's eyes burn and make them have difficulty breathing. It can also increase

the risk of lung cancer.</p>

<center> <img

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### <h3>WATER POLLUTION</h3>

<p>Some polluted water looks muddy, smells bad, and has garbage floating in it. Some polluted water looks clean, but is

filled with harmful chemicals you can't see or <del>smell</del>.Polluted water is unsafe for drinking and swimming. Some people who

drink polluted water are exposed to hazardous chemicals that may make them sick years later.<mark> Others consume bacteria and

other tiny aquatic organisms that cause disease. The United Nations estimates that 4,000 children die every day from

drinking dirty water</mark>.</p>

<center> <img

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### <h3>LAND POLLUTION</h3>

<p>Many of the same pollutants that foul the water also harm the land. Mining  
sometimes leaves the soil contaminated with

dangerous chemicals. Pesticides and fertilizers from agricultural fields are blown by the  
wind. They can harm plants,

animals, and sometimes people. Some fruits and vegetables absorb the pesticides that  
help them grow. <mark>When people consume

the fruits and vegetables, the pesticides enter their bodies. Some pesticides can cause  
cancer and other diseases</mark>.</p>

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<h3>NOISE POLLUTION</h3>

<p><i>Noise pollution is the constant presence of loud, disruptive noises in an area</i>. Usually, noise pollution is caused by

construction or nearby transportation facilities, such as airports.Noise pollution is unpleasant, and can be dangerous.

Some songbirds, such as robins, are unable to communicate or find food in the presence of heavy noise pollution. The sound

waves produced by some noise pollutants <br>can disrupt the sonar used by marine animals to communicate or locate food.</p>

<center><img

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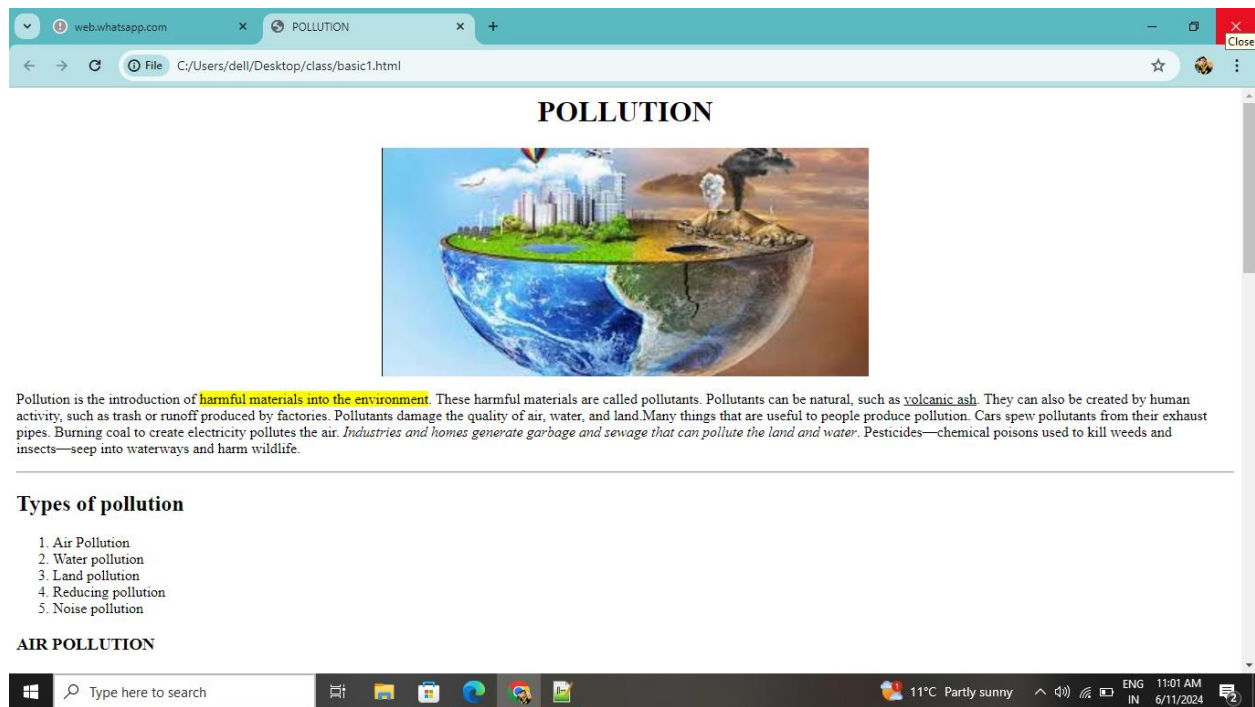
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


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
### AIR POLLUTION

Sometimes, air pollution is **visible**. A person can see dark smoke pour from the exhaust pipes of large trucks or factories, for example. More often, however, air pollution is invisible. Polluted air can be dangerous, even if the pollutants are invisible. It can make people's eyes burn and make them have difficulty breathing. It can also increase the risk of lung cancer.



### WATER POLLUTION

Some polluted water looks muddy, smells bad, and has garbage floating in it. Some polluted water looks clean, but is filled with harmful chemicals you can't see or **smell**. Polluted water is **unsafe** for drinking and swimming. Some people who drink polluted water are exposed to hazardous chemicals that may make them sick years later. **Others consume bacteria and other tiny aquatic organisms that cause disease.** **The United Nations estimates that 4,000 children die every day from drinking dirty water.**




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
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### LAND POLLUTION

Many of the same pollutants that foul the water also harm the land. Mining sometimes leaves the soil contaminated with dangerous chemicals. Pesticides and fertilizers from agricultural fields are blown by the wind. They can harm plants, animals, and sometimes people. Some fruits and vegetables absorb the pesticides that help them grow. **When people consume the fruits and vegetables, the pesticides enter their bodies. Some pesticides can cause cancer and other diseases.**




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
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### NOISE POLLUTION

*Noise pollution is the constant presence of loud, disruptive noises in an area. Usually, noise pollution is caused by construction or nearby transportation facilities, such as airports. Noise pollution is unpleasant, and can be dangerous. Some songbirds, such as robins, are unable to communicate or find food in the presence of heavy noise pollution. The sound waves produced by some noise pollutants can disrupt the sonar used by marine animals to communicate or locate food.*



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