

Save the Polar Bears

Coal is a fossil fuel and burning fossil fuels creates greenhouse gases. Making electricity creates greenhouse gases. Greenhouse gases are creating global warming. Global warming is causing glaciers to melt. When the glaciers melt it causes the sea level to rise. With the sea level rising the ice is disappearing. Polar bears can not catch seals in the water, therefore they depend on ice to catch seals.



With more water it is even harder to catch seals. Polar bears aren't getting enough food. Without enough food, there is a possibility that polar bears might become extinct. We were the one who created this problem, we should be the one who helps prevent it for as long as possible.

One way we can help is by not using as much fossil fuel, such as gasoline. Walking, using a bicycle, or taking the bus to places instead of driving can be a big help if everyone did it. By using less fossil fuels we are not creating as much greenhouse gases. That helps prevent global warming from getting worse.

Another way we could help is by using solar and wind energy instead of electricity. Electricity is a nonrenewable energy source, but the sun and wind isn't. Plus, making electricity creates greenhouse gases, unlike the sun and the wind.

One more way we could help is by recycling. It needs more energy to make something from the start, then to make something out of something that has already been made. This helps because we are using less energy and helps prevent the landfills from being filled faster.

Those are three ways we could help prevent global warming and protect the polar bears. Thousands of animals have become extinct. We should help them for as long as possible.