

Introduction: is a
direct result because
of a

Business



Introduction: What are the possible outcomes for the future of your challenge? Possible outcomes for the future of my challenge would be damaged food chains, illness or disease, ecosystems being destroyed, dead animals, and economic cost. Food chains can be majorly affected by water pollution. If one trophic level consumes the pollutant, then it can be passed onto larger animals, thus onto us. Disease or illness works hand in hand with damaged food chains.

Since these substances are not common in everyday consumption, it can bother animals, and hurt them, or possibly trigger diseases that can be spread and maybe even kill. Ecosystems can be destroyed by our careless acts, or simply dumping pollutants into local lakes. This can over populate bodies of water with algae and more organisms, which absorb and reduce oxygen supply. This can alter the food chain, and disrupt it. Should the water supply be poisoned, it can possibly kill all animals (including aquatic animals).

According to eviro.pol.com, "16,000 miles of a US coastline was affected by an oil spill. That water pollution caused a lot of damage and deaths of many animals.

Over 8,000 animals (birds, turtles, mammals) were reported dead just 6 months after the spill." Water pollution does not only affect our earth, but our financial well-being as well.

Since it costs a lot more to purify polluted water, companies lose money trying to clean up major messes. In addition to this issue, fishing stock is negatively impacted. This is a direct result because of a decreasing level of oxygen, which kills fish, and lowers business for fisheries.

6 Goal: What is the
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most desirable outcome for your challenge? The most desirable outcome for my challenge would be clean oceans, and encouragement to not pollute fresh waters. This would increase profit for fisheries, and overall health for the environment. How to achieve this goal: How do we achieve this desirable outcome for your challenge? We can achieve this desirable outcome for my challenge by reducing the amount of pollutants that we release into our waters, using our water wisely and use less pesticides. Reducing the level of waste that we infect our water with can make a big difference. If we find what goes where – knowing that no waste should be dumped into the water – we can prevent the problem from further developing.

Having those long, warm showers are just the best, only for us. Using water unnecessarily, can result in water being purified for no reason, and money being wasted. If we lower our usage of water, such as turning off taps when not in use, we can minimize the amount of water that needs to be purified, increasing profit for water treatment companies. Pesticides may help kill all the weeds in your garden instead of pulling them out one by one, but it does not look so good in the long run. By eliminating the use of pesticides, we can cut down on the amount of chemicals that runoff into our water supply, leading right back to saving money for water treatment companies.

Conclusion: How likely are we to succeed given our current level of progress? According to the World-Wide Fund for Nature, pollution in the Great Lakes and St. Lawrence River area is very high.

⁸ This is because the Greater Toronto Area, and Toronto itself, is very developed and has large communities, and very good farming land. All three

factors contribute greatly to pollution, however, if we dedicate to reduce water pollution, then there may be some hope for a clean, healthier world.