

Kurangi sampah plastik, selamatkan lautan

Razan, Dwi
smp 4 pasuruan, smp 1 gondang wetan



Introduction

Reduce Plastic Waste, Save the Oceans

Millions of tons of plastic waste threaten marine life every year. Turtles choke on plastic, and fish consume microplastics. By reducing single-use plastics, we keep the oceans clean. Start with small steps: bring your own shopping bags, use refillable bottles, and avoid plastic straws. Together, we can save the oceans.

Objective

The main goal is to raise awareness and encourage concrete actions to reduce plastic waste in order to protect marine ecosystems.



<https://epaper.mediaindonesia.com/detail/selamatkan-laut-dari-sampah-plastik>

Methodology

The method used is an educational, collaborative, and participative approach to build awareness and real action in reducing plastic waste.

Results/Findings



- Reduction of Plastic Waste
- Change in Consumer Behavior
- Increase in Public Awareness
- Community Participation
- Support from Relevant Institutions

Analysis

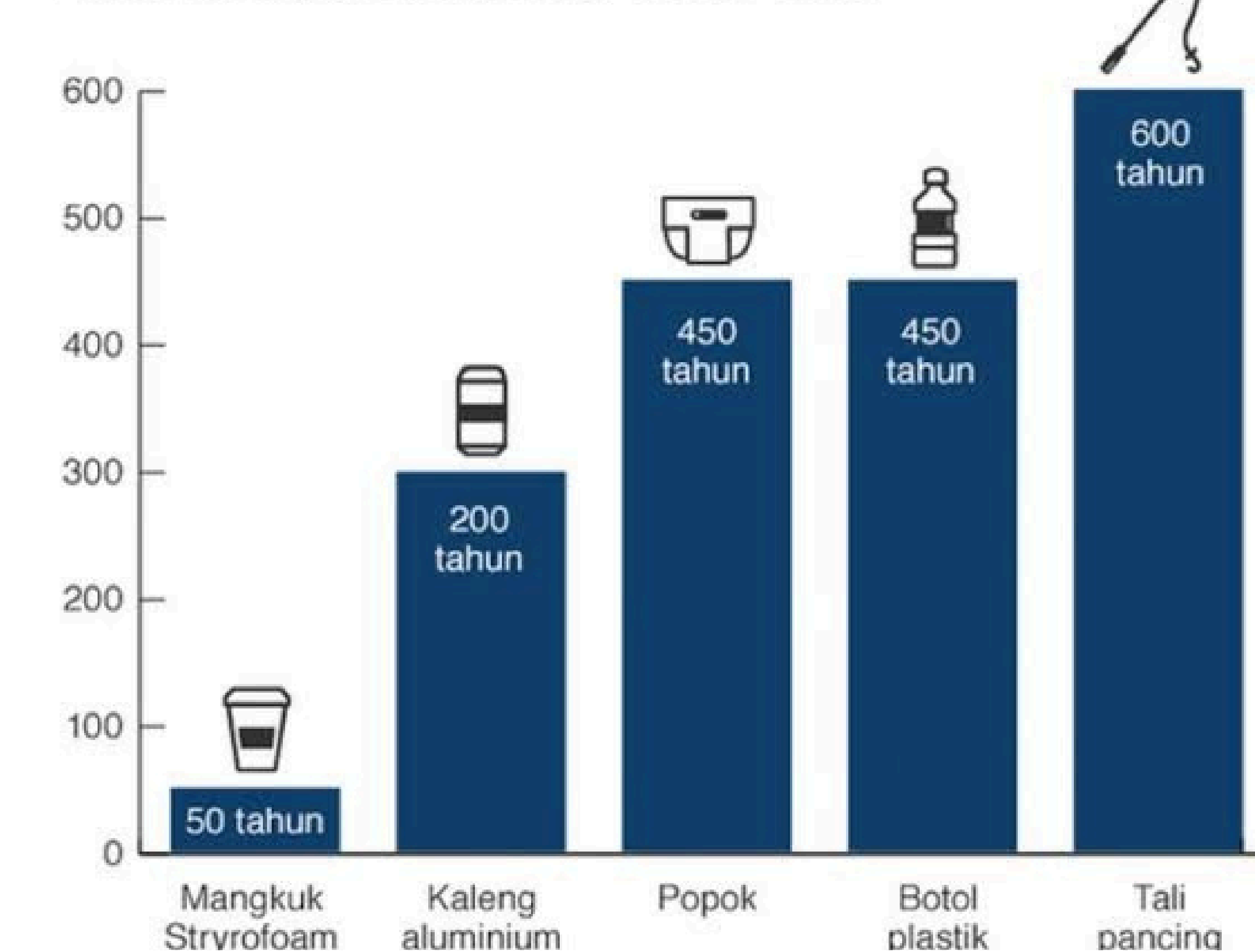
Data analysis shows an increase in plastic waste in the oceans, polluting the ecosystem. The impacts are serious: habitat destruction, death of marine life, microplastics in the food chain. Reducing single-use plastics, recycling, and environmental education are important. Protecting the ocean from plastic waste is a shared responsibility for a sustainable future.



Plastic pollution diagram

Berapa lama sampai menghilang?

Perkiraan waktu untuk terurai secara alami



Conclusion

Research shows that plastic pollution in the oceans is very concerning, damaging marine ecosystems and habitats. Microplastics enter the human food chain. Real actions like reducing single-use plastics and improving waste management are needed.

Reference

For information on reducing plastic waste and ocean conservation, visit environmental organization websites such as UNEP, WWF, and Ocean Conservancy. Additionally, international scientific journals also provide important references on environmental conservation efforts and marine ecosystem sustainability. Be sure to stay updated with the latest developments.

