



MAIKE SILVER/ DAN MONFRE, 26 OCTOBER, 2017





Dyche Gonzalez  
Minister / Philippines

HOSTEL MADE OF RECYCLED MATERIALS

GREENLIFE.COM



# Did you know?



About 80% of ocean pollutants can be traced back to land





# Did you know?

<https://oceanlegacy.ca/facts-on-plastic-pollution/>



Every year, humans create over 220 million tons of plastic



# Did you know?

<https://oceanlegacy.ca/facts-on-plastic-pollution/>



46.000 pieces of plastic float in every square mile of the ocean





# Did you know?

<https://oceanlegacy.ca/facts-on-plastic-pollution/>



Over 1 million seabirds and 100 thousand marine mammals die from plastic pollution every year.



# Did you know?

<https://oceanlegacy.ca/facts-on-plastic-pollution/>



- Plastic doesn't degrade but falls about into small pieces
- Fish mistake it for food and can not digest it, so it moves up the food chain
- We are on top of the foodchain





# CIS Mission & Core Belief



## CIS Mission

CIS challenges students to be globally engaged, positive contributors in a competitive changing world.

## Core Belief :

Learning includes contributions to the world through service learning and environmental stewardship

# What actions are you currently taking at home to reduce plastic?



- In your table groups create a list of actions you currently take that reduce the use of plastic in your household.
- Where do you see challenges and feel it is necessary to use plastic?



# What are some ideas to deal with the challenges?



Discuss ideas and come up with some solutions to further promote reduction of plastic.

## Ideas and Suggestions

- Separate cans, plastics, etc, and find buyers that will sort and recycle. (Talk to HOA to see if the community can do this)
- Using reusable bags for grocery and shopping
- Avoid takeout
- Buy refills for laundry and soap
- Sell CIS bottles for students to reuse
- Bring your own water bottle
- Use metal utensils instead of plastics. Paper plates instead of plastic.
- More awareness, posters, conversations, etc.
- Reducing needs to be the main focus
- Composting food waste
- Buy items in bulk and repackage them in non-plastic containers

- \* Menggunakan ziplock beberapa kali (2-3x).
- \* Jika membeli air/minuman kemasan di kantin, sebaiknya dipisahkan di botol gelas yang dibawa dari rumah.
- \* Saya akan meminta pihak management di tempat saya tinggal untuk menyediakan tiga jenis tempat sampah. Sehingga mereka juga mulai belajar dan membiasakan untuk menghindari plastik dan mengelolanya.

CIS bisa memproduksi botol/piring berlogo sehingga siswa, senang untuk menggunakannya

(学食)

- キャンテーンでペットボトルの飲み物を売らばいい。  
替わりにビン入りの飲み物を売る。  
ビンは返却。(売り場には)
- 日本では洗剤やシャンプーは詰め替え用を購入しやすく価格が本体より安い。
- モーニングティーのお菓子は小袋ではなく大袋で買う。  
クッキーやジップロックに入れて持たせる。  
(何度も使う)



## ACTION

- 1) Getting away with Cans, Bottles, Plastics, selling them to Junk dealers
- 2) Use of paper Bags & cloth Bags for shopping & lunch
- 3) Use of Metal & steel utensils instead of plastic
- 4) Usage of paper straws

## CHALLENGES:

1. MORE RIGOROUS <sup>SEGREGATION</sup> ~~SEGREGATION~~ OF GARBAGE.
2. MORE AWARENESS, on Recycling of plastics.
3. REUSABLE CONTAINERS for WATER.
4. REUSABLE GROCERY BAGS.
5. Cost control on initiatives for recycle / Biodegradable items.
6. Govt to take initiatives for cost & Convenience.

강아구녀 사용  
헬블러 사용  
문장용기 사용  
컨테이너 사용



각종 태 싯는 표상기는 구내로 하여금  
그 모수이그을 리모식기호로  
가관용사 시용용동은 사용한다.



# What are some ideas to deal with the challenges?



Discuss ideas and come up with some solutions to further promote reduction of plastic.

## Challenges

- Sometimes soap refills cost more than the original
- Water storage, use your own purification devices instead of buying large plastic bottles
- Lack of knowledge and availability of recycling in the area
- Organic and recyclable products tend to cost more
- It's not just a small change but a whole lifestyle change
- Try to ban plastic in your homes
- Getting awareness and solutions to lower classes
- diapers and wet wipes
- wet foods and meat products

# Exit card

## Change is here



- Make a pledge about something you will do to reduce the use of daily plastic in your life.