



ECOBRIK'S

WHEN PLASTICS ARE LITTERED, BURNED OR DUMPED, THEY CONTAMINATE THE ECOSYSTEMS THAT SUSTAIN US AND OUR FELLOW SPECIES. ECOBRICKING IS A DEEP SOLUTION FOR PLASTIC. WHEN WE SAVE, SEGREGATE AND PACK PLASTICS INTO BOTTLES, WE CAN MAKE BUILDING BLOCKS THAT CAN BE REUSED OVER AND OVER AGAIN. TOGETHER WE CAN BUILD GREEN SPACES THAT ENRICH OUR COMMUNITY AND ENVIRONMENT.

What is an EcoBrick?

An EcoBrick is a plastic bottle packed to a set density with used, clean and dry plastic to achieve a building block that can be used over and over again.

EcoBricks can also be packed with other non-biological un-recyclables that, uncontained, are toxic to the environment (i.e. Styrofoam, wires, small batteries, etc.). EcoBricks are used to make modular furniture, garden spaces, walls and even full-scale buildings. EcoBricks are a simple solution to trap and contain plastic and secure CO2. For more information about EcoBricks visit the Global EcoBrick Alliance website at <https://www.ecobricks.org/what/>

BUILD YOUR OWN

1. Save, Segregate, Clean & Dry Plastics
2. Choose your bottle
3. Pick the perfect stick for stuffing
4. No glass, metal or biodegradables
5. Start by adding a bottom color
6. Pack the bottle tight, mixing plastics as you go
7. Weigh your EcoBrick to ensure quality
8. Cap and Log
9. Inscribe
10. Store your EcoBrick
11. When you've collected enough, its time to BUILD!

For more information on how to build your own visit <https://www.ecobricks.org/how/>



How else you can help!

Promote awareness of plastics and how they're harming our environment. Spread the word about EcoBricks and about KEHA's EcoBrick Build happening in the Leyte, Philippines! You can find regular updates in the KEHA International Facebook group!