Only YOU can prevent the Plastics pollution


In the air


In the water


In the soils


In the biodiversity of life- -

Please RECYCLE all plastics properly Please Dispose of all plastics responsibly

## Especially PLASTIC BAGS

Only YOU can prevent the Plastics pollution


In the air


In the water


In the soils


In the biodiversity of life- -

Please RECYCLE all plastics properly Please Dispose of all plastics responsibly

Especially PLASTIC BAGS

Only YOU can prevent the Plastics pollution


In the air


In the water


In the biodiversity of life- -

Please RECYCLE all plastics properly Please Dispose of all plastics responsibly

## Especially PLASTIC BAGS

Only YOU can prevent the Plastics pollution


In the air

In the water



In the soils


In the biodiversity of life- -

Please RECYCLE all plastics properly Please Dispose of all plastics responsibly

Especially PLASTIC BAGS

| DECOMPOSITION RATES IN THE LANDFILLS <br> Paper Towel 2-4 weeks <br> Newspaper 6 weeks <br> Apple Core 2 months <br> Cardboard Box 2 months <br> Cotton Shirt 2-5 months <br> Waxed Carton 3 months <br> Plywood 1-3 years <br> Wool Sock 1-5 years <br> Foam Cup 50 years* <br> Tin Can 50 years <br> Aluminum Cans 200 years <br> Fishing Line 600 years* <br> Plastic Grocery Bag 10-20 years <br> Plastic Beverage Bottle 450 years | DECOMPOSITION RATES IN THE LANDFILLS <br> Paper Towel 2-4 weeks <br> Newspaper 6 weeks <br> Apple Core 2 months <br> Cardboard Box 2 months <br> Cotton Shirt 2-5 months <br> Waxed Carton 3 months <br> Plywood 1-3 years <br> Wool Sock 1-5 years <br> Foam Cup 50 years* <br> Tin Can 50 years <br> Aluminum Cans 200 years <br> Fishing Line 600 years* <br> Plastic Grocery Bag 10-20 years <br> Plastic Beverage Bottle 450 years |
| :---: | :---: |
| DECOMPOSITION RATES IN THE LANDFILLS <br> Paper Towel 2-4 weeks <br> Newspaper 6 weeks <br> Apple Core 2 months <br> Cardboard Box 2 months <br> Cotton Shirt 2-5 months <br> Waxed Carton 3 months <br> Plywood 1-3 years <br> Wool Sock 1-5 years <br> Foam Cup 50 years* <br> Tin Can 50 years <br> Aluminum Cans 200 years <br> Fishing Line 600 years* <br> Plastic Grocery Bag 10-20 years <br> Plastic Beverage Bottle 450 years | DECOMPOSITION RATES IN THE <br> LANDFILLS <br> Paper Towel 2-4 weeks <br> Newspaper 6 weeks <br> Apple Core 2 months <br> Cardboard Box 2 months <br> Cotton Shirt 2-5 months <br> Waxed Carton 3 months <br> Plywood 1-3 years <br> Wool Sock 1-5 years <br> Foam Cup 50 years* <br> Tin Can 50 years <br> Aluminum Cans 200 years <br> Fishing Line 600 years* <br> Plastic Grocery Bag 10-20 years <br> Plastic Beverage Bottle 450 years |

