



## INDUSTRY WASTE RECOVERY PROCESS

**Saves 200,000m<sup>3</sup>** landfill space which costs the community **\$50 million** each year.

**Saves 7,904,827 tonnes CO<sup>2e</sup>** per annum. The equivalent of keeping **832,087** cars off the road every year.

**Keeps** Australia's waste in Australia

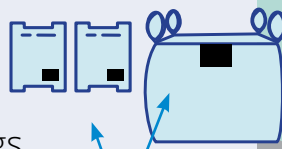
## Ignoring plastic packaging regulatory\* obligations and social responsibilities is costly

\*Australian Government National Environment Protection Measures (NEPM) - <http://www.nepc.gov.au/nepms/used-packaging>

Industry Waste Recovery meets circular economy principles by **recovering packaging**



**International and Aussie bag suppliers** import plastic bags



**80,000T**  
OF BAG PLASTIC IS USED EVERY YEAR

IWR labels added to bags at procurement

### Brand Owners/Manufacturers

Brand owners/manufacturers fill bags with their products (over 15kg) for distribution



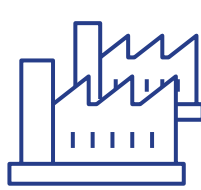
### Users/Customers



HOMES



FARMS



BUSINESSES

### Recovery instead of landfill

- Yellow Recycling Bins
- Transfer Stations
- Resellers
- Business / Farms Direct

### Convert recovered plastic bags into reusable resin and products.



Industry Waste Recovery rebirths and manufactures resin into new products for Australian customers.



### PRODUCTS

- Commercial grade resin
- Outdoor furniture
- Sound abatement
- Shipping pallets
- Field bags
- Temp houses
- Much more!

### These products can all be rebirthed back into resin.

The initial useful life of a bag is **6 days**. By recovering & recycling this unit of plastic **8 times**, the life span can be **80 years**.