

DECOMPOSITION RATES IN THE LANDFILLS

Paper Towel 2–4 weeks Newspaper 6 weeks Apple Core 2 months Cardboard Box 2 months Cotton Shirt 2–5 months Waxed Carton 3 months Plywood 1–3 years Wool Sock 1–5 years Foam Cup 50 years* Tin Can 50 years Aluminum Cans 200 years Fishing Line 600 years* Plastic Grocery Bag 10–20 years Plastic Beverage Bottle 450 years





DECOMPOSITION RATES IN THE LANDFILLS

Paper Towel 2–4 weeks Newspaper 6 weeks Apple Core 2 months Cardboard Box 2 months Cotton Shirt 2–5 months Waxed Carton 3 months Plywood 1–3 years Wool Sock 1–5 years Foam Cup 50 years* Tin Can 50 years Aluminum Cans 200 years Fishing Line 600 years* Plastic Grocery Bag 10–20 years Plastic Beverage Bottle 450 years





DECOMPOSITION RATES IN THE LANDFILLS

Paper Towel 2–4 weeks Newspaper 6 weeks Apple Core 2 months Cardboard Box 2 months Cotton Shirt 2–5 months Waxed Carton 3 months Plywood 1–3 years Wool Sock 1–5 years Foam Cup 50 years* Tin Can 50 years Aluminum Cans 200 years Fishing Line 600 years* Plastic Grocery Bag 10–20 years Plastic Beverage Bottle 450 years





DECOMPOSITION RATES IN THE LANDFILLS

Paper Towel 2–4 weeks Newspaper 6 weeks Apple Core 2 months Cardboard Box 2 months Cotton Shirt 2–5 months Waxed Carton 3 months Plywood 1–3 years Wool Sock 1–5 years Foam Cup 50 years* Tin Can 50 years Aluminum Cans 200 years Fishing Line 600 years* Plastic Grocery Bag 10–20 years Plastic Beverage Bottle 450 years



