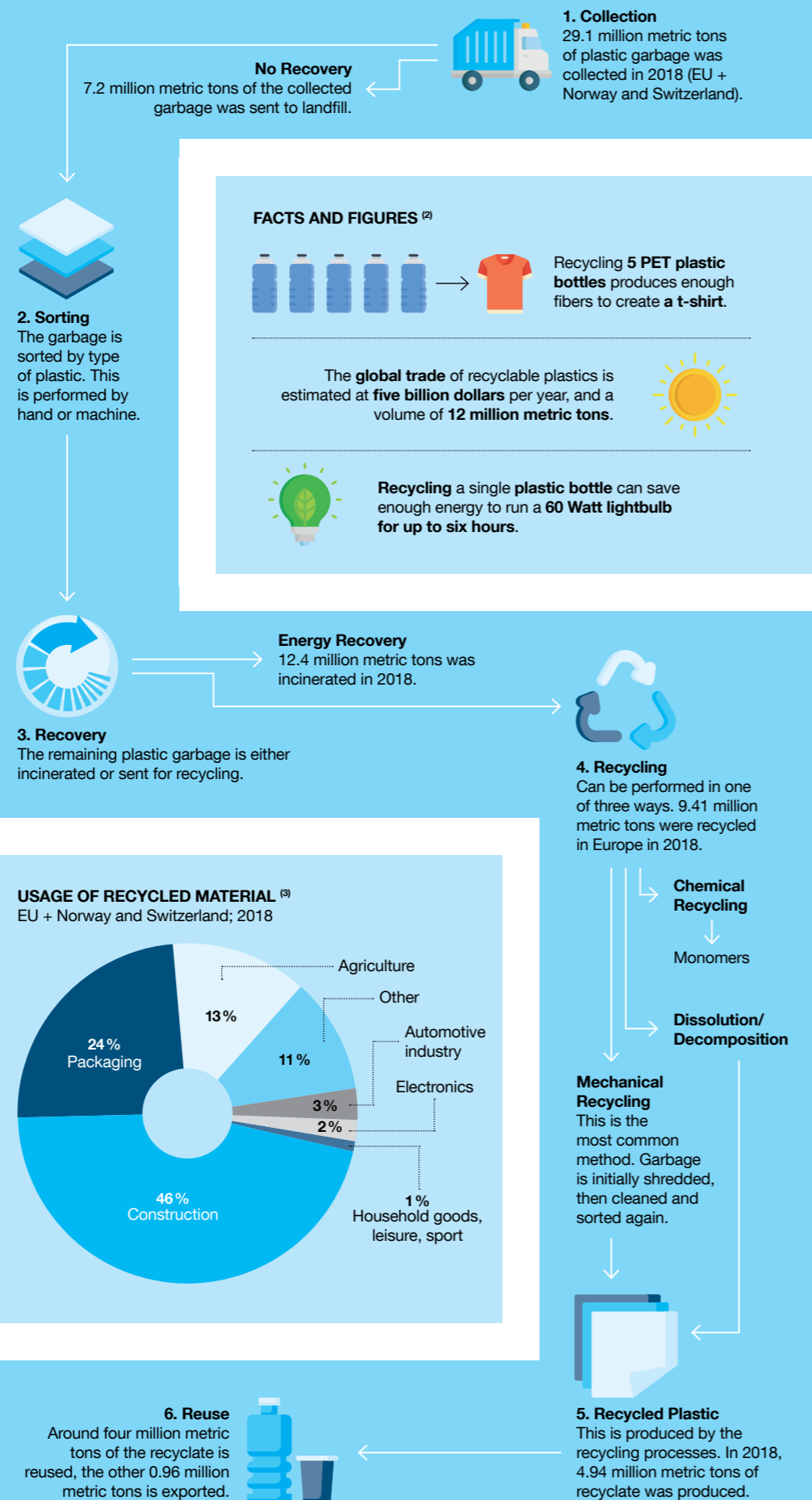


# FROM THE OLD COMES THE NEW

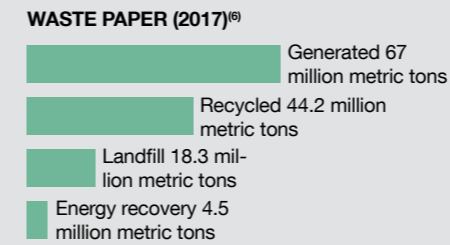
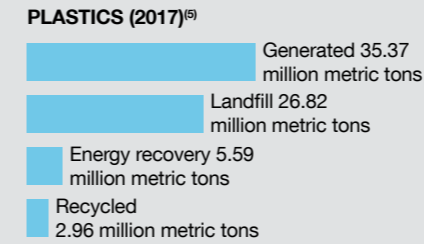
Contributing to a sustainable world is the reuse of products. This is how paper and plastics are recycled.

Text Carina Belluomo, Susanne Spotz

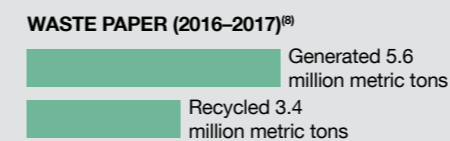
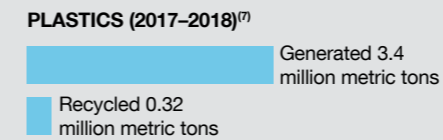
## PLASTICS RECYCLING<sup>(1)</sup>



## Recycling in the USA



## Recycling in Australia

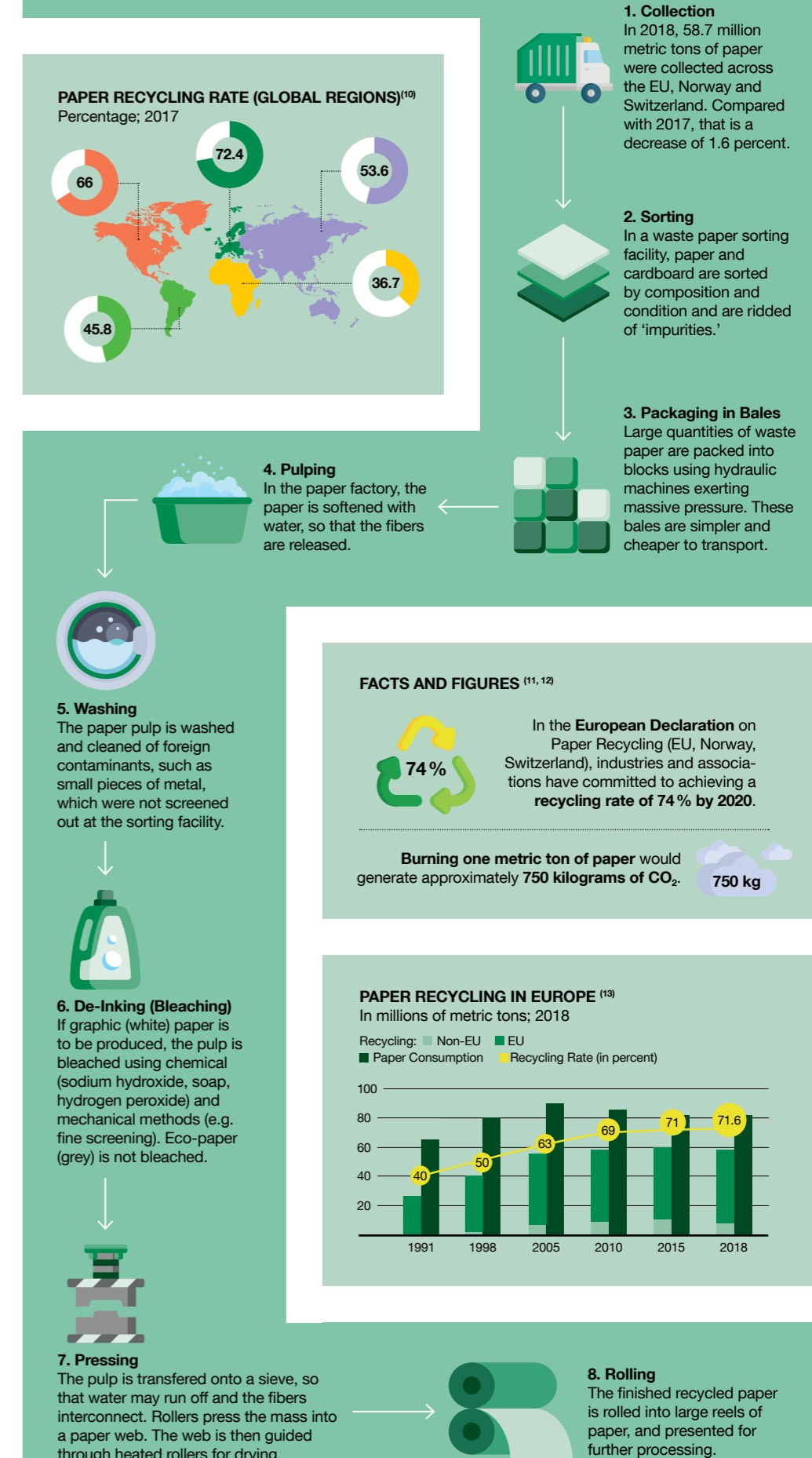


INFOGRAPHIC: DENNIS LEWCZENKO; USING GRAPHICS FROM FREEPIK.COM

### SOURCES

1, 3: Plastics Europe: „The Circular Economy for Plastics – A European Overview“; 2, 4, 9, 12: Bureau of International Recycling (BIR); 5: United States Environmental Protection Agency: „Advancing Sustainable Materials Management: 2017 Fact Sheet“; 6: United States Environmental Protection Agency (EPA); 7: Australian Government – Department of the Environment and Energy: „2017-18 Australian Plastics Recycling Survey – National Report“; 8: Australian Government – Department of the Environment and Energy: „National Waste Report 2018“; 10, 11, 13, 14: European Paper Recycling Council (EPRC): „Monitoring Report 2018“

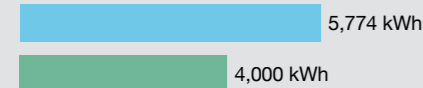
## WASTE PAPER RECYCLING<sup>(9, 14)</sup>



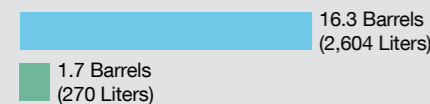
## One metric ton of recycled material saves ...<sup>(4)</sup>

Plastic Waste Paper

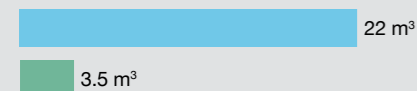
### ENERGY



### OIL



### LANDFILL SPACE



### TREES



### WATER

