

# Plastics Recycling: Global Markets

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## Abstracts

### Report Scope:

For the purposes of this report, the term “recycling” refers to the removal of products from the waste stream for use (not including incineration or energy recovery). Any secondary use or reuse of the material is assumed to have already taken place. The term “recovery” includes all disposal methods except land disposal—for example, recycling, incineration, waste-to-energy (WTE).

Below we have mentioned a few technical terms which we will be used multiple times in the report.

The term “chemical recycling” will be used to describe the return to chemical units originally used to make resins. Nylon can be depolymerized to caprolactam.

The term “feedstock recycling” will be used to denote the process of decomposing plastics to a mix of organic chemicals, some used in the manufacture of plastics and some not. Feedstock recycling products are more akin to the raw materials used to produce plastics (e.g., petroleum, natural gas).

Mechanical recycling methods include those that involve physical modifications to the recovered plastic only, such as separation, grinding and classifying.

This report will be concerned with activities in four regions: North America, Europe, Asia, and the Rest of the World (Rest of the World). All figures are reported to the nearest million dollars or million lbs. Growth rates given are compound annual growth rates (CAGRs) for the period 2022-2027. All value figures noted are in constant 2020

U.S. dollars.

The market data in the tables of this report covers only post-consumer plastics. Post-industrial plastics are not included.

This report is divided into several sections as given below -

The Introductory section summarizes the study's goals and objectives, the reasons for doing the study and scopes. The Summary and Highlights section provides a summary of estimates and forecasts of the global plastics recycling market for 2020-2027, and it highlights the largest and fastest-growing markets and important trends.

The Overview section describes the manufacture of plastics, the major types of plastics used and how plastics are disposed of after use, and it provides a summary of recycling methods.

The Market Dynamics chapter lays special emphasis on the drivers, restraints, and opportunities. It describes the impact of the COVID-19 pandemic, and it features a value chain analysis as well as a Porter's analysis.

The Sources section describes existing markets by product source. Recycled waste products include bottles, vehicles, carpet, and electronics. This section covers topics such as the amount of plastic annually collected and recycled from these sources. When possible, it offers a prediction regarding the probable growth rate over the next five years.

Further chapters also look at plastics recycling by resin and collecting location. Summarizing the sources and end uses for recycled materials that are available. Most recycled polyethylene terephthalate (PET) comes from PET bottles, and the main end market for recycled PET bottle resin is fibers.

The Global Market section also profiles products made with recycled plastics, including applications such as plastic lumber and plastic composites (e.g., wood, fibers, cement, glass). Products are covered separately, and they may be made from plastic from a combination of sources. Wood/fiber plastic composites may be made from several different resin types, each possibly derived from several different products.

After the global market sections, there will be four chapters that discuss the regional plastics recycling markets: North America, Europe, Asia, and Rest of the World.

The Company Profiles section lists relevant organizations and companies.

The Appendix provides definitions of abbreviations and acronyms.

Market values and volumes have specific measurements, as described below -

Market values are measured at the level of plastic recycled, such as the values of recycled resin pellets.

Market volumes by end use or application are measured at the levels of both the amount of plastic available for recycling and the amount of plastic that is recycled.

Market volumes by source of waste (e.g., bottles, films) are measured at the level of the amount of plastic available for recycling.

Market volume is segmented by resin types of waste (e.g., PET, PE) and measured at the level of the amount of plastic available for recycling.

Report Includes:

259 tables

An up-to-date review and analysis of the global market revenue for recycled plastics and related technologies

Analyses of the global market trends, with data from 2020 and 2021, estimates for 2022, and projections of compound annual growth rates (CAGRs) through 2027

Evaluation and forecast the global plastic recycling market size in value and volumetric terms, and corresponding market share analysis by resin type, collecting location, source of waste, end-use, and geographic region

Latest information on major market dynamics (DROs), technology advancements, industry structure, government regulations, and other macroeconomic factors affecting the overall plastics industry

Highlights of emerging technology trends, opportunities and gaps estimating current and future demand for recycled plastics, and impact of COVID-19 on the progress of this market

Identification of companies best positioned to meet the demand for recycled plastics owing to their proprietary technologies, mergers and acquisitions, joint ventures and other strategic alliances

Insight into recent industry structure, current competitive scenario, R&D activities, new product development, and company value share analysis based on their segmental revenues

Profile descriptions of the leading industry players, including Indorama Ventures, LyondellBasell, Teijin, JK Plastics, ACI Plastics and Phoenix Technologies LP

## Contents

### CHAPTER 1 INTRODUCTION

Study Goals and Objectives  
Reasons for Doing This Study  
Scope of Report  
What's New in This Update?  
Target Audience of the Study  
Methodology and Information Sources  
Geographic Breakdown  
Analyst's Credentials  
BCC Custom Research  
Related BCC Research Reports

### CHAPTER 2 SUMMARY AND HIGHLIGHTS

Summary

### CHAPTER 3 OVERVIEW OF PLASTICS RECYCLING

Background  
The Economics of Plastics Recycling  
Plastics Recycling Industry  
Life Cycle of Plastics  
How Are Plastics Made?  
Classifications of Plastics  
End-Use Markets  
Plastics Recycling Process  
Significant Market Trends  
Recent Strategic Initiatives

### CHAPTER 4 MARKET DYNAMICS

Introduction  
Market Dynamics  
Drivers  
Challenges  
Opportunities

Impact of COVID-19 on the Plastics Recycling Industry

Porter's Five Forces Analysis

Bargaining Power of Buyers: Low

Bargaining Power of Suppliers: High

Threat of Rivalry: Moderate

Threat of Substitutes: High

Threat of Market Entry: High

Supply Chain Analysis

Pricing Analysis

## **CHAPTER 5 GLOBAL MARKET ANALYSIS BY TYPE OF RESIN**

Introduction

Polyethylene Terephthalate

Sources of Polyethylene Terephthalate for Recycling

Methods of Recycling Polyethylene Terephthalate

Uses for Recycled Polyethylene Terephthalate

Economics

High-Density Polyethylene

Sources of High-Density Polyethylene for Recycling

Methods of Recycling High-Density Polyethylene

Uses for Recycled High-Density Polyethylene

Economics

LDPE and LLDPE

Sources of LDPE and LLDPE for Recycling

Uses for Recycled LDPE and LLDPE

Economics

Polypropylene

Sources of Polypropylene for Recycling

Uses for Recycled Polypropylene

Economics

Polyurethane

Sources of Polyurethane for Recycling

Methods of Recycling Polyurethanes

Uses for Recycled Polyurethane

Economics

Polystyrene

Sources of Polystyrene for Recycling

Methods of Recycling Polystyrene

Uses for Recycled Polystyrene  
Economics  
Polyvinyl Chloride  
Sources of Polyvinyl Chloride for Recycling  
Methods of Recycling PVC  
Uses for Recycled PVC  
Economics  
Other Resins  
Polycarbonate

## **CHAPTER 6 GLOBAL MARKET ANALYSIS BY COLLECTION LOCATION**

Plastic Scrap Global Trade Overview  
Domestic Collection  
Imported

## **CHAPTER 7 GLOBAL MARKET ANALYSIS BY SOURCE**

Introduction  
Plastics Recycling of Nondurable Sources  
Bottles  
Films  
Other Nondurable Sources  
Plastics Recycling of Durable Sources  
Electrical and Electronics  
Carpet, Padding and Polyurethane (PUR)  
Automotive  
Other Durable Sources

## **CHAPTER 8 GLOBAL MARKET ANALYSIS BY INDUSTRY**

Introduction  
Consumer Products  
Building Products  
Plastic Lumber and Wood/Fiber Plastic Composites  
Plastic and Inorganic Composites  
Automotive  
Industrial and Commercial

## **CHAPTER 9 GLOBAL MARKET ANALYSIS BY REGION**

Introduction

Asia-Pacific

China

India

Vietnam

Indonesia

Malaysia

South Korea

Thailand

Japan

Australia

Rest of Asia-Pacific (APAC)

North America

U.S.

Canada

Europe

European Laws and Targets

Germany

France

Spain

Italy

U.K.

Rest of Europe

Rest of the World (Rest of the World)

Mexico

South Africa

Brazil

Others

## **CHAPTER 10 COMPANY PROFILES**

ACI PLASTICS

AMERICAN PLASTIC LUMBER INC.

AXION INTERNATIONAL

AXION POLYMERS

BILLION ENTERPRISE CO. LTD.

B&F PLASTICS



BUTLER MACDONALD  
COBEPLAST  
CLEAN TECH INC.  
CLODAM DO BRASIL  
COMMERCIAL PLASTICS RECYCLING INC.  
DELTA PLASTICS  
DENTIS RECYCLING ITALY S.R.L.  
EAST COAST ELECTRONICS RECYCLING  
EFS PLASTICS INC.  
EPD PLASTIC INDUSTRIES SDN BHD  
GALLOO  
HANGZHOU TAIFOR CHEMICAL TEXTILE FIBER CO. LTD.  
HENG HIAP INDUSTRIES SDN BHD  
ICE RIVER SUSTAINABLE SOLUTIONS  
IAV GLOBAL  
INDORAMA VENTURES PUBLIC CO. LTD.  
JK PLASTICS PTY. LTD.  
KUNSTSTOFFRECYCLING GES. M.B.H  
KW PLASTICS  
LYONDELLBASELL  
LOS ANGELES FIBER CO.  
MAS MASCHINEN-UND ANLAGENBAU SCHULZ GMBH  
MBA POLYMERS INC.  
MONDO POLYMER TECHNOLOGIES  
MOBIUS TECHNOLOGIES GMBH  
MTM PLASTICS GMBH  
MONTELLO S.P.A.  
NINGBO DAFA CHEMICAL FIBER CO. LTD.  
NEXCYCLE CANADA LTD.  
PACT GROUP  
PET RECYCLING CO.  
PHOENIX TECHNOLOGIES LP  
PETCIA  
PLASGRAN LTD.  
PLASTEAK INC.  
PLASTICS RECYCLING INC.  
PLASTICYCLE CORP.  
POLINDO UTAMA  
PLASTICRUZ

POLYWOOD  
PT. PRODUCTION RECYCLING INDONESIA  
RAPAC INC.  
RASTRA OF THE AMERICAS LLC  
RECYCLED PLASTICS U.K.  
RECYCLING TECHNOLOGIES  
REPROCESSED PLASTICS INC.  
RPM PLASTIC PALLETS  
SHAKTI PLASTICS INDUSTRIES  
SHANDONG YONGPING RENEWABLE TIOMIN RESOURCES INC.  
SELECTECH INC.  
TEIJIN  
THAI PLASTIC RECYCLE GROUP CO. LTD.  
TOMRA SYSTEMS ASA  
TRANSCONTINENTAL RECYCLING MONTR?AL/ENVIROPLAST INC.  
TREX CO.  
WELLMAN NEUFCHATEAU RECYCLAGE  
YEMM & HART LTD.

## **CHAPTER 11 APPENDIX: ACRONYMS**

## List Of Tables

### LIST OF TABLES

Summary Table: Global Market for Recycled Plastics, by Region, Through 2027

Table 1: Breakdown of Plastic Waste

Table 2: Recent Strategic Initiatives in the Plastics Recycling Industry, 2021-2022

Table 3: Global Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 4: Global Market Volumes of PET Plastics Recycling, by Region, Through 2027

Table 5: Global Market Volumes of HDPE Plastics Recycling, by Region, Through 2027

Table 6: Global Market Volumes of LDPE/LLDPE Plastics Recycling, by Region, Through 2027

Table 7: Global Market Volumes of PP Plastics Recycling, by Region, Through 2027

Table 8: Global Market Volumes of Polyurethane Plastics Recycling, by Region, Through 2027

Table 9: Global Market Volumes of Polystyrene Plastics Recycling, by Region, Through 2027

Table 10: Global Market Volumes of PVC Plastics Recycling, by Region, Through 2027

Table 11: Global Market Volumes of Other Plastics Recycling, by Region, Through 2027

Table 12: Global Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 13: Global Market Volumes of Plastics Recycling across Domestic Collection Locations, by Region, Through 2027

Table 14: Global Market Volumes of Plastics Recycling across Imported Collection Locations, by Region, Through 2027

Table 15: Global Market Volumes of Plastics Recycling, by Source, Through 2027

Table 16: Global Market Volumes of Plastics Recycling for Nondurable Sources, by Type, Through 2027

Table 17: Global Market Volumes of Plastics Recycling of Bottles and Containers, by Region, Through 2027

Table 18: Global Market Volumes of Plastics Recycling of Film, by Region, Through 2027

Table 19: Global Market Volumes of Plastics Recycling of Other Nondurable Sources, by Region, Through 2027

Table 20: Global Market Volumes of Plastics Recycling for Durable Source, by Type, Through 2027

Table 21: Global Market Volumes of Plastics Recycling of Electrical and Electronic Sources, by Region, Through 2027

Table 22: Global Market Volumes of Plastics Recycling of Carpet, Padding and PUR

Sources, by Region, Through 2027

Table 23: Global Market Volumes of Plastics Recycling of Automotive Sources, by Region, Through 2027

Table 24: Global Market Volumes of Plastics Recycling of Other Durable Sources, by Region, Through 2027

Table 25: Global Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 26: Global Market Volumes of Post-consumer Recycled Plastic Resins, by Industry, Through 2027

Table 27: Global Market Volumes of Recycled Plastic from the Consumer Product Industry, by Product Type, Through 2027

Table 28: Global Market Volumes of Plastics Recycling in the Consumer Product Industry, by Region, Through 2027

Table 29: Global Market Volumes of Recycled Plastic Resins in the Consumer Product Industry, by Region, Through 2027

Table 30: Global Market Volumes of Recycled Plastic from Polyester Fiber, by Region, Through 2027

Table 31: Global Market Volumes of Recycled Plastic from Other Consumer Products, by Region, Through 2027

Table 32: Global Market Volumes of Plastic Recycling in the Building Industry, by Region Through 2027

Table 33: Global Market Volumes of Recycled Plastic Resins from the Building Industry, by Region, Through 2027

Table 34: Global Market Volumes of Plastics Recycling in the Automotive Industry, by Region, Through 2027

Table 35: Global Market Volumes of Recycled Plastic Resins from the Automotive Industry, by Region, Through 2027

Table 36: Global Market Volumes of Plastics Recycling of Industrial and Commercial Sources, by Region, Through 2027

Table 37: Global Market Volumes of Recycled Plastic Resins from Industrial and Commercial Sources, by Region, Through 2027

Table 38: Global Market Volumes of Plastic Recycling, by Region, Through 2027

Table 39: Global Market Volumes of Recycled Plastics, by Region, Through 2027

Table 40: Asia-Pacific Market for Plastics Recycling, by Country, Through 2027

Table 41: Asia-Pacific Market Volumes of Plastics Recycling, by Country, Through 2027

Table 42: Asia-Pacific Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 43: Asia-Pacific Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 44: Asia-Pacific Market Volumes of Plastics Recycling, by Source, Through 2027

Table 45: Asia-Pacific Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 46: Asia-Pacific Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 47: Asia-Pacific Market Volumes of Plastic Recycling, by Industry, Through 2027

Table 48: Asia-Pacific Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 49: Asia-Pacific Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 50: Chinese Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 51: Chinese Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 52: Chinese Market Volumes of Plastics Recycling, by Source, Through 2027

Table 53: Chinese Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 54: Chinese Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 55: Chinese Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 56: Chinese Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 57: Chinese Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 58: Indian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 59: Indian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 60: Indian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 61: Indian Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 62: Indian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 63: Indian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 64: Indian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 65: Indian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 66: Vietnamese Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 67: Vietnamese Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 68: Vietnamese Market Volumes of Plastics Recycling, by Source, Through 2027

Table 69: Vietnamese Market Volumes of Plastics Recycling of Nondurable Sources, by

Type, Through 2027

Table 70: Vietnamese Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 71: Vietnamese Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 72: Vietnamese Market Volumes of Recycled Plastic, by Industry, Through 2027

Table 73: Vietnamese Market Volumes of Recycled Plastic from Consumer Products, Through 2027

Table 74: Indonesian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 75: Indonesian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 76: Indonesian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 77: Indonesian Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 78: Indonesian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 79: Indonesian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 80: Indonesian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 81: Indonesian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 82: Malaysian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 83: Malaysian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 84: Malaysian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 85: Malaysian Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 86: Malaysian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 87: Malaysian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 88: Malaysian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 89: Malaysian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 90: South Korean Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 91: South Korean Market Volumes of Recycled Plastic, by Type of Resin, Through 2027

Table 92: South Korean Market Volumes of Plastics Recycling, by Source, Through 2027

Table 93: South Korean Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 94: South Korean Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 95: South Korean Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 96: South Korean Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 97: South Korean Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 98: Thai Market Volumes of Plastics Recycling by Collection Location, Through 2027

Table 99: Thai Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 100: Thai Market Volumes of Plastics Recycling, by Source, Through 2027

Table 101: Thai Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 102: Thai Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 103: Thai Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 104: Thai Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 105: Thai Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 106: Japanese Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 107: Japanese Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 108: Japanese Market Volumes of Plastics Recycling, by Source, Through 2027

Table 109: Japanese Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 110: Japanese Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 111: Japanese Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 112: Japanese Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 113: Japanese Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 114: Australian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 115: Australian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027



Table 116: Australian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 117: Australian Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 118: Australian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 119: Australian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 120: Australian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 121: Australian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 122: Rest of Asia-Pacific Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 123: Rest of Asia-Pacific Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 124: Rest of Asia-Pacific Market Volumes of Plastics Recycling, by Source, Through 2027

Table 125: Rest of Asia-Pacific Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 126: Rest of Asia-Pacific Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 127: Rest of Asia-Pacific Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 128: Rest of Asia-Pacific Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 129: Rest of Asia-Pacific Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 130: North American Market for Plastics Recycling, by Country, Through 2027

Table 131: North American Market Volumes of Plastics Recycling, by Country, Through 2027

Table 132: North American Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 133: North American Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 134: North American Market Volumes of Plastics Recycling, by Source, Through 2027

Table 135: North American Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 136: North American Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 137: North American Market Volumes of Plastics Recycling, by Industry, Through 2027



2027

Table 138: North American Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 139: North American Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 140: U.S. Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 141: U.S. Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 142: U.S. Market Volumes of Plastics Recycling, by Source, Through 2027

Table 143: U.S. Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 144: U.S. Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 145: U.S. Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 146: U.S. Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 147: U.S. Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 148: Canadian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 149: Canadian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 150: Canadian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 151: Canadian Market Volumes of Plastics Recycling from Nondurable Sources, by Type, Through 2027

Table 152: Canadian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 153: Canadian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 154: Canadian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 155: Canadian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 156: European Market for Plastics Recycling, by Country, Through 2027

Table 157: European Market Volumes of Plastics Recycling, by Country, Through 2027

Table 158: European Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 159: European Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 160: European Market Volumes of Plastics Recycling, by Source, Through 2027

Table 161: European Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 162: European Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 163: European Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 164: European Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 165: European Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 166: German Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 167: German Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 168: German Market Volumes of Plastics Recycling, by Source, Through 2027

Table 169: German Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 170: German Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 171: German Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 172: German Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 173: German Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 174: French Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 175: French Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 176: French Market Volumes of Plastics Recycling, by Source, Through 2027

Table 177: French Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 178: French Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 179: French Market Volumes of Recycled Plastic, by Industry, Through 2027

Table 180: French Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 181: French Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 182: Spanish Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 183: Spanish Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 184: Spanish Market Volumes of Plastics Recycling, by Source, Through 2027

Table 185: Spanish Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 186: Spanish Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 187: Spanish Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 188: Spanish Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 189: Spanish Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 190: Italian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 191: Italian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 192: Italian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 193: Italian Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 194: Italian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 195: Italian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 196: Italian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 197: Italian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 198: U.K. Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 199: U.K. Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 200: U.K. Market Volumes of Plastics Recycling, by Source, Through 2027

Table 201: U.K. Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 202: U.K. Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 203: U.K. Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 204: U.K. Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 205: U.K. Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 206: Rest of European Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 207: Rest of the European Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 208: Rest of the European Market Volumes of Plastics Recycling, by Source, Through 2027

Table 209: Rest of the European Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 210: Rest of the European Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 211: Rest of the European Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 212: Rest of the European Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 213: Rest of the European Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 214: Rest of the World Market for Plastics Recycling, by Country, Through 2027

Table 215: Rest of the World Market Volumes of Plastics Recycling, by Country, Through 2027

Table 216: Rest of the World Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 217: Rest of the World Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 218: Rest of the World Market Volumes of Plastics Recycling, by Source, Through 2027

Table 219: Rest of the World Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 220: Rest of the World Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 221: Rest of the World Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 222: Rest of the World Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 223: Rest of the World Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 224: Key Plastic Recyclers Based in Mexico

Table 225: Mexican Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 226: Mexican Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 227: Mexican Market Volumes of Plastics Recycling, by Source, Through 2027

Table 228: Mexican Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 229: Mexican Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 230: Mexican Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 231: Mexican Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 232: Mexican Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 233: South African Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 234: South African Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 235: South African Market Volumes of Plastics Recycling, by Source, Through 2027

Table 236: South African Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 237: South African Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 238: South African Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 239: South African Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 240: South African Market Volumes of Recycled Plastic from Consumer Products, Through 2027

Table 241: Brazilian Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 242: Brazilian Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 243: Brazilian Market Volumes of Plastics Recycling, by Source, Through 2027

Table 244: Brazilian Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 245: Brazilian Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 246: Brazilian Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 247: Brazilian Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 248: Brazilian Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 249: Other Countries' Market Volumes of Plastics Recycling, by Collection Location, Through 2027

Table 250: Other Countries' Market Volumes of Plastics Recycling, by Type of Resin, Through 2027

Table 251: Other Countries' Market Volumes of Plastics Recycling, by Source, Through 2027

Table 252: Other Countries' Market Volumes of Plastics Recycling of Nondurable Sources, by Type, Through 2027

Table 253: Other Countries' Market Volumes of Plastics Recycling of Durable Sources, by Type, Through 2027

Table 254: Other Countries' Market Volumes of Plastics Recycling, by Industry, Through 2027

Table 255: Other Countries' Market Volumes of Recycled Plastics, by Industry, Through 2027

Table 256: Other Countries' Market Volumes of Recycled Plastics from Consumer Products, Through 2027

Table 257: Acronyms Used in This Report



## List Of Figures

### LIST OF FIGURES

Summary Figure: Global Market for Recycled Plastics, by Region, 2020-2027

Figure 1: Life Cycle of Plastic

Figure 2: Plastics Recycling Process

Figure 3: Market Dynamics — Plastics Recycling

Figure 4: Circular Plastics Economy

Figure 5: Distribution Shares of Global Plastic Waste Disposal

Figure 6: Porter's Five Forces Analysis

Figure 7: Supply Chain Analysis of Recycled Plastics

Figure 8: Pricing Analysis of Recycled PET Resin Prices, by Region, 2020 and 2021

Figure 9: Global Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 10: Global Market Volume Shares of PET Plastics Recycling, by Region, 2021

Figure 11: Global Market Volume Shares of HDPE Plastics Recycling, by Region, 2021

Figure 12: Global Market Volume Shares of LDPE/LLDPE Plastics Recycling, by Region, 2021

Figure 13: Global Market Volume Shares of PP Plastics Recycling, by Region, 2021

Figure 14: Global Market Volume Shares of Polyurethane Plastics Recycling, by Region, 2021

Figure 15: Global Market Volume Shares of Polystyrene Plastics Recycling, by Region, 2021

Figure 16: Global Market Volume Shares of PVC Plastics Recycling, by Region, 2021

Figure 17: Global Market Volume Shares of Other Plastics Recycling, by Region, 2021

Figure 18: Global Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 19: Global Market Volume Shares of Plastics Recycling across Domestic Collection Locations, by Region, 2021

Figure 20: Global Market Volume Shares of Plastics Recycling across Imported Collection Locations, by Region, 2021

Figure 21: Global Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 22: Global Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 23: Shares of Plastics Recycling of HDPE Bottles, by Industry

Figure 24: Global Market Volume Shares of Plastics Recycling of Bottles and Containers, by Region, 2021

Figure 25: Global Market Volume Shares of Plastics Recycling of Film, by Region, 2021

Figure 26: Global Market Volume Shares of Plastics Recycling of Other Nondurable

Sources, by Region, 2021

Figure 27: Global Market Volume Shares of Plastics Recycling for Durable Source, by Type, 2021

Figure 28: Global Market Volume Shares of Plastics Recycling of Electrical and Electronics Sources, by Region, 2021

Figure 29: Global Market Volume Shares of Plastics Recycling of Carpet, Padding and PUR Sources, by Region, 2021

Figure 30: Global Market Volume Shares of Plastics Recycling of Automotive Sources, 2021

Figure 31: Global Market Volume Shares of Plastics Recycling of Other Durable Sources, by Region, 2021

Figure 32: Global Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 33: Global Market Volume Shares of Post-consumer Recycled Plastic Resins, by Industry, 2021

Figure 34: Global Market Volume Shares of Recycled Plastics from the Consumer Product Industry, by Product Type, 2021

Figure 35: Global Market Volume Shares of Plastics Recycling in the Consumer Product Industry, by Region, 2021

Figure 36: Global Market Volume Shares of Recycled Plastic Resins in the Consumer Product Industry, by Region, 2021

Figure 37: Global Market Volume Shares of Recycled Plastic from Polyester Fiber, by Region, 2021

Figure 38: Global Market Volume Shares of Recycled Plastics from Other Consumer Products, by Region, 2021

Figure 39: Global Market Volume Shares of Plastic Recycling in the Building Industry, by Region, 2021

Figure 40: Global Market Volume Shares of Recycled Plastic Resins from the Building Industry, by Region, 2021

Figure 41: Global Market Volume Shares of Plastics Recycling in the Automotive Industry, by Region, 2021

Figure 42: Global Market Volume Shares of Recycled Plastic Resins from the Automotive Industry, by Region, 2021

Figure 43: Global Market Volume Shares of Plastics Recycling of Industrial and Commercial Sources, by Region, 2021

Figure 44: Global Market Volume Shares of Recycled Plastic Resins from Industrial and Commercial Sources, by Region, 2021

Figure 45: Global Market Volume Shares of Plastic Recycling, by Region, 2021

Figure 46: Asia-Pacific Market Shares of Plastics Recycling, by Country, 2021

Figure 47: Asia-Pacific Market Volume Shares of Plastics Recycling, by Country, 2021



Figure 48: Asia-Pacific Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 49: Asia-Pacific Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 50: Asia-Pacific Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 51: Asia-Pacific Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 52: Asia-Pacific Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 53: Asia-Pacific Market Volume Shares of Plastic Recycling, by Industry, 2021

Figure 54: Asia-Pacific Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 55: Asia-Pacific Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 56: Chinese Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 57: Chinese Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 58: Chinese Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 59: Chinese Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 60: Chinese Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 61: Chinese Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 62: Chinese Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 63: Indian Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 64: Indian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 65: Indian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 66: Indian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 67: Indian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 68: Indian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 69: Indian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 70: Indian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 71: Vietnamese Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 72: Vietnamese Market Volume Shares of Plastics Recycling, by Type of Resin,

2021

Figure 73: Vietnamese Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 74: Vietnamese Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 75: Vietnamese Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 76: Vietnamese Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 77: Vietnamese Market Volume Shares of Recycled Plastic, by Industry, 2021

Figure 78: Vietnamese Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 79: Indonesian Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 80: Indonesian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 81: Indonesian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 82: Indonesian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 83: Indonesian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 84: Indonesian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 85: Indonesian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 86: Indonesian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 87: Malaysian Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 88: Malaysian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 89: Malaysian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 90: Malaysian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 91: Malaysian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 92: Malaysian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 93: Malaysian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 94: Malaysian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 95: South Korean Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 96: South Korean Market Volume Shares of Recycled Plastic, by Type of Resin,

2021

Figure 97: South Korean Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 98: South Korean Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 99: South Korean Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 100: South Korean Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 101: South Korean Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 102: South Korean Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 103: Thai Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 104: Thai Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 105: Thai Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 106: Thai Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 107: Thai Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 108: Thai Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 109: Thai Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 110: Thai Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 111: Japanese Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 112: Japanese Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 113: Japanese Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 114: Japanese Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 115: Japanese Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 116: Japanese Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 117: Japanese Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 118: Japanese Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 119: Australian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 120: Australian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 121: Australian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 122: Australian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 123: Australian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 124: Australian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 125: Australian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 126: Rest of Asia-Pacific Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 127: Rest of Asia-Pacific Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 128: Rest of Asia-Pacific Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 129: Rest of Asia-Pacific Market Volume Shares Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 130: Rest of Asia-Pacific Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 131: Rest of Asia-Pacific Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 132: Rest of Asia-Pacific Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 133: Rest of Asia-Pacific Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 134: North American Market Shares of Plastics Recycling, by Country, 2021

Figure 135: North American Market Volume Shares of Plastics Recycling, by Country, 2021

Figure 136: North American Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 137: North American Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 138: North American Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 139: North American Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 140: North American Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 141: North American Market Volume Shares of Plastics Recycling, by Industry,

2021

Figure 142: North American Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 143: North American Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 144: U.S. Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 145: U.S. Market Volume Shares of Recycled Plastic, by Type of Resin, 2021

Figure 146: U.S. Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 147: U.S. Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 148: U.S. Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 149: U.S. Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 150: U.S. Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 151: U.S. Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 152: Canadian Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 153: Canadian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 154: Canadian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 155: Canadian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 156: Canadian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 157: Canadian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 158: Canadian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 159: Canadian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 160: European Market Shares of Plastics Recycling, by Country, 2021

Figure 161: European Market Volume Shares of Plastics Recycling, by Country, 2021

Figure 162: European Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 163: European Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 164: European Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 165: European Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021



Figure 166: European Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 167: European Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 168: European Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 169: European Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 170: German Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 171: German Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 172: German Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 173: German Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 174: German Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 175: German Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 176: German Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 177: French Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 178: French Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 179: French Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 180: French Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 181: French Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 182: French Market Volume Shares of Recycled Plastic, by Industry, 2021

Figure 183: French Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 184: French Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 185: Spanish Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 186: Spanish Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 187: Spanish Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 188: Spanish Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 189: Spanish Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 190: Spanish Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 191: Spanish Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 192: Italian Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 193: Italian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 194: Italian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 195: Italian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 196: Italian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 197: Italian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 198: Italian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 199: Italian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 200: U.K. Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 201: U.K. Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 202: U.K. Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 203: U.K. Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 204: U.K. Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 205: U.K. Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 206: U.K. Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 207: Rest of European Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 208: Rest of the European Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 209: Rest of the European Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 210: Rest of the European Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 211: Rest of the European Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 212: Rest of the European Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 213: Rest of the European Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 214: Rest of the European Market Volume Shares of Recycled Plastics from

Consumer Products, 2021

Figure 215: Rest of the World Market Shares of Plastics Recycling, by Country, 2021

Figure 216: Rest of the World Market Volume Shares of Plastics Recycling, by Country, 2021

Figure 217: Rest of the World Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 218: Rest of the World Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 219: Rest of the World Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 220: Rest of the World Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 221: Rest of the World Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 222: Rest of the World Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 223: Rest of the World Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 224: Rest of the World Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 225: Mexican Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 226: Mexican Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 227: Mexican Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 228: Mexican Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 229: Mexican Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 230: Mexican Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 231: Mexican Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 232: Mexican Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 233: South African Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 234: South African Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 235: South African Market Volume Shares of Plastics Recycling, by Source, 2021



Figure 236: South African Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 237: South African Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 238: South African Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 239: South African Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 240: South African Market Volume Shares of Recycled Plastic from Consumer Products, 2021

Figure 241: Brazilian Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 242: Brazilian Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 243: Brazilian Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 244: Brazilian Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 245: Brazilian Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 246: Brazilian Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 247: Brazilian Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 248: Brazilian Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 249: Other Countries' Market Volume Shares of Plastics Recycling, by Collection Location, 2021

Figure 250: Other Countries' Market Volume Shares of Plastics Recycling, by Type of Resin, 2021

Figure 251: Other Countries' Market Volume Shares of Plastics Recycling, by Source, 2021

Figure 252: Other Countries' Market Volume Shares of Plastics Recycling of Nondurable Sources, by Type, 2021

Figure 253: Other Countries' Market Volume Shares of Plastics Recycling of Durable Sources, by Type, 2021

Figure 254: Other Countries' Market Volume Shares of Plastics Recycling, by Industry, 2021

Figure 255: Other Countries' Market Volume Shares of Recycled Plastics, by Industry, 2021

Figure 256: Other Countries' Market Volume Shares of Recycled Plastics from Consumer Products, 2021

Figure 257: Indorama Ventures: Net Sales, 2017-2019

Figure 258: LyondellBasell: Revenue Share, by Country/Region, 2020

Figure 259: Teijin: Sales Share, by Business Segment, 2020

Figure 260: Teijin: Net Sales, 2018-2020

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