

**20<sup>24</sup><sub>25</sub>**  
annual report

[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

**Plastics | SA**

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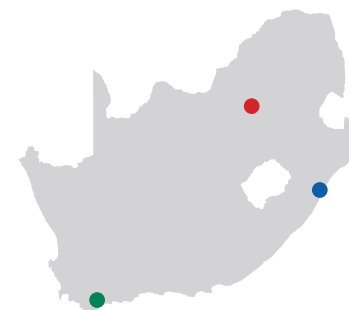
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






**HEAD OFFICE**  
Midrand, Gauteng

**Two regional centres**  
Pinetown, KwaZulu Natal and Maitland, Cape Town.

This Annual Report was compiled by Plastics|SA's  
**Marketing and Communication Division**

Design and layout by CDC Design

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## CHAIRPERSON'S MESSAGE

Our Planet is a space craft traveling through space with its precious cargo of 9 billion people and all the other living things that make Earth the wondrous place that it is.

For those who are interested in the numbers, the Earth spins on its axis at about 1760 km/h, which accounts for the rising and setting of the sun.

Truth is that the man-made vehicles we all travel in, are quite slow by orbital standards. Planet Earth journeys around the sun on a 365-day cycle and this happens at 107 000 kms per hour whilst we are doing whatever we do in our daily lives.

Very little besides solar energy and human ingenuity is required from space to supply us with the myriad of materials that we use to manufacture and convert to products. So contrary to popular belief, Plastics are as local as other materials such as steel and clay and are not imported from Venus or Mars.

What should be keeping us awake at night is the existential threat of bumping into something at 3 million kms/h as we travel through the Universe. Luckily 'Space' is really big, and the risks seem quite low.

Thus, spaceship Earth is real, and we all go along on this journey together, relying on our stores of natural resources to sustain us and provide us with what we need.

The obvious fact is that there is, at this point, only one habitable Planet and it would thus be wise to ensure that we use our reserves and resources responsibly as the consequences are sure to be dire, when they run out.

At the latest COP gathering we were unable to reach consensus on what we should be doing in terms of restricting production, but it appears that the common sense thing to do is to use our resources carefully, do as little damage as we can, recycle where it is economical to do so, and ensure that we have proper systems to deal with waste and pollution.

As SA uses about 20% of the per Capita consumption of the average European, our biggest offence is not that we are wasteful, but rather that we are irresponsible. We must demand that under no circumstances should we pollute.

Our industry and its capabilities are something to be proud of. Rather than dreaming of a world without plastics, we should focus our efforts on achieving a world without litter

and pollution. This is a collective challenge and cannot be achieved without committing resources.

Money is for getting things done - best we do whatever it takes to look after Spaceship Earth - it is the only one that we will ever have.

My thanks go to our Board, Staff and all those who are part of the plastics value chain for what you currently do and more importantly what you commit to do in the future.

**Jeremy Macintosh**  
Chairperson, Plastics|SA Board



EXECUTIVE  
DIRECTOR'S  
MESSAGE



It gives me great pleasure to present this Annual Report on behalf of the South African Plastics Industry. The past year has once again reminded us of both the resilience and adaptability of our sector. Operating in a rapidly changing global and local environment, we have had to confront challenges ranging from economic pressures and rising costs, to evolving legislation and the ever-growing responsibility to address environmental concerns.

Despite these challenges, our industry has continued to innovate, invest in skills development, and strengthen our commitment to sustainability. We are proud of the strides being made in recycling and circular economy initiatives, as well as the role our industry plays in job creation and supporting a diverse value chain that touches nearly every aspect of daily life in South Africa.

This report is not just a reflection of the year gone by—it is a reaffirmation of our long-term vision: to build a plastics industry that is responsible, competitive, sustainable, and future-ready. We remain dedicated to fostering collaboration between industry stakeholders, government, academia, and communities to ensure that plastics are managed responsibly and continue to contribute positively to our society and economy.

Together, we can shape a plastics industry that not only supports growth and innovation, but also leaves a meaningful legacy for generations to come.

**Anton Hanekom**  
Executive Director, Plastics|SA

Plastics|SA, the umbrella organisation for the South African plastics industry, is registered as a Non Profit Company (NPC).

It is funded by membership fees based on locally manufactured and imported plastics raw material, and other contributions and sponsorships from industry associations. Most of the income is derived from our own training activities in the plastics industry.

Plastics|SA represents the plastics industry of South Africa. Its members represent all sectors of the South African Plastics Industry including polymer producers and importers, converters, machine suppliers fabricators and recyclers. Together with our associations and the Producer

Responsibility Organisations, we play an active role in the growth and development of the SA plastics Industry.

Plastics|SA prides itself on providing industry training and driving the industry's environmental initiatives.

### Our Purpose

To collectively enhance the South African plastics industry's long-term growth and sustainability.

### Our Role

To provide key services to industry that enhance growth and sustainability.

To facilitate relationships between industry and its key stakeholders.

## The South African Plastics Industry



Approximately **1 500 converters**



Employing an estimated **55 000 people**



The industry's combined turnover **± R88,54 billion** per annum

Contributing **1.9%** to the national GDP

**16.9%** contribution to Manufacturing GDP

Apparent consumption in 2024:



**1,656 million tons** virgin material



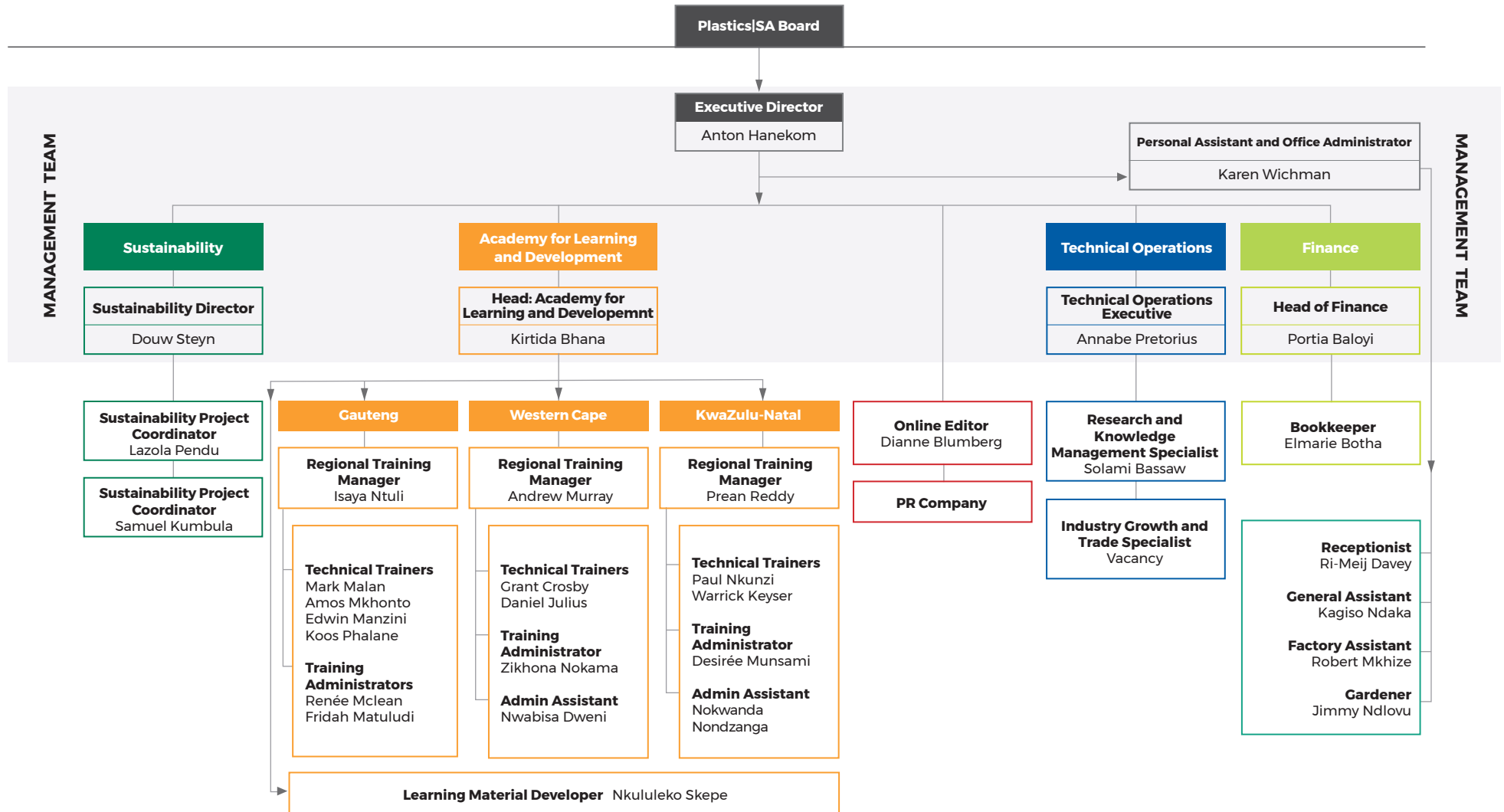
**458 000 tons** recycle

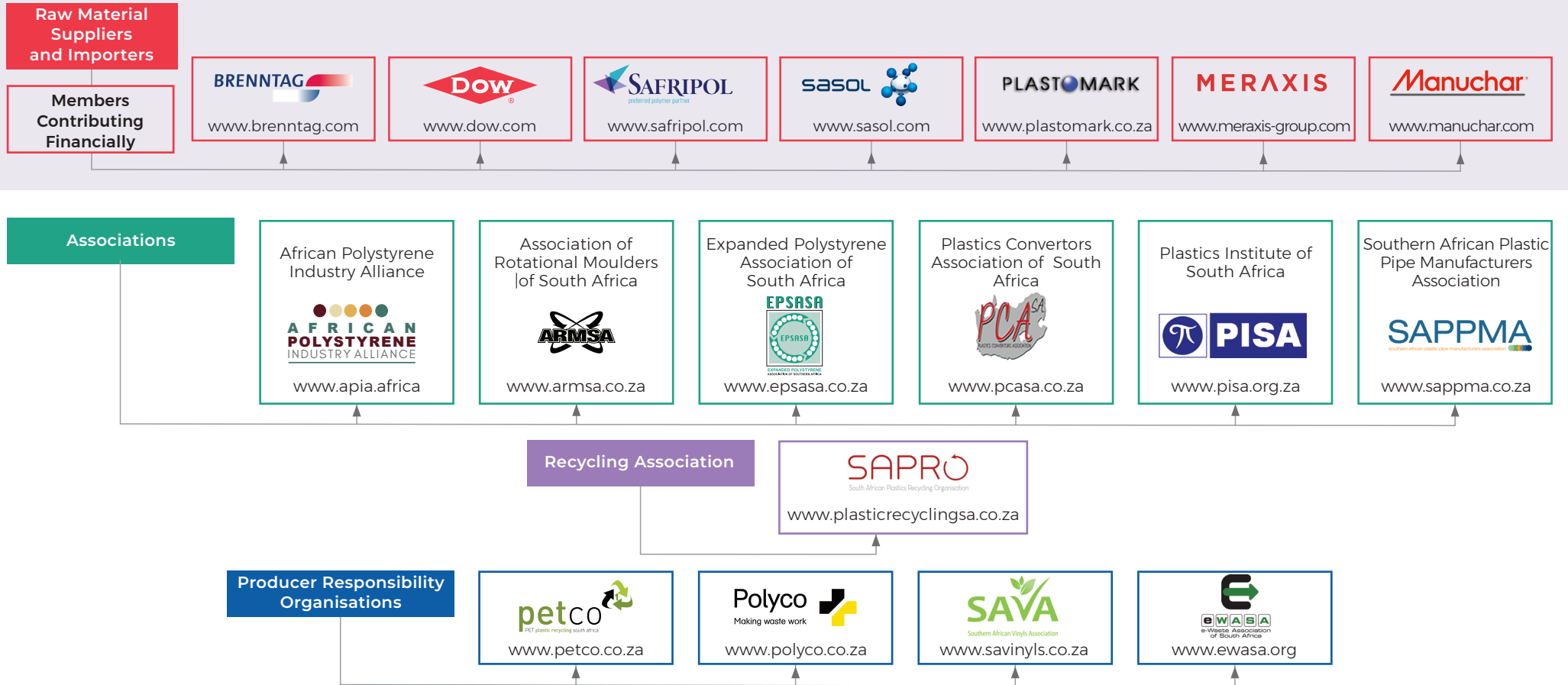
## Board Members

20<sup>24</sup><sub>25</sub>

	REPRESENTING	COMPANY
Jeremy Mackintosh (Chairman)	PCA	Polyoak Packaging (Pty) Ltd
Thokozani Masilela (Deputy Chairman)	Government	The Department of Trade and Industry
Gary Wiid	ARMSA	Pioneer Plastics
Mike Myers	EPSASA	EPSASA
Malan Mudaly	Importer	The Dow Chemical Company
Gregory Schneider	Importer	Ultra Polymers
Craig Matthews	PCA	Berry Global
David Rule	PISA	PISA
Anton Hanekom	Plastics SA	Plastics SA
Jan Venter	SAPPMA	SAPPMA
Johann Conradie	SAPRO	Myplas
Mark Berry	Safripol	Safripol
Gerome Marrian	Sasol Polymers	Sasol Base Chemicals

# Plastics|SA Structure 2024 / 2025



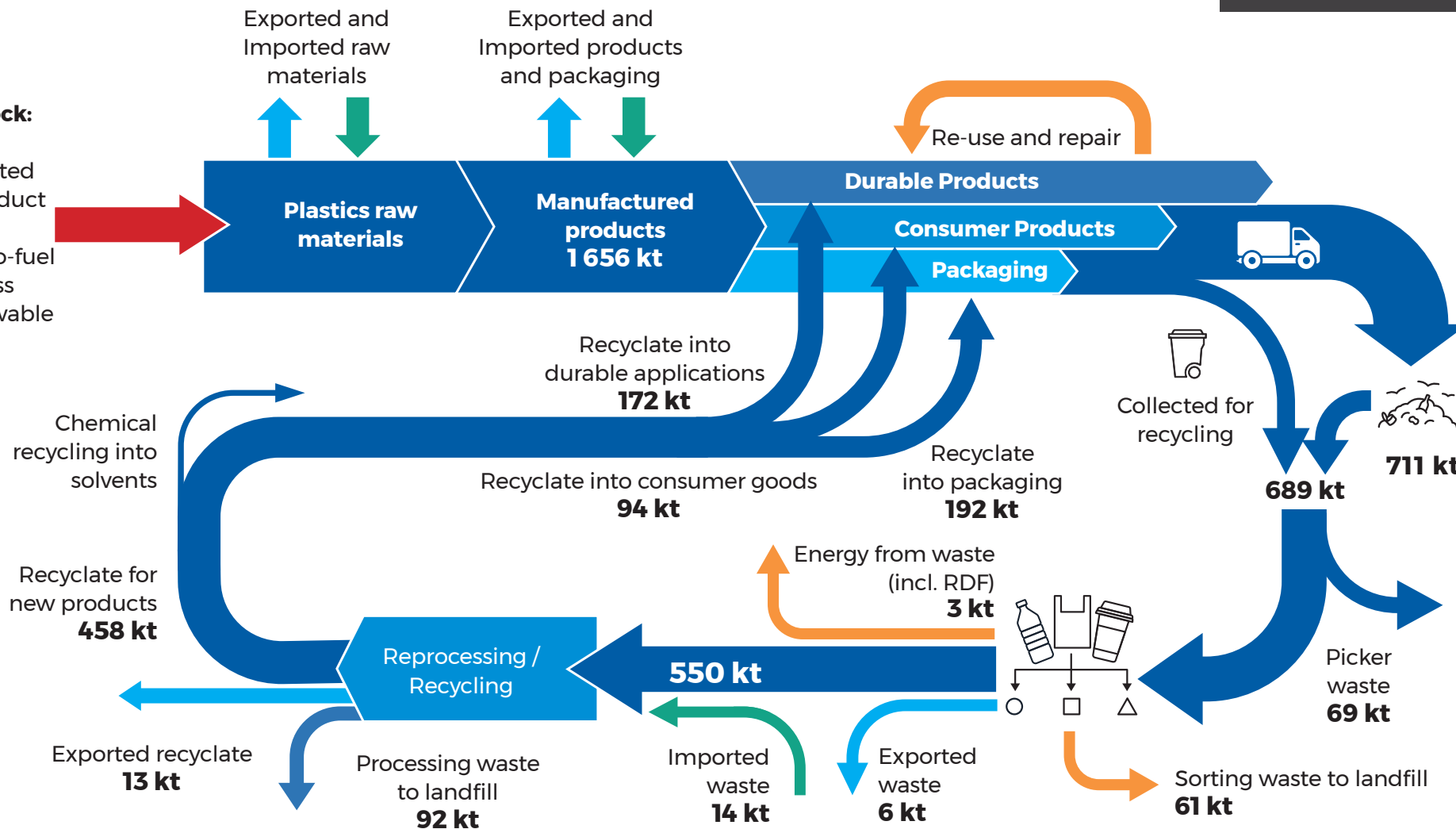


# MATERIAL FLOW 2024

TECHNICAL OPERATIONS

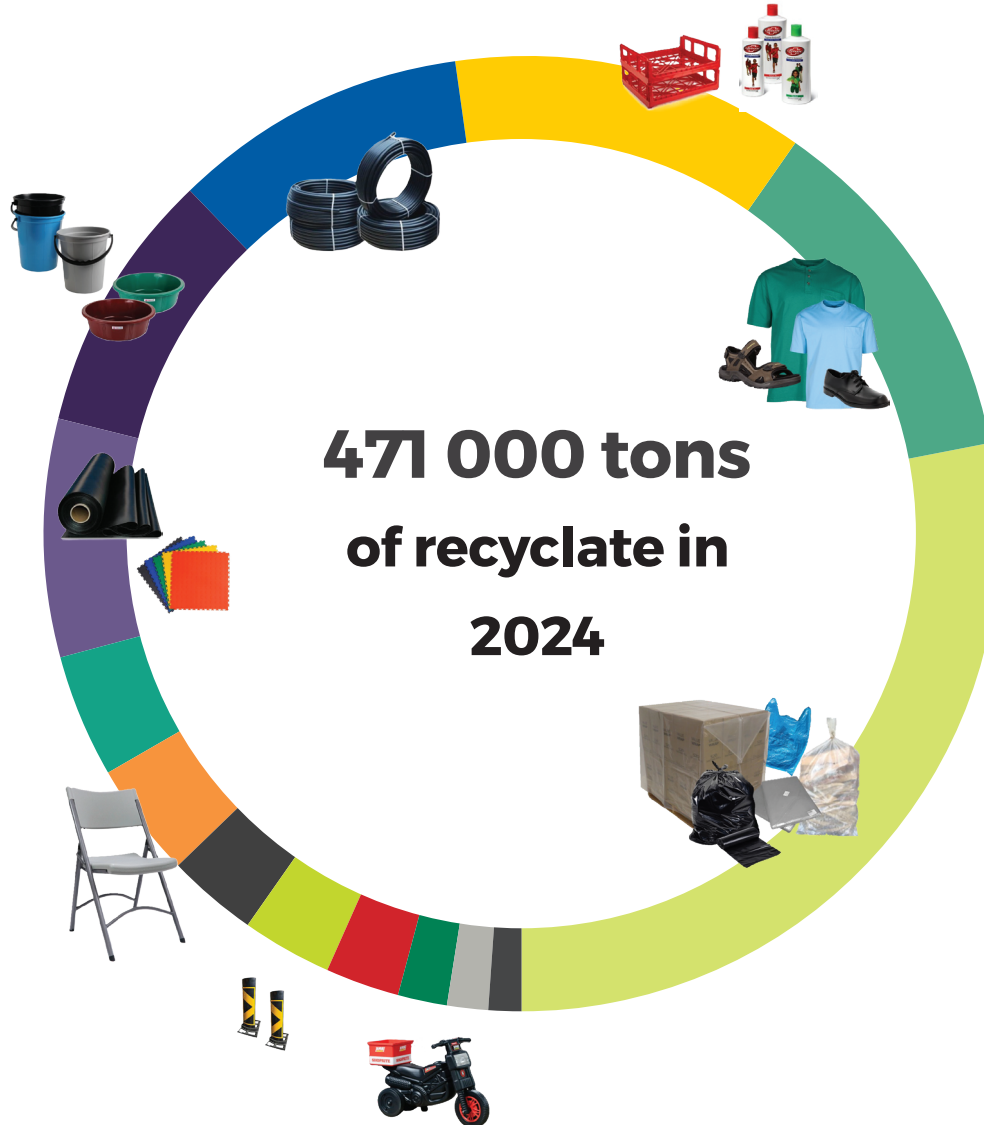
## Feedstock:

- Imported
- Byproduct from coal-to-fuel process
- Renewable

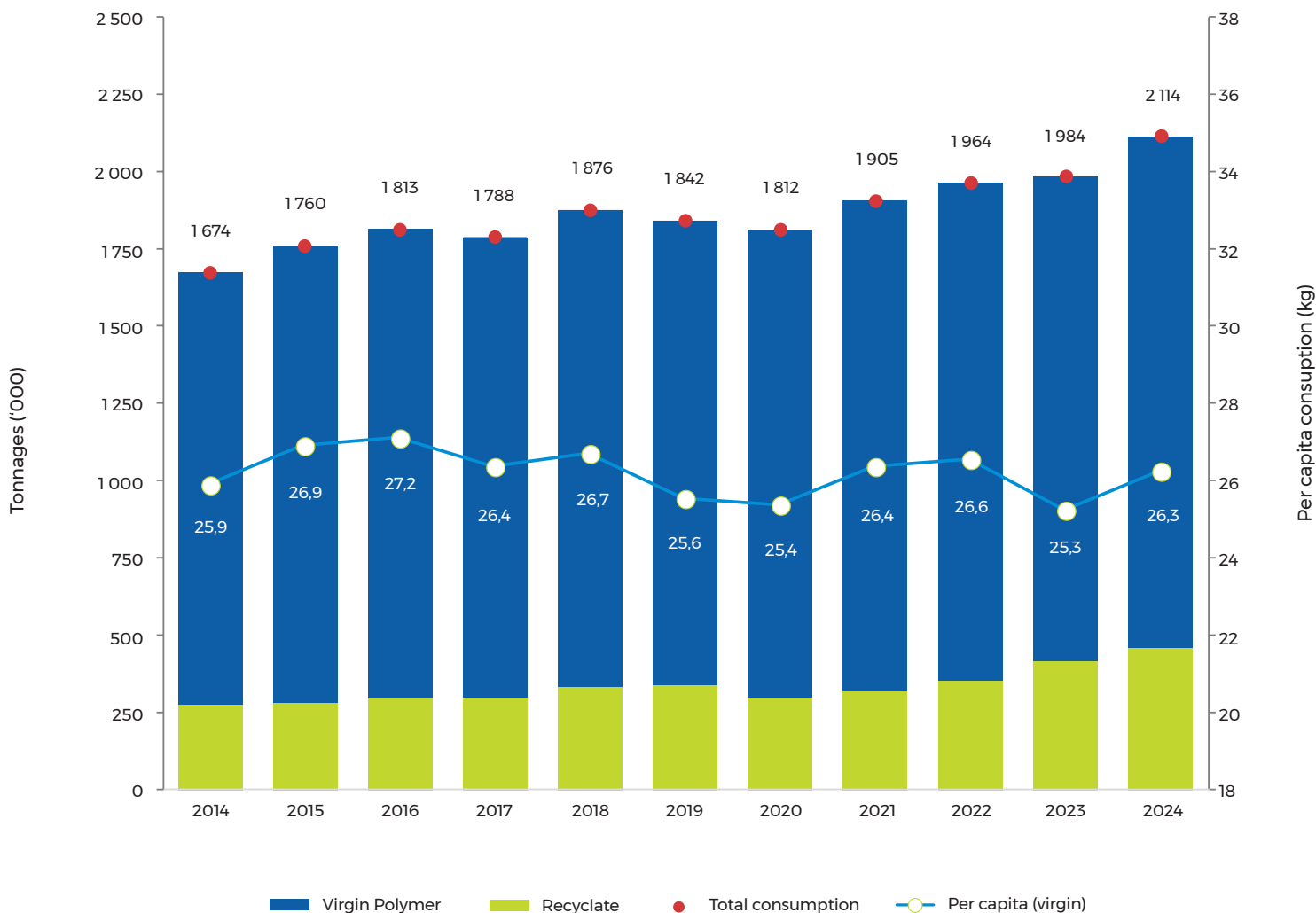


# RECYCLATE MARKETS

- Mining & Engineering 1.2%
- Traders 1.4%
- Toys & Leisure 1.8%
- Other 2.5%
- Automotive & Transport 3%
- Export 3%
- Furniture 4%
- Toll 4%
- Building & Construction 8%
- Domesticware 9%
- Agriculture 10%
- Rigid packaging 12%
- Clothing & Footwear 12%
- Flexible packaging 28%

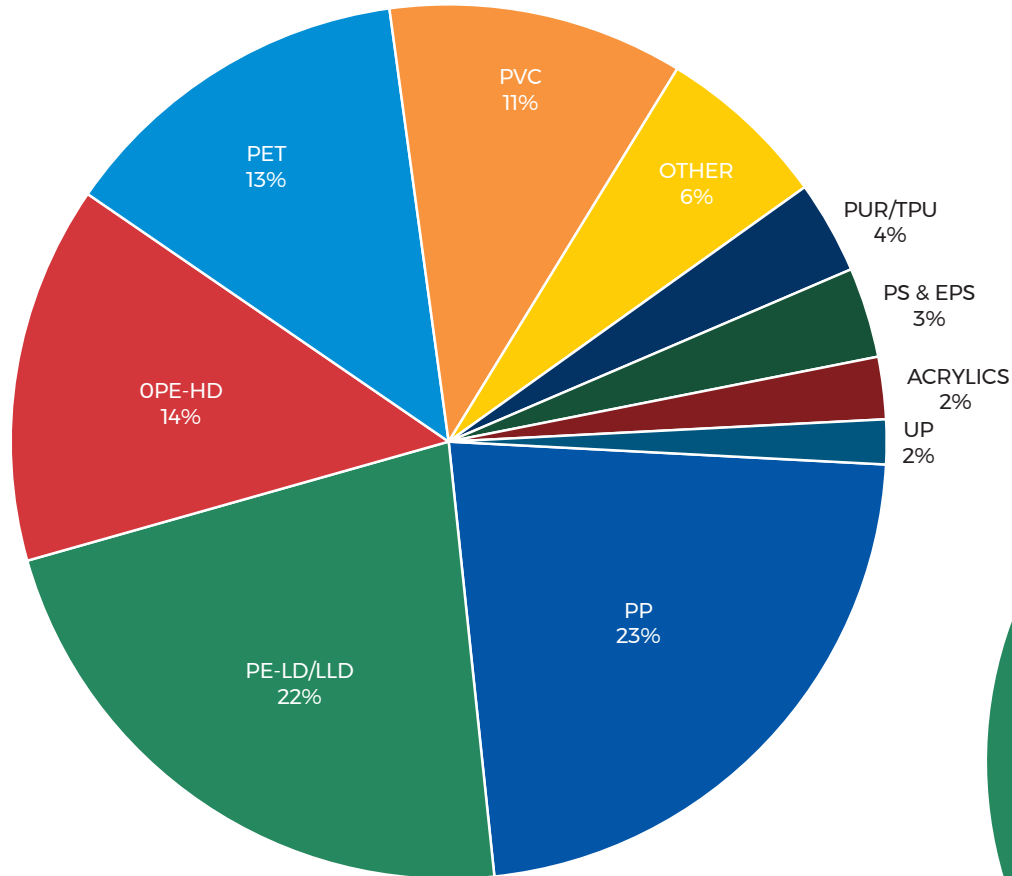


## SOUTH AFRICAN DOMESTIC CONSUMPTION - 2024

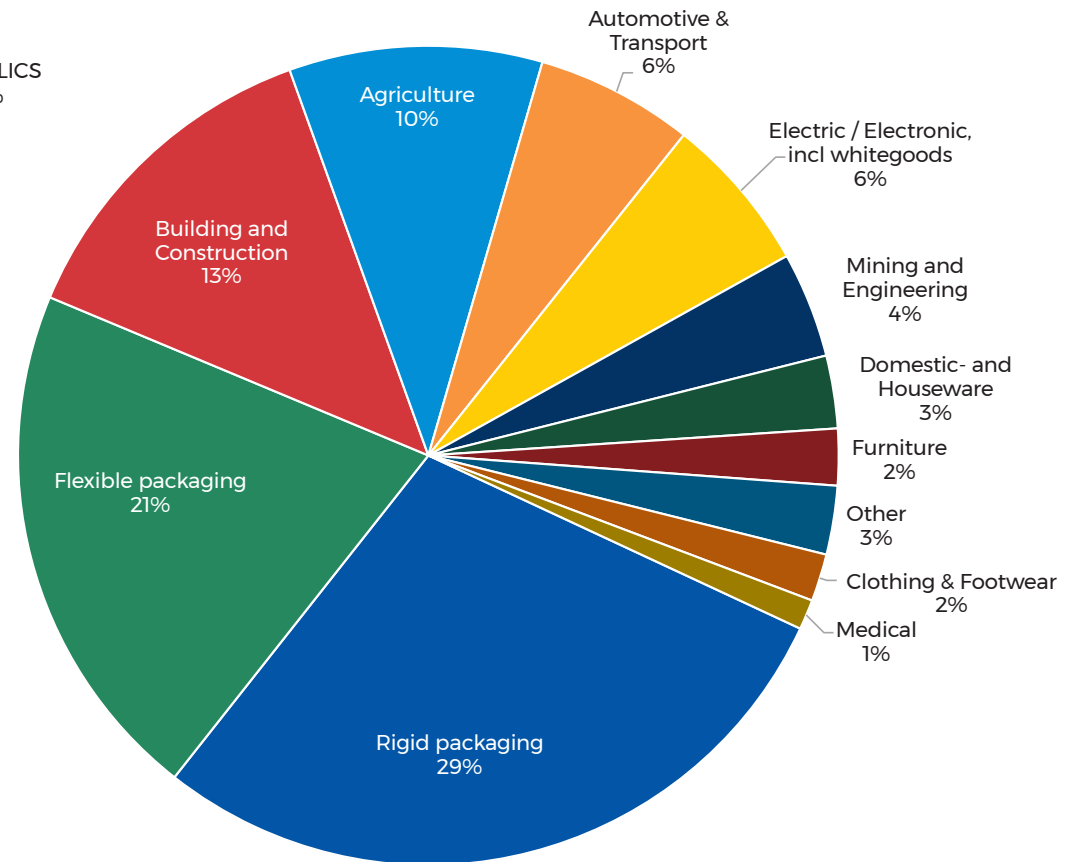


**In the last ten years (since 2014), virgin consumption shows an 18% growth, whereas recyclate consumption grew by 67% in the same period.**

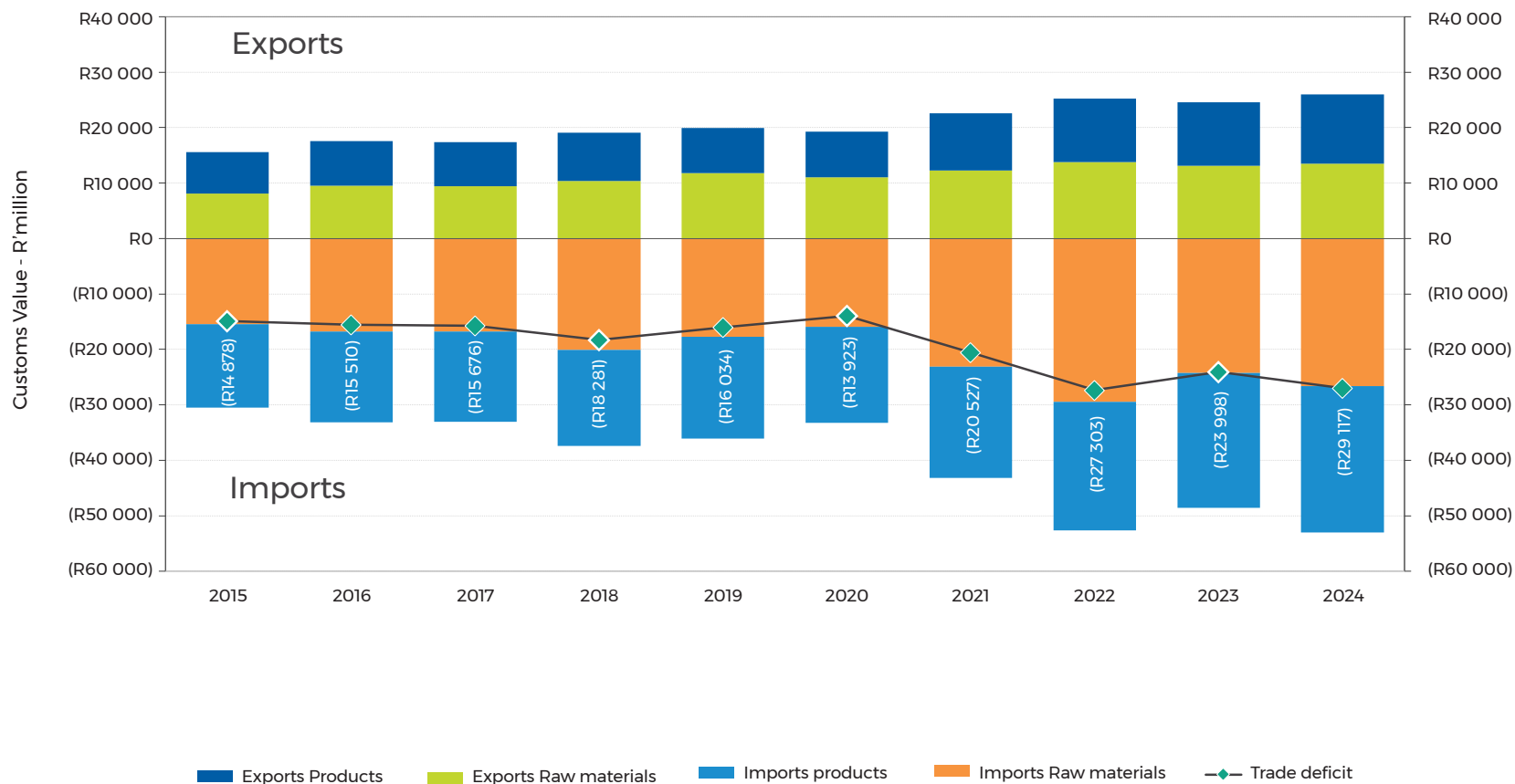
## VIRGIN CONSUMPTION BY MATERIAL



## VIRGIN CONSUMPTION BY APPLICATION



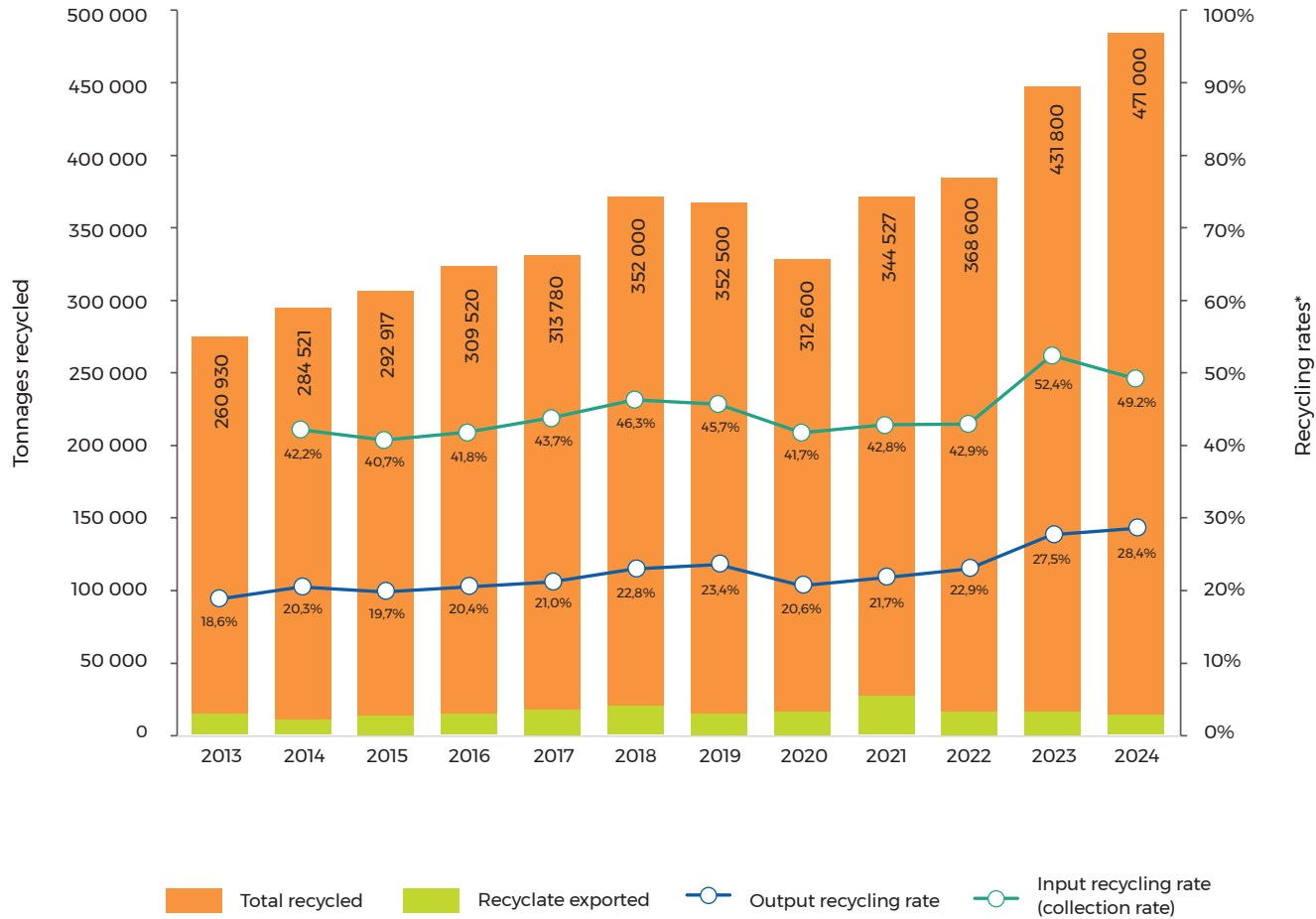
## SOUTH AFRICAN TRADE (HS 39)



# TONNAGES RECYCLED

**\* Output recycling**  
recycled tonnages divided by virgin consumption

**Input recycling**  
collected tonnages divided by recyclable virgin and recycled consumption



## Gcwalisa - pioneering reuse

From the hardships of the pandemic to the promise of a circular economy, Gcwalisa is pioneering reuse in Alexandra. Plastics SA, through the support of GIZ's Circular City Labs, assisted with the pilot project, ensuring its systems, packaging choices, and community engagement were set up for long-

term success. Plastics SA in partnership with the GIZ drove the implementation of the Circular City Lab's testing reuseable packaging systems pilot project. In its implementation Plastics SA ensured its systems, packaging choices and community engagement were set up for long-term success.

What began as a grassroots idea by social entrepreneur Miles Kubheka and community builder Josephine Katumba, has grown into a structured, impactful initiative. By providing guidance in awareness campaigns that have reached thousands, Plastics SA has helped to position Gcwalisa as a model of how circular economies can thrive in underserved communities. With measurable results already showing thousands of reuse purchases, job creation, and reduced waste, Gcwalisa and its partners are shaping a scalable blueprint for community-led sustainability across South Africa and beyond.

Gcwalisa's pilot programme is a key feature of CCL, a climate initiative run by the Deutsche Gesellschaft für internationale Zusammenarbeit (GIZ) and funded by Germany's Federal Ministry for Economic Cooperation and Development (BMZ). The project forms part of the Centre for Cooperation with the private sector in Southern Africa and is implemented locally with Plastics SA.

This initiative embodies the goals of CCL : to lower greenhouse gas emissions, eliminate unnecessary waste and amplify women's participation in the green economy. By turning everyday grocery shopping into an act of environmental stewardship, Gcwalisa is proving that even small containers can deliver big change.



## Staff Development

Across the regions, several staff members participated in professional development activities:

### Gauteng:

<b>Edwin Manzini</b>	Hydraulic and Pneumatic Training
<b>Mark Malan</b>	Robotics
<b>Amos Mkhonto</b>	Basic Kaizen Training

### KwaZulu-Natal:

<b>Paul Nkunzi</b>	Pneumatics Level 2
<b>Desiree Munsami</b>	Office Administration Management NQF
<b>Nokwanda Nondzanga</b>	SHE Rep and Firefighting

### Western Cape:

<b>Nwabisa Dweni</b>	First Aid – Level 1
<b>Daniel Julius</b>	Moderator Training
<b>Zikhona Nokama and Andrew Murray</b>	Introduction to MS Excel 2019
<b>Grant Crosby</b>	MS Excel Intermediate & Basic Kaizen Training

## Conferences/Expos Attended

**Gauteng:** Kirtida: Manufacturing Indaba 2024, Propak (Nasrec) April 2025, Propak (Kenya) Isaya attended the Manufacturing Indaba 2024; Propak Nasrec in April 2025

**KwaZulu-Natal:** Participated in the KZN Industrial Technology Expo.

## Donations/Sponsorships

Valuable support was received from multiple stakeholders:

### Gauteng:

- Tupperware and Pioneer donated gifts for the Information Sharing Breakfasts
- Machine, drier and robot donated by Plastichem

### KwaZulu-Natal:

- Information Sharing Breakfast donations were received from New Era, Mahle, Evernu, Greentech Machinery, and KR Plastics

### Western Cape:

- Spicolyc Plastics and Penflex: Lucky draw items and customer gift bags
- Coba Plastics: Plasticized PVC Floor Mats (160m<sup>2</sup>)
- Purpleline Plastics: Regrind Plastic Material (Polypropylene)
- Mpack Plastics Atlantis: Stand for Gravimetric Material Mixer
- Amanzi Negesi: Donated a Plastitalia Electrofusion welder



## Retrenchment Assistance Programme (RAP)

No closures or RAP interventions were reported across all regions during this reporting period.

## Cross-Border Training

- Western Cape: Butt Welding training for IMOVIAS in Luanda, Angola.

## Accredited Training

### SELF-EMPLOYED MATERIAL RECYCLER TRAINING PROGRAMME FOR WASTE PICKERS

Plastics SA launched a Self-Employed Material Recycler Training Programme which will empower South Africa's informal waste reclaimers. The programme, a first of its kind globally, focuses on several critical areas, including health and safety, waste handling, business management within the recycling economy, and strategies to maximise profits in a circular economy. The training is a Level 1 NQF qualification, awards 26 credits and runs over five days. In this pilot initiative, 25 learners in Johannesburg and 20 learners in KwaZulu-Natal were selected and sponsored to attend the programme. The training was made possible through the financial support of ExxonMobil, whilst Petco and Polyco sponsored the stipends and daily allowances.

**'It is through a multi-stakeholder approach – encompassing waste reclaimers, government, academia, and industry – that we will create long-term change. This pilot programme will serve as a model for the rest of the world',**

**Rik Poppe, Exxon Mobil**

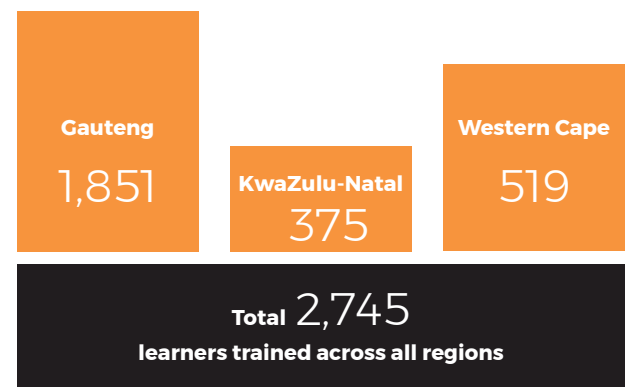
### Gauteng:

Introduction to Injection Moulding Machine Operator	Venture
Rubber Injection Moulding	Multotec

### Western Cape:

Antolin (Gqeberha)	Injection Moulding for Maintenance
Plaslantic	Sheet Extrusion & Raw Materials Overview

## Number of Learners Trained



## Graduation Events

### Gauteng:

Multotec: 15 learners graduated from Production Technology NQF 3



## Other Events Hosted

### Information Sharing Breakfasts

Theme: Enhancing the Strategic Role of Learning and Development

**Western Cape:** 15 August 2024

Keynote Speaker Sean Stuttaford, CEO Penflex

**Gauteng:** 21 August 2024

Keynote Address by Dr. Tapiwa Samanga, CEO of Production Technologies Association of South Africa (PtSA)

**KwaZulu-Natal:** 22 August 2024

Keynote speaker Dr. Imtiaz Sooliman (Gift of the Givers)

### Capacity building Session for SDP's of merSETA and QCTO:

Our Western Cape office hosted this event at Plastics|SA and was attended by over 50 SDPs.



## Implementing Kaizen Principles

In a significant step toward enhancing the productivity and quality standards in South Africa's plastics industry, Plastics SA will play a pivotal role in managing the Quality and Productivity Improvement (Kaizen™) Project.

This milestone project is a result of a collaboration between the Japanese International Cooperation Agency (JICA) and the Department of Trade, Industry, and Competition (DTIC).

Plastics SA is a member of the National Quality and Productivity Network (NQPN) and has been tasked with the responsibility of leading the charge in implementing Kaizen™ principles within the South African plastics sector.

**Two top companies enrolled their learners on the new occupational qualifications, viz.**

**CBI African Cable:**

36 learners on Occupational Certificate:  
Plastics Manufacturing  
Machine Operator NQF 3

**Multotec:**

12 learners on Occupational Certificate:  
Production Operator NQF 3

## Legacy qualifications

**The following legacy qualifications were extended and customers may still enroll learners until June 2026:**

**49450**

Plastics Manufacturing NQF 2

**49449**

Plastics Manufacturing NQF 3

**58781**

Production Technology NQF 2

**58785**

Production Technology NQF 3

**48915**

Operations Supervision NQF 4

**60270**

NC: Generic Management NQF 5

## Advocacy, Stakeholder Engagement and Networks

### KEY FOCUS AREAS AND DELIVERABLES

**1** Waste Management and Recycling

**2** Influence Human Behaviour

**3** Product Stewardship and EPR

**4** Resource Efficiency

**Human Resources:** Lazola Pendu and Sam Kumbula joined our Sustainability Team as Sustainability Project Coordinators

Plastics|SA's Sustainability Division partners with local and international stakeholders to ensure that we are part of the global movement addressing plastics pollution, whether on land, in rivers or in the oceans.



Global networks



National, provincial and local government



Business and industry



Environmental organisations



Waste management industry



Informal sector



Producer Responsibility organisations



Conferences



Expos



Workshops

# Waste Management and Recycling

## Clean-up and Recycle 2024

The annual Clean-Up & Recycle SA Week, took place from 16-21 September 2024. This was the 28th year that Plastics SA coordinated South Africa's participation in the International Coastal Clean-Up. We printed and distributed 800,000 bags to clean-up coordinators nationwide.

The Clean-Up & Recycle SA campaign continues to raise awareness about the critical importance of recycling and environmental conservation. With ongoing efforts to strengthen infrastructure, increase public participation, and provide education, Plastics SA and partners are dedicated to building a cleaner, greener future for South Africa.

We are immensely thankful for the contributions and support we received from the Sustainable Seas Trust, the plastics industry, various brand owners, PROs, logistics companies, and NGOs. Their commitment has been vital to the success of Clean-Up & Recycle SA Week. The 2024 Clean-up and Recycle Competition, with R19000 worth of prizes, received exceptional entries, setting a precedent and creating more awareness of the need to protect the environment.

### Some statistics for Clean-up and Recycle 2024



### International Clean-up Week:

- Number of volunteers – 4852 (50% children)
- 26265 bags collected weighing 111.85 tonnes
- 778,7 kilometers

## National events supported

- Clean-up and Recycle Week 16 – 21 September 2024
- National River Clean-up Day 18 September 2024
- National Recycling Day 20 September 2024
- International Coastal Cleanup Day 21 September 2024
- World Clean-up Day 21 September 2024
- Marine Week – October 2024
- Water Week – March 2025
- World Environment Week – June 2025
- World Oceans Day – 8 June 2025
- Various ad hoc clean-ups



## Clear River Campaign CT

One of the key initiatives supported by Plastics SA is the Clear River Campaign — a national effort to keep rivers clean and protect South Africa’s vital water systems.

As part of this initiative, Plastics SA donated 2 000 plastic bags to the Soul Food Harmony Group in Grabouw to encourage recycling and waste collection efforts in the area.

## Save a Fishie sponsorship

Plastics SA was a proud sponsor of the Save a Fishie Coast to Coast campaigns in June 2024 and 2025 as well as the bags used during clean-ups. From Cape Town to KZN, Save a Fishie mobilized as many volunteers as possible to join forces, with one common goal – to make a positive impact on the environment.

During the 2025 Campaign, the Save a Fishie NPC team completed 57 clean-ups across the country, removing an incredible 7.3 tons of waste from the South African coastline and inland rivers and creating awareness of the need to protect our environment, throughout their travels. Plastics SA was proud to be instrumental in the success of their campaigns.



## Commitment to Cleaner Rivers and a Circular Economy

Plastics SA remains committed to supporting community-driven initiatives that not only keep plastics out of rivers and landfills but also reinforce the principles of a circular economy. Through partnerships with government and local

organisations, these efforts continue to make a measurable impact on South Africa's waste management and water conservation goals.

### ISOW (Innovative Solutions for Waste)

ISOW is a Plastics SA initiative launched in Mpumalanga in collaboration with Petco, Polycy, eWASA, Metpac, PRO Alliance, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH\*, the Ehlanzeni District and Local Municipality of Bushbuck Ridge.

The Project's goal is to have non-organic waste ("dry waste") transported and aggregated at a newly established collection

facility, known as a Waste Beneficiation Centre, a central hub where registered informal waste pickers and collectors collect non-organic waste as opposed to picking waste at landfills or kerbsides. The Project provides training in waste sorting and other required skills. It is community focused, delivering 'africanised' innovative solutions for waste management, specifically tailored to the needs of the community.



# Influencing Human Behaviour

## Conferences, Exhibitions

- International Solid Waste Association World Congress
- Global Plastics Alliance meeting
- COP 11 (11th Conference of Parties to the Nairobi Convention)
- KykNet Buite Expo
- Science Expo (Dinokeng)



## Education

### Captain Fanplastic

Plastics SA sponsored education kits through the Captain Fanplastic Programme, to equip teachers and learners at 4 schools in the Western Cape with the necessary learning resources. These kits enable educators to focus on plastics pollution, recycling and the value of plastics within communities, educating learners on the importance of protecting the environment.



# Product Stewardship and EPR

## Operation Clean Sweep

OCS Vision: Support a future where plastic resin is responsibly handled and remains outside of the natural environment and our oceans.

Operation Clean Sweep® (OCS) was developed to help prevent resin pellet, flake, and powder loss, in order to reduce the amount of plastic ending up in rivers and oceans. It supports industry in the responsible handling of plastic resin materials and exemplifies how industry stakeholders are working to keep plastics out of the environment and within the circular economy.

Plastics SA is the official licensee for OCS-SA and signed the Global Declaration on Marine Litter in 2011, in order to address plastics pollution in the environment.



### Pledges signed to date:

#### Associations/PROs:

- Petco
- POLYCO
- African Polystyrene Industries Alliance
- S A Vinyls Association
- SAPPMA
- PCA
- SAPRO
- ARMSA
- EPSASA
- eWASA

#### Raw Material Suppliers:

- Dow South Africa
- Sasol
- Safripol
- Kainotomia Polymers

#### Converters:

- Polyoak
- Astrapak Group
- Plastics Bubbles
- Neptun Boots

#### Recyclers:

- Myplas
- Tufflex

#### Logistics:

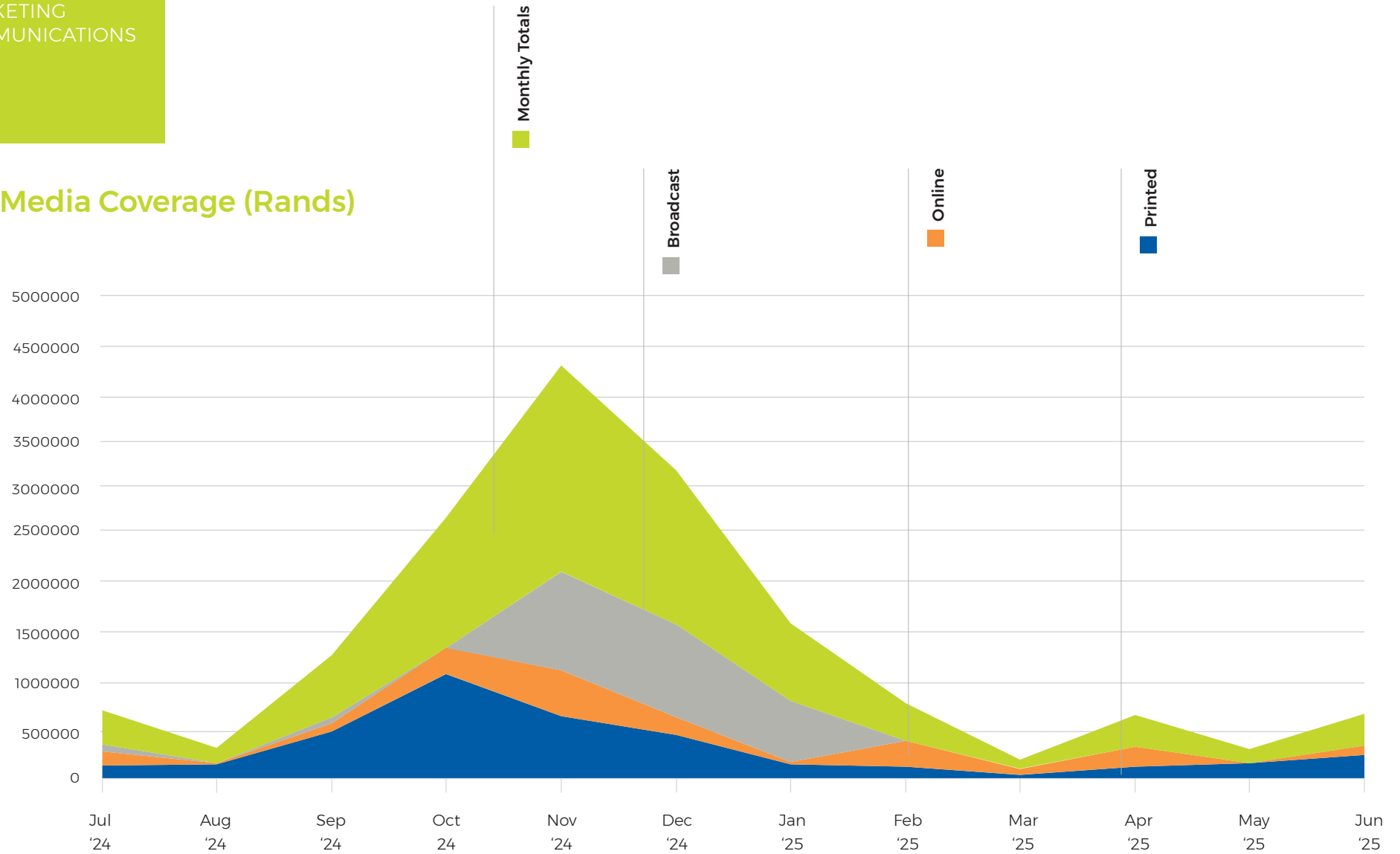
- Unitrans Supply Chain Solutions



Operation Clean Sweep® (OCS) is an international, industry-led program dedicated to preventing the loss of plastic resin (pellets, flakes, and powders) into the environment from manufacturing and handling processes. Founded in 1991 by the Plastics Industry Association (<https://www.plasticsindustry.org>)

### Total Media Coverage (Rands)

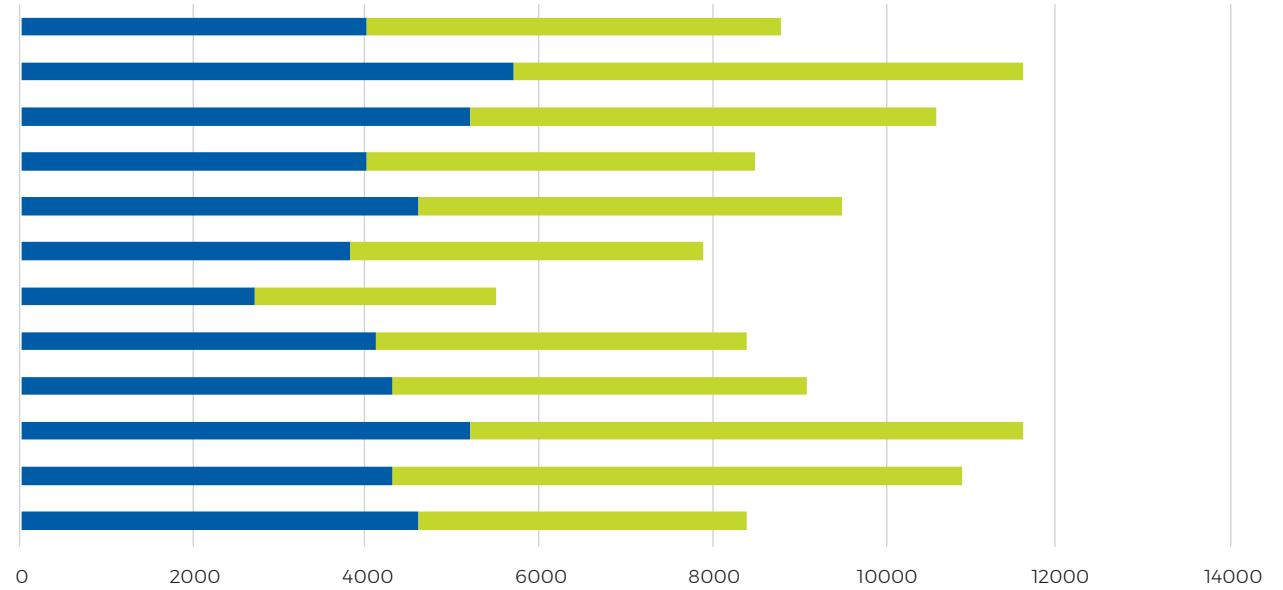
(2024/25)



## Website sessions

(2024/25)

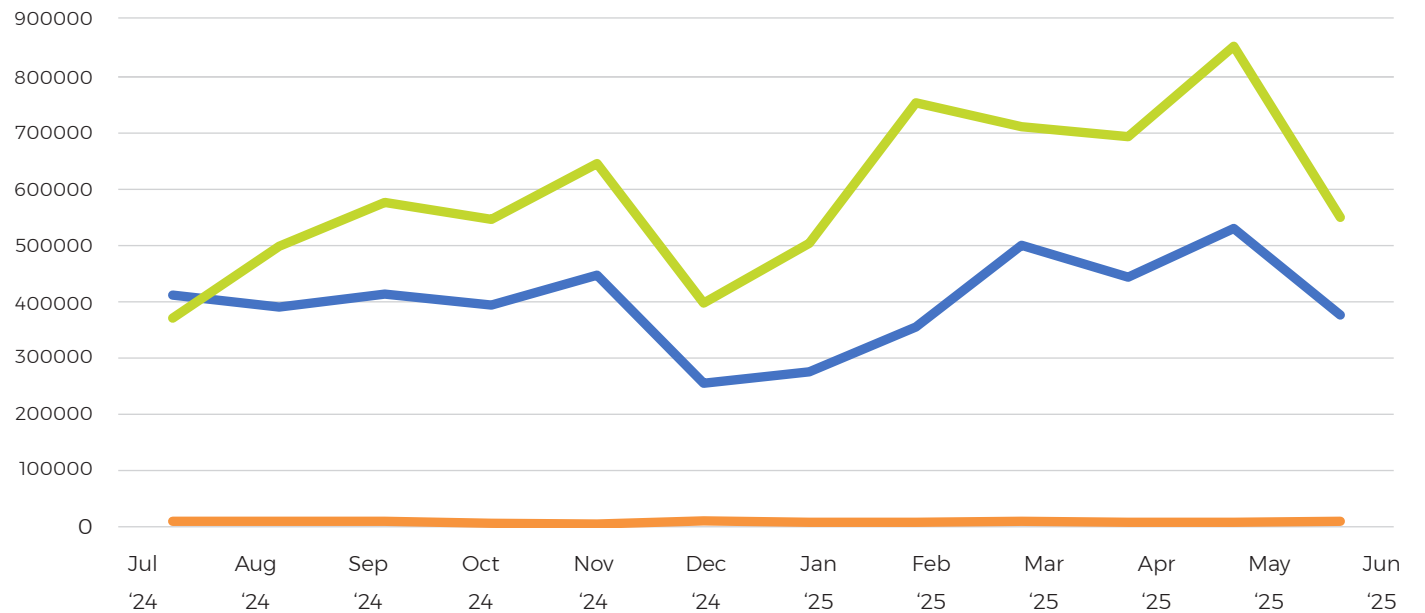
- Plasticsinfo
- Cleanup & Recycle



## Social media Reach

(2024/25)

- Instagram
- Facebook
- LinkedIn



# Marketing Material Developed and distributed

**Plastics SA**

WASTE RELOCATION CENTRE ESTABLISHMENT

PLASTICS CIRCULARITY

GLOBAL PLASTICS TREATY

Plastics SA is dedicated to driving positive change, advancing sustainability, and fostering a circular economy for the benefit of current and future generations.

SAVE A FISHIE SPONSORSHIP

CLEAN-UP AND RECYCLE CAMPAIGN 2023

RIVER CATCHMENT PROJECTS

Individual actions matter too. Be sure to recycle your plastics!

**Plastics SA Academy**  
FOR LEARNING & DEVELOPMENT

## Quality Training

GAUTENG  
18, 19 AUGUST

7 days training

Join us on the path to quality control where you will learn to

Enhance Efficiency	Improve Product Quality	Customer Satisfaction
--------------------	-------------------------	-----------------------

QUALIFICATIONS

HQF LEVEL 2  
Principles of Quality

HQF LEVEL 3  
Apply SHEQ

HQF LEVEL 4  
Maintain and Monitor SHEQ

Regulatory Compliances

For more details Contact Fridah Matuludi at (011) 314 4021

ALL ABOUT plastics

Plastics SA

**Plastics SA Academy**  
FOR LEARNING & DEVELOPMENT

Join us now!

<b>Basic Hydraulics</b> 6 - 8 August 2024	<b>Basic Pneumatics</b> 13 - 15 August 2024	<b>Basic Robotics</b> 20 - 22 August 2024
--	--	--

WHAT TO EXPECT | YOU WILL LEARN TO | GAIN INSIGHT INTO

For more details Email: [Fridah.Matuludi@plasticsa.co.za](mailto:Fridah.Matuludi@plasticsa.co.za) or call her at (011) 653 4788

**The Power of Plastics**  
Plastics make our modern lives easier, safer and reliable.

PLASTIC TYPE	PRODUCT	DESCRIPTION	RECYCLABLE
HDPE	Bottles for cooking, milk, detergent, juice and mineral water and food containers		Yes
HDPE	Bottles for milk, juice and shampoo, bags, household containers, film and crates		Yes
HDPE	Clear packaging: toiletries, food, medication, bottles and clear film		Yes
HDPE	Bags for frozen vegetables, food, garbage and retail, milk sachets and soft bottles		Yes
HDPE	Bottle tops and closures, yogurt caps, margarine tubs and ice cream containers		Yes
HDPE	Yogurt cups, vending cups, clamshells, food trays, meat, fruit and vegetables		Yes
HDPE	In packaging it could be multi-layer materials such as retail pouches		Yes

Reuse and Recycle your Plastics.

[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

**UNLOCK YOUR TEAM'S POTENTIAL WITH PLASTICS SA'S LEARNING ACADEMY!**

Is your company ready to enhance productivity, efficiency and innovation on the shop floor?

All Plastics SA's Academy for Learning & Development, we specialise in equipping your workforce with the technical skills and expertise needed to thrive in today's fast-evolving industry.

**Why Choose Plastics SA?**

- Industry developed, evaluated, moderated and continually refined educational materials in plastics processing, tooling, maintenance, and quality assurance.
- Hands-on, industry relevant courses designed to boost operational efficiency
- Flexible learning options, on-site, online and blended learning
- Nationally accredited programmes to upskill your workforce with recognised qualifications.

**Our Training Covers:**

- Injection Moulding, Blow Moulding, Extrusion, Rotational Moulding, Vacuum Forming processing techniques and Materials knowledge
- Thermoplastics Fabrication - Plastics Welding Techniques
- Occupational Health & Safety Standards
- Lean Manufacturing & Kaizen Principles
- Customised In-House Training Solutions
- Partnerships with providers for hydraulics, Pneumatics and Robotics training

**Our offerings:**

- QC/QC extended Learnerships and Skills Programmes
- New Occupational Qualifications
- Plastics Manufacturing Machine Setter Trade NQF L5
- Non-accredited programmes
- Customised Programmes

**Invest in skills development today and future-proof your business with Plastics SA! Enrol Now!**  
Don't hesitate to contact us today for details how our team can help you.

**Plastics SA Academy**  
FOR LEARNING & DEVELOPMENT

Contact us at:  
Midrand, Gauteng  
[Fridah.Matuludi@plasticsa.co.za](mailto:Fridah.Matuludi@plasticsa.co.za)

Maitland, Western Cape  
[zinhona.Nokama@plasticsa.co.za](mailto:zinhona.Nokama@plasticsa.co.za)

Westmead, KZN  
[Desiree.Munam@plasticsa.co.za](mailto:Desiree.Munam@plasticsa.co.za)

**Plastics SA Academy**  
FOR LEARNING & DEVELOPMENT

**Plastics SA Launches SA's first ever plastics related trade apprenticeship:**

PLASTICS MANUFACTURING MACHINE SETTER (SAQA ID 110308) - NQF LEVEL 5 - THREE VOLUME MANUFACTURING PROCESSES

This groundbreaking programme represents years of dedication and meticulous effort in creating expertly curated and peer-reviewed content tailored to the industry's highest standards.

Registering with Plastics SA allows you access to tailor-made training material, designed to develop the skilled setters the plastics industry has long envisioned. Our priority is not only being the first, but **DOING IT RIGHT THE FIRST TIME!**

This programme is also your opportunity to revolutionise your workforce and achieve the transformation you've been waiting for.

Achieving a Trade Qualification as a Plastics Manufacturing Machine Setter sets your employees apart from their peers, and positions you as a leader in the industry. With Plastics SA, you'll gain the cutting-edge expertise needed to excel in this highly specialised field. Don't miss the chance to invest in your team's future - enrol your learners today and set them on the path to success!

**DON'T MISS THE CHANCE TO INVEST IN YOUR TEAM'S FUTURE!**

CONTACT US AT:

Gauteng: Fridah.Matuludi@plasticsa.co.za, Tel: 011 653 4788  
Westmead, KZN: Desiree.Munam@plasticsa.co.za, Tel: 031 701 7222  
Western Cape: Zinhona.Nokama@plasticsa.co.za, Tel: 021 981 5932

[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

**Plastics SA Academy**  
FOR LEARNING & DEVELOPMENT

**WE'RE EXCITED TO BRING TO YOU AN EXCLUSIVE TRAINING OPPORTUNITY**

Plastics SA KZN is offering a combo package on Injection Moulding courses designed to advance your skills and save you money.

**Here's the Deal:**

Combo Package:

- Basic Injection Moulding (NQF Level 2 and 3): R21,750
- Basic Raw Materials (NQF Level 3): R4,528
- Advanced Injection Moulding (NQF 4): R19, 584

**Special Offer:**  
Enrol on both Basic Injection Moulding and Basic Raw Materials by 1 December and receive advanced Injection Moulding (NQF Level 4) at a highly discounted rate, bringing the total cost for all three programs to just R30,000!

**Your Savings:** That's a total discount of R18,272 (original cost R48,288), making it a fantastic opportunity for those looking to broaden their expertise at a fraction of the cost.

**Limited Slots:** Only 10 candidates will be accepted for this exclusive combo, ensuring a focused and high-quality training experience.

Register by **December 1st 2024** to secure your place and qualify for this discount.

**Don't miss out on this opportunity to gain invaluable skills in injection moulding at an unbeatable price.**

Act fast to reserve your spot! Contact [Desiree.Munam@plasticsa.co.za](mailto:Desiree.Munam@plasticsa.co.za) today!

**You are invited**  
TO OUR NEXT INFORMATION SHARING BREAKFAST

Learning and Development initiatives need to align with the organisation's strategic objectives, as your employees' skills and competencies will determine its success.

**Enhancing the strategic role of Learning and Development**

Gauteng  
**21 August 2024**

VENUE | Plastics SA, Midrand TIME | 08:30-11:30  
RSVP on or before 16 August 2024 [Fridah.Matuludi@plasticsa.co.za](mailto:Fridah.Matuludi@plasticsa.co.za)

**ExxonMobil**

You're invited to join us at the launch of the

**SELF-EMPLOYED RECYCLING MATERIALS COLLECTOR TRAINING PROGRAMME**

Waste pickers and collectors have become integral elements of South Africa's waste management landscape. A meaningful partnership has been formed to fund and provide **accredited training** that will enhance the knowledge and skills required in responsible recycling and disposal of recyclable materials.

**WEDNESDAY, 28 AUGUST 2024**

Plastics SA, Corporate Park South, Randjesfontein, Halfway House

08:00 Registration  
08:30 Launch of Programme  
09:00 First day of training begins

RSVP  
[Karen.Wichman@plasticsa.co.za](mailto:Karen.Wichman@plasticsa.co.za)  
by 21 August 2024

Logos: Polyco, petco, E, etc.

## MAKING A DIFFERENCE

### Let's Clean-up + Recycle!

**HOW TO GET STARTED** **Plastics|SA**  
www.plasticsinfo.co.za

**Decide if you want to clean-up and/or recycle!**

1. Choose an area where you would like to clean up/ do recycling.
2. Take photos of the area BEFORE you start.
3. Take note of how many bags you fill with litter, or how you did your recycling project.
4. Take photos of the area AFTER you cleaned up.
5. Add your BEFORE and AFTER photos, and remember to add your entry form.
6. For research, visit www.plasticsinfo.co.za and www.cleanupandrecycle.co.za
7. REMEMBER, Competition closes 18 October 2024.

Involve your friends, family and community in a clean-up or a recycling activity.

**Let's clean-up!**  
Remember to ...

1. Whether you decide to do a river, city or beach clean-up, always wear gloves, protective boots and safety vests if there is traffic.
2. Arrange with your local municipality to collect the bags in a dedicated area.
3. Watch out for typhoons! Handle with care.
4. Take a bottle of water with you.

**Let's recycle!**

Plastics | Appliances | E-waste | Spent | Aerosols | Batteries

**Did you know?**

1. When you do recycling, all broken electric appliances and electronics, toys, kettles, bulbs etc. can also be recycled!
2. Put all recyclables in clear bags.
3. Arrange with your local municipality to collect all recyclables in a dedicated area.

**YOU CAN WIN**

Cash prizes for the best clean-up and/or recycle projects

1st prize	2nd prize	3rd prize
R 5 000	R 3 000	R 1 000

**POST**  
Timing - Request Competition Coordinator  
Plastics|SA Private Bag 108  
Halfway House 1655  
or EMAIL  
cleanupandrecycle@plasticsinfo.co.za  
your entry form with your reports and photos.

Write a short report of your activity - don't forget the photos!

Clean-up and Recycle Week SA 16 - 21 September	National River Clean-up Day 18 September	National Recycling Day 20 September	World Clean-up Day 20 September	International Coastal Clean-up Day 21 September
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**Rules and conditions of entry**

The competition is open to all. Registration entries should be clearly marked on one side of the page only, using a black pen. The entry date for entries is 18 October 2024. The winner of the competition is responsible for their entry and for their time. Prizes will be sent via air mail to the winner. The judge's decision will be final and no correspondence will be entered into. Prizes are not transferable. The sponsor, organizers or their employees shall not accept any liability arising out of any loss or damage in connection with the competition.

# CLEAN-UP & RECYCLE 2024

I attended a clean-up this weekend, did you?

I certainly did. We urgently need to reduce the litter in our environment!

I feel so good! I am part of the solution!

We need to protect our natural systems and resources!

Thanks to everyone who volunteered during Clean-up and Recycle Week 2024.

## CLEAN-UP & RECYCLE 2024

Why do I have to clean-up? It's not my litter!

Yes, maybe it's not, but it is your planet. Reducing litter protects our environment and the creatures that live in it!

But! What does that mean?

The earth's natural system and resources are being destroyed.

So... what can I do?

You need to take responsibility. You need to take responsibility. You need to take responsibility.

**REDUCE** Reduce the amount of waste you generate.

**REUSE** Reuse, reuse, and reuse.

**RECYCLE** Recycle as much as possible.

Recycle! But why? If you recycle, it conserves our natural resources, prevents pollution, reduces waste and saves landfill space!

Look at this beach! It's really dirty! Where does it all come from?

People litter everywhere! This litter finds its way to the ocean, from streets and fields, via drains, streams and rivers. This way it all ends up in the ocean!

Where can I start? I want to take responsibility!

You need to recycle, participate in a beach or river clean-up, and tell your friends about it!

**DO YOUR PART** Let's clean our planet!  
16-21 September

Clean-up and Recycle Week SA 16 - 21 September	National River Clean-up Day 18 September	National Recycling Day 20 September	World Clean-up Day 20 September	International Coastal Clean-up Day 21 September
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**Plastics|SA**  
www.plasticsinfo.co.za

The Plastics Industry and Partners Taking Action  
Supported by global networks

## Clean-up and Recycle Competition 2024 Prizes:

The 2024 competition required that Companies, NPOs, Schools and Individuals submit reports on exceptional projects. The standards set an exceptional precedent for others and created awareness of the need to protect our environment.

**2 x 1st Prizes:**  
R5000 each

**2 x 2nd Prizes:**  
R3000 each

**2 x 3rd Prizes:**  
R1000 each

**Clean-up & Recycle**  
SOUTH AFRICA

*World*  
**OCEANS**  
*Day*

Protect your environment.  
**Stop littering and recycle.**

[www.cleanupandrecycle.co.za](http://www.cleanupandrecycle.co.za)

**Clean-up & Recycle**  
SOUTH AFRICA

*World*  
**Environment**  
*Day*

is a call for collective action to protect  
our environment.

**STOP LITTERING and RECYCLE**

October/November 2024

**PlasticsNews** **Plastics|SA**

And, it's the end of yet another year - but ends are not always bad things - they simply mean that something else is about to begin.

During 2024, despite formidable challenges in a struggling economy, our industry has remained mostly resilient and determined. Accelerating the circularity of plastics has become an urgent goal to mitigate the urgent environmental challenges as we advocate for responsible production, consumption and waste management.

Plastics SA held its Annual General Meeting on the 30th October 2024. The latest Annual Report can be found on our [website](#). Plastics SA is grateful to the Board of Directors for their consistent input and guidance as well as to the Plastics SA team for their commitment. We could not have achieved the successes of the past financial year without them.

he latest survey results on polymer consumption and recycling for the year ending 2023 has also just been released. This year's report shows significant strides in the recycling sector, whilst highlighting the importance of continued investment in infrastructure and education. [Download the Executive Summary](#) for more information.

We look forward to the New Year, full of promise, potential and new beginnings, and wish you a peaceful Christmas and safe journeys if you will be traveling.

Best wishes  
Anton Hanekom  
EXECUTIVE DIRECTOR

APRIL 2025

**PlasticsNews** **Plastics|SA**

Plastics SA is dedicated to fostering and nurturing partnerships to bolster the strength and resilience of our Industry, as well as fostering economic empowerment and job creation with a focus on improving waste management and recycling.

We are very excited about our latest ISOW Project which depends on collaboration with partners such as Petco, Polycy, eWASA, Metpac, PRO Alliance, Dow Southern Africa, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH\*, the Ehlanzeni District and Local Municipality of Bushbuck Ridge, waste picker associations, re-processors and recyclers, as well as the Communities that will benefit from this Project.

In our drive to educate consumers on the need to protect our environment and drive meaningful change in waste management practices, we collaborate with various levels of government too.

We are also proud sponsors of refuse bags and tools to various community groups and NGOs that are doing clean-ups, educating and creating awareness of the scourge of litter in our environment.

This month we would like to highlight the organisations, the great work and the vision of advancing the industry's sustainability agenda and a culture of innovation and excellence.

[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

[www.cleanupandrecycle.co.za](http://www.cleanupandrecycle.co.za)

**Clean-up & Recycle**  
SOUTH AFRICA

The plastics industry taking action

More than **80%** of marine litter originates from inland sources and the plastics industry in SA has identified river catchment projects to mitigate environmental pollution.

<b>RIVER CATCHMENT PROJECTS</b> Recycling	<b>Education, Training and Awareness</b>	<b>Clean-up Campaigns</b>	<b>RIVER CATCHMENT PROJECTS</b> Waste Management
<b>Litter booms</b>	<b>OPERATION CLEAN SWEEP</b>	<b>GLOBAL NETWORKS</b>	
<b>With your support, Clean-up &amp; Recycle last year saw</b>	<b>1 000+ clean-ups</b>	<b>700 000 refuse bags distributed</b>	<b>2 100 tons of litter removed</b>
<b>Clean-up and Recycle SA Week</b> 16-22 September 2024	<b>National River Clean-up Day</b> 18 September 2024	<b>Recycling Day SA</b> 20 September 2024	<b>Water Week</b> 22-26 March 2024
	<b>World Environment Day</b> 5 June 2024	<b>World Oceans Day</b> 8 June 2024	<b>World Clean-up Day</b> 21 September 2024

The success of these projects is due to the dedicated support of and collaboration with our industry partners such as the raw material producers, converters, recyclers, Producer Responsibility Organisations, brand owners, retailers, the packaging industry Government, Non-Government Organisations and volunteers.

**Plastics|SA**  
[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

Plastics offer innovative solutions to society's constantly evolving needs and challenges. Whether it is to stay connected, play sport, provide clean drinking water, preserve and protect food or help us live healthier, longer lives, plastics are a family of remarkable materials with science and innovation in their DNA. Versatile, durable, adaptable and recyclable, modern plastic applications are truly FIT for purpose!

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Plastics are used in building and construction because they are lightweight and cost effective without sacrificing strength. Less expensive to transport, they are easier to manoeuvre on site, resistant to corrosion, water- and fireproof, offering effective insulation. Recycled plastics are now being used in alternative building technologies to create bricks and in pilot road construction projects.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Plastic is used in the manufacture of sports equipment because it is lightweight, durable and rust-proof. Recycled plastics are now also being used in a wide variety of sporting products, ranging from sportswear to balls and playground equipment.

**Plastics keep you moving!**

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Plastics have become one of the most widely used materials in sports today. Tennis nets, gym floors and mats, balls, bags, boxing gloves, clothing and footwear are all made from plastics that are able to withstand considerable physical stress without breaking. When it's time to be replaced, plastics can be reused and recycled into new applications. The podium at the 2020 Olympics in Tokyo, was made from recycled post-consumer plastic waste.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Rigid plastic packaging reduces breakage by creating a barrier of protection around products, which lowers food waste and spoilage. It has a 40% smaller carbon footprint than alternative packaging because it is recyclable, adaptable, and lighter than alternative forms of packaging.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Plastic does a lot more than give your car that sassy look! It provides safety in airbags, nylon seatbelts and polycarbonate baby chairs. Replacing car parts with lightweight plastic significantly reduces weight, improves fuel efficiency and reduces carbon emissions. More and more recycled material is being included in the manufacture of cars thanks to the new Extended Producer Responsibility scheme.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Plastics|SA and its partners are proud supporters of clean-ups at beaches, rivers and waterways and regularly donate bags, gloves and other resources required to help remove litter from these environments.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**World Whales Day | 18 February**

Plastics|SA and its partners are proud supporters of clean-ups at beaches, rivers and waterways and regularly donate bags, gloves and other resources required to help remove litter from these environments.

**Be responsible, don't let your waste end up in the ocean.**

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**Did you know?**

**Polyethylene Terephthalate or PET** is used to make packaging for bottles, jars, tubs and trays for things like juice, water, detergent and food and can form an integral part of the Circular Economy when recycled back into bottles. Recycled PET can also be used to make duvet covers, jackets, strapping, brushes and hairpieces.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**When performance matters, don't pick a substitute**

Plastics continue to be the most affordable, practical and fit-for-purpose solution for many uses in our modern world today. When used and recycled, plastics even contribute to creating a more sustainable world.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**Did you know?**

**High Density Polyethylene or HDPE** is used in bottles, pipes, film, crates, drums and tanks, boots, gloves, pipes, flooring and more. It is recycled into crates, dustbins, pallets, carrier bags, refuse bags, toys, pipes and timber plastic products, forming part of the Circular Economy.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**Did you know?**

**Low Density Polyethylene or LDPE** is used to produce pallet wrap, compost bags, packaging for frozen food, fresh produce and meat, tanks, carcases, zips and cables, greenhouses, medical garments, cosmetic tubes and wine stoppers. Recycled into bin liners, construction film, water and irrigation pipes, furniture covers and litter barricades.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**Did you know?**

**Polypropylene or PP** is ideally suited to make moulded car bumpers, luggage and storage boxes, donate bags, gloves and other resources required to help remove litter from these environments. PP waste from industrial and food consumer sources is recycled into twine.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**Did you know?**

**Polystyrene or PS** is used in protective packaging, insulation, helmets, gliders, construction industry, medical and pharmaceutical products. Recycled into cement blocks, refrigerator panels, door products, sheeting and wall paneling.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Thanks to the durability and safety of plastic toys, sporting equipment, packaging and homeware, families can enjoy making the most of our beautiful weather. Whether you're camping, hiking or spending time on the beach this holiday, remember to pick up any litter lying around.

**Leave only footprints behind!**

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

Thanks to the durability and safety of plastic toys, sporting equipment, packaging and homeware, families can enjoy making the most of our beautiful weather. Whether you're camping, hiking or spending time on the beach this holiday, remember to pick up any litter lying around.

**Leave only footprints behind!**

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

The various plastics used in electronic devices that connect us with the world are specifically selected for **durability, impact strength, flame resistance and capacitance.**

**Plastics keep you connected.**

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

More than 420 000 people die every year from eating contaminated food. Keep your food in a clean plastic container to ensure that it stays fresh and protected against unwanted germs and bacteria that could affect your health.

**Functional. Innovative. Trusted.**

# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

**Plastic building materials** expand the efficiency, viability and life of conventional materials and help reduce greenhouse gas emissions.

**These can be recycled to form part of a circular economy:**

- Cladding
- Floor and roof coverings
- Building blocks
- Thermal insulation
- Ceilings and gutters

**Functional. Innovative. Trusted.**

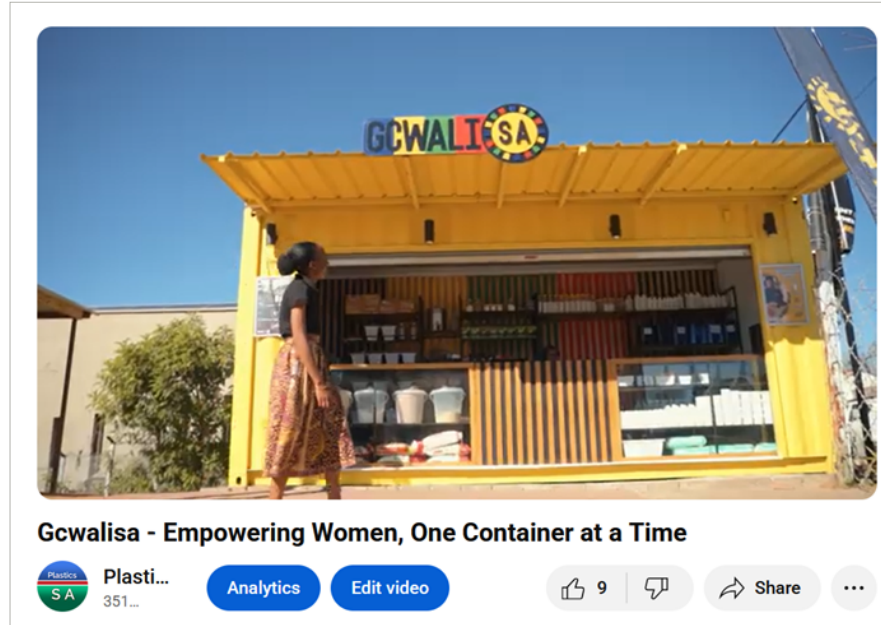
# fit for purpose

**Plastics|SA**  
www.plasticsinfo.co.za

Recycle your plastics.

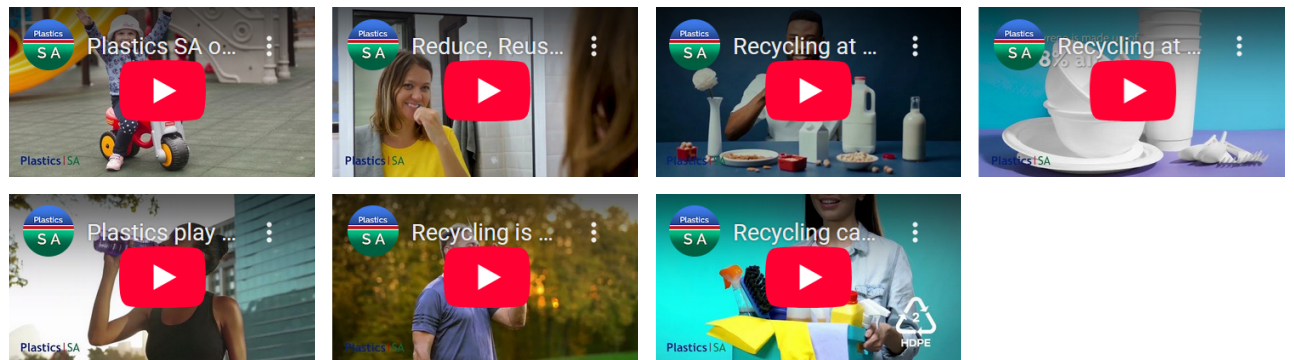
## Gcwalisa Pilot Project Video

A marketing video was produced for the Gcwalisa Pilot Project which was supported by Plastics SA and GIZ's Circular City Labs (CCL). The video targeted consumers in general, but specifically in low income areas, primarily providing an overview of the Project, its activities, successes and aspirations, encouraging viewers to participate in the reuse concept.



## Recycling Video Series

Plastics SA created a series of 7 short videos for DSTV Home Channel, providing tips on making recycling easy. These videos featured on the channel over a 3-month period and were also posted on social media platforms. Their aim was to raise awareness and encourage individuals to adopt recycling behaviour, and contribute to the reduction of waste and environmental preservation through straightforward and practical examples.





**PlasticsISA Academy**  
FOR LEARNING & DEVELOPMENT

**KwaZulu Natal**

**Advanced Raw Materials NQF 4**

**24-28 March 2025**

- Prepare and take care of materials for the manufacturing process.
- Learn about the properties of additives, batches and grade variations in materials.
- Sample, prepare and test materials and products to ensure that the quality of the product conforms to the supplied specifications.



Scan this QR code for more information OR contact Desiree at 031 702 7222, or email [Desiree.Munsami@plasticssa.co.za](mailto:Desiree.Munsami@plasticssa.co.za)




**PlasticsISA Academy**  
FOR LEARNING & DEVELOPMENT

**Port Elizabeth**


**Basic Raw Materials NQF 3 ONLINE**

**6 - 8 November 2024**

- Develop, collect, use, store and look after materials during and after the production process
- Plan and arrange transport of materials to the workstation
- Look after, transport and safely store materials
- Prepare materials and components for the production and post-production processes



Scan this QR code for more information OR Contact Zikhona [Zikhona.Nokama@plasticssa.co.za](mailto:Zikhona.Nokama@plasticssa.co.za) or at 021 591 5512

[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

**PlasticsISA**, the umbrella organisation for the South African plastic industry is registered as a Non Profit Company (NPO) and is funded by membership fees based on sales of locally manufactured plastics raw material, importers, other contributions and sponsorships from industry associations. Most of the income is derived from our own training activities to the Plastics Industry.


We represent all sectors of the South African Plastics Industry including polymer producers and importers, converters, machine suppliers, fabricators and recyclers.

**VISION** → A responsible and sustainable plastics industry in South Africa

**FOCUS AREAS**

- Communication
- Advocacy and Industry Reputation
- Circular Economy
- Industry Trade Support
- People Development
- Information and Knowledge Hub

**PURPOSE** → To enhance the South African plastics industry's long-term growth and sustainability

WHERE CAN YOU FIND MORE INFORMATION? 

011 314 4021 | [enquiries@plasticssa.co.za](mailto:enquiries@plasticssa.co.za) | [www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)



[www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

**Facts**

Turnover of R83 billion per annum, contributing 1.8% to the national GDP.	<b>Apparent Material Converted in 2023:</b>	
	1 568 000 tons virgin material	416 000 tons recycle
Market size ex converter is estimated to be around R 83 billion		

Plastics industry employs <50 000 people

Approximately 48% of all polymer goes into packaging

Plastic per capita consumption of approximately 25kg/person



**fit for purpose**

Plastics offer innovative solutions to society's constantly evolving needs and challenges. Whether it is to stay connected, play sport, provide clean drinking water, preserve and protect food or help us live healthier, longer lives, plastics are a family of remarkable materials with science and innovation in their DNA. Versatile, durable, adaptable and recyclable, modern plastic applications are truly FIT for purpose!

Functional. Innovative. Trusted.

WHERE CAN YOU FIND MORE INFORMATION? 

011 314 4021 | [enquiries@plasticssa.co.za](mailto:enquiries@plasticssa.co.za) | [www.plasticsinfo.co.za](http://www.plasticsinfo.co.za)

# The Plastics Federation of South Africa Non Profit Company

(Registration Number 1979/06067/08)

Financial Statements for the year ended 30 June 2025

## Statement of Financial Position

Figures in R

### Assets

#### Non-current assets

Property, plant and equipment

Other financial assets

#### Total non-current assets

#### Current assets

Trade and other receivables

Other loans and receivables

Cash and cash equivalents

#### Total current assets

#### Total assets

### Equity and liabilities

#### Equity

Accumulated surplus

#### Liabilities

##### Non-current liabilities

Finance lease obligations

##### Current liabilities

Trade and other payables

Finance lease obligations

##### Total current liabilities

#### Total liabilities

#### Total equity and liabilities

	30 June 2025	30 June 2024
	11,658,558	9,777,181
	19,600,065	16,956,832
<b>Total non-current assets</b>	<b>31,258,623</b>	<b>26,734,013</b>
	1,764,871	5,519,297
	17,573	16,578
	14,364,323	10,493,465
<b>Total current assets</b>	<b>16,146,767</b>	<b>16,029,340</b>
<b>Total assets</b>	<b>47,405,390</b>	<b>42,763,353</b>
	41,234,474	38,225,484
	129,948	233,144
	5,745,351	4,173,183
	295,617	131,542
<b>Total current liabilities</b>	<b>6,040,968</b>	<b>4,304,725</b>
<b>Total liabilities</b>	<b>6,170,916</b>	<b>4,537,869</b>
<b>Total equity and liabilities</b>	<b>47,405,390</b>	<b>42,763,353</b>

## Statement of Comprehensive Income

### Figures in R

	30 June 2025	30 June 2024
Revenue	35,022,212	31,899,567
Cost of sales	(8,407,932)	(5,870,886)
<b>Gross surplus</b>	<b>26,614,280</b>	<b>26,028,681</b>
Other income	3,020,734	1,482,040
Administrative expenses	(783,850)	(870,059)
Other expenses	(27,418,316)	(26,824,434)
<b>Surplus / (deficit) from operating activities</b>	<b>1,432,848</b>	<b>(183,772)</b>
Finance income	1,667,447	1,695,417
Finance costs	(91,305)	(95,607)
<b>Surplus for the year</b>	<b>3,008,990</b>	<b>1,416,038</b>

**20<sup>24</sup>/<sub>25</sub>**  
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