



Putprop

# ESG Report

For the year ended 30 June

# 2025





# NATURAL CAPITAL

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The Board accepts overall responsibility for the implementation of policies and the advancement of sustainable development within the Group.

## Integrating sustainability

We are committed to integrating sustainability into our long-term decision-making. We will create sustainable value for our stakeholders by being a good corporate citizen and adopting the principles of integrated sustainability.

Our goal is to create value that extends beyond profits, to ensure our efforts benefit our people, the communities we operate in and our stakeholders, by demonstrating good corporate citizen leadership attributes in our development activities, whilst considering our impact on the planet. We drive this goal by upholding the rights, responsibilities, and obligations of society at large and the natural environment in which we operate. To achieve this, we focused our attention on formulating a sustainability strategy, investigating how to report and communicate key sustainability metrics, and subscribing to the following sustainability objectives:

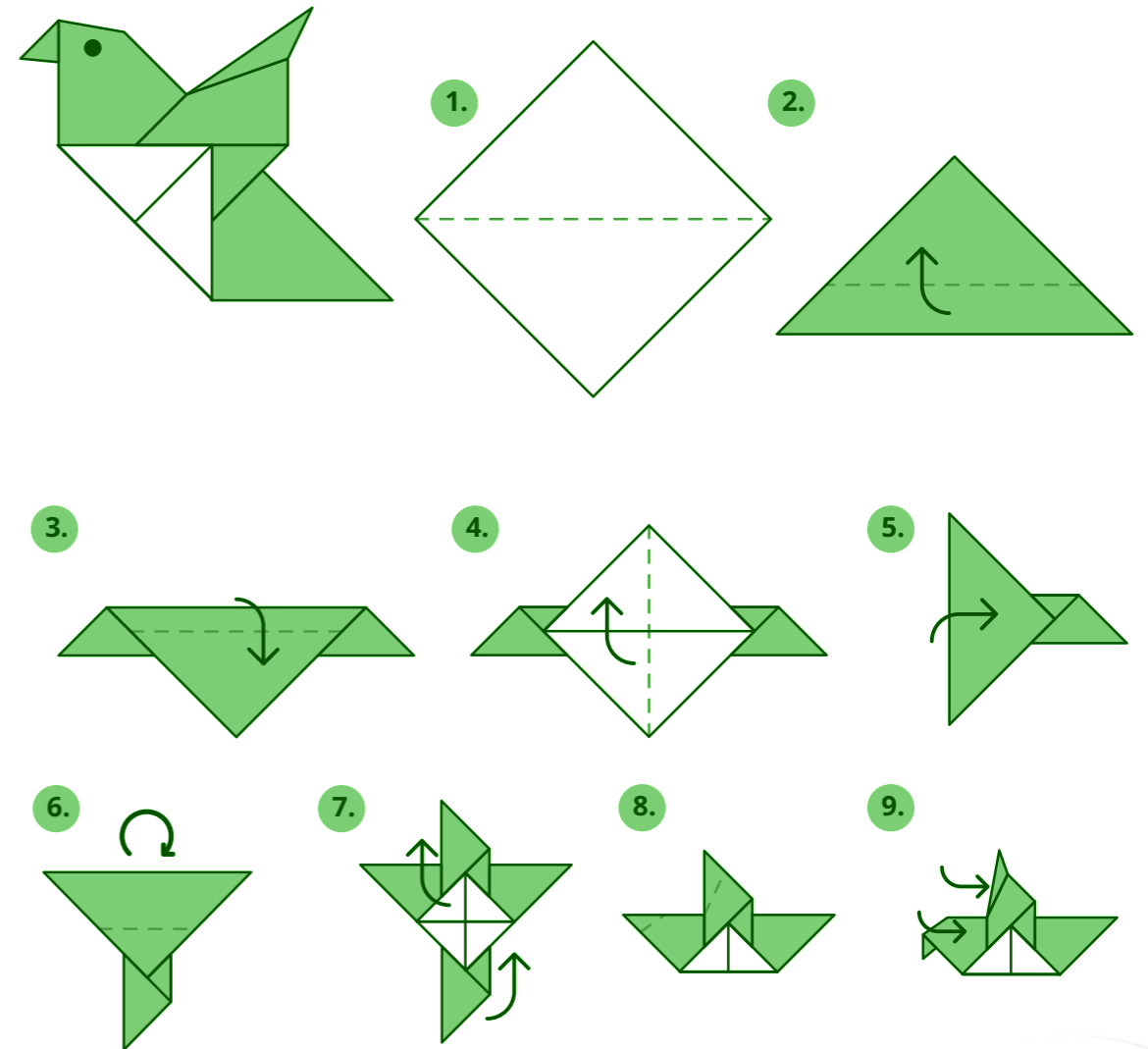
- Using energy, water, and materials responsibly by reducing, reusing, and recycling
- Engaging meaningfully with stakeholders around issues of sustainability
- Being cognisant of climate change projections in the areas in which we operate

Putprop subscribes to the following sustainability objectives:

- Implementing sustainable practices such as energy efficiency
- Using energy, water and waste materials responsibly by reducing, reusing and recycling
- Being cognisant of climate change projections in the areas in which we operate



# MAKE YOUR OWN



# Bank & Cape Cormorant

## Bank Cormorant (*Phalacrocorax neglectus*)

### Status:

Endangered regionally (and globally) due to >50% decline over three generations

### Population:

Fewer than 2,500 mature individuals regionally; breeding highly localized on coastal islands

### Habitat:

Coastal waters within ~15 km offshore; nests on rocky islets or mainland rock outcrops

### Threats:

Loss of breeding habitat, food competition with commercial fisheries and Cape fur seals

### Description:

Medium-sized seabird specialist feeding on rock lobster; sensitive to marine ecosystem change.

## Cape Cormorant (*Phalacrocorax capensis*)

### Status:

Endangered due to precipitous population decline over three generations

### Population:

Historically >1 million in Namibia; now drastically reduced; core range from Angola through Western and Eastern Cape

### Habitat:

Coastal breeding sites in Namibia and South Africa; nonbreeding range extends up to Mozambique

### Threats:

Overfishing, food shortages, habitat degradation

### Description:

Elegant black seabird that nests in dense colonies; a key indicator of marine health and forage fish availability.



# FACTS ABOUT THE BANK & CAPE CORMORANT

Cape Cormorants (*Phalacrocorax capensis*) are listed as Endangered on the IUCN Red List of Threatened Species due to their rapid population declines over the past three generations. Declines are driven by climate change, collapsing fish stock and disease outbreaks.

They have a widespread distribution ranging from Angola to Mozambique.

They can be found within 10 km from the coastline on cliffs, ledges and offshore islands. Occasionally, they have been spotted around brackish waters including estuaries and lagoons.

Their nests are built from seaweeds, sticks and stems in caves, estuaries and even artificial structures.

Cape Cormorants will aggregate in large colonies and work together to forage on shoaling fish, where they will dive up to a maximum depth of 40 m. Their diet primarily consists of shoaling pelagic fish including sardines and Cape anchovies, but they will also feed on crustaceans and invertebrates on the seafloor.





# ENVIRONMENTAL REPORT



## UN SUSTAINABLE DEVELOPMENT GOALS

While each of the 17 UN Sustainable Development Goals ("SDGs") is important, Putprop's current position is to place emphasis where practical, on the following goals during the current year:

**3 Good health and well-being**  
 Ensuring our properties maintain and promote good health through indoor air quality, water quality, thermal comfort and lighting.

**7 Affordable and clean energy**  
 Ensuring tenants have access to affordable, reliable, sustainable, and modern energy.

- Solar PV installation in the portfolio.
- Reduction in electricity usage through energy efficiency projects.

**15 Life on land**  
 We strive to serve communities responsibly and protect the surrounding environment and biodiversity at our properties.

- Beehives installed at select properties to combat bee population declines.
- Owl project implemented for ecological control of rodents as part of pest control.

**6 Clean water and sanitation**  
 Putprop believes in responsible water management. We strive to improve the operational usage and quality of water in our properties.

- Management and reduction of water usage.
- Alternative water initiatives in the form of boreholes and water storage.

**11 Sustainable cities and communities and climate action**  
 Ensuring that the Group's buildings are environmentally sustainable and climate resilient.

- We invest in renewable energy, where feasible.
- Reduction of emissions.

**17 Partnerships for the goals**  
 We partner with parties that advocate for sustainable development in the property sector.



# NATURAL CAPITAL

Our environmental stewardship covers our property assets and their operations, as well as our internal business operations. Our internal targets for these areas help to minimise our business's impact on natural resources and enhance our resilience and sustainability. The cost and availability of power and water are crucial to our operations, and those of our tenants.

## Sustainable Goals

Inputs	Outputs	Outcomes
Continued investment in long-term renewable energy solutions and energy management initiatives	<ul style="list-style-type: none"> <li>Increased solar photovoltaic (PV) plant capacity to over 2025/2026</li> <li>8% of all electricity will be generated with the installed PV plants*</li> </ul> *Estimated	<ul style="list-style-type: none"> <li>Reduction of non-renewable energy consumption</li> <li>Provide reliable energy supply to core tenants</li> </ul>
Water management initiatives	<ul style="list-style-type: none"> <li>Completed additional water backup projects in two properties</li> </ul>	<ul style="list-style-type: none"> <li>Improved water savings and increased water security</li> </ul>



Bank Cormorants (*Phalacrocorax neglectus*) are listed as Endangered on the IUCN Red List of Threatened Species due to their rapid population declines. It is estimated that over the past three generations, populations have decreased by as much as 63%. Over 70% of the world's population is currently breeding on Mercury Island in Namibia and only about 450 breeding pairs remain in South Africa with almost 90% of the breeding population being found in Namibia.





# NATURAL CAPITAL

## OVERVIEW OF ENERGY AND WATER USAGE

Managing and, where possible, reducing the environmental impact of our properties, as well as monitoring our carbon footprint, are recognised as strategic objectives by the Board.

As a Group, we are committed to reducing the impact our asset base may have on the environment, with the goal of limiting any negative impact

As our assets are relatively large energy consumers, we aim to become as self-sufficient as possible in the provision of utilities, despite the challenges faced due to government and municipal inefficiencies.

The implementation and management of this objective will, by necessity, have to occur with the active support and input of all of our stakeholders and will also be an ongoing process.

All solutions identified and implemented need to be workable, cost efficient, and self-sustaining, for the immediate future.

With the current energy and environmental challenges facing South Africa, these initiatives can have identifiable financial benefits for all our stakeholders in the long term.

## ENERGY EFFICIENT INITIATIVES

To make informed energy-efficient decisions linked to effective implementation, we need to evaluate the most practical and cost-effective means to manage our utilities.

The current inability of Eskom to provide a reasonable cost-effective energy source and with greater than inflation increases forecast over the next years, has accelerated the need to have alternative energy solutions. A large number of our properties are occupied by tenants whose energy consumption is high but who also need a consistent, reliable and cost-efficient supply.



The following initiatives have been identified and either implemented or under discussion in our properties:

**Renewable energy in the form of Solar Power.** Currently, the Group has a medium-term program to fast-track the implementation of solar power at all suitable assets in the portfolio. Many properties have large roof areas, which is ideal for bulk solar panel installations. Two properties were successfully completed in the year. Discussions continue with several parties to convert this roof space into a renewable energy generation source, where suitable and cost-effective.

**Formal monthly program that monitors consumption of energy across our asset base that highlight variations in consumption, enabling early detection of system defects and incorrect billings.**

During this period, a separate solar energy-producing subsidiary was initiated. This subsidiary currently has solar installations on two properties, Secunda and Montana, with other properties, Bank City in Potchefstroom, planned in 2026.

This allows us to produce solar photovoltaic energy and sell the electricity produced at a lower price to tenants. This will save tenants on their energy bills and provide continued guaranteed supply, as well as create an additional profit centre for Putprop.



### AVERAGE ENERGY CONSUMPTION:

We consumed **49.1 kWh per m2** in FY2025 (2024: 51.8 kWh per m2)\*.



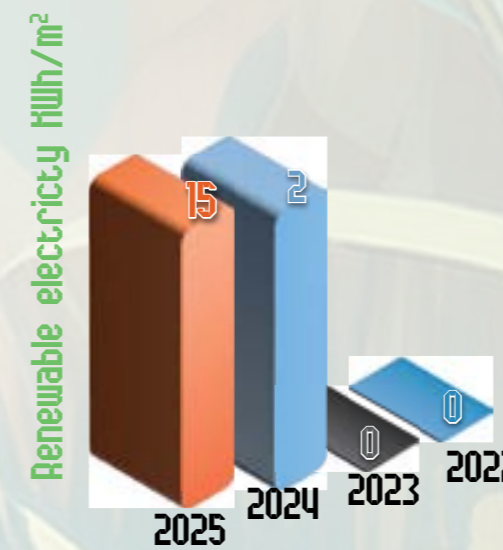
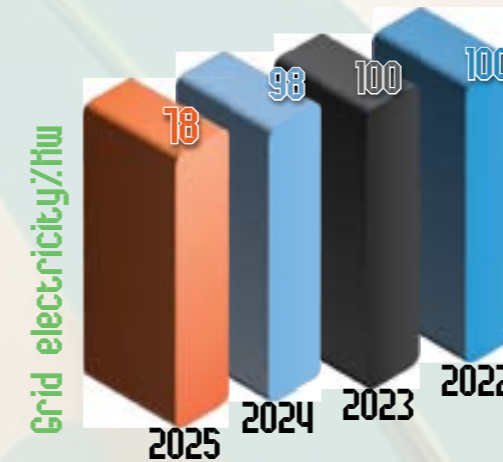
### RENEWABLE ENERGY PRODUCED:

We produced **3.8 kWh per m2** in FY2025 (2024: 2.4 kWh per m2)\*.

\*estimated

## NATURAL CAPITAL (CONTINUED)

### ENERGY STATUS OF OUR ASSET BASE



### ESKOM:

Coal usage reduction	4.59T
Water usage reduction	22.3KL
CO2 Emissions reduction	4.8



Bank Cormorants is a species of seabirds of the family Phalacrocoracidae & they are listed as Endangered on the IUCN Red List

These large birds have dark brown to blackish plumage. During the breeding season, birds have a white patch on their lower back..





## NATURAL CAPITAL (CONTINUED)

### WATER CONSERVATION AND MANAGEMENT PROGRAM

Efficiency focus of water usage across our property portfolio

Introduction of a formal monthly program that monitors consumption of water across our asset base to highlight variations in consumption, enabling early detection of water wastage and system defects;

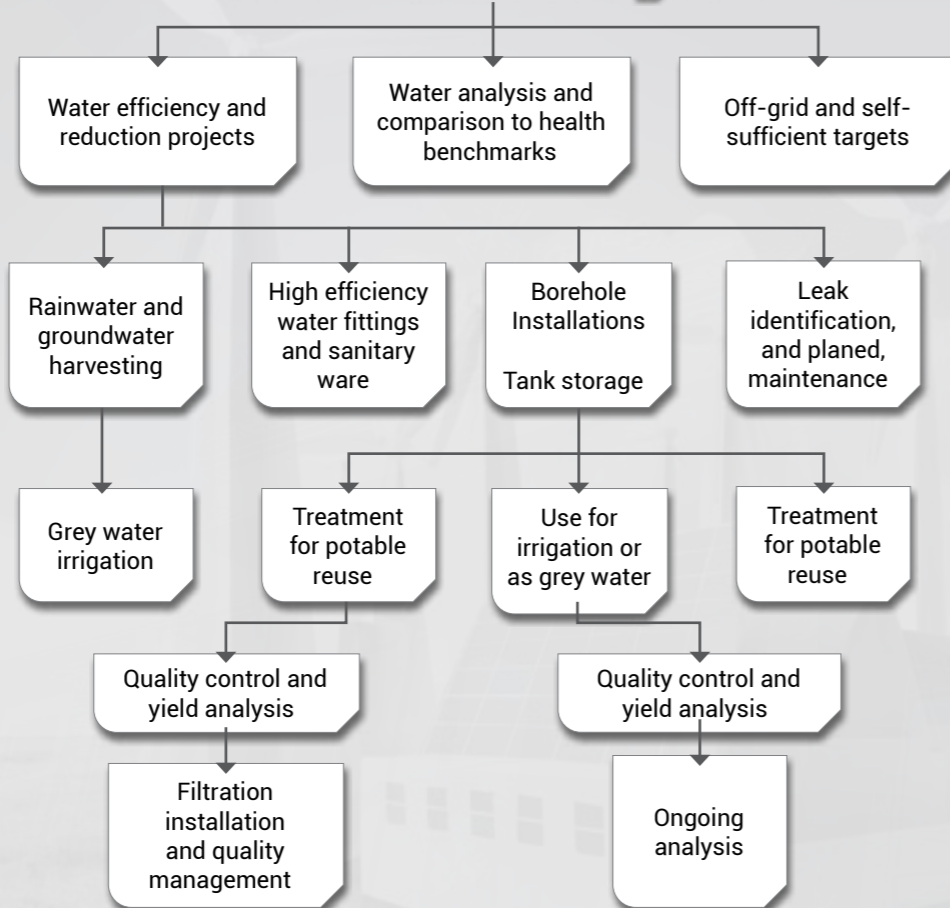
All new refurbishing use of low flushing mechanisms in toilet facilities;

Integrated water and wastewater management;

Boreholes continue to be installed at selected high usage tenant locations where water is used for high volume activities, such as fleet washing. In addition, we have added water purification mechanisms to make water safe for human consumption at our borehole installations;

JoJo tank installations are in progress at properties where municipal water supply is unreliable and will continue across suitable sites in 2026/2027.

## Baseline consumption and risk analysis



South Africa is a water-deficient country, with water supply concerns increasingly frequent in recent years, witnessing the critical water supplies in the Western and Eastern Cape. These trends are largely due to the following:

- The country's water supplies have been impacted by climate change, with infrequent rainfalls that do not replenish water consumed.
- With increasing urbanisation stemming from the country's rural areas, cities are struggling to meet the demand for water.
- According to the Water Research Commission, approximately 40% of total municipal water supplied in South Africa is lost before it reaches customers, as a result of leaks in an ageing infrastructure. As a result, certain large metros such as Johannesburg experience frequent water outages.
- The deterioration of existing dam structures continues, which is exacerbated by delays in the construction of new dams in key areas.

### SUSTAINABLE CONSUMPTION

A utility audit in respect of water and energy consumption was done in 2025. As a result of the audit two properties were refitted with water tanks providing drinkable water for human consumption as well as water for irrigation – we will continue this initiative in 2026.

## NATURAL CAPITAL (CONTINUED)



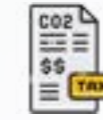
393,942  
Total Waste Recycled (kg)



243,174  
Total CO2e Saved (kg)



361  
Total Airspace Saved (m3)



R29,153.99  
Carbon Tax Savings



1,113  
Total Trees Saved



1,734,286  
Total Water Saved (Liters)



675,872  
Total Energy Saved (Kwh)



## Totals Report



### WASTE TO RECYCLING

Commodity Name	2024						2025					
	July	August	September	October	November	December	January	February	March	April	May	June
Cans	98	54	72	34	30	97	71	38	23	65	58	94
Cardboard	5,650	3,780	4,110	3,670	4,700	6,200	4,985	3,680	4,010	4,140	10,010	4,280
Glass	199	163	112	92	82	223	312	21	31	136	65	121
Organic Waste	30,800	28,600	28,600	28,600	18,700	16,800	27,500	26,400	28,600	26,400	28,600	25,300
Paper	402	555	290	263	274	799	481	445	374	928	843	581
Plastic	1,134	754	772	529	571	1,099	981	817	679	1,025	1,781	738
Tetra Pack	35	41	20	24	8	21	50	34	21	67	59	41
<b>Total</b>	<b>38,318</b>	<b>33,947</b>	<b>33,976</b>	<b>33,212</b>	<b>24,365</b>	<b>25,239</b>	<b>34,380</b>	<b>31,435</b>	<b>33,738</b>	<b>32,761</b>	<b>41,416</b>	<b>31,155</b>

### WASTE TO LANDFILL

Commodity Name	2024						2025					
	July	August	September	October	November	December	January	February	March	April	May	June
240L Wheelie Bin Lifts	4,200	3,900	3,875	3,875	4,100	3,600	4,200	3,600	4,200	3,600	3,900	3,850
<b>Total</b>	<b>4,200</b>	<b>3,900</b>	<b>3,875</b>	<b>3,875</b>	<b>4,100</b>	<b>3,600</b>	<b>4,200</b>	<b>3,600</b>	<b>4,200</b>	<b>3,600</b>	<b>3,900</b>	<b>3,850</b>



Waste Diverted	2024						2025					
	July	August	September	October	November	December	January	February	March	April	May	June
	90.1%	89.7%	89.8%	89.6%	85.6%	87.5%	89.1%	89.7%	88.9%	90.1%	91.4%	89.0%

### Waste Report





### WATER CONSUMPTION:

We consumed

**1.4 kl per m<sup>2</sup>**

**in FY2025**

(2024: 2.05 kl per m<sup>2</sup>)



### TOTAL VOLUME OF WASTE SENT FOR RECYCLING:

We recycled

**143 tons** in

**FY2025**

(2024: 104 tons)



2025 WATER CONSUMED **1.4 kl per m<sup>2</sup>**

2024 WATER CONSUMED **2.05 kl per m<sup>2</sup>**

2025 WATER SAVED **22.8% kl per m<sup>2</sup>**

2024 WATER SAVED **13.5% kl**

2025 TREES SAVED **1 113**

2024 TREES SAVED **1 025**

2025 WASTE RECYCLED **143 tons**

2024 WASTE RECYCLED **104 tons \***

\* estimated



Bank Cormorants have a build similar to that of diving birds, but their feathers are less water resistant, therefore, you will always see them with their wings open, busy drying them.

Putprop Limited

# EMPOWERING OUR PEOPLE

## FACTS ABOUT THE BANK CORMORANT



Bank Cormorants feed on crustaceans and fish. Their diet consists mainly of rock lobster in South Africa and of bearded goby in Namibia.

They are endemic to the Benguela upwelling system in coastal, near-shore habitats from Namibia to all along the western coast of the Western Cape.

They can occur in large colonies of several hundred breeding pairs or breed in small groups. The only breeding colony with over 200 breeding pairs is found on Mercury Island, nowadays the home of over 70% of the world's population.

These food sources are found between kelp beds and close to the sea floor, which has resulted in these birds adapting to a diving lifestyle in order to catch their food, often reaching the sea floor.

The main threat to Bank Cormorants is food shortage, especially in South Africa where its main prey, rock lobster, is estimated to be at less than 3% of the pristine biomass.





# OUR PEOPLE

## CULTURE

Our employees are key to our success. We believe that long-term success is directly linked to the quality of our people, our ability to retain exceptional people, our working environment, and our culture. We strive to build an environment that encourages a high-performance culture where the values of employee and company are in sync.

## ETHICS

Putprop is committed to creating a workplace culture that promotes fair and ethical standards. Guidelines on expected employee behaviour are communicated through our Code of Conduct, employee communication plan, and meetings. We have a Fraud Prevention Policy that allows employees and stakeholders to report irregularities to an independent party for appropriate investigation anonymously. The Group operates a whistle-blowing electronic platform as well as a formal gift policy (read more on page 131). During the year, a new Disciplinary Code was launched and communicated throughout the Group to ensure all employees are aligned with Putprop's expectations and standards regarding the workplace.

## EMPLOYEE DIVERSITY

Putprop's team comprises 7 full-time employees with diverse and complementary skills. We believe that value creation and a diverse workforce go hand in hand. Together, our leadership and Board-approved diversity policy aims to broaden diversity, including gender, race, culture, age, field of knowledge, skills, and experience.

## TOTAL WORKFORCE



2025 **1**

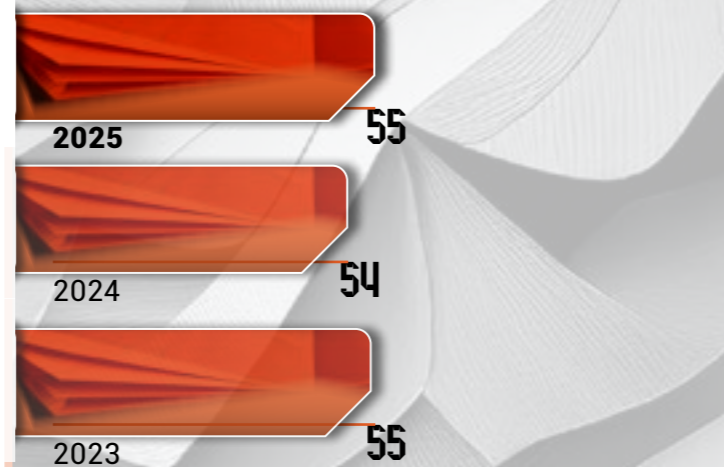


2024 **1**      2023 **1**

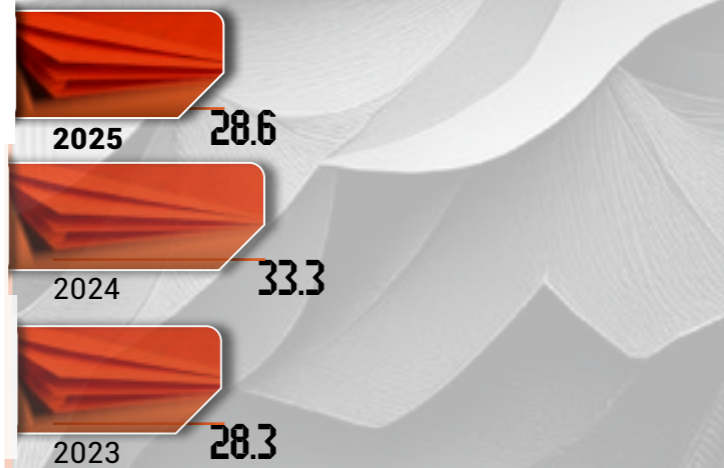
## PERMANENT EMPLOYEES (%)



## EMPLOYEE AVERAGE AGE (YEARS)

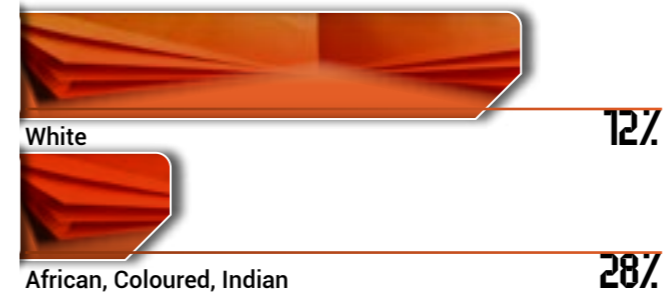


## EMPLOYEES WHO ARE DEEMED HISTORICALLY DISADVANTAGED (%)

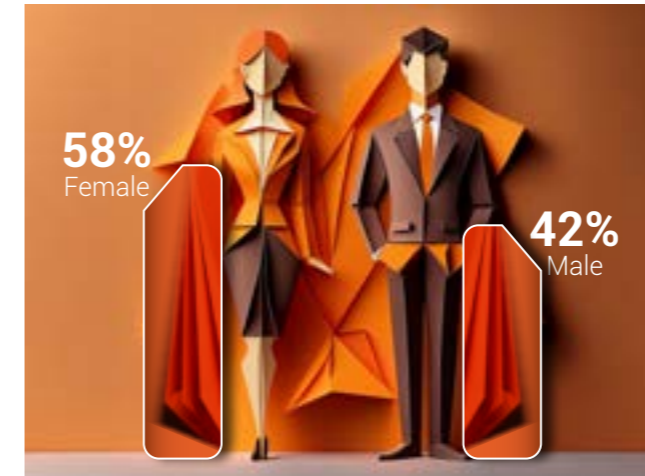


## OUR PEOPLE (continued)

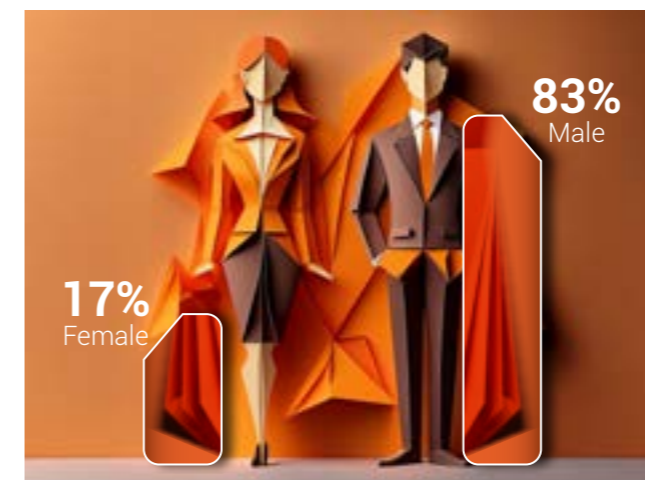
## RACIAL DIVERSITY



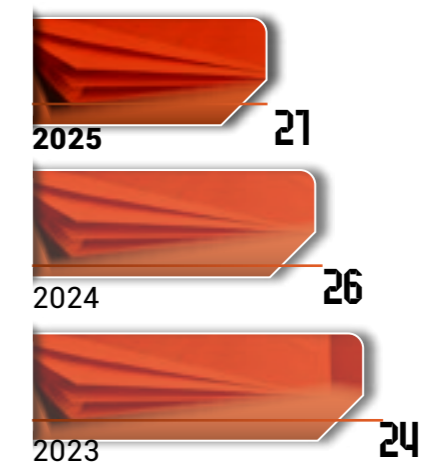
## GENDER DIVERSITY OF GROUP



## GENDER DIVERSITY OF BOARD



## AVERAGE TENURE (YEARS)



## RETENTION RATE %



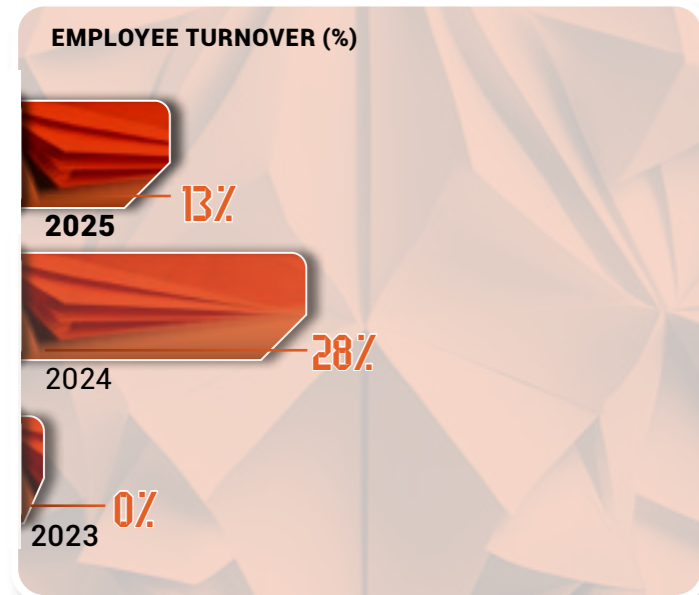
Cape Cormorants are very similar in colour and shape to Bank Cormorants but are a bit smaller in overall length and weight of the bird.





## OUR PEOPLE

(continued)



### OPEN DOOR POLICY

Our open door policy allows substantial employee interaction with top management on an equal footing allowing creative thinking and an idea generating think tank.

### TRAINING AND DEVELOPMENT

We engage with employees to understand their strengths, weaknesses, and career objectives. We support on-the-job training to guide employees without property experience and send employees on specialised property courses. Training and development requirements are identified in formal performance management sessions.

As people development is considered essential to Putprop, we have committed to a formal training budget and will continue to make training a specific focus area for the 2025 financial year. Training will include topics related to the property industry, business skills and soft skills development.

### HEALTH AND SAFETY

We prioritise employee well-being by creating a healthy, fair, safe, and engaging work environment for our workforce. This is an important strategic objective for us. Employee "soft" benefits include a special leave day on birthday anniversaries, half day Fridays and regular refreshments in the form of informal meals provided.

No injuries or medical treatment cases were reported during the financial year.

### OUR COMMITMENT TO B-BBEE

At present, the Group does not comply with B-BBEE legislative requirements.

Strategic objectives will include the development of a new Employment Equity Plan and a B-BBEE strategy, where progress will be tracked and reported to the Board on a regular basis. The Group has set targets and is busy charting a plan to achieve basic compliance within a reasonable period.

To this end, a formal B-BBEE consultant has been approached.

### ATTRACTION AND RETENTION OF TALENT

We aim to attract and retain talent through market-related remuneration and career development opportunities. We conduct regular one-on-one discussions with all employees and develop succession planning for key roles. These succession plans are evaluated yearly by the Remuneration Committee, and comments and strategies are sent for Board comment and approval.

### SUCCESSION PLANNING

In 2025 the Putprop Board developed a formal succession plan for key roles for the executive to address the risk of skills loss. The approach included:

- Identification of an applicable succession methodology and guidance on how to manage the process;
- Identification of critical roles and unpacking the competency requirements of each key role;
- Identification of key employees in these roles; and
- Determining internal successors if any, along with a current skill analysis where gaps are identified.
- Key executives will retire in the 2026 financial year, and suitable replacement candidates have been successfully sourced and appointed.

Where knowledge or skill gaps limit succession, a plan is put in place and reviewed quarterly to assist the potential successor in closing these gaps. Succession planning and key man dependency risk are considered a material matter.



Cape Cormorants often start breeding on unused vessels and are disturbed when owners would like to make use of their vessels, resulting in the illegal destruction of nests and killing of chicks.

Although industrial fishing is the primary culprit for food shortage, climate change also induces shifts in the distribution of prey, resulting in mismatched distributions between the birds and their prey.

The main threat to Bank Cormorants is food shortage, especially in South Africa where its main prey, rock lobster, is estimated to be at less than 3% of the pristine biomass.

Humans are also playing a role in the deterioration of the species' population. Bank Cormorants will abandon their nests when they feel threatened, for example when humans approach them. This leaves eggs open to predation by gulls and other predators.



# SOCIAL AND RELATIONSHIP CAPITAL





# SOCIAL AND RELATIONSHIP CAPITAL

## CORPORATE SOCIAL INVESTMENT

After the successful completion of our past projects, the Board again gave approval for an increase in budget to R500 000 for the current year.

Various projects were examined by the Social and Ethics Committee, with an emphasis again on projects involving children and education as well as supporting communities in the areas we operate in.

During the year, the Social and Ethics Committee (SE) met on two occasions.

### In 2025 we focused on the following key areas:

- Provision of food packs for vulnerable communities. This involved a change in policy for the current year. A smaller monthly budget was allotted for food support for target communities. Our staff are actively involved in preparation and distribution of these parcels to deserving communities.
- This "Coalface" interaction by executive and staff allows personal experience and understanding of the social challenges facing South Africa.
- In another departure for the Social Committee, it was decided to support wild life organisations this year and Vulture conservation was identified as the theme for the year, with two conservation organisations receiving support..



### Approval was given for the following funding:



Hunger Has No Religion



Cross Connect Community Outreach



Para'Demics Edu Centre



Cradle of Hope Krugersdorp



One Small Act of Kindness



Vulpro



Commed Emergency Med - NPO Paramedic



The Sky Foundation



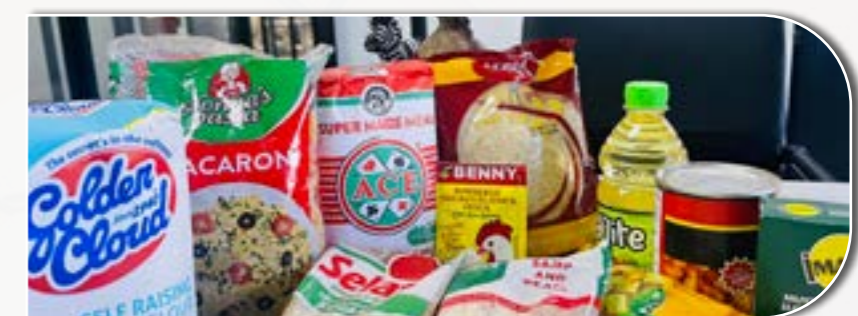
Endangered Wildlife Trust



## SOCIAL AND RELATIONSHIP CAPITAL (continued)



### Hunger Has No Religion



The objective of feeding programs include: reducing nutrient deficiency, improving attendance & school performance, alleviating short-term hunger, encouraging healthy eating habits, and supporting local agriculture and economy.

We went out to Coronationville in Johannesburg to hand out 150 food hampers to families in need. The hampers were stuffed with non-perishable items as well as a little treat for the family!



**Contribution:**  
**R18 576**

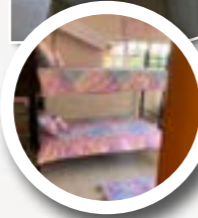




### Cross Connect Community Outreach

Cross Connect focuses to partner with local churches, organisations, government, businesses, and individuals to facilitate transformational change in communities by changing children's lives. House Nehemiah is a place of safety and a children's home to help vulnerable and abused children in our community.

The facility is a Residential Care Facility for children between the ages of 3 - 13. The children who live at House Nehemiah have all been removed from their parents' care by social workers, for abuse, neglect, and abandonment. We donated funds to help outfit a room for a group of 8-10 year old girls. They got bunkbeds, duvet sets, blankets & pillows, floor mats, some blinds for the windows & lockers for their personal possessions. All in pinks & purples to make the girls feel special!



**Contribution:**

**R43 655**



### Cradle of Hope Krugersdorp

Finding struggling individuals and families – single moms, the elderly, the disabled – that are trying to make ends meet with the little they have; assessing their needs, and filling it however we can. Be it assistance with food parcels, baby care items, toiletries, furniture and household goods, or practicalities such as access to medical care or applying for SASSA grants.

We donated funds to sponsor groceries for lunch feeding at their shelter, feeding hundreds of people in the Munsieville area.

**Contribution:**

**R10 094**





### One Small Act of Kindness



The work done by our charity, caters into many communities in our beautiful city and country. We lead initiatives that have helped old age homes, school children, animals, displaced people, the elderly, and the fellow man in need of a hand-up.

We delivered food hampers to a charity pre-school & a group of unemployed youth in the Bordeaux & Blairgowrie areas of Johannesburg.



**Contribution:**

**R9 638**



### ComMed Emergency Med – NPO Paramedic



ComMed are set up to help anywhere but mainly to bridge the gap between private and public service health care, assisting where needed and when people cannot afford the necessary treatment.

We supported a local initiative to provide emergency health care services to the disadvantaged members of our society through ComMed. The funds we donated were used to buy essential medicines & medical equipment for their ambulance services.



**Contribution:**

**R50 000**





## The Sky Foundation



The Sky Foundation mainly looks after the needs of the elderly in the Mayfair/Vrededorp area in Johannesburg, by providing them with meals, food hampers, blankets & celebrating special days like Mother's day & Father's day.

We went to Mayfair in Johannesburg CBD to hand out some warm blankets & food hampers to some of the disadvantaged elderly members of the community. Helping the elderly stay warm in our cold Johannesburg winters.



**Contribution:**

**R19 702**



## Para'Demics Edu Centre



At Para'Demics Edu Centre, we are committed to providing exceptional education, training, and therapy for children living with physical, mental, intellectual, and neurological disabilities. Our donation helped create a safe and nurturing environment where these children can thrive and reach their full potential.

This was a special event for us - helping out a community school in a disadvantaged area, specifically aimed at helping children with physical disabilities. With the funds we donated, they were able to purchase a new gas fridge & gas stove, in order to feed the children in energy shortages. They were also able to purchase bigger tables & chairs to accommodate their older children in wheelchairs & in addition the roof received new ceiling panels to help insulate the classes against the hot & cold weather as this facility operates out of a container type room.



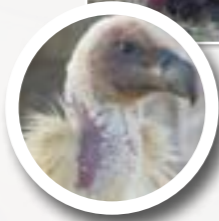
**Contribution:**

**R30 000**





**Vulpro**



This vulture rehabilitation facility has grown into a world-class, globally recognised conservation organisation. It is a holistic, grassroots, multi-faceted entity focused on halting the decline of African vulture populations using a multidisciplinary and adaptive management approach. This includes rescue, rehabilitation, and release, ongoing education, community engagement, extensive research, and captive breeding for wild population supplementation.

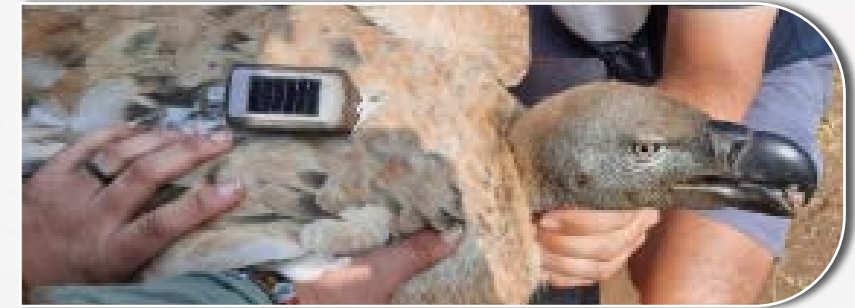
We adopted 2 vultures for a year that were caught in a snare and cannot be released back into the wild.

**Contribution:**

**R9 900**



**Endangered Wildlife Trust, Hoedspruit**



The Endangered Wildlife Trust Hoedspruit is dedicated to conserving threatened species and ecosystems in Africa to preserve these assets for future generations

Our funds bought 2 tracking monitors for vultures. This will help the EWT to preserve habitats & create safe spaces for birds of prey to breed, feed & flourish.

We are currently tracking two white backed vultures, 1844 and 1851. Both birds were released from the Mohotohoho Clinic on 6 July this year. Vulture 1851 has flown mainly in the southern Kruger Park area, whilst 1844 has been as far as Mozambique and Zimbabwe areas and is currently following the Limpopo river.

**Contribution:**

**R28 000**



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