SMART LIVING HANDBOOK

Making sustainable living a reality in Cape Town homes
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“WE ALL HAVE A RESPONSIBILITY TO LEARN HOW TO LIVE AND DEVELOP SUSTAINABLY IN A WORLD OF FINITE RESOURCES.”

- ARCHBISHOP EMERITUS DESMOND TUTU, 2009
INTRODUCTION

Capetonians are at the heart of building resilience. We have emerged out of hundreds of years of racial oppression under colonialism and apartheid, and continue to grapple with the legacies of our traumatic past. Much work remains to be done, especially with regard to building city-wide social cohesion. At times, though, we have been able to come together to confront a collective challenge. This we proved again when we drove down water consumption during the 2016-2018 drought crisis – the worst the city region has experienced in recorded history.

The Cape Town Water Strategy was adopted in April 2019, and the Resilience Strategy towards the end of 2019. This was in the aftermath of the drought, during which dramatically low rainfall for three years in a row, exacerbated by climate change, had brought Capetonians uncomfortably close to the reality of the taps running dry. The episode severely tested the resilience of our city and its people. Through a comprehensive societal response, not least due to the heroic efforts of households and businesses to reduce consumption, the worst-case scenario was avoided.

But while Cape Town undoubtedly showed a strong capacity for resilience in the face of drought, it would be less easy to argue that the city is objectively resilient to drought. What if there had been a fourth year of extremely low rainfall? What if certain sectors, already strained by chronic issues, such as food insecurity and unemployment, suffered from an unprecedented collapse in the midst of the drought? What if Covid-19 had arrived at the same time as the drought?

We must reflect on and learn from our challenges, take new actions to improve resilience, and apply new knowledge and innovative solutions to future shock events. It is in this context that the Cape Town Resilience Strategy offers a roadmap for a 21st-century metropolis. Cape Town is a vibrant city, home to a diversity of people, many of whom were born and raised here, and many of whom migrated here, drawn by the opportunities that our city has to offer. Cape Town is also the destination of hundreds of thousands of visitors every year, who come to experience our world-class beaches, mountains, fynbos, vineyards and culture. Tempering this vibrancy and opportunity, however, are a range of system-wide challenges posed by one-time shocks.

For more information on the City’s Resilience Strategy, other key strategic documents and the IDP, go to www.capetown.gov.za.
Therefore, building urban resilience requires looking at a city holistically, understanding the interdependencies between shocks and stresses. Resilience is what helps cities adapt and transform in the face of these challenges, helping them prepare for both the expected and the unexpected. Recognising this, resilience is a guiding principle and expected outcome of the City’s most recent Integrated Development Plan (IDP).

Taking action to proactively manage our city’s challenges and interdependencies, and leveraging our resources and investments towards resilience-building initiatives, will ultimately produce multiple benefits. This is known as “the resilience dividend”, the “difference in value between a resilience approach and business-as-usual – the ‘bonus’ we receive from investing in a project designed to build resilience”.

Taking an integrated approach to planning for disruptions, even if they do not occur, can create new opportunities that offer social, environmental and economic benefits for our city and people.

Building our resilience supports the City’s sustainability goals. Sustainability and the realisations of the United Nations Sustainable Development Goals (SDGs) are dependent on informed and empowered citizens.

This, in turn, requires resources and tools that educate, raise awareness and communicate ways and pathways for citizens to adopt more resource-efficient practices and to make more sustainable choices.

This Smart Living Handbook is one of the City’s tools to guide Capetonians in becoming more resilient and live a more sustainable life. Every time you switch on a light, drive your car, run a bath or put out your rubbish, you’re making a decision that affects the environment. Natural resources – water, coal, oil, land, fresh air – will run out if we consume them faster than they can replenish themselves. There are many indications that this is already happening. Households have a significant cumulative impact. To make sure that there are enough resources to go around – enough for both current and future generations – we need to manage our resources well, using what we have, efficiently and fairly.

Many of us know that we should be doing this, but are often unsure about what to do and how to do it. This handbook aims to provide you with information and practical actions to implement – to protect the environment, save money and make your home a safer place to live in. Collectively, we can make a difference and become more resilient.
BACKGROUND TO THE HANDBOOK’S CREATION

The City has a partnership with the City of Aachen in Germany that is specifically aimed at promoting sustainable development in a practical way. One of the partnership’s projects implemented in Cape Town was the 21 Households Project with families from Khayelitsha, Manenberg and Wynberg. In the course of a year, households met monthly to learn about sustainable living through practical, interactive workshops and outings. Eco-audits were done in their homes at the start and end of the project to determine the main focus areas that had to be addressed, as well as the eventual impact of the training.

The project was a great success in the local communities. It was repeated in different areas, and in all instances, households felt that they had been empowered to make better decisions that would improve their lives and benefit the environment. The participating households believed that it was important to get the message across to the broader community, and suggested that the workshop notes be printed in a handbook format.

Subsequently, the Smart Living Handbook was developed by AMATHEMA Environmental Management Consulting and Sustainable Energy Africa on the City’s behalf. It was based on AMATHEMA’s Home Environmental Management Guide Book and Sarah Ward’s The Energy Book, and was first published in 2007.

Minor updates and reprints were done in 2008 and 2009. In 2010/11, Steadfast Greening and Icologie undertook an extensive update and review of the handbook and compiled the complementary Smart Events Handbook and Smart Office Handbook.

In 2018, the City again initiated an update by Steadfast Greening, with another two chapters added. Additional complementary resources were also compiled, namely the Smart Living Audit Guide for Your Home, Smart Cooking and Home Safety Guide, Smart Living Audit Guide for Early Childhood Development Centres, and the Smart Driving Training Manual.

All of these resources, including the Smart Living Handbook, are available for download from www.capetown.gov.za. Search for: greener living.
HOW TO USE THIS HANDBOOK

We would all like to make good choices when it comes to managing our homes – good choices for our health, safety and pocket, but also for the environment. This handbook contains some useful information and handy tips to help you make the best choices to reduce your energy and water consumption and waste output. It also provides information on how to keep our natural world as strong and diverse as possible.

The handbook is divided into six chapters: Water, Waste, Environment, Transport, Energy and Heritage. The book contains a lot of information, so we recommend that you give yourself sufficient time to work through it. Attempting to read all the chapters together, and trying out all the new actions at once, could be difficult. Perhaps start with reading the summary of each chapter and decide which chapter interests you the most or will give you what you need to make smart decisions in your home, and then begin.

Different types of households are faced with different environmental issues. For example, high-income households may find that they are high consumers of electricity and need to explore ways to reduce their consumption. Informal households, on the other hand, may find that their greatest problem is householders’ health and safety due to the unsafe use of energy. We hope this handbook will be relevant and useful to all Cape Town homes. If a section does not seem to relate to your issues, simply move on to the next one or explore and consider the issues facing you and your household.

Each chapter provides the following information:

- The key challenges relating to the resource
- What the City is doing to manage the resource or issue
- What you can do in your home to help conserve the resource
- Contacts and information sources, and steps for implementation

Activities and pictures are provided to help you interact with the issues, as well as for easy reference. Safety and health issues are also addressed in each of the chapters. And since community organisation and activity are vital for good governance, the handbook contains information on some interesting initiatives in Cape Town’s civil society as well.
Guided by the information shared in this book, we can all make a difference by living smarter. Water and energy-saving products are available from most hardware stores and suppliers of plumbing or lighting devices in Cape Town. There are many waste recycling initiatives at schools and in communities, so consult your community newspaper for more details. Many “green” products are available locally – visit Cape Town Green Map at www.capetowngreenmap.co.za for more information. Our local nurseries are well stocked with indigenous plants and will be able to guide you on those best suited to your local area. Alternatively, contact Kirstenbosch for more information.

ACKNOWLEDGEMENTS

Compiling a book such as this requires research, input and advice from various sources. We are grateful to all who have contributed to the information contained in this handbook.

A special word of thanks goes to staff from the following City directorates and departments:

- Corporate Services Directorate: Communication Department, Publication Branch
- Energy and Climate Change Directorate: Sustainable Energy Markets Department
- Informal Settlements, Water and Waste Services Directorate: Water and Sanitation Department, Solid Waste Management Department
- Spatial Planning and Environment Directorate: Environmental Management Department
- Transport Directorate: Transport Planning Department

Play your part in making Cape Town more resource-savvy and resilient.
Water is a scarce natural resource on which all life on Earth depends. We need to protect it and use it with care and respect. Providing water services in an urban context is complex, particularly in an area where rainfall is unpredictable. The City of Cape Town works with residents to ensure sustainable services, and to become an even more water-wise city.
IMPORTANCE OF WATER

Less than 3% of all water on Earth is fresh water, and only a small percentage (around 0,3%) of this is available for use as surface water in rivers and dams. Most of this easily available water is already being used and polluted by human activity.

Cape Town is one of hundreds of cities across the world affected by water scarcity brought on by climate change, and we face an even drier future. For greater water security, we can no longer solely rely on our rain-fed dams. This is why the City, too, is now getting its water from new sources, such as groundwater, recycled water and desalinated sea water, to ensure that we and generations to come can continue to live and thrive in our beautiful city.

Here are just a few reasons why water is precious:

- Every living thing needs water to survive. All people, plants, animals, insects and birds – all creatures – need water to survive.
- Water is important for our health. Every cell in our body requires it. We must constantly be adding fresh, clean water to our body in order to keep it properly hydrated. We can live for weeks without food, but only three days without water.
- Water is important for hygiene. We need it to wash our bodies and clothes, and keep our homes clean. From brushing our teeth, to doctors and nurses washing their hands, water is important for hygiene.
- Nature needs water. Plants need water and sunlight to photosynthesise, so that they can create their food. Agriculture requires water for crop irrigation and keeping animals hydrated. We need water to keep our gardens green and in bloom.
- Commerce and industry need water. Water is essential for commercial buildings, operations and manufacturing. Particularly heavy industries often use large amounts of water for cooling or in their operations.
- Water keeps us fit and entertained. Swimming, diving, water-skiing, surfing and sailing are some of the things you can do in water. Water-based sports are an excellent way to stay fit. Swimming, for instance, uses almost all the muscles in your body and provides a full-body workout.
For these and many other reasons, we need to use water with care and protect our water resources and infrastructure. This includes preventing wastage or pollution of water sources and our rivers, streams, canals and vleis (wetlands).

INTRODUCTION TO NATURAL AND URBAN WATER SYSTEMS

The water that runs from your tap has travelled a long way and is part of a much larger natural water cycle and urban water management system. Traditionally, Cape Town relied on surface water in the form of rainwater and other precipitation in our catchment areas, flowing into our dams. But rainfall is increasingly unreliable, which is why the City is now diversifying its water sources to include groundwater, desalinated sea water and recycled water.

THE NATURAL WATER CYCLE AND RAINFALL IN THE CAPE TOWN CATCHMENT AREA

Water on Earth evaporates to become water vapour, which forms clouds. When this cools down, it condensates to become heavy raindrops, which fall down to the Earth as rain. Along with rain, other types of precipitation include hail, snow and dew.

Your water can come from hundreds of kilometres away as water vapour that evaporated off our shores due to the sun’s heat. Water vapour rises, cools and condenses to form clouds off the ocean and falls as rain on the mountains surrounding Cape Town. From there, it runs down mountain streams and rivers to be stored in one of the dams supplying Cape Town and surrounding areas.

Unlike most of South Africa, Cape Town receives most of its rain in winter. Typically, however, Capetonians have used more water in the hot, dry and windy summer months, irrigating their gardens and topping up their pools.
WATER

WASTE

ENVIRONMENT

TRANSPORT

ENERGY

HERITAGE

CONDENSATION

EVAPORATION

PRECIPITATION

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Rainfall in Cape Town is not only unpredictable, but also uneven over the greater Cape Town metro area because of the presence of the mountains. Rainfall is highest on or close to mountainous areas. Clouds that form over the mountains when the southeastern wind blows also contribute to precipitation. Table Mountain’s famous “tablecloth” dampens the top of the mountain, and this precipitation helps keep streams and springs flowing from the mountain for much of the year.

Some of the rainwater seeps into the ground to become groundwater and can be stored in naturally occurring underground water bodies called “aquifers”. Other water gathers in streams, rivers or canals and is referred to as “surface runoff”. This surface water flows down catchment areas and is collected in dams that supply our urban water needs.

The main catchment areas for Cape Town’s dams are the mountain fynbos areas located to the east and northeast of the city, including the Hottentots Holland, Riviersonderend, Wemmershoek, Wellington and Porterville mountain ranges. Table Mountain is also a catchment area, although these days, it contributes less than 1% of Cape Town’s total water supply.

PROTECTING OUR FRESHWATER ECOSYSTEMS

Not only do we live in a water-stressed country, but about 80% of South Africa’s rivers are classified as threatened by urban development. We need to protect our freshwater ecosystems. Human activities, such as industry, settlement and recreation are popular along ecologically sensitive “green corridors”, such as floodplains and wetlands, and should be carefully managed.

Water bodies, and particularly wetlands, play a very important role by controlling the flow of water, filtering impurities and replenishing groundwater. Wetlands naturally absorb greenhouse gases that are contributing to climate change. Natural vegetation in these areas should be protected, as it maintains biodiversity and reduces surface runoff, soil erosion and the risk of flooding. However, alien invasive vegetation is water-intensive and should be removed as far as possible.
WATER IN OUR CITY

THE WATER SUPPLY SYSTEM THAT SERVES CAPE TOWN

A large water supply system brings water to your tap and deals with your wastewater in urban Cape Town.

Examples of common alien plants that consume lots of water include the silver wattle, cat’s claw creeper, oleander, Port Jackson willow, watercress, kikuyu grass, weeping willow and silky oak.

One adult black wattle tree, for instance, can consume up to 200 litres of water per day, while eucalyptus (gum trees) use even more because of their ability to grow deep roots (30-50 m) and suck up groundwater effectively.

DIFFERENT SPHERES OF GOVERNMENT ARE INVOLVED. IN TERMS OF NATIONAL LEGISLATION, THE NATIONAL DEPARTMENT OF HUMAN SETTLEMENTS, WATER AND SANITATION (AS IT IS CURRENTLY CALLED) IS RESPONSIBLE FOR WATER RESOURCE MANAGEMENT. IN CAPE TOWN, THE CITY, AS THE MUNICIPALITY, IS BOTH A WATER SERVICES PROVIDER AND A WATER SERVICES AUTHORITY, WHICH MEANS IT IS INVOLVED IN BOTH PROVIDING AND MANAGING WATER SERVICES. THIS IS UNUSUAL COMPARED TO OTHER SOUTH AFRICAN MUNICIPALITIES.
From 1850, surface and spring water was stored to serve the growing population of Cape Town. With the Mother City falling in a winter rainfall region, storage had to be provided for the dry summer months. The City’s 2019 Water Strategy contains information on Cape Town’s water supply history.

These days, Cape Town forms part of the Western Cape water supply system (WCWSS), which gets its water from a network of six major rain-fed dams that supply the region. The WCWSS covers the West Coast District Municipality and the local municipalities of Drakenstein, Stellenbosch and Witzenberg. Cape Town uses approximately 64% of the WCWSS water, agriculture uses about 29%, and other smaller towns about 7%. The national department manages the three largest dams in the system, which contribute 85% of the system storage, while the City manages the other three. The system is connected through a complex set of pipelines, canals and tunnels that are managed jointly by National Government and the City to maximise water yield.

Apart from the three large dams in the WCWSS, the City also manages eight small dams, 35 reservoirs, 785 pump stations, 35 treatment plants, 38 maintenance depots and more than 20 300 kilometres of pipelines and tunnels.

The approximately 4 000 employees of the City’s Water and Sanitation Department serve over four million Capetonians. These include more than 1 100 operational staff who are on-call 24 hours a day, seven days a week. At the time of compiling this publication (2019), the City was serving more than 662 000 metered customers, growing at a rate of about 8 500 per year. Moreover, approximately 181 000 informal households were being served with different kinds of toilet facilities and standpipes close to their homes. Advanced pressure management reduces leaks and waste. Wastewater is reused where possible and safely discharged into about 2 400 kilometres of waterways we manage, and into aquifer recharge points and out to sea.

HOW CAPE TOWN BECAME THE WORLD’S TOP WATER-SAVING CITY

In response to the drought crisis in Cape Town, water usage was drastically reduced. Daily water use levels dropped from a peak summer consumption of about 1 200 million litres per day in 2015 to about 500–600 million litres per day by early 2018. An Olympic-sized swimming pool requires 2,5 million litres of water. This means that Cape Town reduced its consumption from about 480 such swimming pools of water each day to 208, in less than three years.
This was achieved through a combined effort by all consumers, the City and other WCWSS users.

The City was awarded international recognition for being the first in the world to halve its water use within such a short timeframe without resorting to intermittent supply. This was done on top of significant water efficiencies already achieved due to a successful water demand management programme since 2000.

WHAT ARE OUR WATER RIGHTS AND RESPONSIBILITIES?

WATER RIGHTS

In terms of the Water Services Act 108 of 1997, all water service authorities must provide access to water and sanitation services that are efficient, affordable, economical and sustainable.

CAPE TOWN’S SHARED WATER FUTURE

Having gone through a serious multi-year drought crisis, the City produced its Water Strategy in 2019. The document outlines the path towards a shared water future and lists the following five City commitments:

- Safe access to water and sanitation, particularly for those in informal settlements
- Wise use of water
- Sufficient, reliable water from diverse sources of bulk water supply, including groundwater from aquifers, reuse and the desalination of seawater
- Shared benefits from regional water resources
- Facilitation of the transition to becoming a “water-sensitive city” in the longer term

The strategy is being implemented through a collaborative approach. Find the link to the Water Strategy under “CONTACTS AND RESOURCES”.

SMART LIVING HANDBOOK 15
In practice, this means that everyone must be able to access the water they need, which, in South Africa, is a minimum of 25 litres per day. In Cape Town, low-income households classified as “indigent” are entitled to receive 6 000 litres of water per household per month free of charge. All other households need to pay for what they use to keep water and sanitation services financially sustainable. The City’s water webpage, “Think Water”, contains more information on water tariffs and indigent classification. Consult “CONTACTS AND RESOURCES” at the end of this chapter for a link.

The national requirement for water and sanitation services to informal settlements is one tap for 25 families within 200 m of any dwelling. In terms of communal and shared toilets, these must also be within 200 m of a dwelling as a minimum requirement. The City works towards a higher standard of one toilet for a maximum of five households, and one tap for 25 households, both within a maximum walking distance of 100 m. In situations of emergency relief, the City provides a “shared service”, which is one tap for 40 households within a 200 m radius, and one toilet for 10 households.

WATER RESPONSIBILITIES

To cover the cost of providing these services, the City must generate enough revenue from consumers. Charges for the provision of water supply and wastewater removal and treatment are intended to cover the cost of operating, maintaining, upgrading and expanding the City’s water and wastewater systems and services. Firstly, therefore, water users are responsible to pay for the water and sanitation services they use.

Secondly, you are responsible for using water wisely and carefully, especially in water-restricted conditions. This means maintaining taps, toilets, plumbing and pipes on your property to ensure that there are no leaks, and fixing any leaks as soon as these are detected. Leaks are a waste of water that can run up a high cost. So, to prevent loss of water and your hard-earned money, monitor your water usage on an ongoing basis to be able to detect a potential leak or unusual consumption early on.

In the event of an underground leak or a leak not visible to the eye on the primary plumbing, the City can grant a rebate based on average previous consumption, among other factors. Apply for the rebate at one of the City’s customer interaction centres (walk-in centres) that deal with payments. For a link to a list of City walk-in centres, see “CONTACTS AND RESOURCES”.

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2 As at the time of compiling this publication. See www.capetown.gov.za for updated information.
WHY TAP REMAINS TOPS IN CAPE TOWN

Cape Town’s drinking water is of a very high standard, as most of it comes from largely unpolluted mountain catchment areas. The City has 12 water treatment facilities where water is consistently treated to the SANS 241 national standard for drinking-quality water.

Raw water entering treatment plants is constantly monitored and drinking water leaving the plants into the distribution network is tested every two hours. There are also approximately 250 sampling points across town. All water is tested in the City’s accredited Scientific Services laboratory, which uses sophisticated water testing instrumentation and methods. For a link to more information on water quality, go to “CONTACTS AND RESOURCES”.

There is no reason why people should not drink tap water in Cape Town. Costing about R10 per litre, bottled water is expensive (considering that one litre of tap water in your home costs 3c). The bottles also contribute to the waste sent to our landfill sites. Rather get your own reusable water bottle and refill it with our good-quality tap water.

According to 2019/20 tariffs. See the City of Cape Town’s website for the latest tariffs.

Other responsibilities include:

- using alternative water safely;
- preventing pollution and sewer blockages;
- adhering to laws and by-laws; and
- reporting any water-related problems (see “CONTACTS AND RESOURCES” for contact details).

To read more about your water rights and responsibilities, the City has compiled a summary guide to its water and other by-laws and regulations.

Turn to “CONTACTS AND RESOURCES” to find out where you can download it.
WATER METER READING

The City reads over 660 000 meters every month, using mobile handheld devices. Ideally, meter reading should happen each month, which then serves as the basis for calculating consumers’ water charges according to current tariffs.

However, some meters are not accessible. If your meter cannot be read, whether due to a locked gate, aggressive pet or other circumstances, and you do not submit your water reading, your bill will be an estimate based on your previous water use. As soon as the meter reader is able to get an actual reading, all cost estimates are updated and, if necessary, corrected.

You can help the City get an accurate reading for your water meter by doing the following:

- Know where your water meter is.
- Ensure that the meter is not covered by sand or weeds, is accessible to City officials, and easy to read.
- If your water meter is behind locked gates, under a parked vehicle or in an area guarded by dogs, you can submit the reading yourself 11 times a year. Consult “CONTACTS AND RESOURCES” for the relevant contact details. The 12th reading needs to be confirmed by a City meter reader.
- Alternatively, ask the City to relocate your meter to outside your property – check under “CONTACTS AND RESOURCES” where to do so.
OUR WATER FOOTPRINT

Water is required to manufacture the goods we buy, produce the food we eat, and provide the services we benefit from. A “water footprint” is a measure of the total amount of water used to produce goods and services.

Let’s look at the example of coffee. Somewhere in Kenya, a farmer needs to plant and nurture his coffee shrubs so that he can pick the beans. He requires water to feed his shrubs, which will, after three to five years of growth, produce beans that he can pick. The beans are then washed, roasted and ground to make coffee. They then need to be packaged and transported before being sold. All along the process of coffee manufacturing, packaging and distribution, water is required. By the time you pour yourself a cuppa, the water footprint to produce it already comprises approximately 140 litres.

The Water Footprint Network has more information in this regard. See “CONTACTS AND RESOURCES” for their web address.
WATER IN YOUR HOME

HOUSEHOLD WATER-SAVING TIPS

Households consume some 70% of the water in Cape Town, making our homes a very important area of focus for saving water. We all need to incorporate wise water-saving habits into our daily lives to ensure that we adapt to our “new normal” - water scarcity. Any action we take to use water more efficiently makes a difference to the sustainability of our water resources. Remember, the more water your save, the less you pay – and the more water remains in our dams.

The residential water-saving tips in this section are based on Capetonians’ experience during the recent drought crisis.

TOILET FLUSHING AND SANITATION

✔ Only flush the toilet when necessary. Let the “yellow mellow” at home, work, school, gym and the shops. And do not use the toilet as a dustbin.

✔ Flush the toilet with greywater (laundry, bath and shower water) or another form of alternative water, such as rainwater, borehole or well-point water. If you’re using only alternative water, you can close the toilet stopcock (angle valve).

✔ Place a full glass bottle in your cistern to reduce each flush to a maximum of six litres (if you have no choice but to use municipal drinking water for flushing).

✔ Use less toilet paper to minimise the risk of sewer blockages.

✔ Use bleach or disinfectant to regularly sanitise toilets and surrounding areas, and keep hands sanitised to prevent health risks.

BODY WASHING AND PERSONAL HYGIENE

✔ Take short, stop-start showers. Wet your body. Turn off the tap. Soap. Rinse quickly.

✔ No shower? Take a sponge bath. Use minimal water in a basin, bowl or washtub (waskom).

4 Using water from alternative sources does pose some health and hygiene risks you must avoid. Keep hands and surface areas sanitised and disinfected, and do not keep greywater for longer than 24 hours. Also keep water containers in a safe place, as children can drown in them.
Collect the water that runs while you wait for it to heat. Use that cold water wherever possible, or heat your water for a sponge bath in a kettle or on the stove.

Collect as much washing water as possible and reuse for flushing toilets. Excess greywater can also be used for plants or washing vehicles.

Do not let taps run for too long or at full flow. Use a cup for brushing teeth or shaving.

Use waterless hand sanitiser instead of washing your hands with water every time.

**PLUMBING FITTINGS AND FIXTURES**

Fit flow restrictors on indoor taps to reduce the flow rate to less than six litres per minute, as per the City’s current Water By-law.

Install low-flow showerheads or fit a flow restrictor to your existing showerhead to reduce flow to a maximum of seven litres per minute, as per the City’s current Water By-law.

Reduce water pressure to your property by turning your stopcock lower and/or installing a flow restrictor on the main pipe connection from your meter.

Find and fix leaks on your property - see page 24 for more in this regard.

**LAUNDRY AND DISHES**

Only wash what is necessary.

Wait for a full load before running washing machines and dishwashers. Some washing machine models even let you use final rinse water for the next washing cycle.

Washing laundry by hand can use less water than many washing machines, especially older models with no eco-cycles. Check your machine’s usage.

Use as little soap as possible to save on rinse water.

Reuse rinse water for the next wash wherever possible.

Reuse laundry water for flushing toilets.

**GARDENS AND OUTDOOR AREAS**

Use a broom and harvested rainwater to clean hard outdoor surfaces.

Cover your topsoil with a layer of mulch to reduce evaporation. Mulch with materials like grass clippings, shredded leaves, bark chips or straw.

Modify your gutters and downpipes to collect rainwater in containers.
SWIMMING POOLS

✓ Fit a pool cover to significantly reduce evaporation.
✓ Recycle backwash water.
✓ Harvest rainwater and direct it to your pool for top-ups by attaching pipes or plastic sleeves to your gutters.

Harvest as much rainwater as you can. Store in sealed containers in a cool place and use for cleaning floors, outdoor hard surfaces (such as verandas, decks, paths and driveways), windows and vehicles, washing laundry and flushing toilets. Do not use for drinking, cooking or bathing, as per the City’s Water By-law.

OTHER WAYS TO SAVE WATER

✓ Use much less wherever you go in and around Cape Town. Remember, the municipal drinking water you use in other places (e.g. at work or at the shops) comes from the same dam system.
✓ Use minimal water for food preparation. For instance, do not run water to defrost or rinse food.
✓ Place a container in sinks, basins, the bath and shower to capture water for reuse. Containers in showers should be large enough to collect all shower water - a bucket may not be big enough to do the job. Water is heavy, so use jugs to flush your toilets with greywater.

ESSENTIAL ITEMS FOR YOUR WATER-SAVING KIT

✓ A waskom (washtub container) for use in showers and baths to collect as much water as possible.
✓ Buckets or jugs to transfer water from the waskom to the toilet or outside.
✓ Containers to catch water in all basins and sinks for reuse.
✓ Bleach or disinfectant to keep the toilet area sanitised when using grey/alternative water for flushing.
✓ Pipes or plastic sleeves for your gutters to harvest rainwater for pool water top-ups or water tank collection.
✓ Single-ply toilet paper to prevent sewer blockages.
✓ Waterless hand sanitiser.

5 At some water restriction levels, no municipal drinking water may be used for pools, ponds or water features.
6 Note, however, that dirty, greasy water from dishwashing is not suitable for reuse.
SHOULD YOU CHANGE YOUR SHOWERHEAD?

Before you decide to change your showerhead or fit a flow restrictor, you should know how much water your showerhead uses. In terms of the City’s current Water By-law, no showerhead should exceed a flow rate of seven litres per minute.

To test the flow rate of your showerhead, you will need a bucket, a stopwatch with a seconds timer, and a measuring cup. Now follow these simple steps:

☑ Hold a bucket under the showerhead with a fully opened cold-water tap for 12 seconds. Although you want to measure the flow rate per minute, by doing only a fifth of a minute (12 x 5 = 60 seconds), you are saving water, and the bucket is not that heavy either.

☑ Measure the amount of water in the bucket (e.g. 1 800 ml, or 1.8 litres).

☑ Calculate the amount of water used per minute by multiplying it by five (e.g. 1.8 x 5 = 9 litres per minute).

☑ If your shower flow rate is more than the City’s prescribed maximum of seven litres per minute, you should replace your showerhead. Anything more than 1.4 litres in the bucket in the 12-second test means your shower is wasting water.
YOUR “HOW-TO” GUIDE FOR FIXING LEAKS

HOW TO FIND AND FIX LEAKS

Finding and fixing leaks is an essential part of reducing water wastage. Repairing leaks on your property is your responsibility. By law, leaks must be fixed quickly, which will also save you money. Tenants or those without a dedicated meter should also take action to stop leaks, whether by fixing the leak themselves or notifying the property manager or owner.

A single dripping tap can waste 15–90 litres per day, which is enough to fill an average swimming pool in a year. A toilet leak wastes up to four times as much, or one average pool’s worth every third month. Many people do not realise they have water leaks in their home, allowing the water to go to waste for months or even years. This not only ends up costing you money, but also drains our dams unnecessarily.

While fixing a leak may cost a bit, it typically pays for itself very quickly, even within a month or two for a simple toilet, tap or geyser leak where a plumber replaces a washer. Payback is even faster if you do it yourself. To help you, the City has put together a handy DIY guide – page to “CONTACTS AND RESOURCES” at the end of the chapter for a link that will take you to it.

So, you think you might have a leak at home? This is how to check and make sure:

- Stop all water use. Close all taps on the property and do not flush toilets.
- Check and record your meter reading.
- Wait 15 minutes and take another reading. Make sure nobody has opened a tap or flushed a toilet since you first noted the meter reading.
- If there is a difference, you have a leak to fix.

In most instances, locating the leak is easy, if you know where to look. Always check the basics first – toilets, hot-water cylinder (geyser) overflow pipes, as well as taps. These are the most common.

CHECKING FOR A TOILET LEAK

If you have identified the toilet as the culprit, check for the cause. Remove the cistern cover and look at the water level inside:

- If the water is at the same level as the overflow pipe or is flowing into it, the water level is set too high, or the float valve is leaking and needs to be replaced (see page 26-27).
- If the water level is below both overflow pipes, the flush valve is leaking. Alternatively, the flush valve may be worn or perished, causing water to leak into the bowl. Replace the flush-valve washer (see page 26-27).
SETTING THE CORRECT WATER LEVEL

If there is water flowing from your overflow pipe, this means your water level is set too high. This may be fixed by lowering the float-valve setting in one of the following two ways:

Method 1: Close the isolating valve (stopcock), remove the split pin and lift the float arm from the cistern. Bend the float arm slightly downwards. To prevent damage, hold the arm with one hand while bending it with the other. If the float arm is old, it may be brittle and break easily, so be careful. When you are putting it back, make sure it fits in correctly. Finally, reopen the isolating valve and check that the new water level is lower.

1. Listen for water trickling into the toilet bowl.

2. Press a piece of toilet paper against the inside back surface of the bowl. If it gets wet, you probably have a leak.

3. Put 15 drops of food colouring into the toilet cistern. If, after 15 minutes, the water in the toilet bowl has changed colour, there is a leak.
Method 2: If the valve is fitted with a screw-type adjuster, turn the screw to lower the float slightly. The water should rise to a level below the overflow, and the float valve should close off. If this does not happen and the water level continues to rise, causing the cistern to start overflowing again, the float-valve washer needs replacing (see how in the next section).

If you can't afford to call a plumber right away to fix a serious toilet problem, use the little stopcock (angle-valve) tap at the base of the toilet to keep it turned off between flushes.

REPLACING THE FLOAT-VALVE WASHER

Step 1: Close the isolating valve to shut off the water supply to the toilet.

Step 2: Remove the split pin and the float arm.

Step 3: Unscrew the cap.

Step 4: Remove the plunger by using water pressure to push it out. (Open the isolating valve slightly.)

Step 5: Unscrew the brass plunger to remove the washer held inside it.

Step 6: Fit a new washer. Reassemble the parts by working your way back from the fourth to the first step above.

Step 7: Open the isolating valve slowly and check that the float valve closes when the cistern is full.

REPLACING THE FLUSH-VALVE WASHER

Step 1: Close the isolating valve to shut off the water supply to the toilet. Remove the split pin and the float arm.

Step 2: Remove the spindle assembly. Be careful not to break the mechanism.

Step 3: Unscrew the bottom flange and remove the washer (remember which side this washer faced for when you fit the new washer). Work gently. If you cannot remove the top part of the flush valve, call a qualified plumber.

Step 4: Install a new washer with the sloping side facing upwards. Reassemble the parts by working your way back from the third to the first step above.

Step 5: Open the isolating valve slowly and check that there are no more leaks.
REPLACING THE FLOAT-VALVE WASHER

REPLACING THE FLUSH-VALVE WASHER

TIP: Different manufacturers use different mechanisms. To ensure that you get the correct replacement washer, take your existing old washer along when visiting the hardware store.
CHECKING FOR A LEAK IN THE HOT-WATER CYLINDER

Like toilet cisterns, hot-water cylinders (geysers) have an overflow pipe.

Most modern geysers are high-pressure with thermostat control and are fitted with a pressure-reducing valve. It is normal for water to drip from the overflow pipe, which is connected to an expansion relief valve. Water expands when heated, so a small amount is released through this valve to relieve the pressure inside the cylinder and prevent it from bursting. The drip could continue for an hour or more, losing up to two litres a day. However, this should stop when the temperature stabilises. Instead of wasting this water, the overflow can be directed to the garden or collected from the pipe to water plants. However, if it drips continuously, or the leaking is excessive, call a qualified plumber.

A gravity-fed (non-pressurised) cylinder has a float valve much like that found in a toilet cistern to control water flow. This can be adjusted to correct the water level and reduce water overflow. If worn, the float-valve washer needs to be replaced.

Both high-pressure and gravity-fed geysers are complex and can be very dangerous. The City recommends that you call a qualified plumber once the leak is found. For your convenience, the City has compiled a list of registered Cape Town plumbers – get the link to the list under “CONTACTS AND RESOURCES”. Please note, the City cannot be held responsible for any work done by any listed plumber.

REPLACING A TAP WASHER

Check all the taps in the home and garden for drips. A dripping tap usually means the washer needs replacing. This is how to do it:

Step 1: Close the main isolating valve or the isolating valve linked to the tap, then open the tap fully.

Step 2: Unscrew the cover. When unscrewing the tap, wrap a cloth around it to prevent it from being scratched.

Step 3: Unscrew the spindle.

Step 4: Remove the spindle.

Step 5: Unscrew the washer-retaining nut and remove the washer.

Step 6: Fit a new washer and replace the nut. Make sure that you have the correct washer size for the tap.
Step 7: Reinstall the spindle and screw down the cover.

Step 8: Close the tap, open the water supply slowly and check for leaks again. Do not overtighten the tap, as the new washer is softer and is easily damaged.

NOTE: Some taps are mixed with hot and cold supply controlled from a single lever, usually at the base of the tap. These and some other kinds of taps may not have washers, but rather integrated modules that need to be replaced. These are often specific to the tap manufacturer and model. For leaks from these and other taps without washers, it is best to call a qualified plumber.
CHECKING FOR UNDERGROUND LEAKS

Unless you are confident of an underground leak, check above ground first – toilets, taps and geysers. As soon as you go underground, the costs and complexity increase.

Some underground leaks are easy to detect, while others are more difficult. An unnaturally green patch in the garden, damp patches in walls or hardened surfaces, as well as bubbling and sloughing paint or plaster near the ground may all indicate a leaking water pipe. But even if you see these signs, the leak itself can be hard to pinpoint.

Consider the following when dealing with a suspected underground leak:

- Has there been recent building or landscaping activity on or near the premises? This may give you a starting point for your search.
- If you were to find the leak in an underground pipe, would you be capable of properly replacing pipe sections or fittings to fix the leak yourself? If not, rather consider calling a qualified plumber to locate the leak for you as part of the repair job.

Most underground leaks are not a typical DIY job. Once you are sure that all other possible leak sources above the ground have been addressed, but you continue to lose water, it might be time to contact a qualified plumber. However, giving the plumber a likely starting point to find the leak may be helpful and could lower the cost of the repairs. Sometimes, it may even be necessary to call in the services of a leak detection expert to find the leak using sophisticated equipment.
MAKE POTENTIAL LEAKS MORE VISIBLE

A slow toilet or geyser leak might be difficult to spot. Your cistern and geyser overflows can serve as an early warning, so make these visible:

- Toilet cistern overflow often goes into the toilet bowl, where it cannot be easily seen. Instead, overflows should be directed outside the building, where you can see it.

✓ Geyser overflows or leaks from expansion valves, pressure relief valves and drip trays are often hidden. Direct any overflow outside into a tank for collection and reuse. There must be a visible air gap between the overflow pipe and the tank so that excessive overflow will be clearly visible, and action can be taken.
FREQUENTLY ASKED QUESTIONS

HOW DO I SHUT OFF THE MAIN WATER SUPPLY?

The main tap (stopcock) to your property is the main isolating valve. This is what you turn off to stop the water supply when you need to fix a leak. It can be in the form of a stopcock or a ball valve located on the pipe on your property, between the meter and the house. Since the pipe is usually laid underground, it can develop underground leaks. Always keep the area around the stopcock clear and clean to ensure immediate access should you need to shut off the water supply to your home.

WHY IS IT IMPORTANT TO OPEN STOPCOCKS AND ISOLATING VALVES SLOWLY?

A stopcock or isolating valve is designed to allow a gradual closing of the supply. If the stopcock is closed suddenly, you may hear a slamming or banging noise in your water pipes. This is called “water hammer” and is caused by a sudden change in water flow. With time, this can loosen brackets holding the pipes and increase the likelihood of leaks. A stopcock should be closed with care, and only when essential.

WHO IS RESPONSIBLE FOR REPAIRING LEAKS?

When the water meter is located outside the property, the City will repair the leak if it is at the meter or on the underground pipe up to the boundary of your property. The owner or occupant is liable for all repairs inside property boundaries. When the meter is located inside the property boundary, the City will repair the pipe up to the inlet side of the meter, and the meter itself. Please ensure that the City has safe access to this pipe and the water meter.

I HAVE FIXED ALL THE LEAKS. HOW ELSE CAN I REDUCE MY WATER CONSUMPTION?

There are many ways to use even less water in most households and workplaces. The biggest uses indoors are typically personal washing, flushing toilets and washing laundry. So, take very short showers, reuse your water, only flush when necessary and install efficient showerheads and taps. Gardens and pools also use a lot of water, so cover your pool and plant water-wise vegetation.
HOW TO READ YOUR WATER METER

Reading a water meter is simple. Open your water meter box. If it is locked, the City meter reader can unlock it when (s)he comes around next to read your meter.

Your meter will likely be one of the two kinds illustrated above. Both record the same information, but display it slightly differently.

The one kind has a set of numbers at the top, and some round dials (top illustration). The other kind has numbers only, and no round dials (bottom illustration). There are various makes and models, but all have these basic features.

When monitoring your meter reading to confirm a leak, look for where the meter shows movement of the smallest volumes of water used, indicated by litres or fractions of litres. If there is a leak, and you have stopped all other water usage in the house, you will likely notice a change in the small volumes during the 15-minute monitoring period. On the face with round dials, the small volumes are indicated by the dials for litres (0,001) or tenths of litres (0,0001). On the meter with numbers only, look to the far right of the set of numbers, where the litres (second from the right) and tenths of litres (furthest to the right) are.
HOW TO FIND A PLUMBER

If it is not a simple job that you can do yourself, you may want to call a plumber. Always work with someone who is properly qualified and registered, such as those listed in the City’s plumbers register (see “CONTACTS AND RESOURCES”). Note, however, that the City cannot be held responsible for any work done by any listed plumber.

Once you have secured a City-registered plumber, ensure that quality, SABS-approved materials are used for any repairs. The Joint Acceptance Scheme for Water Service Installation Components (JASWIC) has issued lists of accepted plumbing materials, which you should consult.

If you can neither afford a plumber nor fix the leak yourself, keep the main tap (stopcock) off between water usages.

SAFE USE OF GREYWATER

One way to save water and money is by reusing some water. Typically, 50–80% of indoor water used in the home can be reused as greywater. However, as greywater often contains harmful bacteria, it does pose some significant health and hygiene risks that need to be well managed to prevent disease.

NOTE: This section applies to greywater that is used within 24 hours and for general (manual) “bucketing” use in, for example, formal dwellings, businesses, sports and other clubs, schools and places of worship. If greywater is stored for longer than 24 hours, it needs treatment, such as filtration and disinfection, as advised by a specialist.

The information is also intended specifically for urban consumers in drought periods and is always subject to users’ own safety checks and discretion.

WHAT IS GREYWATER, AND WHAT IS NOT?

Greywater is untreated wastewater that comes from baths and showers (body washing) and handwash basins. Laundry water from washing machines or handwashing qualifies only if environmentally friendly detergents were used. Depending on the source, greywater can contain:

- bacteria;
- pathogens;
- organic material;
- oil and grease;
- soap and detergent residue;
- pesticide residue;
- dirt;
- lint;
- sodium;
- nitrates and phosphates;
- high salt and pH levels;
- bleach; and
- hair and skin particles.

This makes its safe use essential.

Turn to “CONTACTS AND RESOURCES” for the web address.
Greywater is **not** toilet water (which contains faecal matter and pathogens) or water from spas, jacuzzis and pools. Water from kitchen sinks and dishwashers contains grease, fats, oils, bacteria, food and other solid particles, and must therefore not be reused.

### GENERAL RULES FOR GREYWATER USE

Greywater is used entirely at the risk of the consumer. The City cannot be held liable for any consequential damage or loss arising directly or indirectly from the use of greywater.

<table>
<thead>
<tr>
<th>DO …</th>
<th>DO NOT …</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ sanitise your hands after using greywater.</td>
<td>✗ store greywater for longer than 24 hours, as this will lead to bad odour, slime build-up and health risks. If you do, the water needs filtration, disinfection and treatment, as advised by a specialist.</td>
</tr>
<tr>
<td>✓ use environmentally friendly detergents and soaps wherever possible.</td>
<td>✗ use greywater if any household member is sick.</td>
</tr>
<tr>
<td>✓ see the City’s guide for the installation of alternative water systems (see “CONTACTS AND RESOURCES”) and consult a specialist if you plan on installing an alternative water system that requires plumbing work (e.g. a borehole).</td>
<td>✗ reuse nappy-washing water.</td>
</tr>
<tr>
<td>✗ use greywater if any household member is sick.</td>
<td>✗ allow children and animals near greywater.</td>
</tr>
<tr>
<td>✗ ever ingest or swallow greywater.</td>
<td>✗ spray greywater, as spraying disperses and spreads pathogens.</td>
</tr>
<tr>
<td>✗ allow greywater to leave the property and flow into stormwater drains, streams or rivers.</td>
<td>✗ use already reused greywater for anything else.</td>
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</tr>
<tr>
<td>SOURCE OF GREYWATER</td>
<td>POSSIBLE CONTENTS</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| “Warm-up”/lag water                                            | Cold water that runs while waiting for hot water from taps or showerheads. This is still good-quality water and poses a low risk if used immediately, collected in clean, sanitary containers, and not combined with other water sources. Not recommended for drinking. If it has made contact with human bodies or potentially unclean surfaces, it is seen as greywater. | ✓  Flushing toilets  
✓  Cleaning indoor surfaces  
✓  Laundry  
✓  Dishwashing |
| Shower and bath water                                           | Bacteria, hair, organic material, skin particles, lint, oil and grease, soap and detergents                                                                                                                                 | ✓  Flushing toilets*  
✓  Cleaning vehicles*  
✓  Garden irrigation* |
| Laundry water – from washing machine or handwashing             | The rinse water from a washing machine cycle has the lowest risk if you can capture it separately from the general water. Preferably use to wash vehicles, as other greywater can leave a residue. Rinse water can also be used for the next wash cycle. | ✓  Flushing toilets*  
✓  Cleaning vehicles*  
✓  Garden irrigation* |
| Handbasin washing water                                         | Bacteria, organic material, oil and grease, soap and detergent residue                                                                                                                                               | ✓  Flushing toilets*  
✓  Cleaning vehicles*  
✓  Garden irrigation* |
| Vegetable and fruit-rinsing water                               | Bacteria, organic matter and pesticide residue                                                                                                                                                                      | ✓  Flushing toilets*  
✓  Cleaning vehicles* |

* Use with caution, as indicated in the next section.
# Using Greywater Safely for Flushing Toilets, Cleaning Vehicles and Garden Irrigation

The following table provides an overview of the use of greywater conditions for flushing toilets, cleaning vehicles and garden irrigation.

<table>
<thead>
<tr>
<th>USE</th>
<th>CONDITIONS OF USE TO REDUCE RISK</th>
</tr>
</thead>
</table>
| Flushing toilets | ✓ Use a jug, and carefully pour greywater directly into the toilet bowl. Avoid splashing, as it may spread pathogens through aerosols, particularly from faecal matter. Keep the toilet and surrounding area disinfected.  
| | ✓ If you are using jugs or buckets to manually flush the toilet, do not pour it into the cistern, as the greywater can flow back into the drinking water system and contaminate it. That would be a health hazard for people on your property, as well as others in the area. Even if you have turned off the angle valve/stopcock, which is usually at the base of the toilet, this will not prevent backflow. If you have a greywater system installed, the drinking water supply should be completely disconnected from the toilet.  
| | ✓ Regularly check for leaks, as greywater can clog up the valve mechanism. |
| Cleaning vehicles | ✓ Exercise discretion when using greywater to wash vehicles, as very soapy water may leave a residue.  
| | ✓ Environmentally friendly detergents, soaps and shampoos must be used in the washing machine if this water is to be reused. This prevents harmful chemicals from entering and contaminating the stormwater or surface water systems.  
| | ✓ If possible, wash your vehicle on a permeable surface (grass or dirt), away from any surface water, so that the water does not run off hard surfaces (driveways, roads and pavements) into stormwater systems. The runoff may contain oils, dirt and hazardous chemicals, which are harmful to water systems and the environment. |
### Irrigating food gardens

- Prioritise the use of low-risk greywater, such as the rinse water from the washing machine.
- Always ensure that greywater never touches the above-ground part of fruit or vegetable plants being grown. Water the roots only.
- To avoid direct contact with edible food plants, use drip irrigation with a thick layer of mulch on top. Do not use greywater on leafy vegetables (e.g., spinach) and root vegetables (e.g., carrots).
- Always wash fruit and vegetables before food preparation and cook root vegetables first if they have had (sub-surface) greywater irrigation. Avoid hosing, spraying or misting irrigation methods.

### Irrigating non-food gardens, i.e. lawn and plants

- Greywater can make the soil alkaline and add salt, which builds up and damages soil quality. Some plants cannot grow in those soil conditions. Seek advice from garden centres or experts and use with discretion.
- Spread the water across the garden to avoid soil clogging or pooling, which attracts mosquitoes and leads to grey/green slime areas developing.
- Do not irrigate within 48 hours of rain, as the greywater may pool on the surface if the soil is wet.
- Do not use hosing, spraying (or misting) irrigation methods to prevent spreading and breathing in airborne germs. The use of sprinklers is discouraged, but if you do, ensure that it is low-spray with large water droplets. Rather use drip/sub-surface irrigation with a layer of mulch on top.
- Avoid/limit the use of greywater in parts of the garden where people and animals go.
- Water the garden at night to avoid human contact for eight hours after irrigating, and to reduce evaporation.
- Environmentally friendly detergents, soaps and shampoos must be used in the washing machine if this water is to be reused. These substances are low in phosphorus, sodium, boron and chloride, and reduce the negative impact on soils, plants and, ultimately, the water system. Phosphate is particularly dangerous to the environment.
Rinse water from the washing machine (if not used for the next wash cycle, vehicle washing or toilet flushing) poses the lowest risk to plants. If you can capture it separately from the general water, prioritise its use in the garden.

Only water well-established plants with greywater and monitor them for signs of stress (e.g. yellowing, wilting or mottled colour). Rather use alternative water (e.g. rainwater harvesting) for new plants.

Consider planting salt-tolerant species if plants show stress from irrigation with greywater.

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RAINWATER HARVESTING AT HOME

Rainwater harvesting is the practice of capturing rain, usually from the roof, and storing it in large containers for uses such as flushing toilets, garden irrigation or cleaning vehicles, hard outdoor surfaces and windows.

A basic rainwater harvesting system with tanks usually relies on gravity to take the rainwater from your roof to water tanks via the gutters/downpipes. A “first-flush” rainwater filtering system is usually installed to prevent dirt and foreign matter from entering the tanks. Tanks can be installed against a wall of your house under the roof eaves, or underground with the help of a specialist. Rainwater can be pumped from the tanks to where you need it, such as the garden.

The most efficient roof surface for harvesting rainwater is a metal roof, which may be corrugated iron, flat iron sheet or an IBR (inverted box rib) profile. Tiled roofs may also be used, although they are not as efficient as metal for collecting rainwater. Rainwater cannot be harvested from a thatched roof - partly due to the lack of guttering, as well as water discolouration, but mostly due to the lack of runoff from the roof.

The appropriate rainwater storage volume will depend on your circumstances, including factors such as your type and size of roof, the nature of rainfall in your local area, and your intended use levels. The Water Research Commission has funded the development of a useful water harvesting tool to assist prospective rainwater harvesters through the process and help them choose the right design. Check under “CONTACTS AND RESOURCES” for the link to the tool.
Simple and relatively cheap, flexible plastic sleeves or extendable pipes can be used to direct rainwater from downpipes/gutters directly into pools for topping up, or into rain gardens, ponds or underground storage reservoirs. Underground storage systems provide much larger storage volumes, which last longer, yet are more expensive.

BOREHOLES AND WELLPOINTS FOR GROUNDWATER

Boreholes and wellpoints draw up underground water, which is generally used for irrigation. However, these must be registered, used moderately and in accordance with the City and national water restrictions.

In drought conditions, only very limited irrigation is allowed so that groundwater can be preserved. In times of serious water shortages, groundwater should be used for indoor essential use, such as toilet flushing as a priority, with appropriate treatment.

A wellpoint usually consists of a pump that is mounted at ground level and draws up water via a suction pipe from a maximum depth of 8–10 m. Boreholes, in turn, can be shallow at a depth of about 30 m, or deeper at 100 m or more. Installing wellpoints and boreholes is expensive and should be fully researched beforehand. Not all groundwater is ideal for irrigating plants, as it might have too much salt or iron. Groundwater may not be used for drinking, cooking or body washing, according to the City’s Water By-law.

Groundwater plays an important part in the environment. During dry periods, groundwater replenishes low-flowing rivers. During wet periods, the opposite occurs when rivers and surface drainage replenish groundwater. To ensure that borehole water is not polluted or overexploited, the amount of groundwater that is extracted needs to be monitored and all boreholes must be registered with the City. When using this resource, the appropriate City-provided signage must be displayed so as to be visible from a public thoroughfare.

Consult the City’s GUIDELINES FOR THE INSTALLATION OF ALTERNATIVE WATER SYSTEMS to ensure full compliance (see “CONTACTS AND RESOURCES”).
PREVENTING SEWER BLOCKAGES AND STORMWATER POLLUTION

Water going down your kitchen sink, bath, basin and toilet goes into the sewer system, and eventually reaches the wastewater treatment plant, where it gets cleaned and treated (the system illustrated below left). Rainwater and any other water flowing in our streets goes into the stormwater system, and eventually flows to our rivers and catchments before flowing into the ocean (illustrated below right).

Being a water-sensitive city includes looking after our sewer and stormwater systems.
PREVENTING BLOCKED SEWERS

Dumping rubbish into a plumbing system not designed for foreign waste causes sewer blockages and overflows. This affects us all. An overflowing sewer runs into our stormwater drains and contaminates our rivers, streams and canals. The contaminated water poses a threat to our health and the environment.

Overflowing sewers also attract disease and pollute our air with unpleasant smells.

The high cost associated with fixing blocked sewers can be avoided or reduced if we all commit to getting rid of our waste properly.

Have a look at the following tips:

- **Put a strainer** in the sink to catch food or other waste before it goes down the drain and creates a blockage.
- **Don’t flush** nappies and sanitary products; they absorb water and expand, which causes blockages.
- **Unwanted food belongs in the bin**, not down the kitchen sink or drain. Fruit and vegetable waste and eggshells can be used to make compost.
- **Wipes, earbuds, condoms and hair** are small, but they clump together with other objects and cause blockages.
- **Make compost** with peels or bin them. Peels don’t decompose quickly; they get stuck in the pipes and cause blockages.
- **Don’t flush** rags and newspapers. These objects don’t break down.
- **Wipe** cooking fat, oil or grease off the pan and throw it in the bin; do not pour it down the drain. Fat and oil poured down a drain sticks to the inside walls of drainpipes when it hardens. Waste items then stick to it, causing blockages.
Channel the rainwater from your gutters/roof to the stormwater system (as illustrated in the top left picture). Do not direct it into the sewer system (top right), as it can cause overflows, especially during heavy rain. If you don’t want excess rainwater on your property, rather make a channel or pipe it further to run into the street and down into the stormwater system. Only rainwater is allowed in the stormwater drains, not your used greywater or wastewater. (Many people also store some rainwater to use for activities like cleaning vehicles, windows and hard surfaces, and for the garden, etc.)

Turn to “CONTACTS AND RESOURCES” for details of where to report sewer blockages, missing drain covers, vandalism, burst pipes, leaks and water wastage. When reporting an incident, give the street address and get a reference number.
PREVENTING POLLUTION, CONTAMINATION AND OBSTRUCTIONS IN THE STORMWATER SYSTEM

By following the tips below, you can play your part in protecting our stormwater system from pollution, contamination and obstructions:

✓ Pour any dirty (polluted) wastewater down the sink or toilet so that it ends up in the sewer system, not the stormwater system. This includes wastewater from hair products and treatments, pool backwash and bin-washing water. If this wastewater reaches the stormwater system, it is destined for the ocean, where it will harm the ecosystem, contaminate seafood and threaten marine life.

✓ Household waste should be binned, recycled or composted, depending on the type. Do not throw it down the stormwater drain, as it either blocks the system and causes localised flooding or ends up in and pollutes our waterways.

✓ Wipe cooking fat off the pan with newspaper or paper towels and place it in the bin - do not pour it down the stormwater drain.

✓ Pick up any litter on and around your property and put it in a nearby bin. This will prevent Cape Town’s infamous winds from blowing the litter into our stormwater system.

✓ Wash your vehicle on a soft surface, where the greywater gets absorbed into the soil. Do not wash it on hard surfaces near a drain, as the chemicals in the greywater will run directly into the stormwater system.

IT IS NEVER TOO EARLY TO START ESTABLISHING HEALTHY HABITS INVOLVING WATER.
Use eco-friendly products for your garden and for cleaning vehicles. When it rains, chemicals in fertilisers, pest control and cleaning products end up in the stormwater system, harming our rivers, streams, wetlands and the ocean.

Used motor oil and paint products should be disposed of at a City-approved drop-off facility (see “CONTACTS AND RESOURCES” at the end of the chapter on waste). Under no circumstances should these be allowed to enter the stormwater (or sewer) system, as they contain extremely harmful chemicals.

Let the rainwater from your roof and paved areas soak into the ground or a flower bed. This ensures that any possible pollutants are absorbed by the soil and plants, diverting them away from our stormwater system, and also reduces the load on the system.

Clean your gutters regularly and sweep away leaves and sandy sediment that could land up in the stormwater system, causing blockages and flooding.

For more on how to maintain our waterways, consult the City’s Management of Urban Stormwater Impacts Policy (see “CONTACTS AND RESOURCES”).

Turn to “CONTACTS AND RESOURCES” for details on where to report misuse of the stormwater system, as well as to request further guidance and advice from the City’s water pollution control team.

ESTABLISHING HEALTHY HABITS

It is never too early (or too late) to start establishing healthy habits involving water. One such healthy habit is regular hand washing. To encourage the little ones to wash their hands, a squeeze bottle and tippy tap are practical, affordable and very effective tools for use in schools, early childhood development centres (ECDs) and crèches.
THE SQUEEZE BOTTLE
- WATER-SAVING HAND WASHING

STEP 1: YOU WILL NEED
✔ A clean 2-litre plastic bottle with cap
✔ 80 cm of clear 4 mm irrigation pipe and scissors
✔ A sharp tool to make holes in the cap

STEP 2: PREPARING YOUR BOTTLE
✔ Use a sharp tool to make two small holes in the bottle cap

STEP 3: ASSEMBLING
✔ Push the pipe through one hole, until it touches the bottom
✔ Fill the bottle with water and tighten the lid

STEP 4: LET THE WATER FLOW
✔ Cover the open hole with your finger, while squeezing the bottle

STEP 5: RELEASE
✔ Take your finger away from the hole when the water starts flowing

STEP 6: WASH YOUR HANDS
✔ Use soap
✔ Collect the water used in a bucket

STEP 7: STOP THE WATER
✔ Lift the pipe above the bottle cap and the water will stop flowing

STEP 8: REUSE THE WATER
✔ The water collected can be used for flushing

SAFETY PRECAUTIONS
✔ Keep the squeeze bottle out of sunlight
✔ Rinse and change water every second day

CITY OF CAPE TOWN
HOW TO MAKE A TIPPY TAP

**STEP 1:**
What you need to make the tippy tap:
- Plastic bottle with screw-on cap
- Medium plastic tube
- Pliers
- Screwdriver
- Short piece of metal wire
- Candle
- Rope
- Bar of soap

**STEP 2:**
Clean the bottle well.

**STEP 3:**
Heat the wire over the lit candle. Make a small hole in the lower part of the bottle.

**STEP 4:**
Push the plastic tube through the hole of the bottle. The tube should fit tightly.

**STEP 5:**
Push a hole through the soap with the screwdriver.

**STEP 6:**
When you are sure it works, hang it on a shelf where people can use it for hand washing. Keep soap nearby by threading the soap with string and tie it to the bottle.

Fill the bottle with water and replace the cap. When the cap is tight, no water should flow through the tube. When the cap is loose, the water should flow out in a stream from the tube.
# CONTACTS AND RESOURCES

<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>AVAILABLE AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Cape Town cash offices and walk-in centres</td>
<td>A list of the City’s service centres where residents can submit water bill queries, pay their accounts and apply for rebates</td>
<td><a href="http://www.capetown.gov.za/facilities">www.capetown.gov.za/facilities</a></td>
</tr>
<tr>
<td>DIY guide to finding and fixing water leaks</td>
<td>A DIY City guide to help you address water leaks on your property</td>
<td><a href="http://cct.gov.za/0byva">http://cct.gov.za/0byva</a></td>
</tr>
<tr>
<td>Guidelines for the installation of alternative water systems</td>
<td>A City guide to help residents install alternative water systems safely and legally</td>
<td><a href="http://cct.gov.za/AIBNI">http://cct.gov.za/AIBNI</a></td>
</tr>
<tr>
<td>Joint Acceptance Scheme for Water Service Installation Components (JASWIC)</td>
<td>A committee that represents water engineers at local authorities and serves as the custodian of lists of accepted water and sanitation components</td>
<td><a href="http://www.jaswic.co.za">www.jaswic.co.za</a></td>
</tr>
<tr>
<td>Management of Urban Stormwater Impacts Policy</td>
<td>For more information about urban stormwater management</td>
<td><a href="http://www.capetown.gov.za/waterregulations">www.capetown.gov.za/waterregulations</a></td>
</tr>
<tr>
<td>Plumbers register</td>
<td>A useful list of registered Cape Town plumbers</td>
<td><a href="http://www.capetown.gov.za/thinkwater">www.capetown.gov.za/thinkwater</a> and/or <a href="http://cct.gov.za/AIBNI">http://cct.gov.za/AIBNI</a></td>
</tr>
<tr>
<td>Relocating water meters</td>
<td>Only qualified plumbers which are registered with the City are allowed to sign off on plumbing certificates of compliance or approval</td>
<td><a href="http://www.capetown.gov.za/servicerequests">www.capetown.gov.za/servicerequests</a></td>
</tr>
<tr>
<td>Reporting water-related issues</td>
<td>Details for reporting water problems such as a burst pipe, vandalism, water wastage, sewer blockages and misuse of the stormwater system</td>
<td><a href="http://www.capetown.gov.za/servicerequests">www.capetown.gov.za/servicerequests</a> <a href="mailto:water@capetown.gov.za">water@capetown.gov.za</a> SMS: 31373 (maximum 160 characters) 0860 103 089 Visit a walk-in centre</td>
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<tr>
<td>CONTACT/RESOURCE</td>
<td>DESCRIPTION</td>
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<tr>
<td>Submitting your own reading</td>
<td>Information on where residents can submit their own monthly water readings if their meters are not accessible to City meter readers</td>
<td>0860 103 089</td>
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<td><a href="http://www.capetown.gov.za/eservices">www.capetown.gov.za/eservices</a></td>
</tr>
<tr>
<td>Summary guide to the City of Cape Town’s Water By-law</td>
<td>User-friendly City guide that explains water consumers' rights and responsibilities as provided for in the City's water by-laws</td>
<td><a href="http://www.capetown.gov.za/waterregulations">www.capetown.gov.za/waterregulations</a></td>
</tr>
<tr>
<td>ThinkWater</td>
<td>ThinkWater is a website page highlighting the most important and currently relevant water and sanitation related information and resource.</td>
<td><a href="http://www.capetown.gov.za/thinkwater">www.capetown.gov.za/thinkwater</a></td>
</tr>
<tr>
<td>Water Footprint Network</td>
<td>A platform for collaboration between companies, organisations and individuals to solve the world's water crises through water footprint education and research</td>
<td><a href="https://waterfootprint.org/en/">https://waterfootprint.org/en/</a></td>
</tr>
<tr>
<td>Water quality</td>
<td>City webpage with information on how Cape Town's water is treated and consistently kept at a very high standard</td>
<td><a href="http://www.capetown.gov.za/waterquality">www.capetown.gov.za/waterquality</a></td>
</tr>
<tr>
<td>Water Research Commission water harvesting tool</td>
<td>A handy website to help consumers interested in rainwater harvesting set up their systems</td>
<td><a href="http://cip.csag.uct.ac.za/webclient2/waterharvest/">http://cip.csag.uct.ac.za/webclient2/waterharvest/</a></td>
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</table>
Nature operates in a circular system. Among others, this means that waste generated by one organism becomes food for another. For example, fallen leaves decay and the nutrients are returned to Earth, where they are reintroduced as food for the tree. An exciting challenge facing city communities is to work towards a circular system of our own, where the unwanted items of one cycle are essential goods for another.
INTRODUCTION TO WASTE

WHAT IS WASTE?

Waste is unwanted or unusable material created as a result of our lifestyle. Historically, we have grown accustomed to taking materials from Earth and using them to manufacture products, which are then distributed, consumed and, finally, disposed of in various ways. This is called a linear system, running straight from extraction to disposal.

However, managing the amount of waste that such a linear system produces is expensive, as unwanted material quickly loses value and becomes a burden and a risk. When discarded products are landfilled or burnt, their inherent nutrients and resources are also lost forever.

Moreover, waste causes various forms of pollution and littering. Clearly, therefore, the way in which we have been creating and disposing of waste is unsustainable. We need to consider how to avoid creating waste in the first place, and how we could use it as an economic resource. While international and South African laws and practices are changing to try to address this, there is still a long way to go.

Every bin put out on the sidewalk in front of our homes each week represents about 70 bins of waste that were generated to manufacture and produce the items we use every day. For example, it takes about 75 kg of resources (coal, oil and water) to produce one cellphone; one toothbrush requires 1,5 kg of resources to produce.

By buying durable and reusable products instead of disposable items, we can start reducing the waste we create. This is well illustrated in the short documentary, Story of Stuff – turn to “CONTACTS AND RESOURCES” for information on how to view it.
WHAT IS INTEGRATED WASTE MANAGEMENT?

Put simply, integrated waste management is a comprehensive system that combines waste management with waste prevention and reduction. In South Africa, the integrated waste management hierarchy is regulated (and, therefore, made law) through the National Environmental Management: Waste Act 59 of 2008 (NEM:WA).

The first level of the hierarchy is to PREVENT, AVOID or ELIMINATE waste production altogether, or REDUCE the amount of waste we cannot avoid. The latter would include avoiding over-packaged goods and refusing single-use, disposable items such as straws and plastic bags. This should be our top priority.

Next in the hierarchy is to REUSE items in their current form if avoidance and reduction are impossible. For instance, return a glass bottle to the manufacturer to be refilled, or use ceramic crockery instead of disposable items.

Thirdly, we are called on to RECYCLE waste items into new, useful ones. Plastic bottles can be recycled into small pieces, which are then used to manufacture new products. In this way, the actual raw material gets put back into the system for reuse.

ENERGY CAPTURE means to use waste-to-energy processes to recover the energy benefit from waste materials and convert it into a usable source, such as electricity. This is the fourth step in the hierarchy.

Next, remaining waste should be treated. WASTE TREATMENT includes composting organic waste to send less waste to landfill and reduce greenhouse gases, while keeping nutrients in the system. Hazardous waste should also be treated to reduce toxicity and the volume of waste sent to landfill.

Our last resort should be the safe DISPOSAL of waste. Waste should never be dumped in streets, fields, rivers or oceans, as this causes pollution. Instead, waste must be disposed of at formal landfill sites or, in the case of hazardous items, special treatment and disposal facilities.
WHERE DOES OUR WASTE GO?

The City of Cape Town is responsible for providing a waste management service, which consists of cleansing, refuse removal and solid waste disposal. This is in line with the functions of local government set out in Schedule 5, Part B of the Constitution of the Republic of South Africa, 1996.

Waste or refuse disposal sites are commonly called “refuse dumps”. Managing these “dumps” and all activities surrounding them is one of the core functions performed by the City, as required by the Local Government: Municipal Systems Act 32 of 2000. Landfill sites, as “dumps” are known in municipal circles, are also where waste ultimately ends up if not recovered, reused or recycled. Let’s look at a few of the cogs in the wheel of this giant operation.

WHAT IS A DROP-OFF FACILITY?

A drop-off facility is where residents can take specific types of refuse. Depending on the site, this may include garden refuse, recyclable packaging (such as paper, cardboard, glass, metal and plastic), builders’ rubble, garage or other bulky waste, e-waste and oil.

Residents should confirm which types of refuse a specific drop-off facility accepts before visiting.

WHAT IS A BUY-BACK CENTRE?

A buy-back centre offers cash for recyclables. This is usually a private or community business that generally accepts recyclable packaging materials with a value in the recycling market.

WHAT IS A MATERIALS RECOVERY FACILITY?

A materials recovery facility (MRF) is where waste is pre-sorted to reclaim recyclables. Sorting can occur from the dirty waste stream before it is transferred to landfill for disposal. Alternatively, recyclables may be sorted from a clean stream that has already been separated at source before it reaches the MRF. One such “clean MRF” is the Kraaifontein waste management facility.
When waste arrives at an MRF, it is placed onto a conveyor belt or sorting table so that specific types of recyclables can be separated, either by hand or machines (such as magnetic sorters). The recyclable material is then baled and sold to the recycling market. The waste that cannot be recycled (known as “spoils”), including contaminated recyclables, is transferred to landfill for final disposal, where it gets compacted.

It is not easy to recycle dirty or contaminated waste. Cleaning (rinsing with greywater) and separating waste at source - including in your home - into wet and dry waste will help the City extract recyclables, which will ultimately see more items being recycled and less being landfilled.

**WHAT IS A REFUSE TRANSFER STATION?**

A refuse transfer station (RTS) is where waste is transferred from the refuse truck, compacted, and sent to landfill. RTSs are primarily used to transfer waste if the collection point is located far from the landfill site. At the RTS, waste is compacted into containers and transferred to landfill via rail or road.

**WHAT IS A LANDFILL SITE?**

A landfill is a licensed or authorised site in terms of NEM:WA where waste can be disposed of into lined, specially engineered sections called “cells”. These sealed cells are designed to prevent waste from making contact with the Earth around it, thereby minimising pollution of the environment, in particular groundwater. City of Cape Town landfill sites are classified for general and low-risk hazardous waste.

**WHAT IS THE DISPOSAL PROCESS AT LANDFILL?**

Permissible waste streams are accepted and disposed of in an operating cell by end-tipping from the refuse truck. The waste is then spread, compacted and covered with continuous layers of soil on a daily basis. This daily process prevents odours, flies and other insects, wind-blown waste, the spreading of disease and attracting unwanted animals. This method, called “sanitary landfilling”, is used for general waste. Hazardous waste needs special treatment, such as the addition of chemicals or co-disposal in trenches.
After the waste has been buried and tightly compacted, it can lie there for hundreds of years, decaying very slowly. When landfill sites are full, they need to be closed or capped and rehabilitated (i.e. restored to a useful, environmentally sound condition). Although this helps contain health and environmental pollution, it is a costly process.

**WHAT IS INCINERATION?**

Incineration is a waste treatment process that involves the combustion of organic substances contained in waste materials (simply put, the burning of waste). The umbrella term for incineration and other high-temperature waste treatment systems is "thermal treatment". It converts waste into ash, flue gas and heat.

**Incineration is not preferred, for the following reasons:**

- **It pollutes the air:** All types of incinerators cause some air pollution, despite the air cleaning equipment attached. If not managed or maintained properly, an incinerator can release up to 190 different chemicals into the air, any of which can be very dangerous to our health.

- **It can make people sick:** Incinerator workers and people who live near incinerators often have more health problems, such as cancer or fertility challenges. The chemicals released by malfunctioning incinerators can also settle on the grass that animals, such as cows, graze on. When we drink the cows’ milk or eat their meat, these chemicals end up in our bodies and can cause health problems.

- **It generates dangerous ash:** The ash left over after waste has been burnt in an incinerator is much more poisonous than the waste before it was burnt. This is because new substances, such as dioxins, furans and heavy metals, are formed when the waste burns. Therefore, incinerator ash still has to be disposed of safely on a landfill for hazardous waste, which, if not properly managed, can cause environmental and health risks.

- **It does not make people generate less waste:** Requiring quite a lot of waste every day to keep working, incinerators do not encourage people to generate less rubbish. In fact, while people should be throwing away fewer things so that we have less rubbish to get rid of, incineration simply adds proverbial fuel to the waste fire.

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It is expensive: Incinerators are very expensive to construct and operate, being the most costly per metric tonne of all thermal waste treatment methods. They also do not create jobs for local communities, as they are mostly mechanical. There are other ways to deal with waste that can create jobs, such as separating and recycling waste. Money spent on these activities stays in the community.

Precisely for these health, environmental and financial reasons, incineration is currently low on the City’s priority list of waste treatment options. However, in the next few years, there may be instances where specific waste streams may need to be incinerated (or similarly treated) to meet landfill diversion targets: Certain waste streams may, for instance, not be recyclable (such as some plastics) or may produce a large amount of energy (such as tyres). There is also the possibility of, for example, burning certain types of waste in cement kilns instead of coal, which may save on fossil fuel. Such plants would need to be very strictly managed, however, to prevent and contain any health and environmental impact.

WHAT IS MEANT BY REUSE AND RECYCLING, AND WHY IS IT IMPORTANT?

Our natural ecosystems have taught us that waste from one cycle can become food for another. This, then, is the fundamental principle behind the reuse and recycling of our own waste.

We tend not to think about the value left in the items we are so quick to throw into the bin and send to landfill. But if you consider the time and effort that went into extracting the materials and energy to produce even the simplest items, such as a beverage can or glass bottle, it makes sense to reuse or recycle them instead of simply throwing them away. Reusing or recycling our waste captures its inherent value.

DIOXINS

Dioxins are a group of persistent, very toxic chemicals that are formed as by-products of industrial processes involving chlorine, or when chlorine and organic matter are burnt together.

Exposure to dioxins damages the immune system, which may increase the risk of contracting infectious diseases and disrupt proper hormonal function. These chemicals are known to cause cancer in humans and affect reproduction and development in animals, even at very low doses.
WHY ARE REUSE AND RECYCLING IMPORTANT?

Firstly, resources that are recycled or reused reduce the constant need to extract or mine new resources to produce products and materials. Large amounts of resources are used to generate products that are often thrown away after a single use. Reuse, on the other hand, keeps a resource circling around in the economy, while recycling requires less input than new resource extraction.

Therefore, both slow down the consumption of the resources available to us and retain the value of the resources already consumed to manufacture existing products.

Secondly, reuse and recycling reduce the amount of waste sent to landfill. This, in turn, saves landfill space (also known as “airspace”) and delays the environmental impact and high cost of clearing new areas and destroying natural habitats to create new landfills.

WHAT DO “REUSE” AND “RECYCLING” MEAN?

REUSE of our waste items or materials means using them again, whether in full or in part, for the same or a different purpose, without changing their physical form or nature. An example is using the bottom of a plastic soft drink bottle as a candleholder.

Reuse is growing in popularity. For instance, an increasing number of people use reusable shopping bags instead of buying new shopping bags each time they visit the grocery store.

RECYCLING our waste items or materials usually involves an industrial process of converting them in different ways, such as shredding and melting, into new raw materials. These raw materials can then be used to make the same or different useful items or objects. A plastic soft drink bottle, for example, can be recycled into a new plastic bottle, or into plastic thread that can be woven into T-shirts.

Recycling has many steps. Yet sorting our waste items at home is a good start to ensure that recycling can take place.
Thirdly, reuse and recycling reduce pollution and litter, which poses obvious environmental benefits.

Fourthly, the recycling industry is a rapidly growing employer in South Africa. As people realise the inherent value of recycled goods, the mechanisms to collect and recycle these materials adapt and grow to provide unemployed people with a means of income. The size and diversity of the markets for recycled raw materials also continue to expand as new applications for these materials are discovered. New industries that sell reusable items, such as metal or bamboo straws instead of throw-away plastic ones, are also popping up.

Finally, the recycling industry is competitive, with large quantities of recyclables having to be collected to make the industry financially viable. At present, the recycling value chain starts with buy-back centres or some MRFs that pay collectors for their recyclable waste material. Prices differ depending on the material and market demand. These recyclables are generally sorted further and baled (bundled), as well-sorted and baled materials fetch higher prices. Generally, the most valuable recyclable materials are steel, copper, aluminium, brass, mercury and zinc from appliances, light fixtures, cladding, flashing, plumbing, wiring and structural materials.

**WHAT IS EXTENDED PRODUCER RESPONSIBILITY?**

Extended producer responsibility (EPR) refers to the notion that a manufacturer’s responsibility for a product does not end once the product is sold, but extends from its design to the end of its life and beyond.

One example of a lack of EPR is product packaging that is perceived as “free” to consumers. When you buy milk, for instance, you tend to focus on the product (the milk) instead of the packaging (the milk bottle, carton or sachet). But not only are you paying for the packaging, you, along with government, are also carrying the cost of disposing of it, while the manufacturer goes scot-free.

This is why NEM:WA has established EPR as a regulatory mechanism to manage waste. There are two main types of EPR initiatives in South Africa: voluntary initiatives, in which producers have the option to participate, and mandatory initiatives, which compel selected industries to participate, and have been initiated or implemented through government regulation.
An example of a successful voluntary EPR initiative is the Recycling Oil Saves the Environment (ROSE) Foundation’s initiative to recycle used lubricating oil. Another is the efforts of PETCO, a company that fulfils the EPR role for the polyethylene terephthalate (PET) plastic industry by taking responsibility for post-consumer PET bottle recycling in South Africa.

Metals in particular are valuable non-renewable resources that are highly recyclable and reusable. The Earth contains a finite amount of metal, and mining and refining it into a usable product is financially and environmentally costly. This makes it both necessary and attractive to recycle it instead of keeping on extracting it until we run out.

EPR initiatives are varied and include product take-back programmes (e.g. return of used printer cartridges), deposit-refund systems (e.g. return of glass bottles for a deposit), product fees and taxes, as well as laws on minimum recycled content. All of these hold manufacturers accountable and are mandatory in many countries. In South Africa, the Consumer Protection Act 68 of 2008 and the National Pricing Strategy for Waste Management, 2016, will help us implement EPR.
Government is currently identifying products, groups of products or waste streams for EPR. The following types of products are candidates:

✔ Products with toxic constituents, which may become a problem once the product has reached the end of its useful life. Examples include batteries, electronics, used oil, pharmaceuticals, paint and paint products (latex oil-based paints and thinners), pesticides, radioactive materials, and products containing mercury and cadmium, including thermometers, thermostats, electrical switches (including automotive switches) and fluorescent lamps.

✔ Large products that are not easily and conveniently thrown out as waste. Examples include carpets, building materials, television sets, computers, appliances, tyres, propane tanks and gas canisters.

✔ Products consisting of multiple material types, which make them difficult to recover in traditional recycling systems. Examples include packaging, electronics and vehicles.

Product stewardship is similar to EPR, but less regulatory. It means that all parties who are involved in producing, selling or using a product - including designers, suppliers, manufacturers, distributors, retailers, consumers, recyclers and waste disposers - should take responsibility for the product’s full environmental and economic impact. Product stewardship is becoming increasingly popular, recognising that all parties have a role to play.
WHAT IS PRIORITY WASTE?

Some waste types are particularly dangerous to humans, hazardous to the environment, and difficult to manage. This may be either because of their nature, quantity, toxicity, risk or interaction with other elements. These waste types are declared “priority waste”. Asbestos, for example, has been declared as such, as it causes respiratory problems and asbestosis, and has been phased out in most countries worldwide, including South Africa.

Once a waste type is declared a priority, anyone handling it needs to adhere to the additional requirements for handling such waste. The management of priority waste may include a complete ban on generating such waste, as well as on its import or export, disposal and transportation.

The producers of priority waste are often subject to EPR requirements due to the high cost of managing these waste types.
WHAT IS COMPOSTING?

Composting is the biological decomposition of organic waste such as food or plant material. The waste is broken down by bacteria, fungi, worms and other organisms under controlled, oxygen-rich (aerobic) conditions. The end product of composting is partially decayed organic matter called “humus” or “compost”, which offers excellent nourishment for soil and stimulates plant growth. Compost can also help regenerate poor soils.

There are many benefits to composting. For instance, when you turn organic materials such as food and garden waste into compost, these no longer contribute to the production of the harmful landfill gas methane, which reduces your carbon footprint. The composting process also encourages the production of beneficial micro-organisms. In addition, it often attracts earthworms, which have a built-in function to break down organic matter and convert it into nutrients for the soil.

TIP: The Energy chapter on page 173 of the Smart Living Handbook provides more details on how to determine your carbon footprint.
WHAT IS OUR CARBON FOOTPRINT, AND HOW DOES IT RELATE TO WASTE?

Our carbon footprint is a measure of how much carbon dioxide, methane and other greenhouse gases we create through our lifestyles. Your carbon footprint is directly linked to what you buy, how much you travel, and the amount of waste you generate. The more waste you generate, the bigger your carbon footprint, as the manufacturing, packaging, transport and disposal of the products you use all generate greenhouse gases. When you buy a product, all greenhouse gases relating to that product and its packaging are added to your carbon footprint, including the methane produced by the product waste once you have disposed of it.

Not generating waste in the first place is a key way to reduce your carbon footprint.

Let’s look at a simple example: If you eat a banana and place the banana peel in the rubbish bin, it will end up on a landfill site. Here, it will be covered and compacted so that it decomposes without oxygen (anaerobic). This process will create methane gas, which has a global warming potential 21 times greater than carbon dioxide, thus adding to your carbon footprint. If that same banana peel were composted, it would have decomposed with oxygen (aerobic), and the negative environmental impact would have been much lower, while the nutrients would have been returned to the Earth. That would have shrunk your carbon footprint.
WHAT ARE THE ZERO-WASTE PHILOSOPHY AND CIRCULAR ECONOMY?

WHAT IS THE ZERO-WASTE PHILOSOPHY?

The zero-waste philosophy relates to the first step in the integrated waste management hierarchy, namely the complete elimination or avoidance of waste. It calls for a new approach to the design and manufacturing of products so that no waste is created. The ideal is to be able to reuse or recycle all materials and substances used in any process, either into the same or another process. In that way, nothing will ever become unwanted or wasted.

The zero-waste philosophy looks to nature for inspiration. Take the ant, for example. Together, all the ants on the planet have a greater biomass than all of humanity. They have been industrious for millions of years. Their productivity nourishes plants, animals and soil. Nothing is wasted and everything flows back into the system. In contrast, in the past 100 years alone, human industry has caused the health of all the planet’s ecosystems to deteriorate.

Therefore, the zero-waste philosophy aims for intelligent industrial design, drawing on the principles and examples of natural ecosystems, where waste from one cycle becomes food for another.

WHAT IS THE CIRCULAR ECONOMY?

One of the key tools to implement the zero-waste philosophy is the circular economy. Traditionally, our economy has been linear in terms of materials: We make goods, use them, and then dispose of them. The circular economy is an alternative economic model. Under such a model, we keep goods and materials in use for as long as possible, extracting maximum value from them. Once they reach the end of their life, we recover and regenerate them, minimising disposal or incineration.

The essence of a circular economy is to preserve natural resources by retaining the quality and value of products, their parts and the materials used to make them. A circular economy also separates the value chains of renewable resources (“biological nutrients”) and non-renewable resources (“technical nutrients”), as they require different technologies and methods.
To get to a circular economy, we need all stakeholders, including government, the private sector, households and communities, to be committed and involved. It requires us to change our thinking and behaviour – from how we design products and services, to how we manufacture, distribute, use, reuse, repair, recycle and, ultimately, dispose of these products or services.
WASTE MANAGEMENT IN OUR CITY

LEGAL FRAMEWORKS

Municipalities are responsible for ensuring the removal and disposal of waste in their areas, in partnership with the private sector and local community. By law, every municipality needs to prepare an Integrated Development Plan (IDP), which should include an Integrated Waste Management Plan (IWMP).

As explained earlier, NEM:WA calls on South Africans to embrace the integrated waste management hierarchy and strive for zero waste. To support this, the City of Cape Town promulgated its Integrated Waste Management By-law in 2009. This by-law, which has since seen amendments in 2010 and 2016, consolidates decades of fragmented regulations and local rules to provide better waste management. It also includes economic incentives to support waste minimisation and recycling.

CURRENT WASTE CHALLENGES IN CAPE TOWN

Despite a recent shift towards waste diversion through recycling and composting, most of Cape Town’s waste has historically been managed through landfill disposal. However, as the population continues to grow, the pressure on our existing landfill sites increases, so alternative options are being explored and implemented where feasible.

Exacerbating the waste challenge is illegally dumped waste. Cleaning up illegally dumped waste is much more expensive than regular waste collections from households. The City spends vast sums of money every year clearing illegally dumped waste across town, including on beaches, in canals, rivers, roadsides and streets, and on vacant plots. Illegally dumped waste also has ramifications for Cape Town’s stormwater networks. As litter is washed down the stormwater channels, it blocks the system and causes environmental and health hazards.
WHAT IS THE NEGATIVE ENVIRONMENTAL IMPACT OF WASTE?

When waste is not properly managed and contained, the natural environment is polluted by substances it cannot use, absorb or manage, and that are harmful to living organisms. For example, just one litre of used oil can contaminate or poison a million litres of precious water.

Toxic chemicals poured into natural water systems can damage all the organisms those systems contain. Moreover, birds and animals are often exposed to pollutants such as plastic bags or oil, which cause distress or death. Even underground water can be polluted by waste leachate, which makes it unfit for use.

LEACHATE

As waste starts to decay on a landfill site, it produces a liquid called leachate. Leachate may contain high concentrations of heavy metals or other environmentally hazardous substances. If left untreated, it could poison soil and groundwater. On new, modern landfill sites, the cells in which waste is deposited are usually lined with a watertight layer to avoid seepage, and the leachate is pumped to on-site plants for treatment where this is possible and necessary.

Most old landfills still rely on natural clay soil barriers to prevent toxic leachate from entering groundwater systems. Fortunately, this is not the case on Cape Town’s operating landfill sites.

Note that leachate production is not limited to landfill sites. For instance, leachate can also be produced by factories, mines or storage sites contaminated by industrial chemicals or toxic materials.
METHANE

Methane is one of the primary greenhouse gases - gases that are trapped in the Earth’s atmosphere and lead to climate change. Methane is produced when organic waste on landfill sites decays in the absence of oxygen (anaerobically). It is more harmful than carbon dioxide, as it traps approximately 21 times more heat, which goes on to warm our Earth and disrupt our climate.

Once generated, it remains in our atmosphere for hundreds of years. It is possible to capture the methane in a landfill through a sophisticated engineering system, but this is complex and costly. A more affordable option is to compost organic material to reduce the chance of landfill-related methane being produced.

CITY WASTE MANAGEMENT SERVICES

The City provides professional engineering and environmental services to ensure that waste is managed and disposed of in a legally compliant, responsible and environmentally acceptable manner.

These services are:

✔ waste collection from both residents and businesses;
✔ waste transfer by road and rail, via large refuse transfer stations;
✔ waste processing;
✔ drop-off facilities for recyclables, garage and green waste, builders’ rubble and household hazardous waste;
✔ sanitary landfilling to dispose of residual general, non-recyclable waste, as well as the safe disposal of hazardous waste; and
✔ cleansing services for street bins and public areas, including beaches.

City services to ensure waste reduction include:

✔ sorting of recyclables at drop-off facilities for sale into the recycling market;
✔ chipping of green waste for off-site composting;
✔ composting of domestic waste;
kerbside collection, handling and processing of recyclable waste in MRFs;

- crushing of builders’ rubble at landfill sites for sale into the market; and

- distribution of home composting containers to residents to encourage composting at home.

- servicing of water tankers;
- cleaning of hawker areas;
- Special Equipment Unit services (such as for the removal of bulky illegally dumped waste); and
- by-law enforcement and compliance monitoring after the issuing of dumping fines.

CLEANSING SERVICES

The City’s Solid Waste Management Department ensures the general cleanliness of Cape Town’s streets and public spaces, including our beaches, rivers and canal banks. They also oversee the removal of animal carcasses from public land and roads, and cleaning and refuse collection in informal settlements. In addition, they offer waste management planning advice to the City’s partners, and cleansing services for special events.

Other cleansing services include:

- provision and servicing of street-pole litter bins;
- litter picking and clearing of illegal dumping;
- servicing of water tankers;
- cleaning of hawker areas;
- Special Equipment Unit services (such as for the removal of bulky illegally dumped waste); and
- by-law enforcement and compliance monitoring after the issuing of dumping fines.

WASTE COLLECTION SERVICE FOR FORMAL HOUSEHOLDS

Once a week, the Solid Waste Management Department collects waste from formal households in 240-litre wheelie bins. Charges for this waste service are based on a tariff structure and policy. Every year, properties valued under a certain amount receive an incremental rebate on their first wheelie bin. An additional (140-litre) recycling container per household is also being piloted in certain areas.
WASTE COLLECTION SERVICE FOR INFORMAL SETTLEMENTS

All informal settlements receive integrated refuse collection and area-cleaning services. Each informal dwelling is given blue refuse bags, which are collected every week by a municipal service provider and taken to a central container for removal. The service provider is also responsible for clearing litter and dumped material to an agreed standard of cleanliness.

COMMERCIAL AND INDUSTRIAL WASTE COLLECTION ARRANGEMENTS

While residents must use the City’s refuse collection services, owners of commercial properties may choose to use the refuse services of the City or a private service provider. For clients with greater waste needs, such as businesses, the City offers an enhanced refuse collection service three or five times per week, which is charged per wheelie bin per collection. This is aimed at encouraging businesses to generate less waste wherever possible.

Industrial properties must use private service providers who specifically cater for their needs, including special and hazardous waste. Private providers wishing to offer refuse collection services to commercial or industrial properties (or any other waste service) in Cape Town must first gain accreditation in terms of the City’s by-law.

COLLECTION OF HOUSEHOLD RECYCLABLES AT SOURCE

Currently, the City’s tariff structure does not offer a financial incentive for single households who actively participate in waste minimisation, including waste separation and recycling. Yet the City aims to establish an effective system for waste separation at source.

To this end, the Think Twice separation-at-source programme is being implemented in certain suburbs. It entails the separation of waste and recyclables at home, with different vehicles coming to collect the respective waste streams. The participating households are issued clear refuse bags or 140-litre recycling bins to be filled with recyclables, such as glass, paper and plastic. Where bags are used, one replacement bag is issued per household per week.
On average, the initiative has managed to divert over 1,000 tonnes of recyclables from landfill every month and has raised awareness of the importance of recycling. In the medium to long term, the City aims to offer an appropriate separation-at-source service to each Cape Town household. Work on strategic plans to achieve this and more cost-effective methods of separation at source continues.

**MANAGEMENT OF FACILITIES AND LANDFILL SITES**

The City maintains and operates various waste processing and treatment facilities, refuse transfer stations, MRFs and landfill sites to ensure that all waste is responsibly managed and disposed of.

Currently, Cape Town’s waste is sent to two municipal landfill sites, namely Vissershok in the north and Coastal Park in the south. These sites accept general waste only, although Vissershok also accommodates some low-risk hazardous waste. A private hazardous waste landfill site is situated adjacent to the City’s Vissershok site.

Finding geologically suitable sites for landfills in Cape Town is becoming increasingly difficult. In fact, a protracted process to finalise the location and establishment of the City’s new regional landfill site is still ongoing. Ultimately, Cape Town’s waste will need to be transported over longer distances, which will push up tariffs.

**CITY DROP-OFF FACILITIES**

The city operates more than 20 drop-off facilities where households can deposit their bulky waste, non-hazardous garage waste, garden waste, builders’ rubble and recyclables. These sites not only reduce illegal dumping in Cape Town, but also facilitate the recycling of various types of waste.

At many drop-offs, garden waste is chipped for off-site composting, while recyclables are diverted and sold to the recycling industry. Certain drop-offs even accept items such as wood offcuts or old bricks, which can also be reused or recycled.

Residents can drop off their waste for free on any day of the week, using a vehicle with a carrying capacity of up to 1.5 tonnes. While there is no limit on the amount of recyclables that may be dropped off, households are restricted to three daily loads of garage waste, clean garden waste or clean builders’ rubble, such as broken bricks, sand, stone, cement and plaster.

**Keep the following in mind:**

- Drop-off facilities do not accept food waste.
- Business and commercial waste is also not accepted here.
Household hazardous waste is accepted only at the special drop-offs at the Athlone refuse transfer station and Bellville integrated waste management facility.

Garden waste should preferably be in bundles not exceeding 1.2 m in length and 60 mm in cross-section.

Vehicles’ carrying capacity must not exceed 1.5 tonnes.

Non-recyclable or reusable waste will be transported to landfill for disposal.

OTHER WAYS TO RECYCLE

In addition to the City’s drop-off facilities, there are many private drop-off sites and buy-back centres that can help residents recycle. Some schools offer recycling drop-off sites, and the money raised through the sale of recyclable material is ploughed back into the schools.

Residents who live outside the City’s Think Twice separation-at-source recyclable collection areas have a range of private-sector recycling collectors to choose from. These providers will collect recyclables from your home on a weekly basis for a nominal monthly fee.

To encourage Capetonians to recycle, the City has loaded a Waste Recyclers app onto its website.

BUILDERS’ RUBBLE CRUSHING

The City has contracted a private-sector service provider to stream and crush builders’ rubble (contact Solid Waste Management Department for more information), for supply to the recycling market. At these sites, instead of having builders’ rubble occupy precious airspace, it is crushed and used for roadworks and other construction. The rubble is also used internally on the sites for cover, capping and road-building purposes.

HOME COMPOSTING PROGRAMME

Feasibility studies have found that the distribution of home composting containers to residents is an effective waste minimisation strategy. In fact, it diverts 15–20 kg of organic waste (fruit and vegetable waste and grass cuttings) per household per month from landfill and facilitates separation of organic waste at source. Further, socio-economic benefits include improved soil quality and food security, as well as the chance to enable entrepreneurs or community groups to grow and distribute fresh produce.
The City’s home composting programme distributes approximately 5,000 containers per year free of charge to residents in formal households with yard areas, which is a requirement for successful composting. Distribution venues include community or recreation halls, civic centres and libraries. The on-site teams generally visit two such venues per subcouncil over three to four days, making a limited number of composting containers available on a first-come first-served basis each day to ensure even distribution. To date, residents throughout Cape Town have enthusiastically embraced the initiative.

The home composting containers provided by the City are also available at most nurseries. However, having a City container is by no means a prerequisite for establishing a composting system at home. Any resident with a garden area can start composting by separating their organic fruit, vegetable and soft garden waste at source, and simply use a compost heap.

**CITY OF CAPE TOWN INTERNAL RECYCLING PROGRAMME**

Every year, the City appoints contractors to remove and recycle:

- waste paper and cardboard from City offices;
- wooden cable drums from municipal electricity operations;
- scrap metal from its operations, depots and drop-offs; and
- used oil from its depots, drop-offs, electricity generators and substations.

Campaigns have been introduced to raise awareness of some of these contracts.

The **Think Twice** campaign has helped recycle 10–15 tonnes of paper and cardboard per month from over 250 different facilities.
COMMUNICATION, EDUCATION AND PUBLIC AWARENESS SERVICES

The Solid Waste Management Department presents various waste education and awareness initiatives aimed at communities, schools and higher education institutions, businesses, industries and individual residents. The goal is to encourage people to recycle, minimise their waste and choose the best practical ways to improve waste conditions in their community.

Information is shared on how to:

☑ become waste-wise by avoiding, recycling and diverting waste;
☑ compost;
☑ see waste as an opportunity;
☑ ensure general cleanliness and environmental health; and
☑ ensure compliance with municipal by-laws and relevant legislation, particularly in industries generating waste.

This is done through a range of projects and events, including school visits, mall exhibitions, community events, housing consumer programmes, waste education to stimulate entrepreneurial thinking, litter bin education and waste education around canals and other watercourses.

INTEGRATED WASTE EXCHANGE

The Integrated Waste Exchange (IWEX) is a free online system that enables waste generators and users to exchange waste materials. Believing that “one person’s garbage is another person’s gold”, IWEX facilitates waste reuse, thereby conserving energy, minimising resource use and reducing the pressure on Cape Town’s landfill space. The service is available to anyone who generates or uses waste, including companies, individuals, institutions, schools, non-governmental organisations (NGOs) and community groups.

Taking part in IWEX poses multiple benefits, particularly to companies. It:

☑ turns fixed costs for waste storage, transport and disposal into savings;
☑ gives you a competitive edge in sustainable resource use;
☑ unlocks a market for your company’s unwanted materials;
☑ lowers your raw material or input costs by helping you locate alternative suppliers that offer the perfect input material for your business at a competitive price; and
☑ improves your company’s environmental and social responsibility image.

Consult “CONTACTS AND RESOURCES” to find out where to access IWEX information online.
WESTERN CAPE INDUSTRIAL SYMBIOSIS PROGRAMME

The Western Cape Industrial Symbiosis Programme (WISP) is a multiple award-winning, free facilitation service funded by the City of Cape Town and delivered by GreenCape, a non-profit organisation (NPO) originally established by the Western Cape government to support the development of the region’s green economy. WISP facilitators expertly connect member companies with the unused or residual resources of other businesses, such as materials, energy, water, assets, logistics and expertise. WISP companies range from micro to mega and come from a vast array of industries, including food, textile and manufacturing.

By sharing their resources, WISP members:

- cut costs and increase profit;
- improve their business processes;
- create new revenue streams;
- learn from one another; and
- operate more sustainably.

In its first five years of operation, WISP managed to:

- divert 27 436 metric tonnes of waste from landfill;
- cut fossil greenhouse gas emissions by 73 831 (equivalent to the installation of nine 2,2 MW wind turbines);
- generate R43,08 million in financial benefits (additional revenue, cost savings and private investments); and
- create 143 jobs (25 directly in member companies).

The link to the WISP section of the GreenCape website is available under “CONTACTS AND RESOURCES”.

WASTE ENTREPRENEURS

A number of innovative entrepreneurial initiatives have been established in Cape Town to encourage recycling and integrated waste management. Many are small enterprises or based at schools and community organisations. Sadly, these initiatives often experience financial difficulty as prices of recyclables fluctuate. Yet, thanks to the passion, time and energy of community volunteers, they continue to make a difference.

2 GreenCape 2018.
Here are a few examples:

The Oasis Association is an NGO that seeks to improve the lives of persons with intellectual disabilities through a range of activities. Their primary income generator is a recycling project, which is supported by approximately 150 domestic recyclers who drop off their recyclables daily. Oasis also collects recyclables from over 500 businesses. The project has generated much-needed income for Oasis’s day centres, group homes and workshops catering for over 450 adults and children with intellectual disabilities. In addition, Oasis has opened three charity shops stocked with the household items donated at their recycling drop-off. For the Oasis Association’s details, turn to “CONTACTS AND RESOURCES”.

The Hout Bay Recycling Primary Co-operative is a rare example of a successful waste management co-operative and has been operating successfully for nearly ten years. They collect recyclables from schools, restaurants and some homes in Hout Bay, which are then taken to the City’s Hout Bay drop-off, where they are stationed. The recyclables are sorted and collected by a recycling company, who pays for the items.

Afrakan ReCreations was established after a fire destroyed thousands of informal homes in Imizamo Yethu, Hout Bay, in 2017. It recycles waste from film sets and building sites, and redistributes the materials to fire victims to rebuild their homes.
RESPONSIBLE WASTE MANAGEMENT AT HOME

LIVING SUSTAINABLY

Real progress is possible only if everyone practises integrated waste management, or the zero-waste philosophy, and pursues a circular economy. We need to rethink the way we are doing things, starting with waste avoidance and moving towards the six Rs: “refuse” (avoid), “reduce”, “reuse”, “repurpose”, “recycle” and “rot” (compost). Only then will sustainable living become as instinctive as looking both ways before crossing the street.

Try practising the integrated waste principles in your day-to-day routine. Start by avoiding the creation of waste, carefully considering the products that you buy (or refuse to buy) and conducting a waste audit at home to understand the different types of waste that your household generates. Most high-income households produce large volumes of metal, plastic, glass, paper and cardboard waste, mostly in the form of packaging. Some of it can be recycled instead of being sent to landfill; some of it should rather not be purchased in the first place, as it is not currently recyclable in Cape Town. Low-income households tend to generate a smaller amount of waste and much less packaging, but produce larger quantities of organic waste or ash.
LIVING THE ZERO-WASTE PRINCIPLES

When managing your waste at home, the basic principles to consider are:

- avoiding or reducing the waste you produce;
- reusing products or materials wherever possible;
- separating recyclable and compostable materials from other rubbish; and
- ensuring that these are recycled or composted.

In this way, you will be reducing the amount of waste that goes to landfill.

These principles form part of the full set of principles underpinning the zero-waste philosophy, which we will achieve only if society as a whole, including business and industry, embrace it. Other principles include redesigning or remanufacturing materials or services, repairing instead of replacing goods, refurbishing or repurposing used products and, as a last resort, recovering the energy from materials.

Blogger and author Bea Johnson has turned the zero-waste philosophy into a global movement with her best-seller book *Zero Waste Home*. See “CONTACTS AND RESOURCES” for a link where you can read more on her philosophy to pursue zero waste at home.

AVOID CREATING WASTE (OR REFUSE TO CREATE WASTE)

The first and most important step is to reduce the amount of waste you create, or to avoid creating it in the first place.

Here are some practical tips:

- Think twice: Do you really need that plastic bag or straw? Start refusing these items that are simply handed out, and you will soon realise that many people support your way of thinking.
- Take your own bags along to the grocery store.
- Consider non-material gifts, such as a night out, cooking a dinner or doing something with the kids. Create memories instead of waste.
- Avoid buying overpackaged products, such as plastic-wrapped vegetables in polystyrene trays. It is best to buy at a farmers’ market and take your own bags.
- Think again before printing a document to minimise paper use.
- Buy only what you need, and consider buying some items in bulk, refills or concentrates, as these generally require less packaging.
- Buy products that include recycled or recyclable materials, such as kitchen towels and shampoo bottles with recycled plastic content.
Choose durable items over products you will soon need to replace.

Avoid using disposable products such as disposable razors or paper plates.

Buy local. These products do not travel as far, which means they require less packaging and are fresher. Clocking up less “food miles”, local products also cause less pollution through transport.

Make your own gifts and gift wrapping instead of always buying new items. This can be very innovative and fun, and you will be saving the planet in the process.

Check
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Check
Make your own gifts and gift wrapping instead of always buying new items. This can be very innovative and fun, and you will be saving the planet in the process.

REUSE YOUR WASTE ITEMS

If you cannot avoid or reduce the generation of waste, consider how you can reuse your waste instead of just recycling it.

Here are some pointers:

✓ Buy a refillable glass bottle and reuse it for your water instead of buying plastic bottled water.

✓ Return glass bottles with deposits to shops for reuse.

✓ Reuse plastic grocery bags or, even better, use durable cloth bags when you go shopping.

✓ Donate unwanted gifts, clothes, furniture, toys or books to a charity or school.

✓ Take your old furniture to a City drop-off facility.

✓ Repair items instead of throwing them away. Support your local seamstress, shoemaker, bike repair shop and the like. This also stimulates employment and the economy in your community.

✓ Take items such as cardboard toilet-roll cores, egg boxes, jars, margarine tubs and scrap paper to local schools for art projects.

✓ Borrow or rent items you only use for a short time, such as kids’ carriers, car seats and prams or certain DIY projects, or power tools.

Take a look at these handy ideas for reusing household goods:

✓ Store food in reusable containers instead of non-recyclable cling wrap or foil, which is made from resource-intensive aluminium.

✓ Reuse gift bags, gift paper and greeting cards.

✓ Cut used paper into squares to reuse as notepads.

✓ Use both sides of any piece of paper before recycling it.

✓ Plastic tubs and milk or juice cartons with a wax or plastic coating make excellent pots for seedlings.
✓ Use old T-shirts or underwear as rags for cleaning or dusting.

✓ Use brown paper bags with sand as containers for beach candles.

Most charities are willing to accept clothing, furniture, books, toys and tools, which can either directly support needy families or be sold to raise funds for their work. In many cases, the organisations will even arrange for the materials to be collected from your home.

SEPARATE YOUR WASTE AT HOME

The waste you end up with, after reducing and reusing what you can, will need to be separated at home to be managed responsibly. Set up a system in your household to create separate streams of organic waste for composting, packaging waste for recycling, and other rubbish, which will go to landfill.

ORGANIC WASTE FOR COMPOSTING

A large amount of waste is often organic (compostable), such as vegetable and fruit peels and food scraps. These should be separated from the rest of your household waste and placed into a compost heap, worm farm or composting container to make nutrient-rich, free compost for your garden. It also helps reduce the amount of methane gas created. Easy tips on how to make your own compost are provided in the biodiversity section, a subsection of the Environment chapter of this handbook.

ORGANIC WASTE

The following things can be used in most compost heaps or worm farms:

✓ Vegetable and fruit peelings, tea leaves and tea bags, coffee granules, eggshells (avoid meat, bones and dairy, unless suitably managed)

✓ Garden waste, such as grass cuttings, leaves and dead flowers

✓ Small quantities of paper, cardboard, sawdust and wood shavings, woodfire ash and seaweed, which helps absorb moisture
Recycling has many benefits and is an integral part of responsible waste management in your home.

**The environmental benefits of recycling include:**

- Less consumption of raw materials;
- Less energy consumption to manufacture new items;
- Less air pollution caused by burning waste; and
- Less groundwater pollution caused by leachate seepage from landfills.

**How to set up a separation system for your waste at home**

Here are a few useful tips to get started:

- Start with a three-bin system, if possible. This means separating your dry waste (recyclables), organic waste (for composting) and wet waste (rubbish for landfill).
- Have clearly marked bins for your recyclables, organics and rubbish.
- Try to keep your glass separate, as it can break and contaminate the other recyclables.
- Store your recyclables indoors until you can access a recycling collection or drop-off site.

For your organic kitchen waste, it helps to place a sealable container on your kitchen counter or in your fridge. Empty it onto your compost heap or your composting container daily.

Turn to the section on biodiversity for tips on how to set up a compost heap. Alternatively, consult “Contacts and Resources” for a useful link on the City’s website.
The following table will help you decide which waste types are recyclable:

<table>
<thead>
<tr>
<th>RUBBISH/WASTE TO LANDFILL</th>
<th>MIXED RECYCLABLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Things you cannot recycle, and will go to your rubbish bin and end up on a landfill site</td>
<td>- Things you can recycle</td>
</tr>
<tr>
<td>✓ Wet or dirty paper: tissues, paper towels, food wrappings, paper with spills, paper plates and cups</td>
<td>✓ Paper and cardboard</td>
</tr>
<tr>
<td>✓ Wax or plastic-coated packaging: milk cartons, pet food bags, potato bags</td>
<td>✓ Tins and cans</td>
</tr>
<tr>
<td>✓ Soiled paper and cardboard: pizza boxes</td>
<td>✓ Glass bottles and jars</td>
</tr>
<tr>
<td>✓ Certain types of paper: carbon paper, stickers, self-adhesive paper, chemically treated fax or photo paper</td>
<td>✓ Plastic bottles and containers</td>
</tr>
<tr>
<td>✓ Chip packets</td>
<td>✓ Polystyrene</td>
</tr>
<tr>
<td>✓ Cigarette butts</td>
<td>✓ Milk and juice cartons with cardboard and foil</td>
</tr>
<tr>
<td>✓ Cling wrap used over food</td>
<td>Note that these items need to be “washed and squashed”, meaning they must be cleaned, dried and flattened.</td>
</tr>
<tr>
<td>✓ Plastic sandwich and other moulded trays, including PET-moulded trays or polyolefin plastics (no. 2, 4 and 5)</td>
<td></td>
</tr>
<tr>
<td>✓ Nappies</td>
<td></td>
</tr>
</tbody>
</table>

Note that while some of these items could be composted, they cannot be recycled.
HOW TO ENSURE THAT YOUR DRY WASTE IS RECYCLED

Here are some ways to ensure that your recyclables reach the recycling market:

✔ Participate in the City’s separation-at-source recycling collection programme if available in your area. Check the Waste Recyclers app on the City’s website to see whether your area is part of the programme (see “CONTACTS AND RESOURCES” for details).

✔ Take your recyclables to your nearest City drop-off (locate it using the link provided under “CONTACTS AND RESOURCES” or find on the City’s website).

✔ Donate your recyclables to a local school, church or community organisation/recycling drop-off facility (also available on the City’s Waste Recyclers app).

✔ Sell your recyclable waste to a buy-back centre (look on the Waste Recyclers app).

✔ Alternatively, arrange for it to be collected by a private recycling collector (consult the Waste Recyclers app for a list of collectors in your area).

HOUSEHOLD WASTE AUDIT

To help you find the best way to reduce your waste and separate it for recycling or composting, it is important to do a household waste audit.

Choose a week in which you list all your household waste under the following headings:

<table>
<thead>
<tr>
<th>RECYCLABLE</th>
<th>NON-RECYCLABLE</th>
<th>ORGANIC WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. glass</td>
<td>e.g. cling wrap</td>
<td>e.g. tea bags</td>
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SMART LIVING HANDBOOK  83
Take time to examine the products that you would usually throw away. See which of those can be recycled or composted. If you do not want to sift through dirty waste, a tip is to have a look inside your grocery cupboards to see what you will be throwing out.

Keep all the recyclable products aside and find your closest drop-off site or buy-back centre where these can be dropped off. For your organic waste, create a compost heap or get a composting container. Combined, these efforts will reduce the amount of waste you throw away.

**RECYCLING SPECIFIC TYPES OF WASTE**

**PAPER AND CARDBOARD**

It takes an astonishing 17 trees to make one tonne of paper. The good news is that cardboard and paper are excellent for recycling. Paper recycling takes 40% less energy and 30% less water compared to new paper production. Recycled paper products are often used to make cardboard for cereal boxes, or moulded paper products such as egg boxes.

When recycling paper and cardboard, try to separate white office paper from magazines and newspapers. Also flatten cardboard boxes to save space.

**Paper products that cannot be recycled include:**

- wet or dirty paper, such as tissues, paper towels, food wrappings, paper with spills, paper plates and cups (although many of these may alternatively be composted if not covered with waxy or plastic layers, or too contaminated with cooked food, oil or inks);
- plastic-coated packaging, such as pet food bags and potato bags;
- carbon paper, stickers and self-adhesive paper; and
- chemically treated fax or photo paper.

**CANS AND METAL**

Recycling tins and cans saves about 95% of the energy needed to make a new can from raw material. It does not matter whether cans are crushed, rusted or burnt – they can all be recycled. Currently, 72% of used beverage cans in Southern Africa are recovered, which is very good compared to European standards.
Note the following tips for the collection of cans:

- Rinse food tins thoroughly – it is best to do this after having washed your dishes.
- Once clean, squash them to save space.
- Motor oil cans must be kept separate for oil recycling (see “Motor oil” on page 94).

Collect-a-Can is an industry association for the recycling of cans. Approach them for more specific information on can recycling (see “CONTACTS AND RESOURCES” for their details).

Moreover, the global demand for all steel scrap metals is huge. South Africa exports up to 50% of the scrap it recovers. Interestingly, 70% of recycled scrap metal comes straight from the industry waste stream, not from consumers. Scrap metal can be dropped off at community recycling centres, so-called “scrapyards” or buy-back centres. Find your closest recycling service using the City’s Waste Recyclers app. Alternatively, contact the Metal Recycler Association of South Africa (details under “CONTACTS AND RESOURCES”).

**GLASS**

Glass does not decompose in landfills. It is made of sand and can be melted down and reused. In fact, recycling one glass bottle saves enough electricity to light a 100 W bulb for four hours.

Ideally, glass should be kept separate from other recyclables to avoid breakage. For now, however, it is still accepted along with your mixed recyclables.

For more on how and where to recycle glass, contact the glass manufacturers industry body, The Glass Recycling Company (TGRC) (see “CONTACTS AND RESOURCES”).

The following glass products are either laminated or have different melting points, which makes them unsuitable for recycling, so do not put them in a glass recycling bin:

- Drinking glasses
- Cups, saucers and ceramic ware
- Sheet glass, such as windscreens and window panes
- Mirrors and reinforced glass
- Light bulbs and tubes, including fluorescent lights
- Car headlights
- Laboratory glass

“CONTACTS AND RESOURCES” contains contact details for checking where these non-recyclable glass products can be disposed of safely.
PLASTIC

Plastic is traditionally made from petroleum-based chemicals (oil, coal and gas). However, new types of plastic made from more sustainable, plant-based oils are now also entering the market (see “Plant plastic?” on the next page).

To distinguish between the many different types of plastic and assist with recycling, poly-logos (plastic identification logos) are provided on most products. The poly-logo has a number that identifies the plastic type, as the different types need to be recycled separately. The following table provides a summary of the main plastic types, their application and recyclability.

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>DESCRIPTION</th>
<th>APPLICATION</th>
<th>GENERALLY RECYCLABLE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = PET</td>
<td>Polyethylene terephthalate</td>
<td>Cooldrink, juice and water bottles; jars for peanut butter, salad dressings, oil, cosmetics and some household cleaners</td>
<td>YES, except for moulded products, such as food trays</td>
</tr>
<tr>
<td>2 = PE-HD</td>
<td>High-density polyethylene</td>
<td>Motor oil containers, crates, milk bottles, some domestic cleaner bottles, some cosmetic and toiletry containers</td>
<td>YES</td>
</tr>
<tr>
<td>3 = PVC</td>
<td>Polyvinyl chloride</td>
<td>Clear trays for food packaging, toiletry containers, blister packs, chocolate containers, gutters and downpipes (white line visible when folded)</td>
<td>NO</td>
</tr>
<tr>
<td>4 = PE-LD</td>
<td>Low-density polyethylene</td>
<td>Garbage bags, frozen-vegetable bags, some squeezable bottles, cosmetic tubes, dust covers and shrouds</td>
<td>YES</td>
</tr>
<tr>
<td>5 = PP</td>
<td>Polypropylene</td>
<td>Bottle caps and closures, battery cases, cups and plates, hinged or pill containers, buckets, flexible yoghurt containers</td>
<td>YES, except for moulded products, such as food trays</td>
</tr>
<tr>
<td>6 = PS</td>
<td>Polystyrene</td>
<td>Disposable cups and plates, rigid yoghurt containers, foamed styrene trays, cosmetic tubes, retail coat hangers and toys, protective packaging (cracks easily when squashed)</td>
<td>YES</td>
</tr>
<tr>
<td>7 = OTHER</td>
<td>PA+PE-LD, ABS, cellophane</td>
<td>Nylon and low-density polyethylene laminates; vacuum packaging for meat, cheeses; mainly multi-layer and specialised packaging ABS is the plastic from which computers are made.</td>
<td>NO, except as a component of products, such as composite “plastic wood” products</td>
</tr>
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</table>
In addition, “polyolefins” is the collective term for plastics that contain PET, whether PE-HD (no. 2), PE-LD (no. 4), PP (no. 5), as well as linear low-density polyethylene, and are all recyclable. The word “polyolefin” means oil-like, denoting the oily or waxy texture of plastic types that include PET.

Plastics SA promotes and supports the plastics industry, including plastics recycling. They are joined by various other industry associations (NPOs) in the bid to expand the recycling of post-consumer plastics. These include the following:

- PETCO (for PET recycling)
- Polyco (Polyolefin Responsibility Organisation trading as Polyco) (for PE-HD, PE-LD and PP recycling)
- SAVA (South African Vinlys Association) (for PVC sustainability and recycling)
- Polystyrene Association of South Africa (for PS recycling)

Consult “CONTACTS AND RESOURCES” for how to contact any of these organisations.

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**PLANT PLASTIC?**

In a shift away from plastics made from petroleum-based chemicals, plant-based types of plastic are now appearing on the scene. Brazil is the world’s second-largest producer of ethanol fuel from sugar cane and has been producing ethanol fuel for over 40 years. In 2007, Brazilian company Braskem, the largest petrochemical company in Latin America, developed the technology to produce green ethylene from green ethanol and has since continued to improve its production technology. Plant-based plastic is physically and chemically identical to traditional, fossil fuel-based plastic. This means it can be recycled in the same chain used for recycling traditional PE-HD.
MILK AND JUICE CARTONS
Cartons such as Tetra Pak, Tetra Brik or SIG Combibloc are widely used to package many fruit juices and milk products. Finally, these milk and juice cartons are now recyclable in South Africa and are subsequently used to make a variety of new products. The recycling of these cartons falls under the paper recycling arm of PAMSA.

GARDEN AND ORGANIC WASTE
If you are unable to compost your organic waste at home, the Organics Recycling Association of South Africa (ORASA) may be able to assist. ORASA members capture the value of organic waste in the economy by various means, including composting, fly farming, anaerobic digestion and others. Refer to “CONTACTS AND RESOURCES” for ORASA’s contact details.

BUILDERS’ RUBBLE
When building or renovating your home, keep builders’ rubble separate. Drop it off at one of the City’s drop-offs or a private rubble-crushing company so that it can be recycled or reused for roadworks and general construction. You may drop off up to three loads of builders’ rubble per day at the City’s drop-offs, free of charge, using a bakkie, trailer or light delivery vehicle with a carrying capacity of up to 1,5 tonnes. The City’s landfill sites also accept larger loads of bricks, stone and concrete debris, as well as blocks with a diameter of up to 500 mm, at the special builders’ rubble tariff. However, the general waste tariff will be charged at landfills for builders’ rubble contaminated with wood, plastic, glass, garden refuse, ceramic tiles, tyres or cabling. Toxic materials are not accepted.

COOKING OIL
Cooking oil harms the environment if not disposed of responsibly. This is especially felt in the aquatic (water-based) ecosystems: Any layer of oil stops air from getting into water, suffocating the entire river or lake. Unfortunately, most of South Africa’s used cooking oil goes back into the food chain in the form of pet food or livestock feed, or is used in disadvantaged communities for cooking. This could be dangerous to both human and animal health, as used cooking oil can cause cancer.
Yet it remains a valuable resource, and it is a shame that it is sometimes poured down the drain or collected by waste companies, who simply dump it on landfill sites. Used cooking oil can be used to make biodiesel, which is a good alternative to petroleum-based diesel. Biodiesel is named so for the biodegradable materials it is manufactured from, while it is suitable for use in diesel engines. While households would presumably not generate the large quantities of used cooking oil found in restaurants, certain companies will collect reasonable quantities of used household cooking oil for recycling.

To dispose of small quantities of used cooking oil at home, you can add it to your garden or compost system. Refrain from pouring it down the drain or toilet.

LANDFILL AS LAST RESORT

The landfilling of waste remains an integral part of waste management, although as a last resort. Our top priorities are always to first avoid the generation of waste by buying responsibly and bringing along our own shopping bags, then to reuse items wherever possible and, finally, to recycle.

HAZARDOUS WASTE

Hazardous waste is waste that is toxic - even in low concentrations - due to its chemical or physical properties. As hazardous waste is potentially harmful to you and the environment, it requires special handling according to type and must always be dealt with differently from general waste.

There is no completely safe way to dispose of household hazardous waste. However, various technologies have been developed to recycle certain types. In terms of disposing of the rest, the best is to follow all safety precautions. Because of the cost and environmental risk associated with the disposal of hazardous waste, it is important to ask yourself whether there is a safer (less toxic) alternative before buying the item. After all, prevention is better than cure. Also consider how you would safely dispose of the item before you purchase it.

The different types of hazardous waste and their effects are as follows:

- Flammable or ignitable (petrol, paraffin, diesel fuel, matches, thinners, nail polish, aerosols and products containing alcohol). Keep away from a naked or exposed flame.
- Irritant (ammonia, bleach). Keep the product away from your skin or eyes. Handle with gloves. Irritants
can cause soreness or swelling of the skin, eyes, mucous membranes or the respiratory system.

- Corrosive (metal cleaners, car battery acid, drain and oven cleaners, rust removers, bleach and pool acid). These products eat away at materials. For example, when paint thinner is poured into a plastic cup, the cup dissolves. Do not allow any contact with skin.

- Dangerous, toxic or poisonous (paraffin or pesticides). These substances will cause injury or death if swallowed, absorbed or inhaled.

- Explosive or reactive (drain cleaners, bleach-containing scrubbing and dishwashing detergents, especially when combined with ammonia or other acids). These substances can cause an explosion or release poisonous fumes when exposed to air, water or other chemicals.

- Infectious (soiled nappies, condoms, infected needles). These can spread disease and infections.

For links to more information on how to manage hazardous waste, consult “CONTACTS AND RESOURCES”.

MEDIUM TO LOW-RISK HAZARDOUS WASTE

Medium to low-risk hazardous waste is usually generated in private industry and includes both liquid and solid waste, such as batteries, food waste, oils and low-risk industrial waste. Residents can drop off certain types of low-risk household hazardous waste at the City’s Athlone refuse transfer station and Bellville integrated waste management facility free of charge. Some of it will be recycled, while the rest will be transferred to the Vissershok landfill if necessary.

Always check whether a product is hazardous before handling it, storing it or disposing of unused product or empty containers. If you would like a materials safety datasheet for a specific product, request one from the supplier. They are required by law to supply you with one.

EXTREME AND HIGH-RISK HAZARDOUS WASTE

While the Vissershok landfill accepts medium to low-risk hazardous waste if it has been screened and a special waste permit has been obtained, extreme and high-risk hazardous waste is not accepted.

Certain types of high-risk hazardous waste may be dropped off at the City’s Athlone refuse transfer station and Bellville integrated waste management facility free of charge. Some of it will be recycled; the rest will be transferred to the private hazardous-waste landfill adjacent to the City’s Vissershok site if necessary.
QUICK AUDIT OF HAZARDOUS WASTE

Go around your home making a list of any of the mentioned hazardous materials. Start in the garage and kitchen, as this is generally where cleaning chemicals are kept.

Explore alternatives you could get when you go shopping again. See “Alternative options to reduce household hazardous waste” (page 97-100) for ideas.

<table>
<thead>
<tr>
<th>HAZARDOUS MATERIAL</th>
<th>ALTERNATIVE</th>
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<tbody>
<tr>
<td>e.g. drain cleaner</td>
<td>e.g. baking soda and white vinegar</td>
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SAFETY PRECAUTIONS FOR HAZARDOUS HOUSEHOLD PRODUCTS

- Avoid chemical insecticides by investing in a good fly swatter.
- Avoid aerosol sprays, as the cans cannot be recycled or disposed of safely.

- Select the least toxic products that work for you in your home. Detergents carrying the South African Bureau of Standards (SABS) A-E mark are considered “environmentally acceptable” and are approved in terms of the South African National Standards (SANS).
- Buy only enough for your immediate needs to avoid storing dangerous products.
- Buy products with listed ingredients. Knowing what a hazardous product contains will help medical staff treat any case of poisoning.
- Read the label for ingredients and instructions for use, safe storage and disposal.
- Ensure that the product is clearly marked, and keep it in the original container.
- Never mix hazardous products, as this could lead to a chemical reaction.
- Always use hazardous products in a well-ventilated area and with extreme care.
- Never smoke or eat while using chemicals, and always wash your hands after use.
- Keep the container tightly closed. If a container is leaking, put the original container in a spill-proof, durable secondary container and label it “Leaking”.
- Store in a cool, dry and dark place, away from stoves or water heaters.
- Keep hazardous products away from children and pets.

**IN CASE OF EMERGENCY**

- If a hazardous product is ingested, take the person straight to your nearest poison unit, clinic or hospital.
- If poisonous chemicals are inhaled, quickly take the person into fresh air. Do not expose yourself to the fumes. Open all doors and windows.
- If a chemical gets into your eyes or onto your skin, rinse for 15–20 minutes with clean, fresh water.
- If someone has ingested paraffin, it is important not to try and make the person vomit, as the fumes could enter the lungs and cause damage.

See “CONTACTS AND RESOURCES” for the number of the Western Cape Poisons Information Helpline. Alternatively, in a life-threatening situation, call the City's emergency line on 107 (or 021 480 7700 from a cellphone).

**IN CASE OF A HAZARDOUS WASTE SPILL**

Most of the large waste disposal companies have 24-hour spill response teams for hazardous waste, including clean-ups, spillage containment and on-site remediation. Turn to “CONTACTS AND RESOURCES” for their details.
Electronic waste, or e-waste, is the umbrella term for discarded electrical or electronic devices, including cellphones, computers and “white appliances” (refrigerators, irons and stoves). Many e-waste components are made of potentially hazardous materials and should not be put into general waste bins or sent to landfill. Electronic products and appliances can be dismantled for valuable parts, which can then be reused in other machines or recycled for their metal or other contents.

E-waste recycling is a growing industry in South Africa, already involving the electrical and electronic industry, as well as various recycling role-players. In fact, Cape Town was the first South African city to pilot the repair, reuse and recycling of e-waste, and remains a leader in the field.

Two non-profit industry associations currently focus on expanding the recycling of e-waste in South Africa. These are the E-waste Association of South Africa (eWASA) and the South African E-waste Alliance (SAEWA). Find their details under “CONTACTS AND RESOURCES”.

Moreover, some of the world’s leading electronics companies have joined forces to produce the Guide to Greener Electronics. The guide describes what these companies are doing to address their environmental impact through an assessment of their energy use, resource consumption and chemical elimination.

Additionally, some of the world’s leading electronics companies have joined forces to produce the Guide to Greener Electronics. The guide describes what these companies are doing to address their environmental impact through an assessment of their energy use, resource consumption and chemical elimination.

COMPACT FLUORESCENT LAMPS AND FLUORESCENT TUBES

In terms of compact fluorescent lamps (CFLs), the City and the lighting industry are responsible to promote the saving of electricity and ensure that used CFLs and all other discharge lamps (fluorescent tubes) are recycled wherever possible. CFLs and fluorescent tubes contain small quantities of hazardous substances that, if they end up on landfill sites in large quantities, could have a negative impact. Therefore, they are no longer permitted on landfill sites, but must be recycled, which is the responsibility of both the producers and consumers of the lamps.

Moreover, some of the world’s leading electronics companies have joined forces to produce the Guide to Greener Electronics. The guide describes what these companies are doing to address their environmental impact through an assessment of their energy use, resource consumption and chemical elimination.
CFLs and fluorescent tubes are recycled by separating all the components, and then recycling the mercury, metal parts and glass separately. Currently, South Africa has only two licensed facilities for the recycling of these lamps, both of which are located outside Cape Town. Lamps are, however, taken there by long-haul transport. Consult “CONTACTS AND RESOURCES” for the details of accredited CFL and fluorescent tube recycling collectors associated with these two recycling companies.

The mercury vapour content and broken glass of used CFLs present a health and safety risk. So, instead of throwing CFLs and fluorescent tubes into the regular waste bin, keep them separate and stored safely until you are able to deposit them at a drop-off for recycling.

**Keep the following in mind when dropping off CFLs for recycling:**

- **✔** Deliver CFLs intact to participating collection points (such as those run by Woolworths, Pick n Pay and Builders Warehouse) and deposit them into the dedicated container provided.
- **✔** Alternatively, drop off at the City’s Athlone refuse transfer station or Bellville integrated waste management facility free of charge.
- **✔** Transport CFLs and fluorescent tubes carefully to prevent breakage and minimise the risk to handlers.

- **✔** If a CFL or fluorescent tube breaks, immediately open the vehicle windows for the air to circulate. Place the broken lamp or tube in a plastic bag and drop it off at the nearest participating drop-off centre or collection point.

**MOTOR OIL**

A single litre of motor oil dumped in water can form an oil slick bigger than two soccer fields. This is why it is essential to recycle used motor oil wherever possible. Also, never pour antifreeze, oil or other chemicals onto the ground, into stormwater sewers or down the drain, as these substances can cause serious environmental damage.

The ROSE Foundation (Recycling of Oil Saves the Environment) is an NPO that collects, stores and recycles lubricating or motor oil. Find out whether your garage works with the ROSE Foundation. Alternatively, drop off your used motor oil at one of the City’s drop-off facilities that accepts it. For the ROSE Foundation’s details, look under “CONTACTS AND RESOURCES”.

**BATTERIES**

Batteries are an integral part of everyday life - from your car and cellphone to your camping torch and wristwatch. All batteries contain a mixture of heavy metals (such as zinc, lead, nickel, manganese, cadmium, silver and mercury) and chemicals (such as sulphuric acid) to power the device they are connected to.
Proper disposal of used batteries is important, as the metals and chemicals they contain can be hazardous to the environment. When disposing of batteries, consider whether they can be recycled through the dealer or retailer. Alternatively, take them to a municipal drop-off that handles household hazardous waste.

The City disposes of asbestos-containing waste in a trenched, co-disposal operation on its permitted low-risk hazardous waste landfill at Vissershok, in accordance with applicable legislation. Residents can drop off up to 50 kg of asbestos per day at the City’s Athlone refuse transfer station or Bellville integrated waste management facility free of charge. Commercial asbestos handlers are required to take their asbestos to the Vissershok landfill, where the hazardous waste tariff will be charged.

**ASBESTOS**

“Asbestos” refers to a group of minerals with extraordinary strength, good thermal and electrical insulation, and fairly good resistance to chemicals. Yet breathing in air containing asbestos dust over an extended period of time can cause disease. Anyone who disturbs asbestos that has deteriorated or been damaged may be at risk of inhaling asbestos fibres.

Although the use and sale of asbestos products is now banned, asbestos may still be found in used or waste products such as seals and gaskets (rope, tape, flanges, etc.), friction products (clutch plates and brake linings), thermal and acoustic insulation, and, most commonly, cement products (roof sheets, gutters, downpipes and pot plant containers). These products may occasionally expose people working with them to asbestos dust.

The City has issued a guide on the disposal of asbestos. Turn to “CONTACTS AND RESOURCES” to find out where you could access it.

**PESTICIDES**

“Pesticides” are generally substances with an active ingredient that can prevent, control or destroy any pests, including unwanted plants or animals and diseases. The active chemical ingredient determines the type of pesticide, such as herbicides, fungicides, rodenticides, insecticides, plant growth regulators, defoliants and even wood product treatments.

Pesticides are designed to be toxic (poisonous) and can harm or kill pets, birds, fish and humans. The toxicity depends on the active ingredient. When used in larger-than-recommended doses, the excess pesticide can pollute the environment.
Without appropriate safety precautions, exposure to pesticides can be harmful to humans. Products should always be handled with extreme care and should never be stored near food or within reach of children.

**Symptoms of pesticide exposure include:**

- headaches;
- tremors;
- dizziness;
- nausea and vomiting;
- breathing difficulties;
- skin rashes; and
- eye irritations.

Chronic or delayed health effects can include permanent eye damage, cancer, a compromised immune system and neurological diseases.

Domestic pesticide waste normally consists of expired pesticide products, unwanted stock, empty containers and contaminated materials. Unused pesticides should never be disposed of in the general waste or poured down the drain. Instead, drop them off at the City’s Athlone refuse transfer station or Bellville integrated waste management facility free of charge.

To assist residents, the City has published a guide on the disposal of pesticides. See “CONTACTS AND RESOURCES” for details.

### HOUSEHOLD CHEMICALS

Every household uses chemical products to clean and disinfect in and around the home. While these products make our lives easier, they do contain at least one active chemical ingredient. This means they must be handled with caution. If not managed correctly, household cleaning aids can harm humans and the environment.

Cleaning chemicals can be broadly divided into water-soluble and non-water-soluble ones. Water-soluble cleaners are risky due to the presence of corrosive and highly reactive chemicals, such as caustic soda flakes. Examples are drain cleaner, hydrochloric pool acid, oxidising agents such as swimming pool hypochlorite, chlorine bleach and ammonia solutions. Apart from being highly corrosive, these can also cause respiratory problems.

Non-water-soluble household cleaning chemicals include furniture oils and polishes, abrasive metal-cleaning solutions and solvent-based spot removers.

Most household chemicals are safe to use and environmentally friendly, provided that the directions on the packaging are followed. However, when they are used excessively or incorrectly, or disposed of into the sewer, this could have cumulative harmful effects. For this reason, all cleaning chemicals should have labels indicating the composition of the substance, directions for use, the risks to human health, as well as a suggested method for disposing of the empty container.
Unused household chemicals should never be disposed of in the general waste or poured down the drain. Rather drop them off at the City’s Athlone refuse transfer station or Bellville integrated waste management facility free of charge.

For your convenience, the City has issued a guide on the disposal of household chemicals. “CONTACTS AND RESOURCES” contains details on where to access it.

ALTERNATIVE OPTIONS TO REDUCE HOUSEHOLD HAZARDOUS WASTE

Wherever possible, avoid using toxic or hazardous chemicals or materials. Use natural alternatives instead. Have a look at the following suggestions.

NATURAL CLEANING PRODUCTS, AND RECIPES TO TRY AT HOME

Supermarkets and health shops now stock many environmentally friendly (less hazardous) cleaning products. Some locally manufactured ones are Better Earth, Bloublommetjies, Earth Probiotic Earthsap, Enchantrix, Greenman, Triple Orange, ProBac and Pure Simple.

Alternatively, you could mix your own, natural cleaning products at home. Most cleaning around the house can be done with a mixture of vinegar and water, or liquid soap and baking soda.

Here are some safe essential cleaning aids to include in your next shopping list:

- **Baking soda** (sodium bicarbonate, bicarbonate of soda) neutralises acids and cleans shiny surfaces without scratching. It cleans and polishes aluminium, chrome, jewellery, silver, stainless steel and tin. It also softens fabric, removes stains and softens hard water. In addition, it deodorises refrigerators, smelly carpets, upholstery and even drains. It can also extinguish cooking oil fires.

- **Borax** (sodium borate), a naturally occurring, water-soluble mineral, deodorises, removes stains, discourages mildew and mould, and boosts the cleaning power of soap or detergent.
Lemon juice deodorises, cleans glass, removes stains from aluminium and is effective as a mild bleach for wool.

Salt is a good abrasive for cleaning or scouring certain metals and plastics, but can scratch some surfaces.

Vinegar neutralises bases such as alkaline soaps by lowering the pH level (raising acidity). It cuts through grease on surfaces and is an excellent deodoriser. Avoid using vinegar on marble, though, as it may pit the surface. White vinegar is safe for use on all colour-fast fabrics, other than cotton and linen.

Washing soda (sodium carbonate) is a mineral that cuts through stubborn grease and fat on grills, pans and ovens. Together with baking soda, it can serve as laundry detergent and is available from pharmacies and chemical supply stores.

Try the following recipes for natural household cleaning materials:

- **Bath and shower cleaner**: Wipe with vinegar, and then rub with baking soda using a damp sponge.

- **Descaling agent**: Use distilled white vinegar to remove limescale from kettles and toilets. Lemon juice is a fragrant alternative to treat teapot stains.

- **Disinfectant**: Half a cup (125 ml) of borax in a solution of 4,5 litres of hot water makes an effective detergent. Also try hydrogen peroxide (3% solution).

- **Degreaser**: Use vinegar or lemon to cut through grease. Make a degreasing solution by mixing ½ teaspoon (2,5 ml) of washing soda (sodium carbonate or soda ash), two tablespoons (30 ml) of white vinegar, ¼ teaspoon (1 ml) of liquid soap and two cups (500 ml) of water.

- **Dishwasher detergent**: Mix equal amounts of borax and baking soda (15 ml of each) and use in your dishwasher. However, to be on the safe side, contact the manufacturer of your machine regarding the possible effects of using these products.

- **Drain cleaner**: Regular drain cleaning and pouring boiling water down the drain once a week will prevent grime build-up and blocked drains. Use the following procedure to clean your drain effectively:
  - Pour ½ cup (125 ml) of baking soda down your drain, followed by ½ cup (125 ml) of white vinegar.
  - Cover and leave for two hours, and then rinse with boiling water.
  - If the drain needs to be unblocked, use hydrogen peroxide (available from a chemist) and a plunger. Do not use this with a commercial drain cleaner.
Fabric stain remover: Mix equal parts of glycerine and liquid dishwashing detergent with eight parts of water and apply to the stain as soon as possible. Leave for 20 minutes (or longer for more stubborn stains) and wash as normal with other garments. Store in a squeezy container.

Floor cleaner and polish:
- Vinyl or linoleum: Use a capful (5 ml) of baby oil and water.
- Wooden floors: Apply a thin coat of equal amounts of vegetable oil and white vinegar. Rub in well.
- Painted wooden floors: Use one teaspoon (5 ml) of washing soda diluted in 4 litres of hot water.
- Brick and stone tiles: Use one cup (250 ml) of white vinegar diluted in 4.5 litres of water.

Mildew remover: Scrub mildew spots with ½ cup (125 ml) of borax and 4 litres of water, using a nylon scouring pad. To prevent mildew from forming again, do not rinse off the borax. A scrubbing paste of vinegar and salt will also work.

Oven cleaner: Make a thick paste with water and baking soda to clean a dirty oven. Leave on for three minutes, and then scrub with a nylon scrubbing pad. If particularly greasy, add a small amount of liquid soap to the mixture. A water-and-borax solution (two teaspoons of borax in 1 litre of water) sprayed onto the oven surface also works well. To remove spots, use very fine steel wool. Sprinkle salt onto spills while the oven is still warm. That will make them easier to remove once cool.
Toilet cleaning products: Use bleach (not chlorine-based) alone, or baking soda and vinegar. You can also pour ¼ cup (62 ml) of borax into the toilet bowl, leave for a few hours or overnight, and then scrub and flush. Lemon juice can also be added for fragrance.

Window and glass cleaner: Use warm water with lemon juice (two tablespoons/30 ml) or vinegar (¼ cup/62 ml). Mix and store in a spray bottle.

NATURAL PEST CONTROL AROUND THE HOME

Ants: Sprinkle powdered red chilli pepper, paprika, dried peppermint or borax where ants are entering your home.

Cockroaches: Make a paste of borax, flour and sugar (equal parts) with a teaspoon of antiseptic. Spread on floor of infested area. Repeat after four days, and again after two weeks.

Fish moths: Repel silverfish by putting a mixture of borax, sugar and vinegar on baseboards and in cupboards.

Moths: Air clothes well in the sun and store in airtight containers (such as a plastic bag) with sachets of lavender or cedar chips.

If you have no choice but to contact a pest control business, look for a company that is environmentally friendly. Such businesses will target your specific pest problem and will not use generally hazardous products.

NATURAL PEST CONTROL FOR GARDENS AND VEGETABLES

Instead of using insecticides and pesticides in your garden, grow indigenous plants, pull weeds out manually, and spray a soap-and-water mixture onto plants to deter insects. This will reduce your need for products that contain hazardous active ingredients, which are both harmful to the environment and unsafe.

Another good technique to keep garden pests at bay is to “interplant” your vegetable seeds, such as planting a row of onions in between carrots. The mixed scent confuses potential pests and prevents them from eating your growing vegetables.

Other good deterrents that can be planted in between vegetables include strong-smelling herbs or plants, such as marigolds and spring onions. Chives and garlic keep aphids away from roses, while rosemary, nasturtiums, peppermint, sage and basil are all used to deter flying insects and ants.

ALTERNATIVE PAINTS, FINISHES, GLUES AND VARNISHES

If you use paints or wood preservatives, select products with low toxicity levels, such as EnviroTouch and Breathcote. Turn to “CONTACTS AND RESOURCES” for web addresses where you can find additional information.
For wood finishes, look out for products containing boron (low to moderate toxicity). Boron wood treatment conforms to SANS specifications. However, boron products are also prone to leaching. Therefore, timber painted with these products should not be buried in the ground or submerged in water. When used externally, it is important to apply further oil or wax treatments.

Good-quality water-based or low-solvent paints, glues, varnishes and preservatives offer reasonable alternatives. Nail carpets to wooden floors instead of using glue.

LESS-TOXIC CLEANING PRODUCTS

Look for the following words on the container or label to be sure that your household products are environmentally friendly:

- “Non-toxic”
- “Non-petroleum-based”
- “Free of ammonia, phosphates and dyes”
- “Biodegradable”
- “Ozone-friendly”
- “Reusable” or “recyclable”
- “Enzyme-active”
- “Organic”

The table on the next page provides a list of cleaners used around the house, their main ingredients and toxins, possible side effects, and some alternatives to consider.3

3 Courtesy of Institute for Zero Waste in Africa.
<table>
<thead>
<tr>
<th>USE</th>
<th>INGREDIENTS</th>
<th>TOXINS</th>
<th>SIDE EFFECTS</th>
<th>ALTERNATIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All-purpose cleaners</strong></td>
<td>Detergents, Fragrances, Bleach, Solvents, Pine oil, Disinfectants, Colouring agents and dyes</td>
<td>Ethylenediamine, Tetra acid, Butyl CELLOSOLVE®, Neurotoxin, Phenol, Carboxlic acid, Ammonia, Chloramine gas, Ethylene, Glycol monobutyl acetate, Ethanol, Cresol, Propane, Butane, Isobutane, Naphthalene, Carbon, Formaldehyde, Hydrochloro-fluorocarbon, Sodium, bisulphate, Propylene glycol</td>
<td>Headache, Skin rash, Lung damage, Kidney damage, Nausea, Birth defects, Nervous system damage, Internal tissues and respiratory system damage</td>
<td>Hot water, Washing soda, Soda ash, Borax, Soap flakes, Essential oils, Baking soda, Salt</td>
</tr>
<tr>
<td><strong>Air fresheners</strong></td>
<td>Petroleum, Pesticide, Insecticide, Fungicide, Solvents, Perfumes, Propellants, Alcohol</td>
<td>Ethanol, Cresol, Propane, Butane, Isobutane, Naphthalene, Carbon, Formaldehyde, Hydrochloro-fluorocarbon, Sodium, bisulphate, Propylene glycol</td>
<td>Eye/skin irritation, Respiratory tract damage, Liver damage, Nausea, Drowsiness and weakness, Headache, Loss of appetite, Vomiting, Mental disturbance, Lethargy/fainting, Mucous membrane damage</td>
<td>Open windows, House plants such as ivy, spider, peace lilies and philodendrons, Water, White vinegar, Baking soda, Potpourri</td>
</tr>
<tr>
<td><strong>Dishwashing detergents</strong></td>
<td>Perfumes, Salts, Alcohol, Detergents, Colouring agents, Preservatives, Surfactants</td>
<td>Ammonia, Morpholine, Diethanolamine, Alkylphenols, Formaldehyde, Nonylphenoxy ethoxylate</td>
<td>Endocrine disruption, Reproductive system damage, Cancer, Menstrual cycle disturbance, Thyroid damage, Skin burns/rashes, Pancreas damage, Oestrogen disturbance</td>
<td>Water, Borax, Vegetable-based dishwashing detergents, Salt, Glycerine soap, Soap flakes, Baking soda, Washing soda</td>
</tr>
<tr>
<td><strong>Glass and window cleaners</strong></td>
<td>Solvents</td>
<td>Butyl CELLOSOLVE®, Ethyl, Ethanol, Glycol, Alcohol, Isopropyl, Propylene</td>
<td>Liver damage, Kidney damage, Birth defects, Nervous system disorders</td>
<td>Water, Lint-free cloth, Plain soda water, Vinegar, Lemon juice</td>
</tr>
<tr>
<td><strong>Floor cleaners</strong></td>
<td>Detergents, Solvents, Bleach, Fragrance, Dye and colouring agents</td>
<td>Dioxane, Chloramine, Ammonia, Arsenic, Phosphate, Naphtha, Lead</td>
<td>Nausea, Vomiting, Skin reactions, Birth defects, Eye, nose and throat damage, Liver damage, Kidney and nervous disorders, Cancer</td>
<td>Hot water, Vinegar and soap, Soap flakes, Borax, Cornflour, Washing soda, Baby oil, Vegetable oil</td>
</tr>
<tr>
<td>USE</td>
<td>INGREDIENTS</td>
<td>TOXINS</td>
<td>SIDE EFFECTS</td>
<td>ALTERNATIVES</td>
</tr>
<tr>
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<td>---------------------------------------</td>
</tr>
<tr>
<td>Bathroom cleaners</td>
<td>Bleach</td>
<td>Ammonia compounds Sulphuric acids Phenol Naphthalene Pine oil Quaternary ammonia and lye sodium bisulphate Para-dichlorobenzene</td>
<td>Skin irritation Nervous system damage Depression Circulatory system problems Skin rashes Swelling Pimples Ulcerations Sinus problems</td>
<td>Bowl brush Plain, diluted vegetable-based detergents Washing liquid Baking soda Water White vinegar Borax Lemon juice</td>
</tr>
<tr>
<td>Carpet and upholstery cleaners</td>
<td>DetergentsSolventsFragrancesOptical brighteners Diethylene glycol</td>
<td>Formaldehyde Dioxane</td>
<td>Birth defects Nausea Miscarriages Skin irritation Red, itchy, teary eyes Kidney damage Liver damage Headaches Respiratory disorders Internal tissue damage Allergic reactions Cancer</td>
<td>Steam cleaning Carpet sweeper Borax Warm water Stiff-bristle brush Cushion covers</td>
</tr>
<tr>
<td>Drain cleaners</td>
<td>Caustic soda Propellants</td>
<td>Sodium hydroxide Sulphuric acid</td>
<td>Skin burns Eye, nose and throat damage</td>
<td>Running boiling water regularly Baking soda Drain strainer Table salt Hydrogen peroxide Vinegar</td>
</tr>
<tr>
<td>Oven cleaners</td>
<td>Aerosols Propellants</td>
<td>Sodium hydroxide</td>
<td>Skin burns Eye, nose and throat damage</td>
<td>Baking soda Warm water Fine steel wool White vinegar Borax Salt</td>
</tr>
</tbody>
</table>
## CONTACTS AND RESOURCES

<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>AVAILABLE AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breathcote</td>
<td>Paint and wood preservative with low toxicity levels</td>
<td><a href="mailto:ecodesign@mweb.co.za">ecodesign@mweb.co.za</a></td>
</tr>
<tr>
<td>City guide on disposal of asbestos</td>
<td>Specially issued guide to assist Capetonians in safely disposing of asbestos-containing waste</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> &gt;&gt; Work and business &gt;&gt; Commercial utility services &gt;&gt; Commercial solid waste services</td>
</tr>
<tr>
<td>City guide on disposal of batteries</td>
<td>Specially issued guide to assist Capetonians in safely disposing of used batteries</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> &gt;&gt; Work and business &gt;&gt; Commercial utility services &gt;&gt; Commercial solid waste services</td>
</tr>
<tr>
<td>City guide on disposal of household chemicals</td>
<td>Specially issued guide to assist Capetonians in safely disposing of their unused household chemicals</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> &gt;&gt; Work and business &gt;&gt; Commercial utility services &gt;&gt; Commercial solid waste services</td>
</tr>
<tr>
<td>City guide on disposal of pesticides</td>
<td>Specially issued guide to assist Capetonians in safely disposing of pesticides</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> &gt;&gt; Work and business &gt;&gt; Commercial utility services &gt;&gt; Commercial solid waste services</td>
</tr>
</tbody>
</table>
| Collect-a-Can | Industry association for the recycling of cans | www.collectacan.co.za  
Melanie Adams  
031 700 5953  
melaniea@collectacan.co.za |
| EnviroTouch | Paint and wood preservative with low toxicity levels | www.envirotouch.com |
| E-waste Association of South Africa (eWASA) | Non-profit industry association for the recycling of electronic waste in South Africa | www.e-waste.org |
| Guide to Greener Electronics | Guide issued jointly by world’s leading electronics companies, setting out how they are addressing their environmental impact | www.greenpeace.org/archive-international/en/campaigns/detox/electronics/Guide-to-Greener-Electronics/ |
| Hazardous waste management | City information on how to manage hazardous waste | www.capetown.gov.za >> Work and business >> Commercial utility services >> Commercial solid waste services >> Hazardous waste management |

104 CITY OF CAPE TOWN
<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>AVAILABLE AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Waste Exchange (IWEX)</td>
<td>Free online system where waste generators and users can exchange waste materials</td>
<td><a href="http://www.capetown.gov.za/iwex">www.capetown.gov.za/iwex</a></td>
</tr>
<tr>
<td>Metal Recycler Association of South Africa</td>
<td>Industry body for scrap metal recyclers</td>
<td><a href="http://www.mra.co.za">www.mra.co.za</a></td>
</tr>
<tr>
<td>Non-recyclable glass disposal</td>
<td>City guidance on where to safely dispose of non-recyclable glass</td>
<td>0860 103 089 <a href="http://www.capetown.gov.za/solidwaste">www.capetown.gov.za/solidwaste</a></td>
</tr>
<tr>
<td>Oasis Association</td>
<td>NGO for improving the lives of persons with disabilities, running a recycling programme to generate an income</td>
<td><a href="http://www.oasis.org.za">www.oasis.org.za</a> 021 671 2698 (Claremont) 021 933 1586 (Elies River) <a href="mailto:info@oasis.org.za">info@oasis.org.za</a></td>
</tr>
<tr>
<td>Organics Recycling Association of South Africa (ORASA)</td>
<td>Organisation that captures the value of organic waste in the economy through composting, fly farming and anaerobic digestion</td>
<td><a href="http://www.orasa.org.za">www.orasa.org.za</a></td>
</tr>
<tr>
<td>Paper Manufacturers Association of South Africa (PAMSA)</td>
<td>Industry association with a paper recycling arm, RecyclePaperZA (previously known as the Paper Recycling Association), which aims to reduce the amount of recoverable paper that goes to landfill by progressively increasing the paper recovery rate</td>
<td><a href="http://www.recyclepaper.co.za">www.recyclepaper.co.za</a> Ursula Henneberry 011 803 5063 082 329 7528 <a href="mailto:ursula.henneberry@pamsa.co.za">ursula.henneberry@pamsa.co.za</a></td>
</tr>
<tr>
<td>PET Recycling Company of South Africa (PETCO)</td>
<td>Company that fulfils the extended producer responsibility (EPR) role for the polyethylene terephthalate (PET) plastic industry by taking responsibility for post-consumer PET bottle recycling</td>
<td><a href="http://www.petco.co.za">www.petco.co.za</a> Janine Osborne 021 794 6300 079 505 4059 <a href="mailto:janine.osborne@petco.co.za">janine.osborne@petco.co.za</a></td>
</tr>
<tr>
<td>Plastics SA</td>
<td>Promotes and supports the plastics industry, including plastics recycling</td>
<td><a href="http://www.plasticsinfo.co.za">www.plasticsinfo.co.za</a> Douw Steyn (Johannesburg) 011 653 4794 083 301 8157 <a href="mailto:douw.steyn@plasticsa.co.za">douw.steyn@plasticsa.co.za</a> John Kieser (Cape Town) 021 591 5512 073 775 8561 <a href="mailto:john.kieser@plasticsa.co.za">john.kieser@plasticsa.co.za</a></td>
</tr>
<tr>
<td>Polyolefin Responsibility Organisation (Polyco)</td>
<td>NPO focusing on reducing the amount of polyolefin waste going to landfill through sustainable collection, recycling, recovery and beneficiation</td>
<td><a href="http://www.polyco.co.za">www.polyco.co.za</a> Lisl Liedemann 021 531 0674 078 199 6469 <a href="mailto:lisl@polyco.co.za">lisl@polyco.co.za</a></td>
</tr>
<tr>
<td>CONTACT/RESOURCE</td>
<td>DESCRIPTION</td>
<td>AVAILABLE AT</td>
</tr>
<tr>
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<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Polystyrene Association of South Africa</td>
<td>Organisation that facilitates between the recyclers and suppliers of recycled polystyrene and the buyers representing the various end markets. Previously known as the Polystyrene Packaging Council</td>
<td><a href="http://www.polystyrenesa.co.za">www.polystyrenesa.co.za</a> 072 820 2506 <a href="mailto:info@polystyrenesa.co.za">info@polystyrenesa.co.za</a></td>
</tr>
<tr>
<td>ROSE Foundation (Recycling Oil Saves the Environment)</td>
<td>NPO that collects, stores and recycles lubricating and motor oil</td>
<td><a href="http://www.rosefoundation.org.za">www.rosefoundation.org.za</a> Bubele Nyiba 021 448 7492 <a href="mailto:usedoil@africa.com">usedoil@africa.com</a></td>
</tr>
<tr>
<td>South African E-waste Alliance (SAEWA)</td>
<td>Non-profit industry association for the recycling of electronic waste in South Africa</td>
<td><a href="http://www.sa.euseStatealliance.co.za">www.sa.euseStatealliance.co.za</a> Susanne Karcher 021 523 0940 071 859 0829 <a href="mailto:envirosense@xsinet.co.za">envirosense@xsinet.co.za</a></td>
</tr>
<tr>
<td>South African Plastics Recycling Organisation (SAPRO)</td>
<td>Body representing plastics re-processors in South Africa, with its members procuring sorted, baled end-of-life plastics and re-processing them into raw material</td>
<td><a href="http://www.plasticrecyclingsa.co.za">www.plasticrecyclingsa.co.za</a> Lisa Parkes 083 406 3298 <a href="mailto:lisa@plasticrecyclingsa.co.za">lisa@plasticrecyclingsa.co.za</a></td>
</tr>
<tr>
<td>South African Vinlys Association (SAVA)</td>
<td>Representative body for the local vinyl industry, fulfilling an active role in the sustainability of the industry</td>
<td><a href="http://www.savinyls.co.za">www.savinyls.co.za</a> 087 087 0418 <a href="mailto:info@savinyls.co.za">info@savinyls.co.za</a></td>
</tr>
<tr>
<td>Story of Stuff</td>
<td>Short documentary on how buying durable and reusable products instead of disposable ones can reduce the waste we create</td>
<td><a href="http://www.storyofstuff.org">www.storyofstuff.org</a></td>
</tr>
<tr>
<td>The Glass Recycling Company (TGRC)</td>
<td>Glass manufacturers industry body</td>
<td><a href="http://www.theglassrecyclingcompany.co.za">www.theglassrecyclingcompany.co.za</a> Charlwyn Sawyer 021 950 5287 063 966 7341 <a href="mailto:charlwyn@tgrc.co.za">charlwyn@tgrc.co.za</a></td>
</tr>
<tr>
<td>Waste Recyclers app</td>
<td>App on City website with details on your nearest school or private drop-off facility or buy-back centre, a list of waste collectors, areas included in the City’s Think Twice separation-at-source recycling pilot, etc.</td>
<td><a href="http://web1.capetown.gov.za/web1/wasterec/map">http://web1.capetown.gov.za/web1/wasterec/map</a></td>
</tr>
<tr>
<td>Western Cape Industrial Symbiosis Programme (WISP)</td>
<td>Free facilitation service connecting member companies with the unused or residual resources of other businesses</td>
<td><a href="http://www.greencape.co.za/conteent/sector/wisp">www.greencape.co.za/conteent/sector/wisp</a></td>
</tr>
<tr>
<td>Western Cape Poisons Information Helpline</td>
<td>Joint line operated by Tygerberg Hospital and Red Cross Children’s Hospital, providing expert guidance in the event of poisoning</td>
<td>0861 555 777 (24-hour)</td>
</tr>
</tbody>
</table>
“NEVER DOUBT THAT A SMALL GROUP OF THOUGHTFUL, COMMITTED CITIZENS CAN CHANGE THE WORLD; IT IS THE ONLY THING THAT EVER HAS.”

— Margaret Mead
Cape Town’s natural environment is unique and diverse. Its scenic beauty not only serves as a pleasant backdrop for those fortunate enough to live and work here, but also attracts millions of visitors every year. More importantly, though, our natural environment offers significant ecosystem benefits and services. This chapter explains why and how we can all play a part in protecting our precious environment from the effects of urbanisation, pollution, natural hazards and climate change.
INTRODUCTION TO ENVIRONMENT

BIODIVERSITY

“Biodiversity” refers to all the living organisms around us, and the complex web within which they interact. When one part weakens or disappears, every other part of the web is affected. Biodiversity includes species, genetic and ecosystem diversity in our rivers, wetlands, coastlines, oceans, mountains, hills, plains and dunes. It encompasses everything in nature.

THE VALUE OF BIODIVERSITY

Biodiversity provides the foundation for a healthy planet and healthy people. Diverse ecosystems are more resilient, which means they are more likely to recover from stress (such as drought) or human-induced habitat disturbance (such as overgrazing and overfishing). Intact or well-maintained natural habitats also offer many benefits to people, such as recreational, educational, and tourism opportunities, and can enhance surrounding property values. In Cape Town, nature-based tourism is one of the city’s most important job creators.

The benefits that result from effectively conserved natural and semi-natural areas are also called “ecosystem goods and services”, which include:

- flood control or prevention;
- filtering of water runoff and air pollution;
- replenishment of groundwater;
- serving as atmospheric carbon sinks;
- climate change mitigation and adaptation;
- tourism and green jobs;
- sustainable livelihoods;
- food, medicine and raw materials;
- serving as recreational, educational, cultural and spiritual spaces;
- protecting the city from storm surges (particularly our coastline);
- absorbing some of our wastewater; and
- being available for future enjoyment and use.
THREATS TO BIODIVERSITY

In Cape Town, we enjoy easy access to the environment, with the beach and the mountains within easy reach. However, our natural environment faces various threats, and it is up to us to reduce these and protect our biodiversity.

HABITAT LOSS DUE TO URBANISATION

Globally, the main cause of species extinction is the direct loss of habitat, which, in turn, is mostly caused by urbanisation and development. As more and more people move from rural areas to the city, the natural environment comes under increasing pressure.

WHY OUR BIODIVERSITY MUST BE PROTECTED

The conservation of biodiversity is an inter-generational imperative. We have a responsibility to protect our biodiversity because …

- it cleans our water and air, lessens flooding, and holds our soil in place;
- it provides the complex genetic pool that gives us food and medicines, and supports many people’s livelihoods, such as harvesters of flowers (such as proteas or ericas), medicinal plants (such as buchu or aloe), and housing materials (such as thatching reed);
- it supports the tourism industry, which puts bread on the table for many – visitors flock to Cape Town for our world-renowned beaches, great conditions for water sports (such as surfing, kitesurfing and kayaking), and our spectacular marine and coastal animals (such as the African penguin, great white shark, southern right whale and Cape fur seal);
- it offers a place where our children can experience and learn about nature, where we can relax and enjoy beauty and tranquillity, and a place of spirituality; and
- it includes 190 plant species that are endemic to Cape Town, occurring nowhere else on Earth.

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Check it provides the complex genetic pool that gives us food and medicines, and supports many people’s livelihoods, such as harvesters of flowers (such as proteas or ericas), medicinal plants (such as buchu or aloe), and housing materials (such as thatching reed);
Check it supports the tourism industry, which puts bread on the table for many – visitors flock to Cape Town for our world-renowned beaches, great conditions for water sports (such as surfing, kitesurfing and kayaking), and our spectacular marine and coastal animals (such as the African penguin, great white shark, southern right whale and Cape fur seal);
Check it offers a place where our children can experience and learn about nature, where we can relax and enjoy beauty and tranquillity, and a place of spirituality; and
Check it includes 190 plant species that are endemic to Cape Town, occurring nowhere else on Earth.
Rapid urbanisation causes fragmentation and loss of natural habitats, leaving flora (plants of a region) and fauna (animals of a region) more vulnerable to invasive alien species, pollution, and other disturbances. It also increases the risks associated with climate change. Beachfront developments, especially on land that was originally reclaimed from the sea, further limit nature’s ability to absorb the impact of stronger storm surges.

Urbanisation cannot be avoided. However, with sound city planning, cities can grow and, at the same time, minimise the potential negative effect of such growth on biodiversity, people, and property.

CLIMATE CHANGE

Cape Town and its emerging economy are particularly vulnerable to a changing climate. Climatologists predict that Cape Town will experience an increasingly dry and warm climate, with an increase in both the intensity and frequency of extreme weather events. This will lead to water shortages (drought), agricultural failure, changes to our unique and threatened biodiversity, coastal flooding and erosion, extreme wind and rainfall, and longer and more intense heat waves.

Healthy, functioning ecosystems are globally recognised as the first line of defence against climate change and storm damage. We urgently need to conserve our terrestrial (land-based), freshwater, coastal and marine biodiversity, and restore degraded ecosystems to adapt to climate change.

More particularly, we need to:

- ensure that our rivers, lakes and wetlands can process the potential increase in runoff that would result from heavier rainfall;
- protect and rehabilitate our coastal dunes, as the first line of defence against coastal erosion, sea-level rise or large waves caused by extreme storms;
- protect plants, as they absorb harmful carbon dioxide from the air; and
- relieve the pressure on our water resources by planting indigenous species, which use less water than invasive alien plants.

INVASIVE SPECIES

When invasive alien species are introduced, they rapidly spread and replace indigenous species, as there are no natural pests and parasites to control them.
For instance, some invasive alien trees burn more readily and at a much higher temperature than indigenous plants. While this destroys our local fynbos seeds, which are stored near the soil surface, the invasive alien seeds usually survive and flourish following a fire.

Aquatic invasive species such as water hyacinth, in turn, threaten biodiversity by removing oxygen from the water and forming thick mats of plant material. These stop light from entering the water, which kills other, indigenous, water plants and forces fish and other animals to seek refuge elsewhere.

Examples of invasive alien animals include the Mallard Duck, which breeds with the indigenous Yellow-billed Duck, and the House Crow, which preys on small indigenous animals and birds’ eggs. Interestingly also, the International Union for Conservation of Nature (IUCN) lists domestic cats among the world’s 100 worst non-native invasive species. In fact, both domestic and feral cats pose a threat to small indigenous mammals, birds, and reptiles.

The City’s Invasive Species Unit works with the national Department of Water and Sanitation’s Working for Water Programme, as well as Table Mountain National Park’s Alien Vegetation Clearing Programme to rid Cape Town of invasive alien animals and plants.

**INAPPROPRIATE FIRE**

Fynbos needs summer fires for its long-term conservation. If fires are too frequent, though, slower-growing species may be eliminated.

However, other local vegetation types are not fire-prone or fire-dependent at all. Cape Flats Dune Strandveld, for instance, often has a high succulent component and does not require fire, although it can withstand it occasionally.

**OVEREXPLOITATION**

Most of the Cape Flats has unpalatable vegetation situated on sandy, nutrient-poor soils. Historically, the area would not have supported large herds of game for long periods. Today, however, small-stock farmers on the Cape Flats herd cattle and goats throughout the year, often in unsuitable habitats. This causes the vegetation to be trampled and overgrazed, which, in turn, allows invasive alien grasses to grow. Once established, these grasses maintain a shorter fire cycle, which permanently changes the vegetation structure and diminishes biodiversity value.

**POLLUTION AND LITTER**

Although Cape Town has extensive seasonal wetlands, most of them are polluted. Waterway pollution occurs either through direct illegal dumping of waste or through the misuse of the stormwater and sewer systems. Harsh chemicals and oils are to be disposed of at special City drop-off facilities, as explained in the chapter on waste, and should never be allowed to enter the ecosystem. If you come across instances of littering or waste dumping in Cape Town’s waterways, please report this to the City. Go to “CONTACTS AND RESOURCES” at the end of this chapter for details.
Another source of environmental pollution is car exhaust fumes. Apart from the direct impact on air quality, the nitrogen-rich compounds in exhaust fumes also change soil composition, making it less suitable for indigenous fynbos species. Competitive (usually invasive alien) species respond by growing stronger, which changes the vegetation structure and even the fire regime. The waste and energy chapters of this handbook contain useful information on how you could help avoid air pollution.

Littering, including throwing cigarette butts out of a car, is strictly prohibited by the City’s Integrated Waste Management By-law, and offenders can be fined. This applies to littering in any public place, in municipal stormwater drains, on vacant land, in streams, watercourses, streets, roads, wetlands or along the coastline.

Plastic pollution is a growing problem, especially for freshwater and marine life. Plastic waste kills many marine animals (especially seabirds), which mistake the plastic for food, or become entangled in it. Beaches that are littered with man-made debris (glass, metal, rubber, wood and plastic) support fewer crabs and other burrowing animals. Sadly, most plastic pollution on city beaches and in surrounding coastal waters comes from within South Africa.

**CRIME**

Ironically, the current high crime levels in the city also pose a major threat to the conservation of our natural ecosystems, as people generally perceive bushy remnants as areas that harbour criminals or as corridors for criminals to traverse the city undetected. In the process, valuable vegetation is lost as areas are cleared and criminal-proofed.

Illegal activities such as the dumping of rubble and toxic waste, poaching and arson also directly affect biodiversity and people’s quality of life.

**COASTAL MANAGEMENT**

Cape Town has some of the world’s most beautiful beaches. The city’s 307 km of coastline includes two of the largest bays in South Africa - Table Bay and False Bay. Our coastline offers more than 70 beaches, tidal pools, rocky and sandy shores, coastal dunes, sea cliffs, estuaries, and islands. The rich and varied coastal landscapes, plants, and creatures make it the perfect coast to explore and, therefore, an important one to take care of.
OUR MARINE BIODIVERSITY

Cape Town has one of the most diverse marine ecosystems in the world. The warm Agulhas current that sweeps down the east coast and the cold Benguela upwelling system along the West Coast create a rich and varied marine life, including many rare and endangered species.

The Cape's rocky shores are particularly species-rich because of their diversity of microhabitats (smaller habitats). In summer, the West Coast experiences an upwelling of nutrient-rich, cold water that supports plankton growth. This, in turn, supports various food webs, including shoals of pelagic fish such as anchovies, pilchards, and snoek.

Cape Town’s coastline offers some of the world’s best whale-watching spots. Between June and November every year, Southern Right Whales are common in the area as they come here for mating and breeding, and can be easily spotted from the shore. Southern Rights are so named because they were regarded as the “right whales” to hunt in the past due to their slow movements and inability to dive for long periods of time.

Great White Sharks are found all along the South African coast, with the highest numbers between False Bay and Algoa Bay, particularly near colonies of Cape Fur Seals. In Cape Town, inshore Great White Shark presence is highest from October to March, when the water is warmer and their preferred food, such as gamefish and other sharks, is plentiful. Great White Sharks can grow up to six metres long and weigh up to two tonnes.

Our coastlines and offshore islands also provide breeding sites for seabirds and seals. Endangered African Penguins are endemic to South Africa and Namibia, and breed on Robben Island, while the Boulders Beach and Burgher’s Walk colony is one of only two mainland penguin breeding colonies.

THREATS TO OUR COASTAL AND MARINE LIFE

Our natural coastal ecosystems provide a buffer between the sea and the city, so we need to ensure that these systems are protected.

Some of the key threats to our coastal and marine life are as follows:

COASTAL EROSION

Development along Cape Town’s coast, including the reclamation of land from the sea, has rendered natural buffers less effective against coastal dune dynamics and increasingly intense storm surges in certain areas. This, in turn, has led to coastal erosion, which has a negative impact on coastal ecosystems and it also detracts from the recreational value that beaches provide to the general public.

A coastal management line (CML) is a spatial planning mechanism which is used to promote risk averse and sustainable coastal development. The CML is becoming an increasingly important planning mechanism in the context of escalating pressures associated with climate change such as coastal erosion, storm surges, as well as increased pressures associated with urban growth on the sensitive coastal environment.
The CML demarcates an area along the coast which aims to enhance the buffer potential that natural systems provide to ensure the long-term sustainability and socio-economic benefit of coastal development.

OVEREXPLOITATION

Many people who live close to the sea use the coast for recreation, employment and as a food source. Unfortunately, if sea harvesting goes unchecked, marine resources cannot recover, and will no longer serve as a source of income or food for coastal communities.

Overfishing, uncontrolled poaching of Abalone (Perlemoen) and West Coast Rock Lobster (Kreef), as well as commercial fishing practices that result in bycatch, ship strikes, entanglement, and the stranding of whales and dolphins, are all detrimental to the marine environment.

CLIMATE CHANGE

Coastal erosion, sea-level rise, and large waves caused by extreme storms are all probable results of climate change. Natural coastal ecosystems, like coastal dunes, are our first line of defence. We need to protect, rehabilitate and manage them where possible.

COASTAL POLLUTION

Plastics – particularly single-use food and beverage containers – comprise 90% of all marine debris. More than eight million tonnes of discarded plastic ends up in our oceans every single year. Once it is there, it does not easily go away.

Coastal pollution comes from two sources: land-based pollution, such as plastic blown into the sea from a littered beach or washed into the sea by a stormwater system, and ocean-based pollution, which comes from garbage disposed of at sea by ships, as well as abandoned and lost fishing gear.

URBAN FARMING

Fresh food is usually at its most nutritious when eaten within two days of harvesting. This is rare in our modern-day supermarket environment, where fresh food takes long to get to the shelves, is harvested too young and kept in cold storage. The key is to have short food chains, where food is consumed close to where it is grown.

Increasingly, people have home gardens, as this allows them to pick and eat on the same day and choose which fertiliser or pesticide is used. Besides, growing your own food is fun, educational and empowering, and contributes to food security.

Those who grow their own food typically do so organically, often incorporating principles of permaculture and companion planting.
ORGANIC AGRICULTURE

Organic farming methods combine scientific knowledge of ecology and modern technology with traditional farming practices based on natural biological processes. While conventional agriculture uses synthetic pesticides and water-soluble, synthetically purified fertilisers, organic farmers use only natural pesticides and fertilisers. The principal methods of organic farming include crop rotation, green manures and compost, biological pest control, and mechanical cultivation.

The oldest and most advanced form of organic farming is biodynamic agriculture. This entails the use of special biodynamic preparations that enhance soil and plant vitality, as well as improve seed longevity.

PERMACULTURE

Permaculture ("permanent agriculture" or "permanent culture") is a land design practice that harmoniously integrates buildings, the microclimate, annual and perennial plants, animals, soils, and water into stable, productive communities. When designing your garden at home, you can also incorporate permaculture principles by simply observing natural systems and tapping into indigenous knowledge.

COMPANION PLANTING

To double your production, try planting the following companion plants together, as they enhance one another’s health and vitality:

Spatial companions, such as onion and Swiss chard (spinach). Onions grow just above the ground with straight leaves, while spinach has large, abundant leaves above the ground. The smell of onions also helps repel pests.

Time companions, such as radish, cabbage and lettuce. Radish is harvested first, followed by lettuce, after which the maturing cabbage fills all the gaps, with little unused space remaining in the bed.

Friendly companions, such as basil and tomato. The basil keeps pests away and yields sweeter tomatoes.

DIFFERENT SEED VARIETIES

There are many seed varieties available. Some can be collected and reused, while hybrid seeds cannot propagate again. Heirloom seeds are organically grown and preserve the original genetic vitality of the plant. Genetically modified seeds can be manipulated to require specific pesticides, be better adapted to environmental conditions, or not reproduce.

Remember the following tips when buying seeds:

- Check if there is an expiry date, as seed viability decreases with time.
- If you plan on reusing seeds, get natural seeds instead of hybrids.
- Support local seed companies, save your own seed or exchange seeds with other people.
ENVIRONMENT IN OUR CITY

THE CAPE FLORISTIC REGION AND THE URGENT NEED FOR ITS CONSERVATION

The Cape Floristic Region is the smallest and richest of the world’s six floral kingdoms (see map on page 119), and the only one contained in a single country. Cape Town is situated in the heart of this biodiversity hotspot, which means that unique biodiversity forms part of Cape Town’s fabric: Critically endangered plants are found on road verges, in indigenous gardens, on sports fields, and in public open spaces, including nature reserves.

Cape Town is one of the world’s 35 biodiversity hotspots that are extremely rich in unique biodiversity, but have lost at least 70% of their original habitat, putting many species at risk of global extinction.

We can save Cape Town’s threatened species only by saving the ecosystems that support them. The city contains 19 different vegetation types, six of which are endemic and, therefore, found nowhere else in the world. Unfortunately, many of these vegetation types are under serious threat. If we fail to conserve the few remaining areas of these ecosystems, we will lose not only the species, their intrinsic value, and their potential future uses, but also the goods and services that these ecosystems deliver, and on which we all depend for our survival.
THE LOCAL BIODIVERSITY STRATEGY AND ACTION PLAN (LBSAP)

The City has taken significant steps in managing and conserving biodiversity and has developed multiple working relationships and partnerships to ensure effective implementation.

The Local Biodiversity Strategy and Action Plan (LBSAP), which was first approved in 2009, is one of the City’s guiding strategies in this regard. Various local governments have adopted an LBSAP to achieve optimal governance and management of biodiversity and ecosystem services in their areas. Cape Town’s LBSAP is co-ordinated and led by the Environmental Management Department’s Biodiversity Management Branch, together with a number of other line departments.

The purpose of the LBSAP is to ensure that biodiversity in Cape Town is conserved and, where appropriate, restored. Its six strategic objectives provide an action plan for the protection of the city’s biodiversity and natural assets.

The LBSAP has also been incorporated into the City’s five-year Integrated Development Plan (IDP), which guides decision-making and communicates the City’s vision to its stakeholders. The conservation of biodiversity falls under the IDP strategic goals of being a “well-run city”, an “inclusive city” and specifically also an “opportunity city”.

THE COASTAL MANAGEMENT PROGRAMME

Cape Town’s coastline is a highly sensitive, dynamic and important part of our natural heritage. It offers us economic, social and environmental benefits, and, therefore, requires dedicated and careful management.

Through its Coastal Management Programme (CMP), the City is committed to striking the right balance between promoting the socio-economic value of the coast, and ensuring the preservation of functional coastal ecosystems. The CMP, which was adopted in 2015, is a detailed plan that sets out the City’s approach to managing all aspects of the coastal environment. Following on the 2014 Integrated Coastal Management Policy, the CMP seeks to improve and optimise the socio-economic and environmental value of the coastal zone by:

- defining departmental roles and responsibilities to manage our coastline in an integrated way;
- promoting strategic and consistent decision-making along Cape Town’s coastline to achieve the City’s policy objectives and principles; and
- determining appropriate management interventions and protocols.
OUR NATURE RESERVES

As of 2019, the City manages 20 nature reserves and various nature areas. Apart from the City-run nature reserves, Cape Town also has other protected areas that are managed by state or private organisations. Table Mountain National Park, for instance, is administered by South African National Parks (SANParks), while Driftsands Nature Reserve is managed by CapeNature (the provincial conservation agency). CapeNature also spearheads a conservation stewardship programme, where private landowners are encouraged to maintain important biodiversity found on their land. The City has facilitated 18 conservation stewardship agreements with private landowners, with additional agreements being negotiated. The parastatal Eskom manages the Koeberg Private Nature Reserve.

Visitors and residents are encouraged to explore these reserves and enjoy the scenery and outdoor activities they offer. Walk through the aromatic vegetation and discover the variety of colourful flowers that attract birds, insects, and other small creatures. Spend time along the coast, look out for whales and dolphins, explore life in the rock pools, or enjoy a swim or surf.

For more information on opening hours, tariffs and facilities of the City’s nature reserves, refer to “CONTACTS AND RESOURCES” at the end of this chapter.

OUR MARINE PROTECTED AREAS

Some special marine and coastal ecosystems are designated as Marine Protected Areas. For example, no fishing or other harvesting is allowed in the restricted areas of the Table Mountain National Park Marine Protected Area. Likewise, in the Helderberg Marine Protected Area, no fishing is allowed between the Eerste River mouth and the Lourens River mouth, extending 500 m seawards from the high-water mark.

The map on the next page depicts other closed and protected coastal areas.
Additional coastal management initiatives that the City runs or supports are:

- the World Wide Fund for Nature South Africa (WWF-SA) Southern African Sustainable Seafood Initiative (WWF-SASSI), which promotes sustainable fishing and eating (turn to page 138 and 139 for more on WWF-SASSI);
- the Fishing Line Bin Project, providing receptacles where used, discarded fishing lines can be safely disposed of;
- the Burgher’s Walk African Penguin Conservation Project;
- Clean C, which organises beach and community clean-ups;
- the South African Network for Coastal and Oceanic Research’s (SANCOR) Marine and Coastal Educators Network;
- the Big Microplastic Survey; and
- Working for the Coast projects.

OUR BEACHES AND THE BLUE FLAG PROGRAMME

Blue Flag is an annual international recognition programme that encourages sound management of coastlines and coastal waters to support tourism growth and development. Although participation is voluntary, this eco-label has become an international symbol of excellence for beaches, boats, and marinas. Blue Flag status implies a certain standard of safety, amenities, cleanliness, environmental information, and environmental management.

Blue Flag has been in operation since 1987. More than 40 countries across the globe participate in the programme, and there are almost 4 300 Blue Flag beaches, boats, and marinas across the world.

South Africa was the first country outside Europe to receive Blue Flag accreditation for some of its beaches, and the programme has been locally managed by the Wildlife and Environment Society of South Africa (WESSA) in partnership with participating coastal municipalities since 2001. The strict programme criteria are set by the Foundation for Environmental Education, the international co-ordinators of the Blue Flag campaign in Europe.
The Blue Flag programme offers many benefits, such as improved tourism facilities, enhanced management of coastal ecosystems, increased awareness of the coast, and capacity building of coastal municipalities. It also guarantees our local beachgoers, as well as domestic and international visitors a world-class beach experience, with safe, clean, and well-managed facilities. Sites must reapply every year to be considered for the Blue Flag award, and applications are reviewed by a national and international jury. In the southern hemisphere, the Blue Flag season runs from 1 November to 31 October each year.

For further details about the Blue Flag programme and a booklet on Cape Town’s beaches, turn to “CONTACTS AND RESOURCES” at the end of this chapter.

URBAN-WILDLIFE CONFLICT

Where city dwellers live alongside urban wildlife, such as sharks and baboons, conflict is inevitable. We need to find ways to co-exist peacefully. Read on for information on what the City is doing to achieve this.

THE SHARK SPOTTERS PROGRAMME

The threat that sharks pose to human life needs no explanation. However, human activity also poses multiple threats to sharks.

These include:

- commercial long-line fishing;
- poaching for shark jaws, teeth and fins;
- trawler and purse seine fishing;
- nets and other fish-farming (aquaculture) facilities;
- damage to coastal habitats, which sharks use for feeding, breeding or socialising;
- boat traffic; and
- pollution.

Shark Spotters is a pioneering shark safety programme that has been widely recognised for its innovative approach to finding a solution to potential conflict between sharks and people. Adopted by the City in 2004 in response to a spate of shark attacks and increased shark sightings along the Cape Town coast, Shark Spotters is now the primary shark safety programme in town.
The programme improves beach safety through both shark warnings and emergency assistance in the event of a shark attack. It also contributes to research on shark ecology and behaviour, raises public awareness of shark-related issues, and provides employment opportunities and skills development to Shark Spotters.

In 1991, South Africa became the first in the world to declare Great White Sharks a protected species. When apex (top-level) predators such as Great White Sharks are threatened, entire marine ecosystems suffer. Therefore, by protecting our sharks, our ocean ecosystem remains balanced.

The City has partnered with Shark Spotters on a pioneering shark safety programme that provides an early warning system and research on these important creatures. The programme employs individual spotters, who are placed at strategic lookout points on the mountains along the coastline, from where they communicate shark sightings to the public using a flag-and-siren system. If a shark is spotted close to water users, spotters raise the alarm, and people are evacuated temporarily while the shark is in the area.

The flag system (see illustration on the next page) consists of:

- **a green flag** with an outlined shark, which means that spotting conditions are good;
- **a black flag** with an outlined shark, which means that spotting conditions are poor;
- **a red flag** with a solid white shark, which means that there is a high shark alert;
- **a white flag** with a solid black shark, which means that a shark has been spotted, accompanied by a siren, which warns all swimmers to leave the water immediately and keep out until the flag is changed; and
- **no flag**, which means that there are no spotters on duty.

Moreover, at Fish Hoek beach, a shark exclusion net further ensures bathers’ safety. The Shark Spotters deploy the unique exclusion net in the mornings and retrieve it in the evenings, thereby reducing the impact on marine biodiversity in the vicinity.

Look under “CONTACTS AND RESOURCES” for a link to further information about the Shark Spotters programme and where and when Shark Spotters are on duty.

**THE BABOON MANAGEMENT PROGRAMME**

Cape Town is well known for its baboons. An icon of the Cape Peninsula, the Chacma Baboon forms part of our rich biodiversity and natural heritage. The few remaining baboon troops are restricted to living in and around Table Mountain National Park or in the Hottentots Holland mountain ranges.

Some of the wilder Chacma Baboon troops keep their distance, but can become quite aggressive if fed by humans in popular tourist areas, such as Cape Point.
#BE SHARK SMART AND LEARN THE SHARK SPOTTERS FLAG SYSTEM.

- **SPOTTING CONDITIONS ARE GOOD**
- **HIGH SHARK ALERT!**
- **SPOTTING CONDITIONS ARE POOR**
- **A SHARK HAS BEEN SPOTTED, SIREN WILL SOUND LEAVE THE WATER IMMEDIATELY!**

SMART LIVING HANDBOOK 125
TIPS FOR SHARK AND GENERAL SWIMMING SAFETY

 ✓ Always swim where lifeguards are on duty. Swim within the designated area, between the red and yellow flags, and adhere to rip-tide warnings.

 ✓ The National Sea Rescue Institute (NSRI) provides easy-to-spot, bright pink buoys on many beaches. Use these when someone gets into trouble in the water.

 ✓ If you plan to swim, choose a beach where Shark Spotters are on duty.

 ✓ Take the time to speak to the Shark Spotters on the day you visit the beach.

 ✓ Pay attention to any shark signage on beaches.

 ✓ Make sure you understand and obey the Shark Spotters and the flag warning system, and listen out for the warning siren.

 ✓ Do not swim, surf or surf-ski:
   - when birds, dolphins or seals are feeding nearby;
   - where trek-netting, fishing or spear fishing is taking place;
   - if there has been a whale stranded nearby; or
   - at night.

 ✓ Do not swim in deep water beyond the breakers.

 ✓ Do not swim if you are bleeding.

 ✓ Do not swim near river mouths.

 ✓ Obey beach officials, lifeguards and Shark Spotters if you are told to leave the water.

 ✓ The rate of Great White Shark encounters increases significantly when the water temperature is warmer (18 °C or higher) and during new moon due to increased feeding opportunities.

 ✓ If a shark has recently been sighted in an area where no Shark Spotters are present, consider using another beach for the day.

 ✓ If you are a first-time visitor to a beach, ask the local law enforcement officers, lifeguards or locals about the area.
We have to respect baboons and understand that they are merely trying to adapt to changes in their natural environment. We also need to be careful, as baboons are powerful animals and can be unpredictable. More importantly, baboons need to be protected for their vital part in our natural ecosystem. While foraging for food, they introduce air (aerate) into the soil and scatter seeds and bulbs, which can then germinate and grow into new plants.

The peninsula’s baboons are especially vulnerable, and completely surrounded by human habitation. Many of our residential areas are near or next to baboon habitats. And as the city continues to expand, we encroach on the baboons’ territory. This not only leads to human-baboon conflict, but can also threaten the animals’ genetic diversity due to isolation. The baboon population on the Cape Peninsula is the only baboon population formally protected in South Africa.

Cape fynbos is low in protein and nutrients, and it takes a lot of effort for baboons to sustain themselves on this diet. Unfortunately, it has become much easier for them to find more nutritious food from a dustbin than to forage in the wild. When baboon troops have access to human food, their population density (numbers) may increase by up to five times compared to natural fynbos-foraging troops.

The following suggestions will keep you safe when encountering baboons and minimise conflict:

**BE WARY OF AGGRESSIVE BABOONS**

Old male baboons, dispersing young baboons or female baboons that are protecting their young offspring can be aggressive. Young dispersing males naturally move between troops to prevent interbreeding and may end up near urban areas as they look for food. Bad-tempered old male baboons no longer in leadership roles can also be aggressive towards what they see as a threat in these environments, such as a human or barking dog.

☑️ Consider paddling in groups and staying close together (in a diamond formation) if you plan on kayaking or surf-skiing far out to sea.

☑️ Consider using a personal shark shield when you go surfing or kayaking.
DO NOT FEED BABOONS

People, especially tourists, tend to feed baboons at stopping points near nature reserves and parks. Feeding baboons is punishable by law, as it:

- further encourages baboons to seek out human food and could lead to aggression in an effort to get more food from you; and
- teaches them bad habits, which may ultimately lead to their death.

Report people feeding baboons to the 24-hour National Environmental Crimes and Incidents Hotline (see “CONTACTS AND RESOURCES” for details).

WHEN OUT PICNICKING OR CAMPING

- Watch out for baboons when picnicking. Be cautious if you spot them nearby, and if they appear aggressive, pack up and leave the area.
- If a baboon steals your bag, never chase it or try to grab the bag back. The baboon will search the bag, take the food it wants, and leave the rest. Wait for the baboon to move away before you collect your bag.
- Place waste in a baboon-proof waste bin. If one is not available or too full, take your waste home with you. Baboons raid dustbins and become used to human food.
- When camping, store your food in a lockable box and camping fridge. Remember, baboons are intelligent, and some may be able to unzip or unclip items. Food in your tent is not secure.
- Try not to walk dogs in known baboon-inhabited areas. Only allow your dog off its leash if it is properly trained and obeys basic obedience commands.
- If you walk your dog without a leash, and it chases or attacks a baboon, call the dog off before the fight escalates.

ON THE ROAD AND IN YOUR CAR

- If you see baboons or other animals on the road, slow down.
- Enjoy watching the baboons from the safety of your vehicle. Avoid any close contact with the baboons.
- Lock all doors and keep windows and sunroofs closed, as baboons are highly intelligent and have learnt to open doors.
- Baboons may also enter a car through the windows to snatch food, so food items should never be visible. Pack bags and food items in the boot of the vehicle, or under the seats.
- Do not feed baboons. It is a punishable offence. Also, do not throw items out of vehicle windows.
- Watch out for red feather banners – officials display these as a warning that baboons are close by.
Roadkill

Motorists are urged to reduce their speed and be more vigilant when driving near nature reserves, especially at night, to avoid knocking down wildlife. Animals such as owls, grysbok, caracals, otters, baboons, porcupines, mongoose, genets, tortoises, and snakes are killed on Cape Town roads every year. Many of these animals are nocturnal and cross roads at night searching for food, new territories, or mates. In most cases, they are hesitant to cross roads, so they often do so suddenly and unexpectedly. This poses a particular risk to both the animal and drivers. By slowing down, motorists can ensure their own safety, the safety of other road users, as well as the protection of our wildlife.

Toads - Friend or Foe?

There are two specific toads to look out for - the Western Leopard Toad and the Guttural Toad.

Western Leopard Toad - A Flagship for Urban Conservation

The endangered Western Leopard Toad (Sclerophrys pantherina) is a charismatic species in danger of extinction. This large toad occurs only in the coastal region from the Cape Flats to the Agulhas Plain and is endemic to the region. It breeds in open water in public open spaces or on private land. Your garden could be providing valuable habitat for this species. Gardens are foraging and sanctuary areas for the toads, and vital for their continued survival.
Apart from human activity, another major threat to the Western Leopard Toad is road traffic: Many toads die while moving to and from their breeding grounds in late winter, as well as when the baby toads emerge in early summer. These toads are a protected species, and it is illegal to collect or relocate them.

GUTTURAL TOAD – AN URBAN INVADER

When people introduce tadpoles from other regions of South Africa to Cape Town, this creates a problem. When these “foreign” tadpoles or adult toads are released in Cape Town wetlands, this introduces a different subspecies or alien species to the area, both of which will have a negative impact on local biodiversity. These foreign individuals could also spread disease to the native fauna.

One such example is the Guttural Toad (*Sclerophrys gutturalis*). This toad is indigenous to the northeastern parts of South Africa, has been introduced to Cape Town, and is invading several suburbs in Cape Town. Being explosive breeders, the Guttural Toad population is rapidly spreading. The City’s Biodiversity Management Branch, in conjunction with the South African National Biodiversity Institute and CapeNature, has identified this toad as a probable threat to the endangered Western Leopard Toad, as these two species compete for similar resources and an already limited habitat.

The City needs your help to capture Guttural Toads on residential properties and scour the greenbelts around town for migrating and breeding toads. Most activities occur at night, as this is when the toads are active.
ENVIRONMENT AT YOUR HOME

The previous sections have shown that the City is actively working to conserve Cape Town’s precious natural environment. Yet we all have a part to play, including in our homes.

There are many ways in which you can help save and protect the Mother City’s unique biodiversity. The following sections provide practical tips on how you can protect and conserve biodiversity at home, work, or school. The aim should be to reduce any negative impact on the natural goods and services that are essential to human life.

INDIGENOUS GARDENING

ESTABLISHING A GARDEN

When establishing a garden in Cape Town, consider using indigenous plants. Soils in Cape Town gardens are mostly suitable for fynbos or strandveld plants, provided the area is sunny throughout the year. Fynbos plants (proteas, restios, buchus and ericas) will grow well in acid, sandy soils. Strandveld plants will grow well in most sandy soils. (Turn to page 132 and 133 for a list of indigenous species.)

When planting indigenous, soils require little preparation. Fynbos, in particular, dies when fertilisers are added. Water well for the first two years (preferably with non-potable water), which is the most important time when establishing plants.

PLANTING TREES

For planting trees, ensure that the soil is as nutrient-rich as possible by using compost, bone meal and rock dust. Depending on your area, soil should be mulched to protect it from the sun, as this prevents the roots from drying out. You can also plant indigenous ground covers and use these as living mulch. Your local nursery will be able to advise you on the best options.

Planting trees will depend on the size of your plot: If your plot is small, your indigenous garden will need all the sun it can get, so it will be best to opt for smaller, indigenous (water-wise) shrubs and ground covers (see list on page 133).
IMPORTANCE AND BENEFITS OF HAVING AN INDIGENOUS GARDEN

Even if you live on a small plot, planting a garden will help stabilise soil, prevent dust and sand from blowing into your home, create shade to cool the home, and provide a space for animals and plants to live. And if planting a garden, why not fill it with locally indigenous plants? Here’s why.

Over centuries, Cape Town’s locally indigenous plants have developed along with local animals in a complex system of life. This system needs to be supported instead of disrupted to retain the various forms of life it contains. In addition, local plants are adjusted to cope with Cape Town’s harsh, sandy conditions. Once established, they require little supplementary watering, which reduces the amount of water you need to keep your garden beautiful.

If you live close to Table Mountain National Park, a nature reserve or a natural vegetation remnant, planting locally indigenous species becomes even more important. This is because the introduction of plants from other areas may cause cross-breeding (hybridisation) with related wild species, which undermines conservation efforts and decreases genetic diversity. This is particularly relevant for proteas (including sugarbushes, spiderheads, pincushions, pagodas and conebushes), ericas (heaths), Bitou (Osteospermum) and Agapanthus.

Different places in Cape Town present different growing conditions, including varying rainfall, wind exposure, and soil types. Therefore, a single list of plants will not suit all areas across town.

For more information on suitable species for your area, consult the website of the South African National Biodiversity Institute (SANBI) – the address is indicated under “CONTACTS AND RESOURCES” at the end of this chapter.

Most general nurseries will also have a selection of plants, and the nursery staff will be able to guide you in selecting those suitable for your garden’s soil type.

INDIGENOUS PLANTS

Here are some examples of locally indigenous plants to consider planting in your Cape Town garden:

TREES

- Assegai Tree (*Curtisia dentata*)
- Camphor Bush (*Tarchonanthus camphoratus*)
- Cape Saffron (*Cassine peragua*)
- White Milkwood (*Sideroxylon inerme*)
- Wild Olive (*Olea europaea subsp. africana*)
**SHRUBS**
- Blombos (*Metalasia muricata*)
- Blue Felicia (*Felicia aethiopica*)
- Blue Salvia (*Salvia chamelaagnea*)
- Brown Salvia (*Salvia africana-lutea*)
- Cape May (*Coleonema album*)
- Common Sunshine Conebush (*Leucadendron salignum*)
- Dune Crowberry (*Searsia crenata*), previously known as *Rhus crenata*
- Dune Taabos (*Searsia laevigata*), previously known as *Rhus laevigata*
- Geelblombos (*Athanasia dentata*)
- Heath Phylica (*Phylica ericoides*)
- Silver Bush Everlasting (*Helichrysum petiolare*)
- Wild Aster (*Felicia filifolia*)
- Wild Dagga (*Leonotis leonurus*)
- Wild Malva (*Pelargonium cucullatum*)
- Wild Scabious (*Scabiosa incisa*)
- Wild Rosemary (*Eriocephalus africanus*)

**BULBS, REEDS AND GROUND COVERS**
- Arum Lily (*Zantedeschia aethiopica*)
- Cape Thatching Reed (*Elegia tectorum*)
- Carpet Geranium (*Geranium incanum*)
- Coastal Pelargonium (*Pelargonium betulinum* and *Pelargonium capitatum*)
- Cobweb Bush (*Plecostachys serpyllifolia*)
- Glastee (*Cliffortia ferruginea*)
- Golden Carpet (*Helichrysum cymbosum*)
- Sea Lavender (*Limonium perigrinum*)
- Silver Arctotis (*Arctotis stoechadifolia*)
- Suurkanol (*Chasmanthe aethiopica*)

**EASILY PROPAGATED PLANTS**

Simply cut a side branch of these plants and stick it in damp ground:
- Aloes (*Aloe arborescens*, *Aloe maculata* and *Aloe succotrina*)
- Pelargoniums
- Succulents such as vygies and Sour Fig (*Carpobrotus*), Pig’s Ear (*Cotyledon orbiculata*) and Bulbinella
CONTAINER GARDEN

If you do not have a garden, consider container planting on your windowsill, balcony or even on your roof (if it is flat and protected). With big enough pots, you can also plant herbs and some food plants (such as peppers). However, container planting in covered or shielded spaces requires special attention, as conditions may be very hot (especially if your balcony or roof is north-facing and tiled) or very windy. You may need to create some added protection or shade.

INVASIVE ALIEN SPECIES

Be extremely careful not to plant any invasive alien species in your garden. Invasive alien species such as Rooikrans and Fountain Grass pose some of the greatest threats to biodiversity, use much more water than fynbos plants, and increase the risk of severe wildfires. In fact, it is a contravention of the National Environmental Management: Biodiversity Act (NEM:BA) to plant or keep invasive alien species on your property. There are many indigenous and non-invasive alien species that may be substituted for the invasive plants in your garden.

The SANBI website contains a list of declared invader plants (turn to “CONTACTS AND RESOURCES” for the address). Some species that should no longer be traded and be actively removed from your garden are indicated opposite:

INVASIVE ALIEN TREES

- Crack Willow (*Salix fragilis*)
- Manatoka (*Myoporum tenuifolium*)
- Orange Cestrum (*Cestrum aurantiacum*)
- Pines such as the Cluster Pine (*Pinus pinaster*)
- Port Jackson (*Acacia saligna*)
- Rooikrans (*Acacia cyclops*)
- Sweet Pittosporum (*Pittosporum undulatum*)

INVASIVE ALIEN SCRUBS

- American Bramble (*Rubus cuneifolius*)
- European Blackberry (*Rubus fruticosus*)
- French Broom (*Genista monspessulana*)
- Hakeas (such as *Hakea drupacea*, *Hakea gibbosa*, *Hakea sericea* and *Hakea suaveolens*)
- Oleander (*Nerium oleander*)
- Spanish Broom (*Spartium junceum*)
- Tickberry (*Lantana camara*)
- Triffid Weed (*Chromolaena odorata*)
INVASIVE ALIEN HERBS

- Devil’s Beard (Centranthus ruber)
- Fountain Grass (Pennisetum alopecuroides)
- Pampas Grass (Cortaderia selloana)
- Paterson’s Curse (Echium plantagineum)
- Viper’s Bugloss (Echium vulgare)

INVASIVE ALIEN WATER PLANTS

- Red Water Fern (Azolla filiculoides)
- Water Fern/Kariba Weed (Salvinia molesta)
- Water Hyacinth (Eichhornia crassipes)
- Water Lettuce (Pistia stratiotes)

Preventing the introduction of invasive species is the first line of defence against invasions. However, even the best prevention efforts will not stop all invasive species from being introduced.

The second line of defence is early detection and rapid response (EDRR). EDRR efforts increase the likelihood that invasions will be addressed successfully while populations are still small, and can be contained and possibly eradicated.

Once populations are widely established, costly operations are implemented to contain them and mitigate their negative impact. Naturally, the costs associated with EDRR efforts are less than those of long-term invasive species management programmes.

You can help by spotting and reporting EDRR target species. In 2019, there were 21 plant species on the Cape Peninsula EDRR programme target list. For information on this or on how to register as a spotter, go to “CONTACTS AND RESOURCES” for information on EDRR.

REDUCING LAWNS

Lawns require enormous amounts of water and maintenance. Although Couch Grass or “Kweek” (Cynodon dactylon) is adapted to our soils and dry climate, it tends to spread quickly into areas where it is unwanted, including your garden beds. Do not plant Kikuyu Grass (Pennisetum clandestinum) – this East African species is invasive and difficult to control.

Alternatives to lawn are to minimise the actual area used or to consider decking, paving, or mulching in those areas. The best alternative, however, is to plant a totally indigenous garden, without any lawn. Bear in mind that you will need to have enough non-potable water available to water newly planted indigenous plants for two years so that they can establish healthy root systems and become water-wise.
TREES

Trees are an essential part of our natural landscape and of Cape Town’s cultural and aesthetic backdrop. Trees also have a large part to play in making Cape Town resilient and adaptable to climate change. They offer a range of benefits ranging from social to ecological and economic, as listed below:

**Trees are socially beneficial, as they:**
- ✔️ connect people to nature.
- ✔️ add aesthetic or “green” value to landscapes.
- ✔️ absorb traffic noise pollution.
- ✔️ provide windbreaks.
- ✔️ provide privacy.
- ✔️ improve physical and mental health.
- ✔️ sustain cultural and spiritual values.
- ✔️ create memorable spaces.

**Trees are ecologically beneficial, as they:**
- ✔️ capture carbon, produce oxygen, and release moisture into the atmosphere through transpiration.
- ✔️ create habitats and safe refuge for other organisms.
- ✔️ condition and improve soil quality.
- ✔️ bind soil, prevent soil erosion, and slow rainfall runoff.

**Trees are economically beneficial, as they:**
- ✔️ increase property values.
- ✔️ create indirect savings by reducing building heating and cooling costs.
- ✔️ reduce infrastructure (e.g. stormwater management) costs by absorbing and transpiring groundwater.
- ✔️ have commercial and livelihood value (food, fruit, flowers, bark, roots, medicine, timber).
- ✔️ provide shade, and cool down hot areas.

For more information on trees in Cape Town, have a look at the City’s Toolkit for Green Infrastructure Plan booklet (look under “CONTACTS AND RESOURCES”).
If you choose to reduce lawns by replacing them with hard surfaces, such as paving or stones, please ensure that the new surfaces are permeable (avoid plastic sheeting under paving). Impermeable surfaces in your garden prevent rainfall from penetrating the soil and replenishing the water table, aquifers, and local wetlands. Rather use alternatives that enable penetration, such as porous paving that allows plants to grow through gaps (like “grass-over” pavers), gravel, or woodchip mulch.

**FENCING**

Another factor to consider in your garden is fencing. Ideally, depending on your neighbourhood, this should be open palisade or have small gaps near the ground to allow small fauna (such as Western Leopard Toads) to move between gardens and their breeding sites. Open palisade also has security benefits and creates a sense of community.

In fire-prone vegetation areas, a continuous, solid, low wall (allowing one to see through above, such as through columns with steel palisade) is recommended to help stop ground fires entering your property.

Avoid having electric fence strands lower than 15 cm above ground level, as this can injure or kill small animals and prevent their safe movement.

**FIRE**

Gardens should not pose a fire risk.

- If you live in an area at risk of vegetation fires, maintain your garden and remove all invasive alien trees (many of which are highly flammable). Rather plant less-flammable plants such as buffalo grass lawn and succulents around your property boundary.

- Maintain and clean your gutters regularly. Accumulated dry leaves and other debris in gutters can pose a fire hazard, as a spark landing on the dry leaves could set your roof alight.

- Thatch is highly flammable, so thatch roofs should be impregnated with certified fire-retardant chemicals to make them fire-resistant. A sprinkler system adequate to wet down the entire thatch roof in an emergency should also be installed and maintained regularly. Rather do not have a thatch roof if you live in a fire risk area.
Know how to respond in the event of an emergency. Be responsible with braai and other cooking fires. Do not leave open flames unattended. Learn about fire safety and prevention. Understand what is meant by the fire danger index and keep an eye on it during the Cape’s fire season (summer).

Stay informed by downloading and sharing the City’s Coastal Management Programme (the link can be found under “CONTACTS AND RESOURCES”).

Learn more about our lesser-known beaches and our coastline’s fascinating ecology and creatures by browsing the City’s beaches portal or downloading the beaches booklet (get details about both under “CONTACTS AND RESOURCES”).

Make use of the City’s Identikidz beach project during the December/January holiday season, which gives young beach visitors identification armbands and registers them to ensure that they can be reunited with their parents if they get lost.

PROTECTING OUR COAST

Here are some practical ways in which you can help the City preserve our precious coast:

- Call the Marine and Environmental Law Enforcement Unit to report any suspicious or anti-social behaviour on or near the coast (get their details under “CONTACTS AND RESOURCES”).
- Participate in coastal clean-up days throughout the year.
- Check the status of fish you buy or order in a restaurant with WWF-SASSI (see “CONTACTS AND RESOURCES”).
- Dispose of old fishing line in the dedicated fishing line bins.

THE WWF-SA SOUTHERN AFRICAN SUSTAINABLE SEAFOOD INITIATIVE (WWF-SASSI)

WWF-SASSI aims to inform and educate people in the seafood trade (such as fishermen, restaurant owners and seafood lovers) on the laws and regulations that apply to the commercial harvesting, buying or selling of seafood. These regulations have been established to ensure that these resources are used sustainably.

WWF-SASSI’s consumer species list tells you which South African seafood species are legal and more sustainable to exploit, and is updated regularly.
Check "Green status" fish are the best choice for you to buy and eat, as they can cope better with current fishing pressures.

Check "Orange status" fish should be considered with caution. Rather do not buy and eat these fish, as they are either overexploited or come from problem fisheries.

Check "Red status" fish should never be bought or eaten. Some of them are illegal to sell in South Africa, specially protected, or extremely overexploited and endangered. Do not buy or eat "red status" fish.

If you intend ordering seafood in a restaurant or buying fish or other seafood to cook at home, use the FishMS service or the WWF-SASSI app. For more details, go to “CONTACTS AND RESOURCES” at the end of this chapter.

YOUR COMMUNITY

Encourage naturalisation of suitable public open spaces in your community. For instance, work with the City’s Recreation and Parks Department to replace grass on road verges with indigenous shrubs and trees. You could also encourage schools to start indigenous gardens around playgrounds and field edges.

Look at the following additional suggestions for getting involved in greening, protecting, and enhancing the natural beauty of your area:

ATTRACTING BIRDS TO YOUR GARDEN

Birdwatching is an extremely popular (and addictive) hobby. It is often also rather competitive! A good place to start is by attracting birds to your garden and neighbourhood.

Many people use bird feeders for this purpose. Yet feeders have some drawbacks:

- They must not be accessible to domestic cats or small mammals, especially squirrels and rodents.
- Bird feeders artificially concentrate birds and, as a result, can spread disease.
- Birds also easily become dependent (and overweight) on an artificial food supply.

So, think of bird food (seed, fruit, sugar water, etc.) as an occasional, irregular treat instead of a staple diet for birds. In fact, refined cane sugar is probably as unhealthy for birds as it is for humans!

Rather consider:

- planting various flowering plants to attract birds – and insects for birds to feed on. Proteas, ericas, Lion’s Paw, salvias and other tubular-flowered plants will attract sunbirds and other nectar feeders, while berry-producing shrubs will attract frugivores (fruit-eating birds) such as bulbuls;
introducing species that host insect larvae (e.g. Wild Peach, or *Kiggelaria africana*) and provide insect nesting material (e.g. Kapokbos, *Eriocephalus* species, and Camphor Bush, or *Tarchonanthus camphoratus*);

- including thorny shrubs and trees (such as Grewia and *Gymnosporia* species) to provide safe nesting sites for birds;

- creating a layered garden with ground covers, herbs, grasses, shrubs, and trees to provide varied habitat and food sources for insectivores (insect-eating birds) such as white-eyes, and for seedeaters such as Cape Sparrow, canaries, and waxbills; and

- leave fallen leaves to rot and act as mulch in garden beds, as this will also attract robins and thrushes to scratch for insects.

**KEEPING YOUR NEIGHBOURHOOD CLEAN AND ENVIRONMENTALLY FRIENDLY**

Take your garden, household, and building refuse to your local solid waste drop-off facility (read the chapter on waste for more details).

**If this waste is dumped in the veld, it destroys our natural areas:**

- Builders’ rubble can crush natural vegetation and alter soil conditions.

- Garden refuse often contains invasive plant matter, such as kikuyu grass and weeds, which will invade the veld in which it is dumped.

- Broken glass disposed of in the veld can magnify sunlight onto a spot and start a fire. It can also injure wild animals and people.

- Any paper, plastic, or other rubbish thrown into the street, onto the ground, down the stormwater drain or anywhere besides a designated refuse area is known as “littering”. This is not only illegal, but plastic litter in particular is very harmful to animals.

In addition, do not drive your car, truck, or any other vehicle on the beach or in natural areas. The City’s off-road vehicle regulations prohibit driving on any beach, unless you have an exemption or permit. If you own a motorcycle or quad bike, ensure that you ride only in properly designated areas that have been set aside for this activity.

**ENVIRONMENTAL CLUBS**

Cape Town has a very active network of environmental clubs, societies and groups:

- If you are interested in birds, join the Cape Bird Club, which is a branch of BirdLife South Africa.

- If flowers are your passion, join the Botanical Society and CREW (Custodians of Rare and Endangered Wildflowers).
THE BIG MICROPLASTIC SURVEY

Microplastics are one of the biggest issues facing the oceans at present. They have a significant impact on marine animals, ecosystems and, ultimately, human health. The Big Microplastic Survey uses citizen science to do research across the world on the distribution and types of microplastics found along various coastlines. The goal is to raise awareness of plastic pollution in our oceans, and of ways in which each citizen can do their part to reduce this.

The City’s Coastal Management Branch co-ordinates regular microplastic surveys at various beaches. Volunteers are welcome to assist or to conduct their own surveys. Registration for this international citizen science study is free.

For more information on how to get involved, look under “CONTACTS AND RESOURCES” for contact details.

ONLY RAIN DOWN THE DRAIN

- Do not dump anything other than water down the stormwater drain.
- Use pesticides and fertilisers sparingly in your home garden.
- Pick up your dog’s poop.
- Clean your sidewalks and driveways to prevent litter from blocking drains.
- Do not throw cigarette butts in the street.

See Water chapter.
Several of Cape Town’s nature reserves and greenbelts have active friends groups (such as Friends of Helderberg), who help with a wide range of volunteer work and fundraising.

If you enjoy hiking, join your local hiking/walking club or the Mountain Club. If fighting veld fires inspires you, join the Volunteer Wildfire Services (VWS).

The City, in partnership with the Cape Town Environmental Education Trust (CTEET), also accepts individual and groups of volunteers to assist the Environmental Management Department with various biodiversity management tasks, coastal citizen science initiatives, environmental education and awareness, invasive species clearance, and litter clean-ups.

If you cannot support an environmental group through active participation, consider assisting in other ways, such as through donations, whether financial or in kind (by giving things such as tools or trees).

**HUMAN-WILDLIFE CONFLICT**

As Cape Town is located in an area of outstanding natural beauty, this means it also serves as a habitat to wild animals. With urbanisation on the rise, this often results in conflict between humans and wildlife. In some instances, wild animals need to be caught, and relocated or euthanised.

The City has a successful baboon management programme that helps keep baboon troops out of urban spaces (with a success rate of 99.5%) and mitigates conflict. For the dedicated baboon hotline number, look under “CONTACTS AND RESOURCES”.

For any other animals that require removal, please contact CapeNature’s Cape Metro Business Unit for the latest list of animal catchers (see “CONTACTS AND RESOURCES” for their number). These are professionals who hold valid CapeNature permits to move animals, remove beehives, or handle snakes. Do not be tempted to try and corner, trap, or kill any animals yourself, particularly snakes, caracals and baboons. Rather call for assistance.

Do your part by preventing any pets from escaping and entering nature reserves. Try to control your domestic pets as far as possible. Cats should wear collars with bells to alert birds, lizards and small mammals.

Turn to “CONTACTS AND RESOURCES” for the contact details of the organisations mentioned above.
# DEALING WITH BABOONS AT HOME

Do the following at home to proactively manage baboons:

- **✓** If you live in or near an area where baboons occur naturally, a baboon-proof electric fence around the property perimeter is recommended.

- **✓** Make sure that sliding windows have latches on either side, as these will stop baboons from pulling the frame and breaking the glass.

- **✓** If you keep windows open, ensure that the burglar bars are properly fitted. To prevent young baboons from entering your property, the gap between bars should not exceed 8 cm. If you do not want to block your view, consider see-through burglar guards.

- **✓** Fit night bolts onto sliding doors to prevent baboons from lifting the doors off their tracks.

- **✓** Try to reinforce all visible gutters and downpipes.

- **✓** Place TV antennae in your ceiling instead of on the roof.

- **✓** Keep your dogs away from baboons. Baboons are strong, have sharp teeth, and will fight back if attacked.

- **✓** If your bin is out, put a lock on it and secure it upright against a wall or pole, or place it on its side (locks towards the ground) on the pavement or roadside.

- **✓** If you can, store your bin in the garage or a lockable cage.

- **✓** Plant indigenous plants, as baboons normally prefer exotic or alien plants.

- **✓** Do not plant unsecured food gardens, such as vegetables or fruit. Consider using a secure greenhouse or other enclosures so that baboons do not have access.
WHAT TO DO WITH SNAKES?

When you see a snake in the veld, leave it alone. Without fail, snakes (and all other creatures) perceive humans as a threat and will try to escape or use their camouflage as protection when they encounter us. There is no need to kill it. If you leave it alone and remain at a safe distance, the snake will move away.

Most snakes are harmless to people, and the few that are venomous will only bite if they feel threatened.

Most people who get bitten by snakes have frightened, disturbed, or even tried to kill the snake. In that case, the snake will fight back.

Snakes eat rats, mice, and other pests, which makes them good to have around gardens and residential areas.

Three of the most common snake species you could come across in Cape Town suburbs are the Common Slug Eater, the Olive House Snake, and the Mole Snake. These are all harmless to humans, and non-venomous.

For assistance with catching a snake, please call the CapeNature Cape Metro Business Unit, who will refer you to a snake catcher in your area (turn to “CONTACTS AND RESOURCES” for the number).

BEEKEEPING

Beekeeping (or apiculture) is the human practice of maintaining honey bee colonies, usually in hives. A beekeeper (or apiarist) keeps bees to collect honey and beeswax, pollinate crops, or produce bees for sale to other beekeepers. The place where bees are kept is called an apiary. An important function of bees is the pollination of plants when the insects visit flowers for nectar and pollen, which they, in turn, need for food.

In terms of the 2012 regulations published under the National Environmental Management: Protected Areas Act, no bee hives are allowed inside or adjacent to nature reserves. Commercial bee hives can swamp wild bees and other pollinators, spread disease, and affect the conservation of both local pollinators and plant species.
Dogs should be kept on a leash where necessary, such as when walking in forest areas and nature reserves that allow dog walking. In addition, never release unwanted pets (rabbits, ducks, snakes, lizards, tortoises, etc.) or dump a dead animal in a nature reserve or public open space.

START YOUR OWN FOOD GARDEN

For many of us, the rising cost of all food, especially vegetables, makes it difficult to eat something fresh and green every day. An effective way to save money while still getting your “five a day” is to establish your own home garden.

The following is a quick overview of how to start your own food garden. For further assistance, there are many local organisations who offer a range of workshops, practical advice, and resources.

WHAT YOU NEED TO GET STARTED

- A small piece of ground, preferably with good soil and ample sunshine.
- Some gardening equipment, such as a spade, fork, and rake.

A hosepipe or watering can, with access to water - preferably rain or greywater (such as shower water). If reusing water from your bathroom, make sure that it does not contain fats, oils, or harsh chemicals that can pollute your soil and harm or kill plants.

Compost or plant food (organic fertilisers).

PLANNING YOUR FOOD GARDEN

- Pick a spot that gets lots of sunshine or, at least, morning sun, and is sheltered from the wind.
- It should be close to your house and have a water source.
- Choose a place with the best possible soil quality.

PREPARING THE SOIL

- Start by clearing the area and removing all weeds, grass, bushes, trees, and their roots.
- The length of the beds should run east-west (sunrise to sunset), unless your garden is on a slope, in which case it is more important that the beds run across the slope to avoid soil erosion.
- The width of the beds should not exceed 1 m and can be about 2 m long – about the size of a door.
Make a path around the bed so that you can access the veggie garden without having to stand in the beds.

It is important that the soil has enough air, water, and nutrients for seeds to germinate, so prepare your soil well. Trenching is a good method of soil preparation. This entails layering topsoil, subsoil, and other organic matter (compost).

**PLANTING YOUR FOOD GARDEN**

- Plant what you will eat – the bigger the variety, the better for your health and the health of the soil. If you plant one type of vegetable only (monoculture), you will find that there are long periods when you have nothing to eat from your garden, and a short period when you have an oversupply of one type of vegetable. You will also most likely have more pests eating your crop.

- For a healthy harvest, sow seeds in the correct seasons and make sure that they are not planted too deep or too shallow. Read the instructions on the seed packet.

- Plant short rows, not long ones, and make sure you do not waste any space. The distance between rows can be 20–50 cm, depending on the size of the crop.

- Carefully sow the seeds in the furrows - never too thick a layer, but always a few more seeds than you need, in case some do not come up. If too many come up, you can transplant them to another bed, or give them to a friend or neighbour.

- Cover the seeds with soil from either side of the furrows. Press them down gently with your hand so that they are in close contact with the soil and water them gently with a watering can using non-potable water. Do not use a hosepipe, as the strong jet of water will wash the seeds away.

- If the weather is very hot and dry, cover the soil where you planted the seeds with a very fine layer of mulch - so thin that you can still see the soil through it. Remove the mulch as soon as the seedlings come through the soil so that they can get enough sunlight.

- Check every day to make sure that the soil has enough moisture.
COMPOSTING

Using compost in your garden binds the soil, increases nutrients, and helps the soil hold water and air, which enhances plant growth.

Turning your organic waste into compost is an excellent way to improve soil quality and, at the same time, take pressure off Cape Town’s landfill sites and reduce harmful methane gas. This is all it takes:

- **CARBON-RICH**
  - brown garden waste, such as leaves, brown twigs, straw

- **NITROGEN-RICH**
  - kitchen scraps, fruit and vegetable peels, green garden clippings

- **SOIL AND AIR:** Turn everything around from time to time

- Some **WATER** and tender loving care

SMART LIVING HANDBOOK 147
Most organic materials that rot or decay will easily make good compost. You can use any of the following:

- Garden waste, such as grass cuttings, leaves, and dead flowers.
- Vegetable and fruit peelings, leftover salad (but no oily salad dressing), tea leaves and tea bags, coffee grounds, eggshells, stale bread, dead flowers, and outdated spices (but not salt, as it kills plants).
- Paper, cardboard (not waxy/glossy), sawdust and wood shavings, animal manure (such as chicken), and woodfire ash.

The following materials should be used sparingly or with discretion for composting:

- Garden waste sprayed with pesticides, toilet or septic tank waste, or diseased animal carcasses or plants. If you want to use these, preferably avoid them on food crops and compost them for a longer time.
- Cooked food scraps, as they can attract rats and mice.
- Grass runners, as they can grow in your compost heap.
- Citrus peels, such as orange peels, as they go mouldy and are acidic.
- Branches and hard materials, as they take a long time to break down. Keep these in a separate pile.
- Avoid weeds with hard seeds, as they are not broken down in the composting process. To prevent weeds (especially invasive alien species) from spreading, place them in bags without dropping the seeds and transport these to a recognised garden refuse dump. Never dump garden rubbish in the veld.
- If potato peels sprout or other vegetable/fruit seeds germinate in your compost heap, you can transplant these seedlings to your food garden.

Never use the following for composting:

- Any inorganic material, such as metal, glass, plastics, chemicals, paint, and rubble (building materials).
- Oil, fat, or grease, as these clog the soil.
- Dairy (cheese, milk), meat, chicken or fish, as these can attract rats and flies.

HOW TO START COMPOSTING

There are many ways to make compost. Choose a method that suits the amount of waste you have and your available time and space. The easiest way to make compost is simply to create a pile of organic waste, about 1 m wide, in a sheltered and shady corner of the garden. To keep the heap tidy, you might prefer to make it in a container. A sealed container is advisable if you have baboons in your area, and to discourage rats.
Follow these steps:

✔ First throw down a layer of coarse material consisting of twigs and straw for aeration.

✔ Place alternate layers of “brown” (dried leaves) and “green” (fresh grass cuttings or kitchen waste) material in equal proportions. If available, put some manure (or seaweed) as an activator layer in between.

✔ Sprinkle non-potable water (greywater or rainwater), soil, and shredded paper intermittently between the layers until your heap is 1.5 m high.

✔ You can build layers up over time as you accumulate kitchen waste, mow the lawn, prune shrubs, or rake dry leaves.

✔ The soil is needed to introduce beneficial organisms, such as earthworms and woodlice, into the pile to help the decomposition process.

✔ It is useful to have an extra pile of material (dry leaves or shredded newspaper or soil) to place on top of the heap to cover kitchen waste. This will keep flies away and ensure that there is little or no smell.

✔ Keep the heap covered with a layer of straw, soil, or old carpet to keep rats, insects and other pests out.

✔ Water the heap regularly (keep it moist, but not wet, with non-potable water) and turn it over with a garden fork after a few months to speed up the process.

✔ In certain situations, it may be better to bury the organic waste in soil trenches or holes that match the amount of waste generated. You can grow vegetables, flowers, or trees straight from a trench bed. As a sand layer covers the waste, you avoid flies and smells.

✔ The compost is ready to use when it is dark, crumbly, and smells like soil. This can take between six weeks and six months, depending on the time of year and the organic material used. A good idea is to have two or more compost heaps, so you can have one breaking down, while the other one is being added to.

HOW TO LOOK AFTER YOUR COMPOST HEAP

Once it is up and running, look after your compost heap by following these steps:

✔ Initially, the compost heap will heat up, but will cool down again after a few weeks. This means you need to turn it so that it can heat up again. The heat kills weed seeds and fly larvae.
Control flies by covering any new material you add with dry soil, sawdust, grass, or leaves.

Turning the compost heap makes the organic material break down faster.

Keep the heap moist, but not wet, otherwise it will smell bad. If it does get too wet, add dry absorbent material such as sawdust, straw, or manure, and turn the heap.

If you find large, white, C-shaped grubs or larvae in the compost, destroy them. They are the larvae of the large black-and-yellow Fruit Chafer Beetle, which can do damage in the garden.

**REDUCING TOXIC CHEMICALS**

Commercial inorganic fertilisers come in salt form. They increase the salinity (salt content) of your soil, kill the natural life in the soil surface, and slowly reduce the variety of natural minerals in the soil. A combination of manure, bone meal, and wood ash is a more natural fertiliser to use on trees, non-fynbos shrubs, and flowers, as well as food gardens.

Avoid using harsh chemicals, pesticides, and herbicides in your garden - read page 152 for safer, more natural, alternatives to keep your garden pest-free. You can also buy organic fertilisers, which are mostly in pellet form for slow release and should be used in moderation. Rather use organic compost to boost your garden if you need to.

Remember that fynbos plants do not like fertilisers that contain lots of nitrogen and phosphorus, because they are adapted to grow in nutrient-poor soils.

When shopping, buy products that are free of hazardous chemicals, thereby avoiding creating the problem in the first place. Read product labels closely so that you are aware of what a product contains, and select the least harmful alternative you can afford.

Turn to the Waste chapter for some interesting alternatives to replace your conventional cleaning and other products, as well as some useful hints on which chemicals/products to avoid.
Always dispose of synthetic, harmful or hazardous chemicals, used oil, paint, or any other unnatural substance at a City drop-off facility or other formal collection point (details available in the waste chapter). These substances must never be thrown down drains, into the street, or dumped in the veld, because they end up in our rivers, estuaries, and oceans, killing and destroying many plants and animals.

Ideally, swimming pool water should be recycled or diverted into the sewer system, and not be discharged into the stormwater drains. Never discharge swimming pool backwash into a nature reserve or other public open space, as the pool chemicals are harmful to plants.

CROP ROTATION

Avoid growing a similar crop in the same area season after season, as pests are specialised in eating specific parts and types of vegetables. Instead, alternate the vegetable types in a particular bed - in other words, do not grow two types of roots, such as carrots and beetroot, next to each other.

The list below contains examples of the different types of vegetables you can plant in rotation, planting different combinations at different times of the year:

- Roots (such as carrots and beetroot)
- Leaves (such as lettuce, cabbage, and Swiss chard/spinach)
- Flowers (such as cut flowers and edible flowers)
- Fruit (such as tomatoes, peppers, and pumpkin)
- Green manure (such as rye grass) - dug in before it goes to seed
#### HERBAL PESTicides

For natural pest avoidance, plant these herbal pesticides between your vegetables or make a tea from them, let it cool, and spray it on the affected areas:

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>RECOMMENDED PLANT/HERB</th>
</tr>
</thead>
<tbody>
<tr>
<td>General repellent</td>
<td>Garlic, ginger</td>
</tr>
<tr>
<td>Aphid</td>
<td>Garlic, onion, spearmint, nasturtium, basil, lavender</td>
</tr>
<tr>
<td>Beetles</td>
<td>Rosemary, garlic, chillies, marigold</td>
</tr>
<tr>
<td>Cabbage moth</td>
<td>Dill, mint, thyme, tomato, oregano</td>
</tr>
<tr>
<td>Carrot fly</td>
<td>Sage, turnip, parsnip</td>
</tr>
<tr>
<td>Caterpillars</td>
<td>Feverfew, lavender, aromatic herbs</td>
</tr>
<tr>
<td>Fruit flies</td>
<td>Trap in bottles with molasses-and-water mix</td>
</tr>
<tr>
<td>Mildew</td>
<td>Garlic, chives, onion</td>
</tr>
<tr>
<td>Nematodes, eel worm</td>
<td>Marigold</td>
</tr>
<tr>
<td>Red spider mite</td>
<td>Onion, garlic, ginger</td>
</tr>
<tr>
<td>Snails</td>
<td>Garlic, parsley, sage</td>
</tr>
<tr>
<td>White fly</td>
<td>Nasturtium, basil, marigold</td>
</tr>
</tbody>
</table>

For more on pest control, turn to the Waste chapter.
“THE EARTH WILL NOT CONTINUE TO OFFER ITS HARVEST, EXCEPT WITH FAITHFUL STEWARDSHIP. WE CANNOT SAY WE LOVE THE LAND AND THEN TAKE STEPS TO DESTROY IT FOR USE BY FUTURE GENERATIONS.”

—John Paul II
## CONTACTS AND RESOURCES

<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>AVAILABLE AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baboon hotline</td>
<td>A dedicated line operated on behalf of the City where problematic incidents and encounters with baboons in the urban environment may be reported</td>
<td>071 588 6540</td>
</tr>
<tr>
<td>Blue Flag South Africa</td>
<td>WESSA webpage dedicated to the South African Blue Flag programme</td>
<td><a href="http://www.wessa.org.za/what-we-do/ecotourism2/blue-flag-sa/">www.wessa.org.za/what-we-do/ecotourism2/blue-flag-sa/</a></td>
</tr>
<tr>
<td>Botanical Society</td>
<td>A non-profit organisation that aims to promote, conserve and raise awareness of indigenous flora and vegetation of Southern Africa</td>
<td><a href="http://botsoc-kirstenbosch.org.za/">http://botsoc-kirstenbosch.org.za/</a></td>
</tr>
<tr>
<td>Cape Bird Club</td>
<td>A community of birders who share an enthusiasm for birds and the beautiful Cape</td>
<td><a href="http://www.capebirdclub.org.za">www.capebirdclub.org.za</a> <a href="mailto:information@capebirdclub.org.za">information@capebirdclub.org.za</a></td>
</tr>
<tr>
<td>CapeNature’s Cape Metro Business Unit</td>
<td>Unit that can assist with a list of registered and professional animal catchers</td>
<td>021 957 5900</td>
</tr>
<tr>
<td>Cape Town Environmental Education Trust (CTEET)</td>
<td>An organisation that supports the preservation of Cape Town’s unique and biodiverse natural heritage</td>
<td><a href="http://www.cteet.co.za">www.cteet.co.za</a> 021 444 2794 086 764 6942 (fax) <a href="mailto:admin@cteet.co.za">admin@cteet.co.za</a></td>
</tr>
<tr>
<td>City’s beaches portal</td>
<td>A webpage dedicated to Cape Town’s world-class beaches</td>
<td><a href="http://www.capetown.gov.za/Family%20and%20home/See-all-city-facilities/Our-recreational-facilities/Beaches">www.capetown.gov.za/Family%20and%20home/See-all-city-facilities/Our-recreational-facilities/Beaches</a></td>
</tr>
<tr>
<td>City of Cape Town Beaches: A Diversity of Coastal Treasures</td>
<td>Booklet with information on the well-known and lesser-known beaches of Cape Town</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> and search for: Diversity of Coastal Treasures</td>
</tr>
<tr>
<td>Coastal Management Programme</td>
<td>A detailed City plan that sets out how the administration goes about protecting and managing the Cape Town coastal environment</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> and search for: Coastal Management Programme</td>
</tr>
<tr>
<td>CREW (Custodians of Rare and Endangered Wildflowers)</td>
<td>A citizen science programme that surveys and monitors plants of conservation concern in areas known to house threatened plants</td>
<td><a href="http://www.sanbi.org/biodiversity/building-knowledge/biodiversitymonitoring-assessment/custodiansofrare-and-endangered-wildflowerscrew-programme/">www.sanbi.org/biodiversity/building-knowledge/biodiversitymonitoring-assessment/custodiansofrare-and-endangered-wildflowerscrew-programme/</a></td>
</tr>
<tr>
<td>CONTACT RESOURCE</td>
<td>DESCRIPTION</td>
<td>AVAILABLE AT</td>
</tr>
<tr>
<td>------------------</td>
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</tr>
<tr>
<td>Early detection and rapid response (EDRR)</td>
<td>Information on the Cape Peninsula programme for the early detection of and rapid response to invader plants</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> and search for: Early Detection and Rapid Response</td>
</tr>
<tr>
<td>Green Infrastructure Programme: Best Practice Guidelines</td>
<td>City guidelines to help Capetonians manage and improve Cape Town’s green infrastructure, including trees</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> and search for: Green Infrastructure Programme</td>
</tr>
<tr>
<td>Marine and Environmental Law Enforcement Unit</td>
<td>A specialised law enforcement unit aimed at improving compliance and enforcement within the marine, coastal and terrestrial, natural environments</td>
<td>021 480 7700</td>
</tr>
<tr>
<td>National Environmental Crimes and Incidents Hotline</td>
<td>Hotline operated by the National Government where all environmental incidents may be reported, including people feeding baboons</td>
<td>0800 205 005</td>
</tr>
<tr>
<td>Nature reserves managed by the City</td>
<td>Opening hours, features, and facilities</td>
<td><a href="http://www.capetown.gov.za/naturereserves">www.capetown.gov.za/naturereserves</a></td>
</tr>
<tr>
<td>Reporting dumping and littering in Cape Town’s waterways</td>
<td>Contact details for reporting waterway pollution to the City</td>
<td>SMS: 31373 (maximum 160 characters) 0860 103 089</td>
</tr>
<tr>
<td>Shark Spotters programme</td>
<td>Website with information on the programme and where and when Shark Spotters are on duty</td>
<td><a href="http://www.sharkspotters.org.za">www.sharkspotters.org.za</a></td>
</tr>
<tr>
<td>The Big Microplastic Survey</td>
<td></td>
<td><a href="https://microplasticsurvey.org">https://microplasticsurvey.org</a></td>
</tr>
<tr>
<td>Volunteer Wildfire Services (VWS)</td>
<td>A non-profit organisation that helps combat runaway wildfires</td>
<td><a href="http://www.vws.org.za">www.vws.org.za</a> <a href="mailto:info@vws.org.za">info@vws.org.za</a></td>
</tr>
<tr>
<td>WWF-SA Southern African Sustainable Seafood Initiative (SASSI)</td>
<td>Initiative that shares useful information on the sustainability status of various seafood species</td>
<td><a href="http://www.wwfsassi.co.za/sassi-app/">www.wwfsassi.co.za/sassi-app/</a> Send a &quot;FishMS&quot;: 079 499 8795 <a href="mailto:sassi@wwf.org.za">sassi@wwf.org.za</a></td>
</tr>
</tbody>
</table>
Transport is a vital part of modern-day society, enabling communication, trade and other forms of exchange between people. From a social perspective, high-quality transport puts communities within easy reach of basic services, facilities and job opportunities. This, in turn, promotes social inclusion and enhances quality of life. From an economic angle, transport is equally crucial, as it enables the movement of resources from one location to the other, enabling people and societies as a whole to produce and prosper. Yet many types of transport contribute to air pollution and climate change and take up large tracts of land. Therefore, transport needs to be properly planned and managed.
IMPORTANCE OF TRANSPORT

An estimated 38% of Capetonians rely on public transport to get around the city. The rest make use of private transport. This has resulted in bumper-to-bumper traffic on most of the city’s roads, which generates excessive carbon emissions and contributes to climate change and air pollution.

As the following figure shows, transport is the biggest consumer of energy in Cape Town (64%), and the sector produces the most greenhouse gas emissions as well.

Cape Town’s energy consumption by sector (right) and carbon emissions by sector (left).

As Cape Town and its economy grow, traffic congestion increases. This means more emissions are emitted, as cars are stuck in traffic for longer periods of time. As a result, the traffic peak period is getting longer, which places a significant strain on the transport system and infrastructure.
The City realises that an efficient public transport system and an integrated transport network is the only way to ease congestion on Cape Town’s roads. That is why the administration has increased its investment in this regard.

TRANSPORT CHALLENGES

Challenges that have traditionally been linked to transport globally, including Cape Town:

- a lack of good-quality public transport;
- traffic congestion and parking difficulties;
- reduced air quality;
- long distances between work and home;
- geographic segregation and isolation;
- accidents and safety;
- a lack of safe facilities for non-motorised transport, including bicycles;
- loss of public space to new transport infrastructure;
- high infrastructure maintenance costs; and
- high fossil fuel consumption.

CLEANER, RENEWABLE TECHNOLOGY FOR PUBLIC AND PRIVATE TRANSPORT

Transport and vehicle technologies mostly still use non-renewable resources, such as fossil fuels. However, technology is steadily moving away from fossil fuels towards cleaner fuels and vehicle technologies such as biofuels and electric vehicles. This is set to reduce emissions and improve air quality. Investing in new technologies is expensive, but the long-term economic and environmental benefits to be gained from using renewable energy are vast.

Some progress made in this regard, including in Cape Town, are:

- improved vehicle technology, such as electric vehicles, bicycles, scooters, tuk-tuks, and segway transporters, and better fuels for efficient engine technology;
- the development of hydrogen fuel cell technology to power vehicles;
- the development of biofuels and other alternative fuels; and
- more efficient vehicle inspection and maintenance programmes.
TRANSPORT IN THE CITY

Through its Comprehensive Integrated Transport Plan (CITP) 2018–2023, the City has adopted the vision of “an efficient, integrated transport system for all - implemented sustainably”. The CITP sets out how the City will build on the progress it has already made in delivering integrated, intermodal and interoperable transport in Cape Town.

The City intends to use transport to change the spatial form of Cape Town, as well as to build sustainable communities. This means integrated transport is not the City’s only goal. Instead, the City regards prioritising transport as the key driver to address Cape Town’s spatial reality, with all its urban inefficiencies and social inequality.

Sustainable transport is about how transport interacts with environmental, economic and social systems.

For instance, a sustainable transport system:

- meets the access needs of individuals and societies safely, equitably and in a manner consistent with human and ecosystem health;

- is affordable, operates efficiently, offers a choice of transport modes, and supports a vibrant economy;

- limits emissions to within the planet’s ability to absorb them, minimises consumption of non-renewable resources, and limits consumption of renewable resources to the sustainable yield level;

- reuses and recycles its components; and

- minimises the use of land and the production of noise.

SHIFTING TO SUSTAINABLE TRANSPORT OPTIONS

The City recognises that more needs to be done to reach the goals of sustainable transport. To this end, it has adopted the A-S-I (“avoid-shift-improve”) concept and encourages citizens to do the same.
A-S-I may be explained as follows:

✔ “Avoid” is about avoiding the use of motorised transport wherever possible, or reducing the need and desire to travel. Individuals can avoid driving by walking, cycling or using public transport, as well as by working from home through increased access to information systems and technology, and making use of amenities nearby. Sometimes, this might involve planning ahead or thinking twice before jumping in the car to drive to a nearby shop. Avoiding unnecessary driving has other positive outcomes as well, including an opportunity for physical activity and meeting up with neighbours and friends while walking on neighbourhood streets. When cities and suburbs are planned as mixed-use, walkable areas, it is easier and more attractive for people to walk or cycle instead of driving to local amenities.

✔ “Shift” refers to making a modal shift from energy-intensive transport modes, such as private cars, towards more sustainable modes, such as non-motorised transport (cycling or walking), public transport, or shifting to off-peak travel.

✔ “Improve” refers to vehicle and fuel efficiency, as well as the optimisation of transport infrastructure. The aim is to improve the energy efficiency of transport modes, related vehicle technology, and technology that supports the road network.

ACTIVE MOBILITY

Over the past while, the City has created approximately 495 km of bicycle lanes. Some of these dedicated lanes run parallel to major public transport routes.

WHAT IS TRANSIT-ORIENTED DEVELOPMENT?

Transit-oriented development (TOD) is a planning approach that recognises the interdependence between land use and transport. It is based on the principle that dense and mixed-use developments support public transport services.

TOD seeks to attract development to locations close to public transport nodes and along public transport corridors. This spatial intensity enables more non-motorised trips, helps avoid the use of inefficient motorised transport and shifts travel demand.
Commuters who use MyCiTi buses, for instance, are able to ride the bus part of the way, and then switch to cycling, and cyclists are permitted to travel with bicycles on the MyCiTi bus. To support the continued development of infrastructure that will make cycling an attractive option for commuters, the City has also developed a Bicycle Master Plan.

Currently, walking and cycling is the main mode of transport for approximately 9% of Capetonians, many of them too poor to travel any other way. To improve the non-motorised transport experience, therefore, the City is investing in pedestrian infrastructure and cycle paths that are safe for users.

There is also a growing recognition of the health and wellness benefits of regular walking and cycling. Public health experts recommend walking 10 000 steps a day to increase fitness by building stamina, burning excess calories and making your heart healthier.

In this regard, public transport users can reap health benefits walking to and from public transport interchanges, stations and stops. Moreover, one of the benefits of working and living in a compact area is the option of walking or cycling to work and school. Research has shown that making small changes to established transport habits can have considerable personal health benefits, while also reducing emissions and congestion by keeping people out of their cars.

**PUBLIC TRANSPORT**

Using public instead of private transport is a smarter way to travel. Good public transport brings financial savings for individuals and households. It also offers environmental benefits, with fewer private cars on the roads emitting vehicle emissions.

**MyCiTi**

MyCiTi is Cape Town’s bus rapid transit (BRT) system. It includes dedicated bus lanes and scheduled services. BRT provides dedicated right-of-way for buses in some areas and prioritises public transport vehicles when they travel in mixed traffic with cars and other vehicles. These features mean that buses can move through the traffic faster than private cars, which makes MyCiTi’s well-maintained, low-emission buses an attractive alternative.

MyCiTi provides quality service and aims to be universally accessible with ramps and level boarding for easy boarding and disembarking by people with disabilities, those in wheelchairs, parents with young children in prams, and passengers travelling with luggage.

The service currently operates in:

- Table View;
- Atlantis;
- Melkbosstrand;
Check central Cape Town;

Check the Atlantic seaboard;

Check Hout Bay (including Hangberg and Imizamo Yethu);

Check Century City;

Check Khayelitsha;

Check Mitchells Plain;

Check Montague Gardens;

Check Dunoon;

Check Summer Greens;

Check Joe Slovo Park;

Check Milnerton;

Check Salt River; and

Check Woodstock.

There is also a MyCiTi airport service from central Cape Town.

The MyCiTi network consists of 46 interconnected routes, 40 stations and more than 300 stops. Phase 1 has been completed and work on phase 2, which will serve the southeast of the city, is currently under way.

MyCiTi has a cashless, distance-based fare system. Passengers need a myconnect card loaded with Standard fare or Mover points. Cards can be purchased at selected MyCiTi station kiosks and some retailers. For more information on how to travel using MyCiTi, including destinations, fares and timetables, see “CONTACTS AND RESOURCES” at the end of the chapter.

METRORAIL

Rail is potentially the largest public transport service in Cape Town and is often described as the backbone of public transport in the city. Rail offers benefits other modes do not: It carries more passengers and runs on dedicated infrastructure, which means it can travel unimpeded and faster than road-based transport during congested periods. Metrorail is currently upgrading its fleet and infrastructure to revitalise the service.

Passengers can purchase tickets at railway stations for daily, weekly or monthly travel. There is a choice of two travel classes on all trains, namely MetroPlus or Metro. If ticket offices at local stations are closed, tickets can be purchased on the train from mobile ticket machine operators. Turn to “CONTACTS AND RESOURCES” at the end of the chapter to see where you can access timetables and real-time information on services.
The Golden Arrow bus service serves the entire metropolitan area of Cape Town from six depots, carrying more than 200 000 passengers each working day. Clip cards and Golden Arrow gold cards needed for travel (the latter is currently being rolled out) can be purchased from kiosks, but individual tickets can also be bought when boarding. See “CONTACTS AND RESOURCES” for a link to the Golden Arrow website to help you plan your trip.

The minibus-taxi industry is a key part of the public transport system in Cape Town, with a large network of routes. Minibus taxis are easy to use and affordable. They are accessed from designated public transport interchanges (PTIs) and minibus-taxi ranks, or hailed from the kerbside. Loading and offloading of passengers takes place along the route instead of at designated stops. Fares vary depending on distance travelled, and are paid for on board in cash only.

The City not only works closely with the minibus-taxi industry, but is also responsible for PTIs. In 2014, the first “green” minibus-taxi rank and interchange opened in Wallacedene. The facility uses sustainable building principles, including rooftop solar panels, rainwater harvesting and water recycling.

The integration of public, private and non-motorised transport has seen an increase in park-and-ride facilities. These are parking facilities located close to PTIs so that travellers can leave their private cars and complete the rest of their journey on public transport. Many have been upgraded to make these facilities more appealing to commuters.

There are approximately 68 park-and-ride facilities around Cape Town. By driving your car to your closest park-and-ride and then transferring onto a train or bus to your destination, you will help ease congestion and decrease carbon emissions. You will also be able to enjoy personal time to read or relax while someone else drives you to your destination.

The introduction of a flexible working programme (FWP) has been identified as one of the key measures to influence employees’ travel behaviour and traditional working practices in Cape Town as part of the travel demand management (TDM) work.
The flexible working options identified for possible implementation by employers in Cape Town are flexi-time, a compressed work week and remote working.

- Flexi-time allows employees to begin and end work outside the peak periods, within limits set by management.

- With a compressed work week, employees are allowed to work their weekly hours in fewer than five days a week, subject to service and operational needs.

- With remote working, employees may work from a satellite office, or from home, subject to management approval.

The City is rolling out its own, organisation-wide FWP. The overall aim is to enable employees to travel outside the peak period, which will reduce congestion and travel times, as well as the overall vehicle kilometres travelled.

Going forward, the City will also be engaging actively with other large employers to encourage the wider roll-out of the FWP.

Not everyone can walk or ride a bicycle part or all the way. Yet it is important to “reward” and consider those who do, i.e. parking facilities in buildings.

CARPOOLING

Carpooling is a ride-share or lift-club system that matches commuters’ trip characteristics so that individuals can travel together in one car. While many commuters already form part of informal lift clubs, web-based and app-based technology now means carpooling can be formalised and expanded.

Carpooling is a good option for people who work in places with a high density of jobs (such as a central business district), those who live in high-density residential areas, or in areas with poor public transport. If you’re interested, do an internet search for carpooling schemes in your area.

CARSHARING AND E-HAILING SERVICES

Globally, there is a growing shift towards carsharing, e-hailing and the use of metered taxis as people move away from the high cost and big responsibility of owning their own cars. Carsharing has been done informally in households for quite some time. Now, however, more formal arrangements are emerging, often between neighbours and friends, to share the maintenance and other costs associated with having a car. A growing number of companies worldwide also offer this service.
The rise of e-hailing services, in turn, is changing the way people get around cities around the globe. It helps lower carbon emissions, as cars collect riders closest to them, using geolocation technology. Apart from the large international e-hailing services, similar local app-based services operate in Cape Town and other South African cities.

Why not give it a try? Do an internet search for carsharing and e-hailing services close to you.

**SMART DRIVER TRAINING**

The City runs a Smart Driver programme to train all of its 10 000 fleet drivers in responsible driving behaviour and the most efficient ways of operating their vehicles.

The trainees are monitored on an ongoing basis to show how their driving has benefited from the training, and to reinforce newly acquired responsible driving habits.

Benefits from the training include a reduction in fuel and maintenance expenses, insurance costs and carbon emissions, as well as fewer incidents or accidents.
WHAT YOU CAN DO

AVOID THE NEED TO TRAVEL

Learn more about innovative concepts and technology that can dramatically reduce your need to travel:

✔ Organise your work and domestic chores so that you do not have meetings outside the office or need to visit the shops every day. Make full use of technology for online meetings, videoconferencing and online shared documents and desktops.

✔ Flexible working is also increasingly being adopted across the world. In many large corporates and smaller businesses, it has become common practice, facilitated by rapid advances in digital communication. Flexi-time, for instance, allows you to schedule your working hours to finish and start at times that suit daily traffic patterns, thereby avoiding rush-hour traffic and using less fuel. Check with your boss and colleagues whether this is something that can be accommodated. Alternatively, try and work from home or a satellite office for a portion of the working day or week, or negotiate a compressed work week by working four instead of five days a week.

SHIFT TOWARDS PUBLIC TRANSPORT

Cape Town has a number of public transport options. Real-time information about some of these services is available from the City’s Transport Information Centre (TIC), a 24/7 call centre and communication hub that provides accurate details about public transport. The TIC provides information about Metrorail, MyCiTi and Golden Arrow services, and call centre operators are fluent in isiXhosa, English and Afrikaans. See "CONTACTS AND RESOURCES" for the TIC’s number.

Alternatively, ask a friend or colleague to show you the ropes.

SHIFT TOWARDS SHARING

Lift sharing will reduce your fuel consumption, help ease traffic congestion and cut carbon emissions.

Although there are websites that connect people who want to share a ride, it may be easier and more convenient to pool with colleagues who live nearby. Carpool or lift-club drivers can recoup petrol costs from their fellow passengers, as long as the costs are split evenly and there is no profit involved.
In addition to the personal savings achieved from splitting commuting costs, lift clubs also increase the capacity of the road system, freeing up more time otherwise stuck in traffic. Moreover, carpooling reduces emissions, thereby contributing to a healthier environment.

There are no legal requirements for forming a lift club if it is a voluntary arrangement without payment.

Here are a few hints and tips for people either considering joining existing transport networking services and other service providers, or starting or joining a new lift club:

- Agree to meet the person offering or wanting a lift in a public place, not at your home.
- Agree on the terms, including payment (reimbursement of petrol costs), lift times, etc., before starting the lift club.
- Make sure the driver has a valid driving licence.
- Make sure the car is in a roadworthy condition.
- Get the details of where the driver works, and check the facts by phoning his/her employer for confirmation.
- A lift club is an informal arrangement, not a business – don’t try running a taxi service.
- Let your family and friends know the details of your lift-club arrangements.
- Don’t accept the lift if your driver has been drinking alcohol or drives badly.
- Always have an emergency back-up plan in case your lift fails for whatever reason.

You might also want to consider forming lift clubs for your children to get to school separately from your commuter trip. Alternatively, set up a walking bus or bike bus so that they can travel independently from you, but safely.

SHIFT TOWARDS CYCLING

With long distances, gale-force winds and inconsiderate motorists, it is not always easy to cycle to work. Nevertheless, the number of people doing it is on the rise thanks to dedicated cycling routes and more accessible bicycle parking facilities. Some offices even have showers and change rooms to encourage staff to cycle to work.

- Start by using your bicycle for transport over the weekends to go shopping and visit friends.
- First ride your commuter route over the weekend to make sure you don’t get lost or arrive late.
- Start or join a bike bus with a group of other cyclists along your route to and from work.
Consider walking or cycling to your next meeting during office hours.

Plan ahead and leave a selection of personal items and one or two sets of clean clothing at work.

Shower before you leave home, ride slowly, and you will not need to shower again at your destination. Cool down and dry yourself with a towel or damp cloth, freshen up, and no one will know the difference.

Lobby your office, nearest railway or bus station, shopping centre or building manager to provide bicycle lock-up facilities, bicycle parking, and a shower in the building.

Slow down, share the road and be considerate towards people who have made the switch to more sustainable modes of transport.

Support courier companies that use bicycles.

Be a smart driver. The way we get around, if not walking or cycling, has a significant impact on the environment. If public transport does not meet your needs, at least decrease your environmental impact by becoming a smart driver.

Smart driving entails operating your vehicle efficiently, in a way that increases its performance and safety, while reducing running costs and environmental impacts.

The guidelines opposite will help you become a smart driver. For more information, consult the City’s 2018 publications Your Guide to Smart Travel and Smart Driver Training Manual (get the link under “CONTACTS AND RESOURCES”).
DRIVE EFFICIENTLY

If you have no choice but to use your car, here are some ways to reduce its impact on the environment:

- Service your car regularly. Well-maintained cars are more efficient, which helps reduce CO₂ emissions. Tyre pressure should be checked monthly, as underinflated tyres can increase fuel consumption by up to 40%.

- Remove unnecessary weight from your vehicle. The heavier the car, the harder the engine has to work, and the more fuel it consumes.

- Close your windows at higher speeds and remove empty roof racks. This will reduce wind resistance and can lower your fuel consumption and CO₂ emissions by up to 10%.

- Use air conditioning sparingly. It increases fuel consumption and CO₂ emissions by up to 5%.

- Reduce idling and turn off your car’s engine if stopping for more than 60 seconds. Idling is wasteful and does not benefit your car, except perhaps in extreme cold. Only five minutes of idling can emit half a kilo of greenhouse gas into the air. In fact, anything more than 10 seconds of idling generates more global-warming pollution than stopping and restarting.

- Avoid speeding and drive smoothly. Increasing your speed from 100 km/h to 120 km/h can increase your fuel consumption by 20%. The most fuel-efficient driving speed is 80 km/h.

- When accelerating, change gears as early as possible, as higher gear ratios consume less fuel.

- Try to plan for the traffic flow. Leave earlier or later to avoid congestion. Do not unnecessarily burn fossil fuels looking for the parking bay closest to your destination. Rather walk that little bit extra, look around you, and appreciate that we live in a city that is the envy of many.

BUY A LOW-IMPACT VEHICLE

If you are in the market for a new car, choose a small vehicle with low fuel consumption, low carbon emissions, and preferably one that is made locally with a high percentage of recyclable materials.

Fuel efficiency is not the be-all and end-all. Remember, a big car could be fuel-efficient for its size, but still have high overall fuel consumption. In terms of new legislation, all new cars sold in South Africa must display their fuel consumption and emissions figures on a placard on the windscreen.

SMART LIVING HANDBOOK  169
While hybrid and electric vehicles are ideal, they are more expensive. However, it is encouraging to note that they are now locally available, and are significantly more energy-efficient than petrol and diesel vehicles. One reason for their efficiency is their regenerative braking systems, which collect much of the energy from braking into batteries instead of wasting it as heat in brake pads. Electric vehicles are quiet, require little maintenance and produce no emissions while driving. They do require energy, though, and if the energy comes from the electricity grid, this would be coal-based. Ideally, therefore, electric vehicles should be charged using solar panels, which can also be costly to install.

So, while saving up for your hybrid or electric car, have a look at these sustainable solutions in the interim:

☑️ Compare several vehicles and choose the car with the best “kilometre per litre” range in its particular category.

☑️ Speeding uses more fuel. Use cruise control whenever possible.

☑️ Tinted glass helps the car stay cooler, and you won’t have to use your air conditioner as much.

☑️ Light-coloured cars are cooler than their dark-coloured equivalents.

☑️ Light-coloured seat covers make the inside of your car cooler.

**SMALL CHANGES ADD UP**

Even if you feel you cannot make any of the changes above, commit to making a small change, perhaps once a week or once a month. Try different options to see what suits you. Make conscious decisions about how you travel. See what changes you can make with the change of season, moving home, a change in job or in your family circumstances.
# CONTACTS AND RESOURCES

<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>AVAILABLE AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Arrow bus service</td>
<td>Bus service serving the entire Cape metro</td>
<td><a href="http://www.gabs.co.za">www.gabs.co.za</a>, for detailed trip-planning information (look under “Timetables &amp; Routes”)</td>
</tr>
<tr>
<td>Metrorail</td>
<td>Rail service provider</td>
<td><a href="http://www.metrorail.co.za">www.metrorail.co.za</a>, for more information on using the train service</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="http://www.gometroapp.com">www.gometroapp.com</a>, for real-time information about train services, including delays</td>
</tr>
<tr>
<td>MyCiTi</td>
<td>The City’s cashless bus rapid transit system</td>
<td><a href="http://www.myciti.org.za">www.myciti.org.za</a>, for information on destinations, fares and timetables, and access to a handy online trip planner and fare calculator</td>
</tr>
<tr>
<td>Smart Driver Training Manual</td>
<td>This 2019 updated training manual gives information on becoming a smart driver</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> and search for: Smart Driving</td>
</tr>
<tr>
<td>Transport Information Centre (TIC)</td>
<td>The City’s 24/7 call centre and communication hub that provides public transport information in isiXhosa, Afrikaans and English</td>
<td>0800 65 64 63</td>
</tr>
<tr>
<td>Your Guide to Smart Travel</td>
<td>A 2018 City publication with information and guidelines on how to adopt smart travelling habits</td>
<td><a href="http://www.capetown.gov.za">www.capetown.gov.za</a> and search for: Smart Travel</td>
</tr>
</tbody>
</table>
Like many cities globally, Cape Town faces energy challenges such as a significant carbon footprint due to South Africa’s electricity sources, constrained energy supply, rapid urbanisation, increased informality and associated energy poverty, and vulnerability to the impacts of climate change. This is why the City has initiated an active shift from business-as-usual to a more resilient, resource-efficient and equitable energy future for all Capetonians. This chapter provides key facts and useful tips on how you could join the City in becoming more efficient, safe and carbon-savvy in using energy.
INTRODUCTION TO ENERGY

ENERGY SOURCES

Most of the energy the Earth receives comes from the sun. This is called solar energy and drives many processes on our planet, such as the wind, sea currents, photosynthesis and the water cycle. However, there are many other sources of energy we can use, such as geothermal energy and the gravitational pull from the moon and the sun, which affects sea water and creates tides.

“Renewable energy” refers to an energy source that is not depleted when used, such as wind, solar, hydro and geothermal energy. Fossil fuels such as oil and coal, on the other hand, are considered “non-renewable energy” sources, as they have a finite reserve and take millions of years to be produced.

The diagram below illustrates estimated finite and renewable planetary energy reserves for 2015 (terawatt-years). The figures for the finite resources represent total recoverable reserves; those for renewables denote yearly potential.

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“Sustainability” means to be able to meet our needs today, without compromising future generations’ ability to meet theirs. Therefore, to use energy more sustainably, we need to meet our energy needs more responsibly (energy efficiency), use energy wisely (energy conservation), address everyone’s energy needs equitably (energy access) and use energy sources that do not harm people and the environment, but can be replenished to ensure a sufficient supply for future generations (renewable energy).

UNDERSTANDING ENERGY

“Energy” is the capacity to do work and is measured in units called joules (J). “Power” is the rate at which energy is used, which is measured in watts (W). One watt is equal to the energy consumed at a rate of one joule per second. A kilowatt equals one thousand watts, and a megawatt equals one million watts.

An appliance’s power use is expressed in watts, for example, a 5 W LED lamp. To understand the total amount of energy used, we need to consider how long an appliance is used for, i.e. the amount of energy used in kilowatt-hours (kWh). For example, if a 5 W LED lamp is left on for two days (48 hours), it will use 5 W x 48 hours = 240 Wh = 0.24 kWh (divide watts by 1,000 to get kilowatts). Similarly, a 1 kW heater used for half an hour also uses 0.5 kWh.

In South Africa, electricity is supplied at 220/230 volts AC (alternating current) at 50 Hz (hertz), which means that the current changes direction 50 times per second. The base unit of electric current is the ampere, or amp for short.

To understand amps, volts and watts, it helps to think of electricity as water flowing through a pipe. Amps would be the volume of water flowing through the pipe (the current), while the water pressure would be the volts (force). Watts would be the power that water could provide based on the current and force (volts x amps = watts).

Once you know these terms and calculations, you can do an energy audit at home to establish which of your appliances use the most power, and how you can reduce your electricity costs. After all, if you can’t measure it, you can’t manage it!

ENERGY AND CLIMATE CHANGE

Most climate scientists agree that human activity is driving climate change, mostly due to the burning of fossil fuels, deforestation and, increasingly, intensive agriculture. The atmospheric heat radiating from the Earth towards space is trapped by increased levels of greenhouse gases, resulting in the greenhouse effect, global warming and climate change.
The primary gases that contribute to the greenhouse effect, illustrated in the above figure, include:

- water vapour (H₂O);
- carbon dioxide (CO₂);
- methane (CH₄);
- nitrous oxide (N₂O); and
- chlorofluorocarbons (CFCs).

The consequences of this change in the Earth’s naturally occurring atmospheric greenhouse are difficult to predict. All we know for certain is what we are already experiencing globally. On average, the Earth is becoming warmer. Warmer conditions lead to more evaporation and precipitation overall, but individual regions will vary, with some becoming wetter and others drier.

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A stronger greenhouse effect is warming the oceans and melting glaciers and land ice, leading to rising sea levels. Ocean water expands as it warms, which further pushes up sea levels. Some crops and other plants respond favourably to increased atmospheric CO₂, growing more vigorously and using water more efficiently. Shifting climate patterns change the areas where crops grow best and affect the makeup of natural plant communities.

In Cape Town, the following climatic changes are likely to occur; in fact, some are occurring already:

- A decrease in annual average rainfall
- Changed seasonality of rainfall
- An increase in mean annual average, maximum and minimum temperatures
- An increase in the number of very hot days, and in the frequency and intensity of heat waves
- An increase in both average and maximum wind strength
- Sea-level rise

Cape Town is also at risk of the following climate change impacts:

- Drought and associated water shortages
- Flooding and the associated impact on communities and infrastructure
- Heat stress and its associated health impact
- Coastal erosion and its effect on coastal infrastructure

- Damage to infrastructure and communities due to severe storms and strong winds
- Increased risk of fire, affecting both the natural environment and urban areas
- Decreased food security because of the effect of climate change on agriculture

We need to explore more renewable energy options to reduce both our reliance on coal and the major impact it has on accelerating climate change.

RENEWABLE ENERGY SOURCES

As mentioned earlier, renewable energy is an energy source that is not depleted when used, such as wind, solar, hydro and geothermal energy. Renewable energy should not be confused with “clean energy”, which is energy that does not produce greenhouse gases and, thus, does not contribute to climate change. Nuclear power, for instance, is seen as clean energy, but is not renewable.

Most of the costs associated with renewable-energy installations are incurred in the initial set-up. This is different from non-renewable technologies such as coal and nuclear power. Non-renewable power plants imply ongoing fuel expenses and hefty costs at the end of the plant’s lifecycle, such as the decommissioning of the plant and safe storage of nuclear waste.
What we need is to combine renewable energy supply from less consistent (variable) sources, such as wind and solar, with more consistent sources, such as biogas and natural gas, along with storage systems, such as batteries or pumped storage. A good balance of renewable energy sources and storage will help us meet our energy requirements.

**SOLAR POWER**

Solar energy is radiant light and heat from the sun that is harnessed using a range of ever-evolving technologies. These include solar heating, photovoltaics, solar thermal energy, solar architecture, molten-salt power plants and artificial photosynthesis.

**SOLAR PHOTOVOLTAIC (PV) PANELS**

Solar PV panels have semi-conducting materials that produce energy when exposed to the sun. They were initially invented in 1954 and work by allowing photons, or particles of light, to knock electrons free from atoms, which generates a flow of electricity.

There are various types of PV panels made from different materials, and the technology continues to improve, making it more versatile and cost-effective. Solar PV can be installed in large-scale solar farms, on rooftops, ground-mounted installations and on water bodies (“floating solar”).

Renewable energy systems, such as rooftop solar PV panels, installed on a property that uses most of the generated energy itself (i.e. embedded in the electrical network) are known as “small-scale embedded generation” systems.

The Jasper solar PV farm in the Northern Cape has 325 360 solar panels working together to generate electricity and feed into the grid. Jasper has the potential to create 96 MW of electricity, which is enough to provide energy for 80 000 households. They have a power purchase agreement (PPA) in place with Eskom for 20 years. The project employed hundreds of people during construction, and 50 permanent employees now maintain the plant.

**SOLAR WATER HEATING**

Solar water heating uses the energy from the sun to heat water and can be linked to, or completely replace, existing household geysers. The solar collector needs to be placed on top of the roof to catch maximum heat from the sun, while the water storage container can either be on or inside the roof.

Solar water heating systems can include a backup element that heats up the water if there is not enough sunshine to heat the water. These backup elements should be linked to a timer so that it is only switched on when needed.
CONCENTRATED SOLAR POWER AND MOLTEN-SALT STORAGE

Concentrated solar power systems generate solar power by using mirrors or lenses to concentrate a large area of sunlight, or solar thermal energy, onto a small area. The mirrors track the sun and direct it to a receiver.

A ground-breaking project harnessing concentrated solar power along with molten-salt energy storage is the 100 MW Redstone solar thermal power project in the Northern Cape. Liquid salt from a “cold” salt tank (at 288 °C) is pumped up a tower and through the solar power receiver, where it is heated to 566 °C. The heated salt travels back down the tower and is stored in a “hot” salt tank. The hot salt is pumped through a steam generator, which drives a steam turbine that generates electricity.

With 1 200 megawatt-hours of energy storage, Redstone will deliver clean energy to the equivalent of more than 200 000 South African homes each year. This non-intermittent power will feed into Eskom’s electricity grid even well after the sun has set.

WIND POWER

Wind power is the use of air flow through wind turbines to mechanically power generators for electric power. The installation of wind farms is becoming more and more common in South Africa.

The Darling wind farm was the first commercial wind farm in South Africa (2008), delivering a maximum output of 5,2 MW from four 1,3 MW turbines. The City of Cape Town signed a PPA with the developer, which helped make the project feasible.

More recently, large wind farms were built just north of Vredenburg (47 turbines with an installed capacity of 94 MW), Jeffreys Bay (60 turbines with an installed capacity of 138 MW) and outside Gouda (46 turbines with an installed capacity of 138 MW). According to the South African Wind Energy Association, as of March 2019, the country had 22 wind energy developments with a total installed capacity of 2 078 MW and more than 900 wind turbines spread out over three provinces.

HYDROPOWER AND PUMPED-STORAGE SCHEMES

Hydroelectricity is electricity produced from the flow of water. In a hydroelectric scheme, water is stored in a dam and passed through a turbine and generator set, before being released back into the river downstream. The power station does not consume any water in this process; it only uses the energy contained in running water to turn its turbines.
The Steenbras hydroelectric pumped-storage scheme was commissioned in 1979 with an installed capacity of 180 MW, while the Palmiet scheme was commissioned in 1988 with a capacity of 400 MW. Apart from its economic benefits, Steenbras also lends increased security to the City’s electricity supply: Unlike thermal power stations, hydroelectric pumped-storage installations can be activated up to full load within a matter of minutes.

**GEOTHERMAL POWER**

Geothermal energy is thermal energy generated and stored in the Earth. These underground reservoirs of steam and hot water can be tapped to generate electricity or heat and cool buildings directly.

**BIOFUELS**

Biofuel is fuel produced from renewable biomass material, commonly used as an alternative, cleaner fuel source to burning fossil fuels. Biofuels are not carbon-intensive, so they do not directly affect global warming. It is even suggested that biofuel formulations can remove materials such as logging waste and cooking oil from the waste stream.

**ETHANOL**

Ethanol is a flammable and renewable liquid produced by the fermentation of grain, or from advanced technology such as agricultural waste, woodchips and paper waste. It is combined with gasoline for increasing octane and reducing carbon monoxide emissions. Certain vehicles run on E85, which is an alternative fuel with a high ethanol content. Ethanol releases approximately 15% less greenhouse gas emissions than gasoline when burnt.

**BIODIESEL**

Biodiesel is produced through a combination of alcohol and recycled cooking grease, animal fat or vegetable oil. It is a highly combustible liquid that burns readily when mixed with petroleum-based diesel fuel. During the production of biodiesel, glycerine is produced as a by-product, which is also highly combustible. Biodiesel can be used as a renewable alternative for diesel engines.

**BIOBUTANOL**

Biobutanol is an isobutanol derived from algae or bacteria, just like biodiesel, or from the fermentation of biomasses, like ethanol. This fuel can be directly used in standard gasoline engines, without any modifications. Due to its high octane levels, biobutanol reduces any loss in fuel mileage.
OTHER ENERGY SOURCES

As the following figure shows, most of the energy in South Africa comes from fossil fuels - coal, gas and oil - which has become the most critical resource on the planet.

Coal remains South Africa’s dominant source of energy
Total electricity generated by source, 2016

The oil supplies on which the world economy depends are tens of millions of years old, originating in ancient seas that teemed with microscopic plant and animal life. As these creatures died and their bodies fell to the ocean floor, they formed a rich organic mud. Over millions of years, these layers were compressed by sediment above them, slowly changing them into the complex mix of hydrogen and carbon compounds that we know as oil.

Similarly, coal is formed by ancient forests buried underground. Strictly speaking, fossil fuel is energy from the sun - solar energy - stored in ancient plant and animal matter. Therefore, fossil fuels can be thought of as "ancient sunlight".
COAL

South Africa’s energy is predominantly derived from coal. South African coal is low-grade and releases large amounts of CO$_2$ into the atmosphere when burnt. The country produces some nine tonnes of CO$_2$ per person each year, which is almost double the global average of five.\(^4\)

Burning fossil fuels releases harmful gases into the atmosphere. These cause air pollution, can lead to respiratory disorders and other diseases, and also create acid rain. However, the biggest concern is the creation of greenhouse gases, which directly contribute to climate change.

CRUDE OIL

Our economy largely depends on oil, which we use to produce various goods, such as transport fuels, plastic, food, fertiliser, medicine, beauty products, building products and automotive products. In fact, almost any industry you can think of relies on oil for something.

Yet, South Africa has no natural oil resources. This means that we need to buy this critical resource from other countries. All the money we spend on oil, therefore, flows out of our country. Sasol has developed and implemented technology that converts coal to oil.

However, this technology is expensive to build and operate, and the process produces significant amounts of greenhouse gases.

Coal and oil reserves are limited and they are non-renewable energy sources. Oil reserves are estimated to run out in as little as 40 to 50 years, and analysts predict that long before oil runs out, it will become increasingly inaccessible and, therefore, extremely expensive. Therefore, the need for a sustainable alternative to oil is growing more urgent by the day.

LIQUID FUELS

Liquid fuels are combustible or energy-generating molecules that can be harnessed to create mechanical energy. Interestingly, it is the fumes of liquid fuels that are flammable, and not the fluid itself.

Some of the most common liquid fuels include:

- petrol and diesel;
- paraffin; and
- liquid petroleum gas (LPG).

NATURAL AND WASTE GAS

Natural gas is a naturally occurring hydrocarbon gas mixture that primarily consists of methane. However, it also commonly includes varying amounts of other, higher alkanes (hydrogen and carbon atoms arranged in a tree structure in which all carbon-carbon bonds are single) and, sometimes, a small percentage of carbon dioxide, nitrogen, hydrogen sulphide or helium.

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\(^4\) https://data.worldbank.org/indicator/en.atm.co2e.pc
We use natural gas as a fuel and to make materials and chemicals. Some of the most common natural gas types are compressed natural gas (CNG) and liquefied natural gas (LNG).

The methane produced on landfills (waste) and at sewerage plants (wastewater) - so-called “waste gas” - is another potential source of energy for a city (as discussed under the section on waste).

WOOD/BIO MASS

Wood is used in some households for cooking, heating and other activities, such as braais and brewing beer. Most of the wood is harvested from alien vegetation stands close to informal homes. Wood can be considered renewable if obtained from a sustainable source in which trees are replanted.

NUCLEAR POWER

Around 5% of our nation’s electricity comes from Koeberg near Cape Town, South Africa’s only nuclear power plant. Some people argue that because nuclear does not create greenhouse gases, it could be considered clean energy. However, there are concerns about the dangers of nuclear waste, the high costs and lead times for nuclear plant development, the lack of transparency, and the threat of accidents.

Even low-level nuclear waste remains dangerously toxic for thousands of years, while high-level nuclear waste could remain radioactive for more than 100 000 years. Koeberg’s low-level waste is currently buried underground at Vaalputs in Namaqualand. The high-level waste remains stored at the Koeberg plant.
Air pollution occurs when substances from human activities (such as dust from roadworks, and smoke and fumes from industries) and emissions from natural activities (such as forest fires or volcanoes) end up in the atmosphere and change the natural composition of the air we breathe.

The burning of fossil fuels contributes to air pollution, which seriously affects our health and the environment. Low-income households are more at risk than others because of their exposure to draughty stoves, low-quality fuels and inadequate ventilation. Coal and wood used for indoor cooking and heating pollute the air indoors, while children walking to school or cycling along busy roads are affected by car fumes.

Approximately 20 million litres of water and thousands of litres of chemicals are required for one frack per well. The chemicals can range from benign to highly toxic, some of which are known to cause cancer.

Moreover, apart from being water-intensive, such unconventional gas production can contaminate surface and groundwater sources, rendering them unfit for human consumption.
**BROWN HAZE**

Cape Town’s infamous “brown haze” on windless days is caused by vehicle exhaust gases and other light-absorbing soot particles that appear brown when exposed to sunlight. Particularly during the winter months of May to August, Cape Town tends to experience episodes of poor visibility associated with brown haze.

Scientifically, the air pollutants are trapped by temperature inversion, which acts as a lid that constrains vertical air movement.

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**ACID RAIN**

Acid rain forms when the sulphur dioxide (SO₂) produced from burning coal dissolves in water vapour, raising its acidity. This not only affects plants and animals when it falls back to Earth, but also corrodes metal products such as roof sheeting and wire fences. In addition, acid rain can harm the physical environment by corroding buildings, discolouring fabrics and killing plants and animals.

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**ENERGY IN OUR CITY**

**ENERGY AND CLIMATE PLANNING AND MANAGEMENT IN CAPE TOWN**

The City is known as a South African leader in local energy and climate planning and action. The municipality was the first African city to complete a State of Energy report in 2001 (updated in 2007, 2011, 2015 and 2020) and to adopt an Energy and Climate Change Strategy (2006).

The City has also adopted an Energy and Climate Action Plan (2010) and a Climate Change Policy (2017). Associated institutional changes introduced since then include a dedicated Energy and Climate Change Directorate, which was established in 2018.

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In 2015, the City adopted the Cape Town Energy2040 goal and its associated energy and carbon reduction targets. Energy2040 models a more resilient, resource-efficient and equitable future for Cape Town. It commits the City to diversifying its energy supply, becoming significantly more energy-efficient and reducing carbon emissions. The City is currently extending the Energy2040 vision and developing a pathway and action plan to become carbon neutral by 2050. In this way, we hope to speed up our transition to the kind of city we would like to live, work and play in.

To drive immediate action, however, we require shorter-term action plans. In this regard, the City’s 2010 Energy and Climate Action Plan has been a very useful tool. Apart from promoting action towards reducing Cape Town’s carbon footprint, it also provides a basis for assessing progress towards our targets and drumming up support for the City’s lower-carbon resource-efficient projects.

The updated Sustainable Energy and Climate Action Plan includes a range of current and new projects across departments. This document is an “evolving blueprint” that is subject to ongoing review and change. This will ensure that Cape Town remains on track to achieve its targets, but also aligns its ambitions with the Paris Agreement.

Actions and projects that have formed part of the City’s energy and climate agenda include:

- an energy, waste and water forum for the commercial sector;
- a small-scale embedded generation and solar PV programme;
- electricity beyond Eskom, promoting cleaner electricity supply;
- energy efficiency and renewable energy in the municipality’s own operations, leading by example and building a more sustainable administration;
- a solar water heater accreditation and marketing programme;
- energy services to low-income residents, in line with the policy of 100% electrification;
- a ceiling retrofit programme for subsidy homes built before 2005;
- solar lighting and cellphone charging for non-electrifiable settlements;
- transport and spatial planning programmes with a focus on public transport, transit-oriented development and densification;
- developing an electric vehicle framework and including electric buses in our fleet;
- non-motorised transport;

transport demand management; and

waste management and minimisation.

The City’s Energy and Climate Change Directorate has more information on what the City is doing in terms of energy and climate change. See their web address under “CONTACTS AND RESOURCES” at the end of this chapter.

**CLIMATE ACTION**

We recognise that cities worldwide must accelerate their climate change work to satisfy the ambitions of the Paris Agreement and prevent catastrophic climate change.

The City has demonstrated its commitment to increased climate action by signing up to the C40 Deadline 2020: Climate Action Planning in Africa, as well as the C40 South Africa Buildings Programme. These are an extension of the City’s Energy2040 programmes and commitments, and are in line with our Climate Change Policy.

Another three South African cities – Johannesburg, Tshwane and eThekwini – have made this commitment. Together, we are working towards one target, namely carbon neutrality for all new buildings by 2030, and city-wide carbon neutrality by 2050. Carbon neutrality will help us create a cleaner, more equitable, resource-efficient, safer and more resilient city. In the process, we become more competitive globally, embrace innovation and entrepreneurship, build more sustainable livelihoods and provide affordable and accessible services to our citizens.

**WHERE DOES OUR ENERGY COME FROM?**

Paraffin, gas, petrol and diesel are all made from refined oil. The process of generating our energy starts with the shipping of crude oil from the Middle East, some 10 000 km away. It is pumped ashore at Saldanha Bay, 120 km north of Cape Town, and then on to the Caltex refinery in Milnerton, 15 km from the city centre. From the refinery, the various liquid fuels are distributed to bulk depots and smaller distributors.

Much of the energy we use is supplied to us by private companies and retailers, although National Government regulates the prices of most of these fuels, including petrol, diesel, paraffin and LPG.

Eskom provides Cape Town with electrical energy through the national grid, most of which is generated near the coal fields of Mpumalanga. Significant energy losses occur in the transmission process between the power station and the end user. Of the electricity consumed in Cape Town, 25% is distributed by Eskom and 75% by the City.
WHERE IS OUR ENERGY USED?

As the following figure shows, transport is the biggest energy consumer in Cape Town (accounting for 64% of all energy consumption), followed by the commercial sector (13%) and the residential sector (12%).

However, as seen below, the commercial and residential sectors account for most carbon emissions (48%) due to electricity consumption in buildings. This is because our electricity is predominantly coal-derived and carbon-heavy, while transport fuels are less so.

Cape Town’s energy consumption by sector (left) and carbon emissions by sector (right).

**ENERGY CONSUMPTION BY SECTOR**

- Transport: 64%
- Commercial: 13%
- Residential: 12%
- Industrial: 8%
- Local government: 10%

**CARBON EMISSIONS BY SECTOR**

- Transport: 26%
- Commercial: 34%
- Residential: 22%
- Industrial: 10%
- Local government: 8%

Source: *Cape Town Energy2040*, City of Cape Town.
WHERE IS OUR ENERGY USED?

As the following figure shows, transport is the biggest energy consumer in Cape Town (accounting for 62% of all energy consumption), followed by the commercial sector (13%) and the residential sector (11%).

However, as seen below, the commercial and residential sectors account for most carbon emissions (42%) due to electricity consumption in buildings. This is because our electricity is predominantly coal-derived and carbon-heavy, while transport fuels are less so.

FROM POWER LINE TO HOME

The City is supplied by the national grid, and distribution to residents and businesses occurs either via Eskom or the City itself, depending on location. There are two electricity payment systems:

- With the older credit-meter system, end users receive a continuous electricity supply and are billed monthly based on the amount they have used or are estimated to have used.
ELECTRICITY LICENSEES & CITY OF CAPE TOWN ELECTRICITY REGIONS
Prepaid-meter systems require end users to buy electricity upfront, similar to pay-as-you-go cellphones. The tariffs now include a set service charge for this system.

The new smart meters (also called “automatic meter readers”) will enable even more effective monitoring and efficient electricity use.

It is illegal to change the wiring or tamper with your electricity meter box. This may cause your electricity supply to be cut, requiring you to pay a reconnection fee to have it reinstated.

**RESIDENTIAL ELECTRICITY TARIFFS**

Cape Town households get their electricity either from the City or directly from Eskom, as indicated on the map on the following page. Your electricity service provider is specified on your rates account or prepaid receipt.

**TARIFFS FOR CITY AND ESKOM SUPPLY AREAS**

**WHO CAN GET FREE BASIC ELECTRICITY?**

Free basic electricity (FBE) is targeted at low-income households and is therefore made available to you if you are on the LifeLine (City) or Homelight 20A (Eskom) tariff and meet certain criteria, including being a small power user.

FBE is not intended as a reward for saving electricity, but as a subsidy for low-income households.

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10 For more on residential tariffs in City and Eskom supply areas, turn to “CONTACTS AND RESOURCES” at the end of this chapter.

11 The term “unit” in the tables means “kWh”.

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190 CITY OF CAPE TOWN
The below tariffs are applicable for 2019/20.

**Lower-value, lower-income homes**

<table>
<thead>
<tr>
<th>SUPPLY AREA</th>
<th>TARIFF NAME</th>
<th>TARIFF IN R/UNIT</th>
<th>SERVICE CHARGE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td>LifeLine</td>
<td>Block 1 Up to 350 units</td>
<td>R1,38</td>
<td>R0,00</td>
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<td></td>
<td></td>
<td>Block 2 Above 350 units</td>
<td>R2,79</td>
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<tr>
<td>Eskom</td>
<td>Homelight 20A</td>
<td>Block 1 Up to 350 units</td>
<td>R1,29</td>
<td>R0,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Block 2 Above 350 units</td>
<td>R1,46</td>
<td></td>
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</tbody>
</table>

**Middle-value, middle-income homes**

<table>
<thead>
<tr>
<th>SUPPLY AREA</th>
<th>TARIFF NAME</th>
<th>TARIFF IN R/UNIT</th>
<th>SERVICE CHARGE</th>
<th>NOTES</th>
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<tbody>
<tr>
<td>City</td>
<td>Domestic</td>
<td>Block 1 Up to 600 units</td>
<td>R2,29</td>
<td>R0,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Block 2 Above 600 units</td>
<td>R2,79</td>
<td></td>
</tr>
<tr>
<td>Eskom</td>
<td>Homelight 60A</td>
<td>Block 1 Up to 600 units</td>
<td>R1,46</td>
<td>R0,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Block 2 Above 600 units</td>
<td>R2,47</td>
<td></td>
</tr>
</tbody>
</table>
WHY DO WE PAY A SERVICE CHARGE?

The City Home User and Eskom HomePower tariffs include a monthly service charge. This is to cover the costs of keeping you connected to the network, irrespective of how much electricity you use.

More specifically, the service charge goes towards maintaining your service connection, paying back the capital invested, covering salaries and wages, as well as any other costs not directly related to the amount of electricity used.

The charge appears on your consolidated municipal account. LifeLine and Homelight tariffs do not have service charges, as they are subsidised. The Domestic tariff, in turn, does not have a service charge, as it is already included in the tariff.

High-value, high-income homes

<table>
<thead>
<tr>
<th>SUPPLY AREA</th>
<th>TARIFF NAME</th>
<th>TARIFF IN R/UNIT</th>
<th>SERVICE CHARGE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td>Home User</td>
<td>Block 1 Up to 600 units</td>
<td>R2,02</td>
<td>R163,32 per month</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Block 2 Above 600 units</td>
<td>R2,79</td>
<td></td>
</tr>
<tr>
<td>Eskom</td>
<td>HomePower 1</td>
<td>Block 1 Up to 600 units</td>
<td>R1,54</td>
<td>Per day: HP1 R6,59</td>
</tr>
<tr>
<td></td>
<td>HomePower 2</td>
<td></td>
<td></td>
<td>HP2 R12,35</td>
</tr>
<tr>
<td></td>
<td>HomePower 3</td>
<td></td>
<td></td>
<td>HP3 R25,51</td>
</tr>
<tr>
<td></td>
<td>HomePower 4</td>
<td>Block 2 Above 600 units</td>
<td>R2,47 to R2,52</td>
<td>HP4 R4,03</td>
</tr>
</tbody>
</table>

This applies to properties valued at over R1 million, as well as all homes with credit meters. You can apply to have a prepaid meter installed, and change to the Domestic tariff, provided your property value is low enough. The unit cost for Home User Block 1 is lower than for Domestic Block 1, as it includes a monthly service charge for both prepaid and credit customers to cover the fixed costs of providing the service.

HomePower tariffs are assigned depending on the size of the supply needed for your home. HomePower includes homes, as well as other buildings such as schools and churches.
Households in City-supplied and Eskom-supplied areas pay different tariffs for their electricity. Understanding which tariff you are on and checking that you are on the most suitable tariff will help you manage your electricity costs. Eskom tariffs increase annually in March, while the City’s tariffs increase every July.

Properties with SSEG

<table>
<thead>
<tr>
<th>SUPPLY AREA*</th>
<th>TARIFF NAME</th>
<th>TARIFF IN R/UNIT12</th>
<th>SERVICE CHARGE</th>
<th>NOTES 1 KWH = 1 UNIT OF ELECTRICITY</th>
<th>FEED-IN TARIFF R/KWH</th>
</tr>
</thead>
<tbody>
<tr>
<td>City</td>
<td>SSEG 1</td>
<td>Block 1&lt;br&gt;Up to 600 units</td>
<td>R1,57</td>
<td>SSEG users pay daily service charges to cover operations and maintenance to the grid. There is also a feed-in tariff for surplus electricity that is fed back into the grid. SSEG 1 customers can move to SSEG 2 if they wish.</td>
<td>R0,73 (excl. VAT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Block 2&lt;br&gt;After 600 units</td>
<td>R2,79</td>
<td></td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>SSEG 2</td>
<td>Block 1&lt;br&gt;Up to 600 units</td>
<td>R2,02</td>
<td>SSEG systems registered after July 2019 have lower Block 1 energy and feed-in tariffs and a lower service charge.</td>
<td>R0,68 (excl. VAT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(After 600 units, it reverts to the SSEG 1 Block 2 tariff.)</td>
<td>R248,32 per month (approximately R8,28 per day)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*NB: According to the National Energy Regulator of South Africa’s regulations, only consumers with SSEG installations of up to 1 MW operated “for own consumption” are exempt from holding a generation licence. This implies that, over a 12-month period, you must buy more energy from the City than you sell.

12 All prices include 15% VAT, except where specifically excluded. Some tariffs have been rounded.
period. As soon as your consumption exceeds 450 units per month, you will be moved onto the Domestic tariff.

The following tables provide an overview of tariffs based on different household property values and service providers. While some tariffs include a daily service charge, others are slightly higher, yet do not have an additional service charge.

<table>
<thead>
<tr>
<th>MYTH</th>
<th>TRUTH</th>
</tr>
</thead>
</table>
| The amount you pay per kWh varies depending on your suburb. | YOUR PROFILE DETERMINES WHAT YOU PAY  
The City and Eskom have a range of tariffs for residential customers. Your profile (i.e. your age/pensioner status, income, property value and usage) - and not your suburb - determines which one of these tariffs is applied to your meter. |
| If you want to get the full FBE allowance, buy on the first of the month, as the number of units you get drops as you go deeper into the month. | FBE IS NOT LINKED TO WHEN YOU BUY  
FBE only applies to customers on the City LifeLine and Eskom HomeLight tariffs. Free units are granted on your first purchase of every calendar month, irrespective of when that is. If you use less than 250 units per month on average over a 12-month period, you will get 60 units FBE on the LifeLine tariff, and 50 units on the HomeLight tariff. If you use between 250 and 450 units per month on average over a 12-month period, you will get 25 units on the LifeLine tariff. |
| The rate per unit increases as the month goes on, so buy on the first of the month. | IT IS NOT CHEAPER TO BUY ON THE FIRST OF THE MONTH  
The City and Eskom have inclining block tariffs (see box on opposite page). You only pay more per unit if you cross the threshold in the course of a month. The trick is to ensure that you are on the correct tariff for the level of power you consume. |
| Units are cheaper in bulk, so buy as many as you can in one go. | BUYING IN BULK IS NOT CHEAPER, SO ONLY BUY WHAT YOU NEED  
You should only buy what you need for each month. If you buy in bulk, this could bump you into the second block, which is more expensive. So, buying in bulk can end up costing you significantly more money. |
| Make multiple small power purchases during the month so that you stay within the cheapest block rate with each purchase. | MAKING MULTIPLE SMALL PURCHASES DOES NOT SAVE YOU MONEY  
Your purchases are averaged over the month, so whether you buy in small amounts or purchase what you need in one go, it makes no difference (as long as you stay below the Block 1 threshold). While it is fine to buy small amounts, it is not essential. |
The small-scale embedded generation (SSEG) tariff charges customers for their energy purchases and use of the grid, while also crediting them for excess electricity they feed into the grid from their SSEG systems (e.g. solar PV installations).

The tariff consists of three parts: a two-tier energy consumption charge, a daily service charge and a feed-in tariff.

All SSEG systems installed in the City’s electricity supply area must be registered with and authorised by the City.
BUYING ELECTRICITY

If you have a City prepaid-meter system, you can buy electricity via your cellphone, online and at various supermarkets, pharmacies, service stations, major banks and ATMs across town. You will require your meter number, which is on your electricity card, on a previous purchase receipt or on the meter itself.

The same procedure applies to Eskom customers, although electricity must be purchased from Eskom sale outlets, such as shops, spazas and taxi ranks in Eskom-supplied areas.

Households using the credit-meter system receive a monthly utility bill via e-mail or post for the previous month’s consumption. Municipal accounts can be paid by debit order, online, electronic funds transfer, at the post office, or at selected retail outlets.

The best way to purchase electricity is once a month, only as much as you need, and only when you need it. Here are some common myths regarding buying electricity that, if you believe them, may end up costing you more:

Load-shedding schedule and map: http://resource.capetown.gov.za/documentcentre/Documents/Procedures%2c%20guidelines%20and%20regulations/Load_Shedding_All_Areas_Schedule_and_Map.pdf
LOAD-SHEDDING

Periodic power shortages have meant that South Africans experience an interruption in electricity supply from time to time to avoid excessive load on the generating plant. This practice has become known as “load-shedding”. When load-shedding is announced, switch off and unplug all electronics and appliances. When power is restored, supply may come back with a spike in voltage (i.e. a power surge), which can damage computers, TVs, etc.

Here are some useful tips to be prepared for load-shedding:

- Charge your cellphone, laptop and tablet when power is available so that you can communicate with friends and family during load-shedding.
- Make sure that your vehicle always has fuel in the tank, as most petrol stations cannot pump fuel during power outages.
- Keep some cash on you, as ATMs cannot operate without electricity.

The City’s Air Quality Management Unit can provide further advice on how to reduce and prevent air pollution. Get their contact details under “CONTACTS AND RESOURCES” at the end of this chapter.
Keep refrigerator and freezer doors closed. A four-hour power outage should not cause food spoilage, and a freezer should keep frozen food safe for at least a day. It is also a good idea to have alternative snacks available that do not need refrigeration. Most medication

Check Backup batteries for gates, garage doors and security systems should be kept in a good working condition and be able to last through periods of load-shedding.

Check Store battery-powered torches, gas lamps and candles where you can easily find them in the dark.

Check If you do not have a gas stove, prepare meals before the power is scheduled to be off. Boil a kettle of water and keep it in a thermos flask for hot drinks. You can also use an insulating cover on teapots, pots and pans to keep drinks and meals warm. Keep adequate supplies of essential foodstuffs.

Keep refrigerator and freezer doors closed. A four-hour power outage should not cause food spoilage, and a freezer should keep frozen food safe for at least a day. It is also a good idea to have alternative snacks available that do not need refrigeration. Most medication.
requiring refrigeration can be kept in a closed fridge for several hours without spoiling, but check with your doctor or pharmacist if in doubt.\textsuperscript{13}

**AIR QUALITY MANAGEMENT**

The City's Health Department (more specifically, the Specialised Environmental Health Services: Air Quality Management Division) works to protect the air we breathe through implementing the National Environmental Management: Air Quality Act and the City’s own Air Quality Management By-law (2016). The by-law prescribes a permitting process to regulate emissions from fuel-burning equipment, such as industrial boilers and other combustion installations, as well as controlled burns of vegetation. Diesel vehicle emissions, dust emissions from wind and other activities, air pollution and the illegal burning of waste are also regulated.
Here are a few things you can do to help reduce air pollution:

- Avoid the use of wood fires, paraffin stoves, heaters and candles where possible, as this releases harmful emissions. Attention must also be placed on safe use and storage to mitigate fire hazards.

- Limit the use of private motor vehicles where possible, in favour of public transport, bicycles, walking and carpool arrangements.

- Compost your organic waste to reduce your contribution to greenhouse gas (methane) emissions. (See the section on biodiversity under “Environment” for handy composting tips.)

- Limit airborne sand and dust particles by planting ground covers, bushes and trees over sandy patches.

- Use environmentally friendly and low-odour paints and thinners, which emit less volatile organic compounds (VOCs).

The table below provides an overview of the various water heating methods to help you choose:

<table>
<thead>
<tr>
<th>Clean/Renewable</th>
<th>Affordable/Accessible</th>
<th>Health and Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW-PRESSURE SOLAR WATER HEATER WITHOUT ELECTRIC BACKUP</td>
<td>100% clean and renewable.</td>
<td>Very safe.</td>
</tr>
<tr>
<td>HIGH-PRESSURE SOLAR WATER HEATER WITH ELECTRIC BACKUP</td>
<td>Solar portion is renewable.</td>
<td>Safe.</td>
</tr>
<tr>
<td>GAS INLINE WATER HEATER</td>
<td>Efficient energy source, but not renewable.</td>
<td>Safe, if handled with care.</td>
</tr>
<tr>
<td>ELECTRIC GEYSER</td>
<td>Clean energy for household, but there are emissions at the power station; non-renewable.</td>
<td>Safe.</td>
</tr>
<tr>
<td>PARAFFIN FLAME STOVE</td>
<td>Dirty emissions for the household; non-renewable.</td>
<td>Can cause fires and burns, and paraffin can cause poisoning.</td>
</tr>
</tbody>
</table>
When using gas, keep your windows open to circulate fresh air through your home.

Prevent the formation of mould, which releases spores into the air, by keeping your kitchen and bathroom well ventilated. Mould and spores are known triggers for asthma.

Recycle. By sending recyclable items back into the production chain, you reduce the amount of waste going to landfill.

Do not burn refuse, unwanted furniture or any other materials, as this emits toxic fumes.

We all love a good braai. Choose dry wood to keep smoke emissions to a minimum.
During winter, use dry wood or anthracite in your fireplace to create less smoke.

Clear your chimney when making a fire, and always ensure good ventilation of fresh air, as indoor fires contribute to poor indoor air quality.
ENERGY IN YOUR HOME

Energy is a big expense for many of Cape Town’s low-income households, taking up as much as 15–25% of household income. Therefore, although most low-income households are connected to an electricity supply (only 2% currently lack access to electricity) and receive substantial tariff subsidies, the cost factor means that many still do not use enough electricity to escape energy poverty. Energy burdens that poor Capetonians continue to suffer include shack fires, poor household air quality, time spent collecting firewood, as well as paraffin poisoning.

While high-income households make up only 26% of the residential sector, they account for 46% of the sector’s energy consumption. Low-income households, in turn, represent 47% of the residential sector, but account for only 24% of energy consumption (see graph 14 below). Therefore, while the focus for high-income homes is on energy efficiency and energy conservation, for low-income users it is on using sufficient electricity to move away from the burdens of energy poverty.

The graph 15 opposite indicates the difference in energy consumption between mid/high and low-income households. In most households across the board, most energy is spent on heating water, while cooking also accounts for a significant proportion of energy consumption in low-income households.

Knowing how much energy your household uses - and what for - will help you prioritise where you can be more energy-efficient. Reducing your electricity use will help you save money, reduce pollution, cut carbon emissions and support the City’s sustainable energy and low-carbon development goals.

Of course, the amount of energy your home uses will depend on how many people live in the house, whether or not you have an electric geyser, the number and type of appliances you use, and whether you use other energy sources as well, such as gas or paraffin.

Nevertheless, simply by changing your actions without spending a lot of money, your household can save 20-30% in electricity costs.

### Heating Water

Water heating in the home usually accounts for the biggest portion of household energy use, and is the biggest contributor to your electricity bill. Switching to a more efficient water heating system will help you save money.
Solar water heaters use the heat from the sun to warm up water in panels installed on your roof for all your household water needs. As such, it is based on two basic facts of physics, namely that dark-coloured objects absorb more heat, and that hot water rises. During winter or cold spells, electricity backup is normally used to ensure that the water is heated.

As illustrated on the following page, a typical solar water heating system consists of three components, namely a solar collector, a heat transfer medium and a storage container:

- The solar collector absorbs the sun’s energy and transfers it in the form of heat to the fluid inside the system.
- The transfer fluid is the heat transfer medium. In indirect solar water heating systems, this is generally a mix of water and glycol, which passes the energy to the storage container via an isolating heat exchanger. In a direct system, however, the transfer medium is the potable water from the storage container.
- The hot-water storage container (or tank) is thermally insulated to retain heat.

Solar geysers are usually larger than electric geysers, and better insulated. This allows you to maximise your solar gains. Yet, solar water heaters are also more expensive than conventional geysers. If you do not have savings or access to bond finance, there are rental and other financing options available. If your conventional geyser bursts, that is an ideal opportunity to use the insurance pay-out to upgrade to solar or to a heat pump.

When choosing an installer, select a reputable company with a good track record and insist on a system approved by the SABS, with all components covered by warranties.
HEAT PUMPS

Heat pumps use a small amount of electricity to power a pump, which acts as an air conditioner in reverse, moving heat from the air into the hot-water geyser (see illustration below).

<table>
<thead>
<tr>
<th>LED LAMP</th>
<th>CFL LAMP</th>
<th>INCANDESCENT BULB</th>
<th>PARAFFIN LAMP</th>
<th>CANDLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN/ RENEWABLE</td>
<td>Electric lighting is clean for the household, but there are emissions at the power station; most grid electricity is non-renewable.</td>
<td>Dirty emissions for the household; non-renewable.</td>
<td>Emissions for the household.</td>
<td></td>
</tr>
<tr>
<td>AFFORDABLE/ ACCESSIBLE</td>
<td>Most efficient and cheapest over lifespan.</td>
<td>Cheap and efficient.</td>
<td>Cheap appliance, but expensive to run.</td>
<td>Expensive, but accessible.</td>
</tr>
<tr>
<td>HEALTH AND SAFETY</td>
<td>Safe.</td>
<td>Safe, but disposal is a problem, as CFLs contain mercury.</td>
<td>Safe.</td>
<td>Paraffin can cause poisoning and respiratory illnesses; fire risk.</td>
</tr>
</tbody>
</table>

The City’s Energy and Climate Change Directorate has more information available about solar water heaters and heat pumps. Turn to “CONTACTS AND RESOURCES” at the end of the chapter for a web address.

ENERGY-EFFICIENCY TIPS FOR HEATING WATER

There are various ways to save electricity when heating water.

Have a look at the following no-cost, low-cost and invest-to-save suggestions:

NO-COST TIPS

GAS WATER HEATERS

Heating water with gas is very efficient and, depending on the price of gas, can be a cost-effective solution. All gas installations must meet regulations and have a certificate of conformity issued.
Check
Turn your geyser down to 60 °C to see a 5% reduction in your hot-water electricity bill. In some cases, 55 °C is a good option, although it is advisable not to go below 55 °C for health reasons.

✓ Use less hot water. Tackle excessive use with more efficient habits, such as not letting the hot water run unnecessarily, using cold instead of hot water to wash your hands, and using a basin plug when washing dishes. When using a bucket and element to heat water, be careful not to leave the element where children can reach it.

✓ Take a short shower instead of a bath. You will save up to 80% in water and use five times less electricity.

✓ Switch off your geyser when you go away for a few days or longer. The element heats up a few times daily if you leave it on. When you get back, give the geyser a couple of hours to heat up again.

✓ Switch your geyser off during peak hours. Less demand on the national electricity grid helps reduce the risk of load-shedding. In winter, peak demand is in the morning from 06:00 to 08:00 and in the evening from 17:00 to 19:00. In summer, demand stays high all day between those peaks, mostly due to air conditioning.

LOW-COST TIPS

✓ Simple ways to heat water are to put a black bucket of water in the sun or run water through black pipes in the sun.

✓ Insulate your water pipes and wrap your geyser in a geyser blanket. This prevents heat loss, which reduces the cost of electricity needed to keep water warm.

✓ Fix leaking hot-water taps. A dripping tap can waste up to 18 litres of water a day. If this is the hot-water tap, it could cost you hundreds of rands in electricity annually.

✓ Install a geyser timer. Set the timer to avoid peak hours on the national grid and help reduce the risk of load-shedding.

✓ Switch to a low-flow, energy-efficient and water-wise aerated showerhead. These are designed to use up to 40% less water. To test your showerhead, hold a bucket under the shower spray for 12 seconds. If you collect more than two litres, it should be replaced. This is a requirement for all new installations under the new Water Amendment By-law<sup>16</sup> (2018).

INVEST-TO-SAVE TIPS

✓ Fit your geyser close to hot-water points. This will optimise electricity efficiency.
Check
Install a solar water heater or heat pump. You can slash your monthly electricity bill by anything from 25% to as much as 50%.

COOKING AND REFRIGERATION

The following tables provide an overview of the various cooking methods and refrigeration options, respectively, in terms of impact on the environment, affordability, as well as health and safety:

<table>
<thead>
<tr>
<th></th>
<th>ELECTRIC BAR OR FAN HEATER</th>
<th>ELECTRIC OIL-FILLED HEATER</th>
<th>PARAFFIN HEATER</th>
<th>GAS HEATER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN/ RENEWABLE</td>
<td>Electric heating is clean for the household, but there are emissions at the power station; most grid electricity is non-renewable.</td>
<td>Dirty emissions for the household; non-renewable.</td>
<td>Efficient energy source for heating, but non-renewable; some emissions for the household.</td>
<td></td>
</tr>
<tr>
<td>AFFORDABLE/ ACCESSIBLE</td>
<td>Effective for direct heating; good to use if you are sitting in one place for a while.</td>
<td>More effective for heating a room than a bar heater.</td>
<td>Can be used for heating and cooking at the same time.</td>
<td>Effective for heating the whole room.</td>
</tr>
</tbody>
</table>

ENERGY-EFFICIENCY TIPS FOR COOKING AND REFRIGERATION

Here are some no-cost, low-cost and invest-to-save tips for cooking and refrigeration:
NO-COST TIPS

- Use specialised appliances for their designated tasks, such as making toast in a toaster instead of the oven. This is the easiest way to save electricity in the kitchen.

- Ensure the oven door is kept closed until the food is done. Opening and closing the door causes the oven to dissipate heat, and reheating it guzzles up electricity.

- Only use pots and pans that completely cover stove plates and keep stove plates and reflectors clean to ensure that all the energy is being used to cook the food.

- Use the microwave for small to medium amounts of food, and the conventional oven for larger meals.

- When using a kettle, boil only as much water as you need.

- Do not open the fridge door unnecessarily or leave it open for too long. Cold air sinks, so it literally “falls out” of the fridge when you open the door. Put bottles of water in the fridge, as these hold on to the cold. Remember, an empty fridge has to work hard to keep things cold, but so does an overfull fridge.

- Never put hot food in the fridge.

- Empty your fridge and switch it off when you go away for an extended period.

- Defrost your freezer regularly. This will ensure that it runs more efficiently.

- Run the dishwasher only when it is full.

- Make sure that the dishwasher is linked to the cold-water supply, as the dishwasher itself heats the water. In fact, a dishwasher requires hot water for only one wash and one rinse cycle. If the appliance is linked to a hot-water tap, it will draw power for the full duration of the wash.

- Turn your dishwasher off before the drying cycle starts, and use a cloth to dry the dishes or let them drip-dry.

LOW-COST TIPS

- Invest in a Hot Box or Wonderbag, which can cut your cooking costs by up to 60%. These boxes and bags insulate your cooking pot so that it retains the initial heat. Foods such as rice, porridge, soups or stews can be brought to the boil on the stove, and then be transferred to the box or bag to continue the cooking process. Alternatively, you can simply wrap the pot in a blanket. This keeps in the heat, and the food will continue to cook. Visit www.capetown.gov.za and search for smart cooking.
- Check and replace the seals on your fridge to keep in the cold air.

- When buying a dishwasher, choose a model that uses less water. A water-efficient dishwasher uses up to 50% less water than a conventional one, which means 50% less water to heat.

**INVEST-TO-SAVE TIPS**

- Choose induction cookers for stove-top cooking. They not only heat quickly, but also save on electricity costs and reduce the risk of burns. For high-temperature cooking, an induction stove uses up to 30% less energy than an ordinary hob.

- Since magnetic fields heat your pots, you need iron or steel cookware to maximise efficiency. Take a magnet along when shopping for pots and pans.

- Stove-top cooking with gas does offer certain advantages over electricity. Gas supplies instant heat and is load-shedding-proof. It also removes a significant load from peak electricity demand, which can help ensure a more secure electricity supply.

**LIGHTING**

The following table offers an overview of the various lighting options for your home:
Paraffin lamps and candles are expensive and provide a low level of lighting. Electric lighting is the best option, especially if LEDs (light-emitting diodes) are used. LED lights can also easily be charged by solar power with a small photovoltaic panel and are very efficient and long-lasting. Moreover, LEDs are no longer expensive, but have turned into common lighting technology with a lifespan of 20 000–50 000 hours, and need very little energy. They come in various colours for mood lighting effects and are found in most supermarkets and hardware stores. Conventional incandescent bulbs are cheap to buy, but very inefficient and power-hungry, making them expensive in the long run. Paraffin lamps are cheap to buy, but costly to use, and do not provide a good quality of light for reading or studying. Compact fluorescent lamps (CFLs) are efficient and are being promoted over incandescent bulbs. Containing mercury, however, they do present a significant waste hazard. When CFLs fail, replace them with LEDs. Old CFLs must be disposed of safely. Some of the major supermarket chains provide disposal bins for CFLs and batteries, as neither can be thrown into your normal rubbish bin.

**IF YOU DON’T HAVE ELECTRICITY**

**SOLAR LIGHTS/KITS**

Many excellent, inexpensive new solar lighting options have come onto the market, and many of them even include cellphone charging capacity. Some kits have three or four lights with long leads; others offer single lights.

**CANDLES**

Candles are the top cause of house fires in Cape Town. If you must use a candle, place it in a glass jar with sand at the bottom. The glass jar helps protect the flame and refracts the light, and if the candle is knocked over, the sand can kill the flame. Any open flame can be dangerous and should be carefully managed.

**ENERGY-EFFICIENCY TIPS FOR LIGHTING**

There are no-cost, low-cost and invest-to-save options to save electricity when it comes to lighting:

**NO-COST TIPS**

- **✔ Turn off the lights** if you leave a room for more than five minutes.
- **✔ Maximise sunlight.** Open the curtains in the morning instead of turning on the lights. This will save energy. Moreover, numerous studies have shown that natural light can reduce stress and improve health and productivity.

**LOW-COST TIPS**
Replace incandescent light bulbs with LEDs. LEDs save 80–90% on the amount of electricity used for lighting, and pay for themselves in less than a year.

Choose light colours for interior paints. Covering walls with dark colours could double the wattage and, therefore, the energy you need to light the room. Some paints also significantly boost reflectivity.

Use solar-powered lights. They rely entirely on energy from the sun and contain a small chargeable battery, so they can be used at night.

Let the sky light dark rooms. If you need lights on during the day, your home may benefit from light tubes or skylights. In summer, skylight blinds can help avoid overheating.

INVEST-TO-SAVE TIPS

Use motion-sensor lights outside. Studies suggest that having regular outdoor lights may in fact light the way for criminals, particularly if high walls shield the property. Infrared motion-detector light fittings that switch on when something moves and stay on for a pre-set time are more likely to surprise unwanted visitors, and also use less electricity.

THERMAL COMFORT

Homes in South Africa are generally poorly insulated and “leaky”, which means they get hot in summer and stay cold in winter. Before buying heaters, make sure that your home is well insulated.

For instance, put thermal insulation in your ceiling and make sure that your doors and windows fit snugly.

For a comparison of the various heating options, have a look at the following table:

An electric bar heater can be effective if it is close to you, but it is not very effective for room heating. An electric oil-filled heater is effective for space heating, but expensive to buy. Paraffin is more expensive for home heating and it comes with safety and health concerns. Gas heaters are effective, and quickly warm up a room. However, the room must be well ventilated. In terms of cost, gas heaters are more expensive than electric heaters. A wood stove can be very cost-effective if it is efficient.
**Check how you are dressed before switching on the heater.** Dress to be warm! Wool, fleece, down and insulating synthetics trap heat. Use layers for added warmth and control. We lose a lot of heat through our heads, so wear a beanie or other head covering. Scarves also make a big difference.

**Choose a hot-water bottle over an electric blanket.** A hot-water bottle filled by a 2 000 W kettle running for five minutes uses 0,16 kWh and gives you at least two hours of warmth. On the other hand, a 200 W electric blanket running for two hours uses more than double the electricity (0,4 kWh).

Solar panels convert sunlight into clean DC energy.

City of Cape Town electricity grid

During peak consumption periods and at night, electricity is imported from the grid

Exported electricity: When the solar system generates more electricity than your building uses, the excess electricity goes back into the grid and the City will credit you at a fixed rate

New City-approved bi-directional electricity meter

Existing electrical distribution board

City-approved inverter converts DC electricity into usable AC electricity
✓ **Make your electric blanket more energy-efficient.** Turn it to the highest setting for a few minutes before getting into bed, and then turn it off for the night.

✓ **Use windows wisely.** Although any north-facing house is already built for passive solar heating, you need to give it a hand. As soon as the winter sun is shining, open all curtains to let the warm sunshine in, but leave windows and doors tightly shut until temperatures peak in the afternoon. That is the time for fresh air. Seal up again before it gets cool in the evening with thick curtains or blinds on windows so that you do not lose heat. In summer, close the curtains of all west-facing windows against the hot afternoon sun.

✓ **If you have no choice but to use an air conditioner, do so wisely.** Set it to maintain the temperature within the “golden zone”, between 18 °C and 22 °C, but keep an eye on the outside ambient temperature and try to minimise the difference between outdoors and indoors. Consider notching up the air conditioner a few degrees on a particularly hot day. Not only will it feel cool, but it will use less electricity and prolong the life of your unit.

If you are thinking of installing solar photovoltaic (PV) systems, you need to know that only systems authorised and connected by the City of Cape Town are protected by national legislation. Illegally connected systems are dangerous and could be dangerous to your family, our family and the electricity grid.

All new and existing PV systems must be authorised by the City of Cape Town. Go to [www.capetown.gov.za/solarPV](http://www.capetown.gov.za/solarPV) to find out how to register your system.
LOW-COST TIPS

- **Place heating right where you need it.** An electric blanket, hot-water bottle or fan heater all direct the heat to warm you up quickly. If you must warm a room, invest in a gas heater, or a heater with a short warm-up time and built-in thermostat. Only heat rooms that you and your family will be spending time in. Avoid using underfloor heating. Yet, under-carpet heating only where you are sitting can be very effective.

- **Eliminate draughts blowing in under doors and around windows.** Trace door and window edges with a burning stick of incense or the palm of your hand to find air leaks and block them with self-adhesive weather stripping. Attach a sweep to the bottom of a door or use a sausage bean bag to close the gap to the floor. Check the ceiling for gaps where heat escapes, such as the attic hatch. Better home insulation makes a big difference to thermal comfort in winter and reduces the need for heating.

INVEST-TO-SAVE TIPS

- **Insulate your ceiling.** Insulation in your ceiling slows the transfer of heat and makes your home up to 10 °C cooler in summer and 5 °C warmer in winter, saving up to 16% of the electricity you need annually to heat or cool your home. You can also purchase roof paints specially formulated to ward off the sun’s heat.

- **Install roof awnings and overhangs.** These will shade windows from the hot sun in summer, while still allowing in the warm winter sun.

- **Update old fireplaces.** Open fireplaces send most of their heat up the chimney. Modern, closed-combustion fireplaces and wood stoves retain the charm, while vastly improving efficiency by controlling air flow. Wood pellets from scrap, or firewood from suburban tree fellers, are also sustainable fuels.

- **Before purchasing an air conditioner, first try a ceiling fan.** They are less expensive and use as little as a tenth of the electricity to run, while lowering the room temperature by a few degrees. Fans do not cool the air, but only the skin of the person in their breeze, so turn them off when exiting the room. In winter, use them in brief spurts or in reverse at low speed in heated rooms to push warm air down from the ceiling.
<table>
<thead>
<tr>
<th>APPLIANCE DESCRIPTION</th>
<th>POWER USE PER UNIT (WATTS)</th>
<th>HOURS/DAY IN USE (HOURS)</th>
<th>NUMBER OF UNITS</th>
<th>AVERAGE NUMBER OF WH PER DAY (WATT X APPLIANCES HOURS/1 000)</th>
<th>AVERAGE KWH PER DAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. LED lamp</td>
<td>5 W</td>
<td>6 hours</td>
<td>7 lights</td>
<td>$5 \times 7 \times 6 = 210$ Wh/day divide by 1 000 to get kWh/day</td>
<td>0.21 kWh</td>
</tr>
</tbody>
</table>
## AVERAGE ELECTRICITY CONSUMPTION OF TYPICAL HOME APPLIANCES

<table>
<thead>
<tr>
<th>APPLIANCE DESCRIPTION</th>
<th>POWER USE (WATTS)</th>
<th>AVERAGE HRS/DAY IN USE</th>
<th>APPLIANCE DESCRIPTION</th>
<th>POWER USE (WATTS)</th>
<th>AVERAGE HRS/DAY IN USE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIGHTING</strong></td>
<td></td>
<td></td>
<td><strong>REFRIGERATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED downlight</td>
<td>5</td>
<td>5</td>
<td>Chest freezer</td>
<td>105</td>
<td>4</td>
</tr>
<tr>
<td>Halogen downlight</td>
<td>50</td>
<td>5</td>
<td>Fridge - with freezer</td>
<td>158</td>
<td>5</td>
</tr>
<tr>
<td>Incandescent bulb</td>
<td>60</td>
<td>5</td>
<td>Fridge - no freezer</td>
<td>250</td>
<td>5</td>
</tr>
<tr>
<td>Compact fluorescent light</td>
<td>18</td>
<td>5</td>
<td>HOME MAINTENANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED lamp</td>
<td>8</td>
<td>5</td>
<td>Dishwasher</td>
<td>2 500</td>
<td>0,9</td>
</tr>
<tr>
<td>LED security light</td>
<td>10</td>
<td>8</td>
<td>Vacuum cleaner</td>
<td>1 000</td>
<td>0,5</td>
</tr>
<tr>
<td>Halogen security light</td>
<td>150</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COOKING</strong></td>
<td></td>
<td></td>
<td><strong>HOME MAINTENANCE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coffee machine</td>
<td>670</td>
<td>0,5</td>
<td>Iron</td>
<td>980</td>
<td>0,4</td>
</tr>
<tr>
<td>Electric stove</td>
<td>3 000</td>
<td>2</td>
<td>Steam iron</td>
<td>1 235</td>
<td>0,8</td>
</tr>
<tr>
<td>Frying pan</td>
<td>1 250</td>
<td>0,4</td>
<td>Washing machine</td>
<td>3 000</td>
<td>0,75 *</td>
</tr>
<tr>
<td>Kettle</td>
<td>1 900</td>
<td>0,3</td>
<td>Tumble dryer</td>
<td>3 300</td>
<td>0,5 *</td>
</tr>
<tr>
<td>Hotplate - large</td>
<td>2 400</td>
<td>0,3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Induction stove</td>
<td>2 000</td>
<td>0,3</td>
<td>Burglar alarm</td>
<td>10</td>
<td>24</td>
</tr>
<tr>
<td>Microwave oven</td>
<td>1 230</td>
<td>0,8</td>
<td>Cellphone charger</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Toaster</td>
<td>1 010</td>
<td>0,3</td>
<td>CD player</td>
<td>9</td>
<td>0,4</td>
</tr>
<tr>
<td>Sandwich maker</td>
<td>1 200</td>
<td>0,3</td>
<td>Computer</td>
<td>134</td>
<td>1,5</td>
</tr>
<tr>
<td>Food processor</td>
<td>166</td>
<td>0,2</td>
<td>Cordless phone</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td><strong>GEYSER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric geyser</td>
<td>2 600</td>
<td>4,4</td>
<td>Hair dryer</td>
<td>647</td>
<td>0,1</td>
</tr>
<tr>
<td>Solar water heater, with electric backup</td>
<td>2 600</td>
<td>1,7</td>
<td>Radio</td>
<td>12</td>
<td>3</td>
</tr>
</tbody>
</table>
| Heat pump             | 1 250            | 2,5                    | Pool pump - variable speed drive | 200 to 1 200 | winter 2 x 4 h
|                        |                  |                        |                      |                  | summer 2 x 6 h         |
HOUSEHOLD APPLIANCES

ENERGY-EFFICIENCY TIPS FOR HOUSEHOLD APPLIANCES

NO-COST TIPS

 ✓ Switch off all unused appliances at the wall. Appliances in standby mode, such as TVs, DVD players, music systems and computers, can still consume as much as 50% of the electricity they would normally use. It is not necessary to unplug an appliance if the socket is switched off.

 ✓ Only use your washing machine once you have accumulated a full load of laundry. Automatic washing machines use the same amount of electricity for a full load as they do for a single item.

 ✓ Use cold water or a lower heat setting as often as possible. Wash bed linen at 60 °C (instead of 90 °C) to cut back on the amount of electricity you use. Use cold water to wash clothing, unless it is very dirty.

 ✓ Skip the pre-wash cycle for clothes that are not very dirty.

 ✓ Never overload your automatic washing machine. Overloading will reduce the cleaning action. Varying the sizes of garments in a full load will improve the cleaning action by allowing free circulation. Take advantage of special features on your washer that can save money. For example, soak cycles remove stubborn stains in one wash.

 ✓ Hang your clothes outside to dry. Avoid using a tumble dryer. Do your laundry on a sunny day or use an indoor drying rack to dry your clothes.

 ✓ Only iron items that really need ironing. Certain clothing will appear ironed with careful hanging and folding.

LOW-COST TIPS

 ✓ Invest in a front-loading washing machine instead of a top-loader. Front-loaders use less water and energy, and therefore cost less to operate. Also ensure that the machine you buy offers a variety of water temperature settings, including cold.

 ✓ If you are buying a new tumble dryer, choose one with electronic humidity control. This shuts the machine off automatically when clothes are dry instead of relying on a timer.
INVEST-TO-SAVE TIPS

- **Invest in new, energy-efficient appliances.** Buying an energy-efficient appliance can pay back in cost savings very soon. Look for labels such as the Energy Star rating, and always buy an energy-smart model.

DESIGNING AN ENERGY-EFFICIENT HOUSE

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ELECTRICITY</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARAFFIN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GAS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BATTERIES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOOD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL COST**
In new buildings, you can cut your total household energy needs by up to 70% through simple design principles that save on your lighting, heating and cooling needs. This is known as “passive solar design”. Some key principles to consider when building your home are listed below and depicted in the illustration that follows:

1. Orientate windows to the north or northeast to get the best light and sunshine. However, ensure that your entrance still engages with the street front.

2. As the northern side of your house receives the most sun, the roof overhang on this side should be longer (at least 40–60 cm long). This will shade windows in summer when the sun is high, while allowing the sun’s rays through the windows in winter, when the sun is at a low angle.

3. Window shutters, awnings or screens provide shade for rooms and keep the heat out during summer.

---

<table>
<thead>
<tr>
<th>COLUMN 1: FUEL USAGE PER MONTH</th>
<th>COLUMN 2: EMISSIONS FACTOR</th>
<th>COLUMN 3: CARBON EMISSIONS - KG CO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity: _______ kWh</td>
<td>x 0.995 kg CO₂ per kWh</td>
<td>kg CO₂/month</td>
</tr>
<tr>
<td>LPG: __________ kg</td>
<td>x 1,622 kg CO₂ per kg</td>
<td>kg CO₂/month</td>
</tr>
<tr>
<td>Paraffin: ________ litres</td>
<td>x 2,577 kg CO₂ per litre</td>
<td>kg CO₂/month</td>
</tr>
<tr>
<td><strong>Total household energy-related emissions per month</strong></td>
<td></td>
<td>kg CO₂/month</td>
</tr>
<tr>
<td><strong>Total household energy-related emissions per annum</strong></td>
<td></td>
<td>kg CO₂/annum</td>
</tr>
</tbody>
</table>

Compare your household’s carbon emissions with typical annual CO₂ emissions from Cape Town homes, excluding transport.

<table>
<thead>
<tr>
<th>HOUSEHOLD TYPE</th>
<th>KG CO₂/MONTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average low-income non-electrified home in Cape Town</td>
<td>146</td>
</tr>
<tr>
<td>Average low-income electrified home in Cape Town</td>
<td>193</td>
</tr>
<tr>
<td>Average mid-income home in Cape Town</td>
<td>737</td>
</tr>
</tbody>
</table>

18 You could also include transport fuel.

---

SMART LIVING HANDBOOK 221
A skylight in the roof allows natural light into the house on sunny days and reduces the need for artificial lighting. Skylights are easy to install and very efficient.

Insulation plays a very important role in indoor temperature control and should be prioritised. It helps keep the house cooler in summer and warmer in winter.

Natural materials (stone, timber, thatch and clay), which are all available locally, are best to keep your home cool in summer and warm in winter. Mud bricks are an excellent source of insulation. Avoid cement bricks wherever possible.

Brick or concrete floors maintain comfortable temperatures in your home, as they are good at absorbing heat during the day and releasing it slowly at night.

Heat loss occurs ten times faster through glass windows than through insulated walls. Therefore, open the curtains during the day to let in the natural light and close them at night.

Grow a deciduous creeper or tree over a veranda or yard. During summer, these leafy plants shade your house and keep the heat out. When they lose their leaves during autumn, the bare trees allow the sun’s rays through to warm the house.

A tin roof loses a lot of heat during winter and gets very hot in summer. Insulate the roof and paint it white to reflect light, which automatically makes it cooler. Alternatively, use aluminium or other roofing materials.

SOLAR PHOTO-VOLTAICS AT YOUR HOME
Electric wires in our home are kept far from sources of heat, such as stoves or candles.

All wires are well insulated, with no copper wiring exposed.

Our electric wires do not run under carpets.

There are never more than three appliances in one plug socket at a time.

We do not have electrical appliances in our bathroom or near water.

All members of our household know never to remove a plug from the socket while it is still switched on, or by pulling on the electric cord.

All members of our household know that the appliance must be removed from the plug socket (with the socket switched off) before fixing an appliance.

We always switch off the light before changing a lightbulb.

When choosing a solar PV system for your home, you have three options:

- **A grid-tied feed-in system** (or "with-export option") generates electricity for use on the property. Any excess electricity generated from the system is fed back into the electricity grid, for which you may receive credit from the City through the SSEG tariff. This system is illustrated below:
✓ **A grid-tied non-feed-in system**
(or “without-export option” with reverse power-flow blocking)

A grid-tied non-feed-in system generates electricity for use on the property only when there is a demand for it. Any excess electricity generated from the system is blocked from feeding back into the grid.

✓ **An off-grid or standalone system**

An off-grid or standalone system has no connection to the grid, whether directly or through your property's internal wiring. Instead, it is physically separated and electrically isolated from the grid. An example would be a pool pump that is connected directly to a solar PV system instead of to the household wiring.

<table>
<thead>
<tr>
<th>PARAFFIN</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our paraffin stove and lamps are clean and burn clearly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paraffin is stored safely in a cupboard or packed high enough to be out of reach of children.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Our paraffin bottles are clearly labelled, and not kept in cooldrink or milk bottles that could confuse people, especially children.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>We use a funnel (or cut off the top of a cooldrink bottle) to pour paraffin into the lamps and stove - we never use a cup.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Our paraffin stove and lamps are always on level, sturdy surfaces and out of the way of playing children.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Our paraffin lamps are always covered with a glass lamp shade, and never burn with an open flame.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Our paraffin is kept in a clean container, and we never mix it with other fuels, such as oil or petrol.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The City’s Energy and Climate Change Directorate has issued guidelines on how to safely and legally install rooftop PV systems in Cape Town. Go to “CONTACTS AND RESOURCES” at the end of the chapter for the link where you can download the brochure. This will help you choose a PV system and design, as well as a good service provider. The guidelines also include a useful checklist for before, during and after installation.
REGISTRATION OF PV SYSTEMS WITH THE CITY

By law, you must register with the City for authorisation to have a grid-tied system. This is to ensure your and your family’s safety, as well as that of City staff and anyone who comes into contact with the PV or grid system.

Registration also makes sure that all grid users pay for their usage. Running your meter backwards or avoiding paying your share of the grid upkeep is illegal and puts greater strain on your fellow Capetonians.

An unauthorised PV system can:

✔️ increase the risk of fire and other hazards, particularly when poorly installed;

✔️ result in injury or death, especially if it continues feeding into the grid during a power outage, which will put the property owner at risk of legal action under occupational health and safety laws; and

✔️ cause quality and sustainability problems with the grid, as actual generation capacity and schedules are unknown to the City.

CANDLES, COAL AND WOOD

<table>
<thead>
<tr>
<th>CANDLES, COAL AND WOOD</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candles in my home always stand securely in candle holders.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Candles are placed well away from open windows and curtains.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When we make a fire indoors, we have a chimney for the smoke to escape out of.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>We always use dry wood or low-smoke coal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When making a fire outdoors, we make sure it is well sheltered, and that the fire is completely out when we go indoors or away.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL SCORE

City Connect explains the PV registration process in detail and provides the necessary forms. Find the link under “CONTACTS AND RESOURCES”.

EXERCISE: DOING AN ENERGY AUDIT OF YOUR HOME

SMART LIVING HANDBOOK  225
This exercise will help you understand exactly where you use electricity in your home, and where you can save.

**STEP 1: COLLECT THE DATA**

In column 1 of the table on the following page, list the appliances you have in your home.

In column 2, note the electricity power (W) of each appliance. Appliance power is usually measured in watts and written on the appliance itself. (Note, however, that this can indicate maximum power use, which could be higher than average power use.) The table ‘Average electricity consumption of typical home appliances’ on page 218 provides estimates for common appliances, which may be helpful.

If you have more than one of any appliance, such as lightbulbs, write down in column 3 how many of each appliance you have.

In column 4, record how long (for how many hours) each appliance is used per day. Consider differences in weekday and weekend use, as well as summer and winter use, and calculate an average.

<table>
<thead>
<tr>
<th>GAS</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>When lighting our gas stove or lamps, I always light the match first before turning on the gas.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Our gas cylinders are stored far from any direct source of heat, such as a lamp, heater or stove.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>We buy our gas from a supplier who has a safety rating.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>We ask our gas dealer to check our gas appliances if we are worried about them.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>We regularly check the connecting pipes, rubber seals (washers), bottles and appliances for breaks or leaks, and replace them when we detect a leak.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The gas bottle key is kept safely away from children.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL SCORE**
Note that some appliances, such as fridges and hot-water cylinders, regulate themselves by constantly switching on and off. Consult the table on page 218 to estimate your consumption.

**STEP 2: DO THE CALCULATIONS**

To determine your daily electricity consumption, use this simple formula:

\[
\frac{(\text{Watts} \times \text{hours used per day} \times \text{number})}{1000} = \text{daily consumption in kilowatts}
\]

In essence, therefore, you are multiplying column 2 by column 3, and then by column 4 (if there is more than one item). This final figure is then divided by 1000 to convert from watt-hours to kilowatt-hours, because 1 kilowatt (kW) = 1000 watts (W). Fill in the total in column 6 to get an estimate of your daily use per item.

Add up your total kilowatt-hours for all appliances to calculate your total electricity consumption. To get your monthly consumption figure, multiply your total daily figure by 30.4 days.

**STEP 3: IDENTIFY PRIORITY ACTION AREAS AND POTENTIAL FOR SAVINGS**

Examine your results and identify which areas of the home use the most electricity. By doing this, you can take simple, effective cost-saving actions to reduce your electricity consumption. A simple way to check the accuracy of your audit is to compare it to your actual electricity units used. Remember, it might change depending on the season and number of people in your home. Yet it remains a good yardstick.

**EXERCISE: DETERMINING THE COST OF ENERGY IN YOUR HOME**

This exercise will look at the amount of money spent on energy, instead of total energy consumed. Understanding what uses most energy (and money) will help you identify where you can make savings.

19 Must not be fleece or polyester.
STEP 1: COLLECT THE DATA

In column 1 of the table on the following page, list the fuels you use, such as electricity, paraffin, gas, batteries, wood or candles.

In column 2, note the different purposes for which you use each fuel, such as cooking, lighting, entertainment, heating, refrigeration or ironing. You could even include transport fuel and costs if you want to get the full picture.

In column 3, write down how much of each fuel you use in a week.

In column 4, write down the price of the fuel for each unit, such as a litre or kilogram of fuel.

STEP 2: DO THE CALCULATIONS

To determine the cost of each fuel per week, multiply the amount you use (column 3) by the cost per unit (column 4). Write down the result in column 5. If you wish to obtain a rough monthly figure, multiply this by 4,2.

STEP 3: IDENTIFY PRIORITY ACTION AREAS AND POTENTIAL FOR SAVINGS

Think about where you spend the most money on energy every week and use the tips in this chapter to make better energy choices. Also look at “A safe home” on page 222 to see whether you can improve on energy safety in your home.
EXERCISE: CALCULATING YOUR HOUSEHOLD’S CARBON EMISSIONS

Different fuels have different carbon dioxide (CO₂) emissions levels. Electricity in South Africa emits substantial amounts of CO₂, as it is derived from the burning of low-grade coal. For a quick estimate of your energy consumption and related carbon emissions, follow these steps:

1. **Step 1:** Using the audits you have completed, or a record of your electricity and fuel bills, fill in the amount of fuel you use each month in column 1.

2. **Step 2:** Multiply this by the value provided in column 2. For example, for electricity, this is 0.995. This will give you the kilograms of CO₂ you emit per month. Write this in column 3.

3. **Step 3:** For your annual CO₂ emissions, multiply column 3 by 12 months, and add for all fuels.

4. **Step 4:** If you want to calculate this per tonne, you will need to divide it by 1 000, as 1 tonne = 1 000 kg.

Our homes run on energy. Every time we switch on an appliance, turn on a light or heater, cook our food or heat our water, we use energy. Of all the CO₂ released into the atmosphere by Cape Town households, 26% comes from the energy used to run our homes. This means that the actions we take to improve energy use in our homes can help reduce the negative impact of climate change, environmental degradation and resource overconsumption.

Using energy more efficiently and conserving energy will save you money.

A SAFE HOME

WIRING A PLUG

A plug that is wired incorrectly can lead to electric shocks and burns. To wire a plug correctly, put the wires into the correct sockets and turn the screws to secure them. Once screwed in, gently pull the three wires to make sure they are not loose.
Our heritage is our unique identity and sense of place: past, present and future. Cape Town has a rich and diverse cultural and natural heritage spanning millions of years. Heritage resources can be places, spaces, landscapes, objects and historical buildings, and include traditional practices and skills. Heritage resources are non-renewable and irreplaceable. Once they have been destroyed, they cannot be replaced. Heritage defines our cultural identity and, therefore, lies at the heart of our spiritual well-being and has the power to build our nation.
IMPORTANCE OF HERITAGE

The National Heritage Resources Act empowers civil society to nurture and conserve its heritage resources so that they can be bequeathed to future generations. It further places the obligation on the government to manage heritage resources in the interest of all South Africans.

WHAT IS A HERITAGE RESOURCE?

A heritage resource is defined in the National Heritage Resources Act (NHRA) to be any place or object that is of cultural or natural significance.

CULTURAL HERITAGE

Cultural heritage is the result of human activity or intervention and includes archaeological sites, artefacts and/or objects, artworks, buildings, cultural landscapes, places associated with events or people that are important in the history of Cape Town and/or sacred places and spaces.

Built environment (buildings/streetscapes/neighbourhoods and historic places).

Cultural landscapes: District Six site.
Palaeontological sites.

Archaeological sites and artefacts.

Burial grounds and graves.
During the 1755 smallpox epidemic, the mortality rate was so high that two new cemeteries were established in the dunes to the west of the settlement to accommodate the dead. Thousands of people from all walks of life fell victim to the smallpox and were buried as soon as possible to prevent the disease from spreading. Those who could not afford the burial fee for the official burial grounds (including slaves) were interred close by. These informal burials extended from Buitengracht Street westward to the Amsterdam Battery.

In the 1830s, the different religious denominations in Cape Town were given burial plots along Somerset Road.

As time passed, the informal burials under the unused land or wasteland outside the City were forgotten and the City grew and expanded over them.

In 2005, the remains of more than 4 000 people who died in the mid/late 18th century were discovered. These people represent the range of people living at the Cape at the time: housewives, teachers, tailors, sailors, dockworkers, slaves, people of Khoe (or Khoi) descent.

The Memorial and Visitors’ Centre provides a space that interprets and expresses the voices of past communities for people to experience today. The memorial is available to communities for public exhibitions, heritage workshops and seminars.

The Prestwich Memorial and Visitors’ Centre serves as a place of memory and resting place for the human remains uncovered during the course of developments in the Green Point area.
NATURAL HERITAGE

Natural heritage includes all those components of our heritage that are not the result of human activity, but are of importance to society or communities based on their inherent aesthetic, spiritual, biotic or environmental value.

Palaeontological sites: The coastal cliffs at Wolfgat Nature Reserve contain the fossilised bones of an ancient hyena lair.

Soetwater: The fishtraps along the coast form part of a relic cultural landscape of the Cape Peninsula.

The Cape Floristic Kingdom World Heritage Site.
WHO MANAGES OUR HERITAGE?

Heritage is managed across the three spheres of government (national, provincial and local). The South African Heritage Resources Agency (SAHRA) is responsible for the management of national heritage sites. Heritage Western Cape (HWC) is responsible for the management of provincial heritage sites. The City of Cape Town is the first local authority to have been found competent in terms of the National Heritage Resources Act 25 of 1999, and is responsible for the identification and management of heritage resources of local significance.

WHAT DOES HERITAGE GrADING MEAN?

Heritage resources are categorised in three main categories or grades. These grades relate to the importance of the heritage resource within national, provincial and municipal spheres. Each heritage resource has value in its own right.

NATIONAL HERITAGE SITES (GRADE I HERITAGE RESOURCES):

These are heritage resources that are so exceptional that they are of significance to all South Africans. These heritage sites are identified as Grade I.

Robben Island: 17th century quarry, leper colony, prison, WWII military base, and most famously the place where Nelson Mandela was held prisoner. Other iconic leaders who spent time on the island were Walter Sisulu, Govan Mbeki, Jacob Zuma, Mosiuoa Lekota and Joe Seremane. Robben Island is one of two World Heritage Sites located within the City of Cape Town.
**PROVINCIAL HERITAGE SITES (GRADE II HERITAGE RESOURCES):**

These are heritage resources that are significant to our province or a region and that have particular significance to communities within the Western Cape province. These heritage sites are identified as Grade II.

**Table Mountain:** This iconic view has characterised the entrance to Cape Town for time immemorial. It was declared a national monument (now a provincial heritage site) in 1957. Given its iconic nature and World Heritage Site status, Table Mountain has since been graded as Grade I and should be declared as a national heritage site.

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**LOCAL HERITAGE RESOURCES (GRADE III HERITAGE RESOURCES):**

These are the heritage resources that are important to you and me, our communities and our neighbourhoods. When local heritage resources are identified as being conservation worthy, they are noted as Grade III heritage resources.

Grade III heritage resources are further divided into three management categories:

**Grade III(A):** These resources have special local significance – often because of association with a community or even because they are excellent examples of their type.
**Langa** is the oldest designated township in Cape Town, constructed as a direct result of racially based town planning. The “Migrant Passage” that follows a person’s arrival at the train station, medical examinations, police station and pass offices, and, finally, to the Main Barracks is an important theme in the heritage tourism of Langa. Langa is also important in the struggle history of the Western Cape.

**Grade III(B):** These are heritage resources that have some intrinsic value, but also often define the special architectural character of our neighbourhoods.

**Vredehoek:** The Art Deco apartment blocks of Vredehoek.
Built in the late 19th century, these Victorian terraces are typical of Woodstock. The suburb remains a vibrant integrated neighbourhood that escaped the classifications of the Group Areas Act and was not subjected to the forced removals that scarred the rest of the city.

The Cape Revival style gables of Kyle Street terraces in the Strand are characteristic of the 1920s and 1930s.
Grade III(C): These heritage resources may be somewhat altered, but as a grouping they define the character of the streets in our neighbourhoods, whether we live in Maitland Garden Village, Wynberg, Sea Point or Simon’s Town.

A typical streetscape in the Bo-Kaap: This suburb is one of the most photographed heritage tourism destinations in Cape Town.

WHAT DO YOU THINK?

Grade III heritage resources are sometimes seen as being less important than the national and/or provincial heritage sites. What do you think about that statement?
CHALLENGES AND THREATS TO HERITAGE

The greatest challenge to good heritage management is finding the middle ground between conserving and protecting heritage for future generations, and stimulating sustainable development and economic opportunities within the City’s metropolitan area. Other factors that lead to a loss of heritage are lack of funding to do basic and routine maintenance, wilful neglect and theft.

City skyline: The largest threat to our heritage is the impact of new developments on our cultural environment. One of the policies in the City’s Cultural Heritage Strategy is to guide development in order to protect heritage resources and to support economic growth.
HERITAGE IN OUR CITY

The City of Cape Town extends from Mamre in the north to Gordon’s Bay in the east and Cape Point in the south. Within this varied and diverse landscape, the story of Cape Town unfolds.

PALAEONTOLOGY

The ancient river corridors and plains in which the fossil bones of animals and early humans can be found tell the story of the geological formation of the southern tip of Africa and the evolution of animals and plant forms that are now extinct. Duinefontein, Wolfgat and Swartklip are examples of palaeontological sites within Cape Town. These sites give us information about past environmental conditions, which could help us develop strategies to cope with climate change and related changes in sea level.

The early hominid ancestors of anatomically modern humans lived millions of years ago in this landscape of ancient river corridors and plains. The stone tools left behind by these early ancestors and very rare trace fossils (e.g. the Langebaan footprints - 117 000 years old) are often the only evidence of this period that have been preserved.

DID YOU KNOW?

During the Late Pleistocene (the geological period at the end of which anatomically modern humans appear in the archaeological record), the sea level fluctuated dramatically in response to changes in Earth’s temperature. At one point, the sea level was about 120 m lower than the current sea level. Many Middle Stone Age sites along the Southern Cape coast are now under the sea. What do you think happened then to make the sea level change?
ARCHAEOLOGY AND EARLY HISTORY OF CAPE TOWN

The story of the Khoisan that were living at the southern tip of Africa, well before the arrival of the trading ships between Europe and the East in the 15th and 16th centuries, is told in the shell middens and (rare) cave sites on the Cape Peninsula. These archaeological records extend from 100 000 years ago to the last 2 000 years and tell the story of the hunter-gatherers (the San) and the arrival of the Khoekhoe (or Khoikhoi) herders with their sheep and cattle.

The Gordon’s Bay midden in Hendon Park, Gordon’s Bay, is a rare surviving shell midden along this stretch of the False Bay coast. Most of the shell middens along Table Bay and False Bay have been destroyed by urban expansion. Melkbosstrand once had extensive shell middens that testified to past use by Khoisan people. Little now remains of these shell middens, but occasionally the remains of burials that were associated with these shell middens are uncovered during the alteration of existing houses or the laying of service trenches.
WHAT IS A SHELL MIDDEN?

A shell midden is a mound of mostly marine shells that formed when people in the past came to the coast to harvest shellfish. They are essentially rubbish dumps. Sometimes we find animal bones, stone tools, pottery, ostrich eggshell beads and other decorative items in the middens.

DID YOU KNOW?

The establishment of the Dutch East India Company’s refreshment station at the Cape was marked by conflict. The Two Rivers Urban Park – the confluence of the Liesbeeck and the Salt Rivers – is thought to be the site of the second major skirmish between the Dutch settlers in the Liesbeeck River valley and the Khoekhoe.

DID YOU KNOW?

Autshamoa, also known as “Harry the Hottentot”, spoke both English and Dutch. He acted as an interpreter between Dutch sent to the Cape to establish the refreshment station in 1652 and the Khoisan. Autshamoa was exiled to Robben Island by Jan van Riebeeck in 1659 for starting a fight between the Goringhaikona and the Dutch settlers over stolen cattle. Autshamoa further made history by being one of the few people to successfully escape from Robben Island.
CAPE TOWN’S BUILT ENVIRONMENT

The built environment tells the story of the establishment of the Dutch refreshment station at the Cape of Good Hope and the subsequent occupation of the settlement by the British. It also tells the story of urbanisation and development during the 20th and 21st centuries. The age and style of buildings reflect the available resources and the aesthetic values of the time in which they were built. One can track the evolution and expansion of the settlement at the Cape, and thus the growth of the City, through its buildings. For example, Cape Town Central Business District (CBD) is the oldest urban centre in the City metro and it is here that one finds the oldest surviving 17th-century urban fabric: the Castle of Good Hope.

When the Cape was occupied by the British in 1795 and again in 1806, public buildings erected during this period reflected this change.

Entrance to the Castle: Neptune and Mercury.

The typical Dutch-style gable entrance guarded by Neptune (god of the seas) and Mercury (god of trade and commerce).

Entrance to the Customs House: Neptune and Britannia.

The early 19th-century Town Granary reflects the influence of classical Greek architecture that was popular in Britain at the time. Neptune (god of the seas) is joined by Britannia (the personification of Britain and her dominion over the seas).
By the late 19th century, Cape Town experienced a notable boom in immigration, especially from Europe, and the demand for affordable housing was high. This is reflected in the numerous Victorian terrace houses that are characteristic across the older suburbs of the city.

These Victorian terraces of District Six were demolished as part the forced removals of 1968.

RURAL CULTURAL LANDSCAPES

The historical and political evolution of the City of Cape Town is represented in its cultural landscapes, the layers of which represent changes in the historical narrative.

The Constantia Winelands’ cultural landscapes, for instance, over and above its spectacular scenic qualities, tell the story of the late 17th century and the birth of the wine industry in the Western Cape. The story of Dutch emigrant land owners’ aspirations is told in the Cape Dutch architecture of the farmsteads. The story of the slaves that worked on these farms, as well as that of the Khoekhoe who entered this new economic landscape on the periphery as seasonal workers, is less evident in the architecture.

Very little remains of the cultural landscapes associated with the Tygerberg farms. Old Plattekloof farm and Slot van de Grendel were the gateway to the hinterland where the second and third generation Dutch-descendant land owners made their mark as stock and grain farmers. At Plattekloof farm (established in 1699), excavations along the old werf wall, adjoining ruins of what was said to have been the old slave lodge, uncovered the remains of a lamb. At Kasteelberg on the West Coast, archaeologists made a similar discovery: remains of a lamb wrapped in leather and covered with ochre. The lamb had been buried together with ostrich eggshells, tortoise bone and worked bone points, which suggests that at this frontier farm, the Khoekhoe were presents and practising at least some aspects of their traditional lifestyle.
The remains of old roadways across the City of Cape Town are particularly noticeable in the rural areas. The old road to Mamre (originally a VOC cattle outpost) coincides with a former cattle doordrift. Along these tracks, stock was brought into Table Bay for sale to residents, as well as to the ships visiting the harbour to replenish their food stores. Nowadays, the old road to Mamre runs through the middle of an agricultural field, marked by an ancient avenue of blue gums planted in the 19th century to provide shade and shelter along the then newly constructed hard road.

**URBAN CULTURAL LANDSCAPES**

The more recent history and development of the City of Cape Town is told through the lens of apartheid town planning. Many of the older suburbs of the City of Cape Town were subjected to the forced removals of the Group Areas Act. Not all neighbourhoods were subjected to large-scale demolition as were District Six, Protea Village, Bishopscourt, Redhill, Luyolo and parts of Simon’s Town. In Harfield Village, Claremont, Wynberg and Newlands, disused churches and isolated mosques testify to the removal of the communities that lived here.

**Luyolo** was built around 1900 to house Xhosa-speaking workers employed in building the East Dock. They remained in Simon’s Town and worked in the harbour. In 1965, over a thousand people were relocated to Gugulethu.

**DID YOU KNOW?**

Langa, Pinelands and Maitland Garden Village were inspired by the Garden City Movement of the late 19th century. The garden village design was adapted to suit what was referred to as “African” requirements. Although predating legislated apartheid, these towns are evidence of segregated town planning.
DID YOU KNOW?

The earliest heritage legislation in South Africa dates to 1911 and was specifically aimed at protecting rock art and our archaeological heritage. It was only in 1934 that heritage legislation was expanded to include buildings.

HERITAGE LEGISLATION

The Constitution of South Africa provides the point of departure for heritage management in South Africa by stating that everyone has the right to an environment that is not harmful to their well-being; and that everyone has the right to have the environment protected for the benefit of present and future generations through reasonable and other legislative measures (section 24).

The Constitution of South Africa requires that all three spheres of government work together to protect our natural and cultural heritage. The National Heritage Resources Act also aims to promote an integrated approach to heritage management, involving national, provincial and local government.

The City of Cape Town, when formulating policies and by-laws that may affect the cultural heritage of the city, must ensure that these policies and by-laws comply with the requirements of both the National Heritage Resources Act and the National Environmental Management Act.

DID YOU KNOW?

The National Environmental Management Act 107 of 1998 defines “environment” as the surrounding within which humans exist and is made up of the physical, chemical, aesthetic and cultural properties and conditions of the foregoing that influence human health and well-being.

Heritage is therefore placed firmly in the natural environment. After all, without the natural environment, human life on this planet cannot exist.
WHERE CAN YOU FIND OUR HERITAGE RESOURCES?

The Environmental Management Department maintains the City of Cape Town’s Heritage Database. The identification of heritage resources (grading) is ongoing. The Heritage Database is updated on a regular basis to reflect numerous alterations and additions to heritage buildings that may affect the heritage significance of these resources. The demolitions of heritage resources are also noted on the database.

The Heritage Database currently has over 40,000 entries of which more than half are Grade III heritage resources worthy of conservation. The Heritage Database also shows the Grade I and Grade II heritage sites managed by SAHRA and HWC, respectively. The City of Cape Town has been identifying heritage resources for conservation since well before 1977.

The Heritage Database also shows the extent of the City’s Heritage Protection Overlay zones. Each of these areas have a unique history that contributes to the specific character of the particular area. The Heritage Protection Overlay zones were known as the Urban Conservation Areas in the City’s previous Zoning Scheme Regulations. These heritage areas are the result of a number of conservation studies commissioned by the City of Cape Town between 1977 and 1994. The City is undertaking a heritage audit of all the buildings and other potential heritage resources within the Cape Town metropolitan area. This heritage audit will take several years to complete and aims to standardise the heritage gradings across the metro.

DID YOU KNOW?

One of the general principles of the National Heritage Resources Act is to promote reconciliation, understanding and respect, and for heritage to contribute towards the development of a unifying South African identity. Most formally protected heritage sites in the City of Cape Town do not represent our rich cultural diversity. One of the challenges that the City faces is to rectify this imbalance. One of the ways in which this imbalance can be redressed is through memorialisation and interpretative signage.
The Cultural Heritage Strategy forms part of the City’s Environmental Strategy (2017), which is a cornerstone of environmental and heritage management. This strategy outlines the City’s obligations in terms of the National Heritage Resources Act and provides the framework for co-operation between the three spheres of government in managing and protecting heritage resources within the city.

Through the Cultural Heritage Strategy, the City is committed to ensuring that the diverse cultural heritage of the City of Cape Town is protected and enhanced. This includes:

- recognising the rich cultural history of the City of Cape Town;
- recognising all cultures and religions represented within the City of Cape Town;
- incorporating all cultural values, sites and landscapes of historical significance, areas of scenic beauty, and places of spiritual importance in planning and decision-making; and
- the identification, protection, management and interpretation of heritage resources in the City of Cape Town.

Municipalities such as Green Point, Maitland, Woodstock, Mowbray, Rondebosch, Claremont and Muizenberg were amalgamated in 1910 to form the Corporation of the City of Cape Town.

To view the Heritage Database on the City of Cape Town Map Viewer, go to: https://citymaps.capetown.gov.za/EGISViewer/
THE MUNICIPAL PLANNING BY-LAW

In June 2015, the City of Cape Town Municipal Planning By-law was published. The Municipal Planning By-law replaced the 2012 City of Cape Town Zoning Scheme Regulations and conforms to the requirements of the Spatial Planning and Land Use Management Act of 2013.

The National Heritage Resources Act requires local authorities to identify areas for heritage protection and to investigate the need to designate these areas as heritage areas at the time of the compilation and/or review of the City’s spatial plan: the Municipal Spatial Development Framework. The City of Cape Town’s heritage areas are indicated on the City’s Heritage Layer on the City of Cape Town Map Viewer. The viewer also shows the new proposed areas that are being investigated for designation as heritage areas.

HERITAGE PROTECTION OVERLAY ZONE

The Heritage Protection Overlay (HPO) zone is the mechanism within the Municipal Planning By-law for managing and protecting heritage resources that are worthy of conservation in terms of the Cultural Heritage Strategy. Individual places, as well as areas, can be designated under the Heritage Protection Overlay.

MANAGEMENT OF HERITAGE RESOURCES

The National Heritage Resources Act protects all buildings older than 60 years, all archaeological and palaeontological sites, as well as graves and burial sites of struggle heroes or people who were victims of political conflict. These general protections require permission from the relevant heritage authority for any alteration, addition, disturbances, removal from its original position and for the demolition or destruction of such heritage resources.

There are also certain types of activities, including construction, which might need a Heritage Impact Assessment, in terms of the National Heritage Resources Act, to ensure that heritage is not damaged or negatively affected by such activities.

Within the Heritage Protection Overlay zones, (additional) consent is required from the City of Cape Town to ensure that the heritage character of a place will be conserved and protected for future generations. The City may impose any conditions that it believes to be appropriate to ensure the protection and enhancement of a heritage resource.
HERITAGE ADVICE PAMPHLETS

In our heritage areas, the relationship between the building and the street is very important. It is the defining characteristic of our built heritage environment. The City of Cape Town produced a series of eight Heritage Advice pamphlets that provide guidance on how to ensure that you conserve and maintain the heritage qualities of heritage resources when undertaking additions and alterations to your home. These pamphlets are specifically targeted for properties situated within the Heritage Protection Overlay zones, or heritage areas, but can be applied to any historic home.

YOU CAN DOWNLOAD THESE ADVICE PAMPHLETS:

HERITAGE RESOURCES
The first of the Heritage Advice series, this pamphlet provides an introduction to heritage management in South Africa. It also describes the different types of heritage resources and gives examples that can be found within the City of Cape Town.

HERITAGE AREAS
32 areas were proclaimed as Urban Conservation Areas on the basis of their special historical and cultural significance and character. They are now referred to as heritage areas (or Heritage Protection Overlay zones in the 2015 Municipal Planning By-law).
CULTURAL LANDSCAPES & HISTORIC VEGETATION
Mature trees, tree-lined avenues and hedges form part of the historic landscape of our city and contribute to the unique sense of place. This pamphlet details the types of cultural landscapes we find in the City of Cape Town and how mature tree plantings contribute to defining the characteristics of those landscapes. The pamphlet also provides guidelines on the sustainable management of our mature trees.

DESIGN GUIDELINES FOR A HERITAGE CONTEXT
Heritage areas are a combination of architectural, historical, aesthetic, scientific and social characteristics, which together present a place that is of cultural and/or environmental interest. This pamphlet explains the importance of considering the elements and characteristics of the surrounding heritage environment when contemplating a new home or building in a heritage area.

BOUNDARY ENCLOSURES
Walls, fences, hedges and even the sides of buildings contribute to how we experience our neighbourhoods and streets. It is the interface between the house (private realm) and the street (public realm). This pamphlet gives advice on how to approach the addition of boundary walls so that they enhance the heritage qualities of the streetscape and improve the experience of visitors and residents in your neighbourhood.
GARAGES & CARPORTS
The characters of heritage areas are largely defined by the streetscape. There is an increasing need to provide off-street parking and garages. This pamphlet provides suggestions and guides to assist with the design of carports and garages in such a manner that the heritage value of your home and the streetscape can be retained and even enhanced.

ROOFSCAPES
Changing the shape or form of your roof can have a dramatic impact on the character of individual buildings, as well as the streetscape. Even changing the material can have a much bigger impact than one might think. This pamphlet provides suggestions and guides to help inform what types of changes to the roofscape would be most appropriate for your heritage home.

SECURITY
Improved security can have a dramatic effect on the special character of historic buildings in heritage areas. This pamphlet provides suggestions and design guides on how to improve your security at home, while still maintaining the heritage value of your home or property.
STREETS CAPES

A streetscape may consist of similar style and age buildings or a variety of styles and different ages that reflect how the street has densified over time. A house may be situated on the street (e.g. Bo-Kaap, Harfield Village, Wynberg or Langa) or separated from the street by a boundary wall and narrow garden/forecourt (e.g. Woodstock, Maitland Garden Village, Maynard Street, Gardens).

The addition of high boundary walls, carports or garages that are situated between the house and the street is strongly discouraged. The retention of original low boundary walls/fences and hedges are encouraged. Should additional security be required, a visually permeable barrier behind the original boundary wall is preferable.

INTERPRETATION

Sometimes the heritage significance of a place needs interpretation to highlight the heritage value and significance.

There are several ways in which the City promotes its cultural heritage:

- Interpretative signage explaining the heritage significance of a place
- Blue plaques marking heritage places, buildings or events
- Memorials

As part of the 2010 World Cup Soccer preparations, the City of Cape Town installed several heritage interpretative signs throughout the city. Most of these are located in or near the Green Point Common or along the Fan Walk.

DID YOU KNOW?

The McDonald’s fast food outlet opposite the Green Point Stadium was once the horse racing pavilion. During the Anglo-Boer War, Boer prisoners of war were held on the common before they were sent to St Helena, Ceylon or Bermuda. British soldiers also camped on the common, housed in canvas tents or corrugated iron barracks before being deployed to active duty up north. Why do you think the Boer prisoners of war were sent so far away? Why do you think the British soldiers needed to be accommodated in Cape Town? What was the mode of long distance transport at the end of the 19th century between Europe and Africa?
An extract from the interpretative signage telling how the Green Point Common was used as a prisoner of war camp during the Anglo-Boer War of 1899–1902. This map was drawn by one of the prisoners and is curated at the National Library of South Africa.

Compare the hand-drawn map with this photograph taken by Mr Arthur Elliot during the same period.
In 2015, the City launched its blue plaque heritage place markers. Small blue ceramic tiles mark places of interest ranging from the historical high-water mark (Strand Street) to the slave memorial on Church Square commemorating the 1808 slave revolt.

**Blue plaque:** The City of Cape Town heritage place marker. See if you can spot one of these markers when visiting the city.

The recent history of the city is marked with conflict, and the presentation of the struggle history is particularly challenging. The sites are often associated with violence and crimes against humanity. Because many of the struggle sites mark events rather than buildings or spaces, the City undertook to erect memorials on the sites closest to where these events took place.

**The Waterwitch Williams Memorial** in Athlone was unveiled in 2005. The memorial commemorates Coline Williams and Robert Waterwitch, members of Umkhonto weSizwe. They died when the limpet bomb that they planned to plant opposite the Athlone Magistrate’s Court detonated prematurely.
EXPLORING HERITAGE IN YOUR HOME OR NEIGHBOURHOOD

Heritage is more than just old buildings, monuments and museums. Our heritage is our unique identity and sense of place: past, present and future. We are surrounded by heritage every day. Did you know that? How can you explore your heritage at home and at school?

IN YOUR HOME

YOUR FAMILY TREE

Our families are at the foundation of our cultural heritage. Genealogy is the word for the study of one’s family tree. See if you can complete a simple family tree for your family. Below will be your immediate branch of the family tree. You can expand it to include your brothers and sisters, your cousins, aunts and uncles.

<table>
<thead>
<tr>
<th>MATERNAL LINE</th>
<th>PATERNAL LINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother (Mom)</td>
<td>Father (Dad)</td>
</tr>
<tr>
<td>Mother’s father (Grandpa)</td>
<td>Mother’s mother (Granny)</td>
</tr>
<tr>
<td>Father’s father (Grandpa)</td>
<td>Father’s mother (Granny)</td>
</tr>
<tr>
<td>Mother’s father’s father (Great-grandpa)</td>
<td>Mother’s father’s mother (Great-grandma)</td>
</tr>
<tr>
<td>Father’s father’s father (Great-grandpa)</td>
<td>Father’s father’s mother (Great-grandma)</td>
</tr>
</tbody>
</table>

SMART LIVING HANDBOOK  257
You can expand your family tree to include more personal details about the people on your tree:

THIS IS ME

Name: ________________________________________________________________
Birthday: ____________________________________________________________
I was born in (town) ____________________________ at (time) ________________
I have ____________________________ brothers and ______________________ sisters
I live at (address) ____________________________ (town) __________________
My hobbies are: ______________________________________________________
When I grow up I want to be: __________________________________________

THIS IS MY FATHER

Name: ________________________________________________________________
Birthday: ____________________________________________________________
He was born in (town) ____________________________ at (time) ________________
He has ____________________________ brothers and ______________________ sisters
He lives at (address) ____________________________ (town) __________________
His hobbies are: ______________________________________________________
He worked as: ____________________________ (at) __________________________

THIS IS MY MOTHER

Name: ________________________________________________________________
Birthday: ____________________________________________________________
She was born in (town) ____________________________ at (time) ________________
She has ____________________________ brothers and ______________________ sisters
She lives at (address) ____________________________ (town) __________________
Her hobbies are: ______________________________________________________
She worked as: ____________________________ (at) __________________________
THIS IS MY GRANDFATHER

Name: ____________________________________________________________

Birthday: ________________________________________________________

He was born in (town) _______________________ at (time) ______________

He has ____________________ brothers and ____________________ sisters

He grew up at (address) ______________________ (town) ______________

His hobbies are: ________________________________________________

He worked as: __________________________ (at) ______________________

Died on (date): ______________________ (aged) ______________________

THIS IS MY GRANDMOTHER

Name: ____________________________________________________________

Birthday: ________________________________________________________

She was born in (town) _______________________ at (time) ______________

She has ____________________ brothers and ____________________ sisters

She grew up at (address) ______________________ (town) ______________

Her hobbies are: ________________________________________________

She worked as: __________________________ (at) ______________________

Died on (date): ______________________ (aged) ______________________

Questions to explore:

✓ Do you notice that the further back in time one goes, the less information there is about the people in your family tree?

✓ Did you need to talk to the older members of your family to find out about their mothers and fathers, aunts and uncles?

✓ Can you see any patterns in where your family originated and where they live now?

✓ Can you use your family tree to map the movement of your family in time and space?

✓ When you compare your family tree to those of the people in your class, can you notice any similarities or differences?

✓ What can your family tree tell you about the history of your family and the effects of local and world politics?
TRADITIONS (OR LIVING HERITAGE)

Our traditions within our house and home define who we are and they are part of our living heritage. Often the practice of our living heritage involves the use of objects (or artefacts) that play an important role, either because of their symbolic meaning within our traditions or because they are very old and belonged to people who are important in our family or community.

In your home, what are the traditions that you can think of? They can be something only your family does, or it can be part of a community tradition. Below are examples of two girls’ living histories.

JOHANNA’S LIVING HISTORY:

When it is my turn to host the Shabbat with my family, we use the dinner service that belonged to my grandmother. She was born in Riga, Latvia, and came to Port Elizabeth, South Africa, with her aunt and uncle and their five daughters in the early 1900s. She married my grandfather, who was from Lithuania, in 1903. The story is that my grandfather was meant to marry one of the cousins, but he fell in love with my grandmother and married her instead. The family moved to Cape Town in 1928. The candlesticks that are present at every Shabbat belonged to my (paternal) great-grandmother. She, together with her husband and their young son, came to South Africa in about 1890.

The candlesticks passed on from mother to daughter and came to me through my aunt who never married. I am the oldest daughter in that branch of the family. The kiddish cup, which holds the wine for the traditional Shabbat blessing that concludes the prayer recited before the Friday night meal, was a wedding present to my parents. Both branches of my family left Eastern Europe to escape the pogroms.

Granny’s dinner service: Old Bow Kakiyemon is a British ceramic produced by Wood & Sons. The particular pattern was produced between 1922 and 1929.
SHAMILA’S LIVING HISTORY:

In Cape Town, we have a unique way of celebrating the birth of our Prophet Muhammad (alayhi s-salām). A few days before the birthday, we (the women and the young girls) get together at the mosques to perform the “rampies sny”. We cut lemon and other citrus leaves fine on a wooden board using scissors and a sharp knife, while reciting phrases of praise in honour of our Prophet Muhammad (alayhi s-salām).

All the cut leaves are then placed together in a container or a sheet of linen, with oils and rosewater added and further prayers to bless the occasion. This blessing is known as “oeker”. The scented leaves are then put into small bags and distributed to those that attend the birthday celebration at the mosque. I have a special wooden cutting board that my grandfather made for my grandmother (oemie Fatima), and that has been handed down to me by my mother. This is my rampies board. One day, my daughter will also use my rampies board.

Granny Fatima’s rampies board: Granny was born in 1923 and her family lived in Wynberg. (Oemie is the word the older people use for granny.)
Questions to explore:

✓ Do cultural objects have monetary value?
✓ Do cultural practices always have objects that are curated and looked after by families or communities?
✓ What traditions can you think of that don’t have objects associated with them?
✓ Do the objects have cultural value without the association with the traditional practice?
✓ Are cultural objects always associated with religious practices?
✓ If you were to imagine thousands of years into the future, an explorer from another planet comes to your room. What would they be able to tell about you and your family?

YOUR NEIGHBOURHOOD

The neighbourhood that we live in has been shaped and formed over time by what we as humans have done to the natural environment. Before your house was built, what was the site? Before one starts researching your neighbourhood, you need a schematic (rough map) of your neighbourhood. Indicate the main access routes. Do they lead to a church, shopping mall or something else? Are there any natural watercourses or sources in or near your neighbourhood? Include all the significant landmarks on your map.

Sketch plan of Redhill drawn by Martin West (1967): Your sketch plan may look something like this.

Now that you have your base map, what sources of information are available to you to build up a picture of the historical evolution of your neighbourhood?
1926 aerial photography: The earliest aerial photograph of the city dates to 1926. Did you know that the first “aerial photograph” was taken by a Frenchman from a hot air balloon in 1858? During WWI, huge advances were made in the development of aerial photography, mostly with the aim of identifying targets for bombing!

Military survey Salt River, 1806: Maps provide a snapshot of what the landscape looked like at a specific point in time. They show you where the older houses are situated and you may be able to compare the current road network with the historical road network. Your neighbourhood might not be shown on any of the old maps: There may have been a farm or a plantation on the site where your neighbourhood is today!
Questions to explore:

✓ How does the topography of the landscape influence where neighbourhoods or towns develop?

✓ Do all maps show the same information?

✓ Do you think one map is enough to show change through time?

✓ What types of information do you think maps can or can’t tell you?

EXPLORING YOUR HOUSE

The neighbourhood that you live in today is part of the story of the evolution and growth of the city. Your house forms part of that story, whether it is 100 years old or 10 years old. The National Heritage Resources Act identifies buildings older than 60 years as potential heritage resources. However, not all buildings older than 60 years are heritage buildings. And sometimes, buildings younger than 60 years are so special in terms of their cultural importance, or architectural design, that they are considered to be worthy of conservation for future generations.

The National Heritage Resources Act outlines characteristics or criteria by which a heritage resource can be assessed as having heritage significance. These criteria are meant to cover all different types of heritage resources and only some of them will be applicable to the built environment.
Let’s find out whether your house is protected by the National Heritage Resources Act. Please consider each of these questions and then tick yes or no.

<table>
<thead>
<tr>
<th>QUESTIONS TO CONSIDER</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is your house older than 60 years?</td>
<td></td>
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<tr>
<td>Is your house important in the community or as part of a pattern of South Africa’s history?</td>
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<tr>
<td>Does it illustrate uncommon, rare or endangered aspects of South Africa’s cultural history?</td>
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</tr>
<tr>
<td>Is your house representative of a particular architectural style or construction method that can contribute to a better understanding of our cultural heritage?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is it a good representative example of an architectural style, a typical settlement pattern and/or demonstrate particular or characteristic planting patterns?</td>
<td></td>
<td></td>
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<tr>
<td>Does your house exhibit aesthetic qualities that are valued by your community or a specific group of people?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does your house present a high degree of creative or technical achievement? (Has it won any awards?)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is there an association between your house and a specific community or group of people for social, cultural or spiritual reasons?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have any famous people, group or organisation that is important in the history of South Africa lived at, visited, or regularly met at your house in the past?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is there an association link between your house and the history of slavery in South Africa?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is there an association link between your house and the struggle history of South Africa?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is your house a landmark in your neighbourhood?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOMINATING A SITE FOR PROTECTION**

Are there any heritage sites in your neighbourhood that you want to nominate for formal protection and conservation?

When you explored your family and the families in your neighbourhood, you were learning about the social history of your neighbourhood. Perhaps you found out about where your family originated from and whether they stayed in one place forever, or whether they moved around a lot. And perhaps you learnt that people move from one place to another for a variety of reasons. These could be economic, political or social. You may also have discovered places, buildings or spaces that are very important to your community for cultural heritage reasons.
If you know about a place that you think is a heritage resource that needs to be conserved for present and future generations, provide us with feedback on the following questions and send it to heritage@capetown.gov.za:

- Place or site (What is it? A dwelling? Community hall? Park? Square?)
- Address/location of the site
- Description of what makes it of heritage importance to you or your community
- Your name/ the name of your organisation
- Your/your organisation’s contact details
- Photographs and as much additional information as you have available
HERITAGE CONSERVATION IS A SUSTAINABILITY ISSUE

The conservation of historical buildings not only preserves the character of our neighbourhoods and reinforces our cultural identity, it also contributes significantly in helping the City achieve its climate change mitigation and sustainability goals.

- **Nearly 9% of the global anthropogenic carbon dioxide emissions are produced by cement/concrete production:**
  The adaptive reuse of historical buildings versus a new build of a similar size drastically reduces the use of cement/concrete. It takes 10–80 years for a new “green” building to make up for the negative climate change impacts of its construction.

- **9% of global industrial water withdrawal is used in the production of concrete:**
  The adaptive reuse of historical buildings uses considerably less water during reconstruction than a new build of a similar size. Increasing demands on water resources are anticipated as the demand for additional housing and urbanisation increases.

- **20–25% of landfill material is construction waste:**
  The conservation of and/or adaptive reuse of historical buildings reduces the burden on landfill sites.

- **Investing in local economy:**
  The adaptive reuse of historical buildings generates more jobs and more skilled jobs than a new build of a similar size. The adaptive reuse of historical buildings sees 60–90% of the cost of the renovation going to labour. Use of local labour ensures that money stays within the local economy.

- **Retaining mature trees:**
  Many of our older neighbourhoods have established and mature trees. The adaptive reuse of historical buildings facilitates the retention of mature trees. Urban trees mitigate urban heat sinks and assist with carbon sequestration.
### Contacts and Resources

#### Heritage Authorities

<table>
<thead>
<tr>
<th>Contact/Resource</th>
<th>Description</th>
<th>Available At</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Cape Town: Environmental Management Department (EMD), Environment and Heritage Management Branch</td>
<td>The department within the Cape Town municipality responsible for managing local heritage resources</td>
<td>Environment and Heritage Resources Information Centre (EHRIC) 5th floor, 44 Wale Street, Cape Town, 8001 E-mail: <a href="mailto:heritage@capetown.gov.za">heritage@capetown.gov.za</a> Contact number: 021 487 2038 Website: <a href="http://www.capetown.gov.za/Explore%20and%20enjoy/cape-towns-history-and-heritage/Heritage-resources/Heritage-information-and-resources">www.capetown.gov.za/Explore%20and%20enjoy/cape-towns-history-and-heritage/Heritage-resources/Heritage-information-and-resources</a></td>
</tr>
<tr>
<td>Heritage Western Cape (HWC)</td>
<td>The provincial heritage resources authority. Its jurisdiction extends to the Western Cape province</td>
<td>3rd floor, Protea Assurance Building, Greenmarket Square, Cape Town, 8000 E-mail: <a href="mailto:ceoheritage@westerncape.gov.za">ceoheritage@westerncape.gov.za</a> Contact number: 021 483 9598 Website: <a href="http://www.westerncape.gov.za/public-entity/heritage-western-cape">www.westerncape.gov.za/public-entity/heritage-western-cape</a></td>
</tr>
<tr>
<td>South African Heritage Resources Agency (SAHRA)</td>
<td>The national heritage resources authority</td>
<td>111 Harrington Street, Cape Town, 8001 E-mail: <a href="mailto:info@sahra.org.za">info@sahra.org.za</a> Contact number: 021 462 4502 Website: <a href="http://www.sahra.org.za/">www.sahra.org.za/</a></td>
</tr>
</tbody>
</table>
MUSEUMS AND VISITORS’ CENTRES

Cape Town has a growing heritage tourism industry. You can explore Cape Town’s heritage either as part of an organised tour or on your own. There are many museums and cultural centres across the City of Cape Town, far more than those listed here.

A more complete list may be found on the website of the South African Museums Association: www.samuseums.co.za/museums

<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>MORE INFORMATION AVAILABLE AT</th>
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</thead>
</table>
| Castle of Good Hope | Darling Street, Cape Town  
The oldest surviving military fortification. It was built around 1660. It remained the “seat of authority” during the Dutch period and under the British occupations | https://castleofgoodhope.co.za/visitor-info/ |
| Community House | 41 Salt River Road, Salt River  
Living heritage site associated with trade unions and liberation struggle. It continues to work towards the improvement of working class communities | http://communityhouse.org.za |
| Company’s Garden Visitors’ Centre | 19 Queen Victoria Street, Cape Town  
Houses the offices of the Cape Town Heritage Trust | https://heritage.org.za/ |
| District Six Museum | 25A Buitenkant Street, Cape Town  
Place of memory associated with the people of District Six who were forcibly removed as a result of the Group Areas Act | www.districtsix.co.za/index.php |
| Education Museum – Centre for Conservation Education | 9 Aliwal Road, Wynberg, Cape Town | 021 762 1622 |
| Iziko Museums: Groot Constantia | Constantia  
Originally owned by Governor Simon van der Stel, this museum complex represents the lifestyle of an 18th-century elite wine farmstead | www.iziko.org.za/museums/groot-constantia |
<p>| Iziko Museums: Koopmans de Wet House | Strand Street, Cape Town | <a href="http://www.iziko.org.za/museums/koopmans-de-wet-house">www.iziko.org.za/museums/koopmans-de-wet-house</a> |
| Iziko Museums: Maritime Centre | Victoria and Alfred Waterfront, maritime museum | <a href="http://www.iziko.org.za/museums/maritime-centre">www.iziko.org.za/museums/maritime-centre</a> |
| Iziko Museums: Natural History Museum | Company’s Garden, entrance off Queen Victoria Street | <a href="http://www.iziko.org.za/museums/south-african-museum">www.iziko.org.za/museums/south-african-museum</a> |</p>
<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
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</table>
| Iziko Museums: Slave Lodge                | Cnr Adderley and Wale Street, Cape Town
Originally built to house the slaves of the VOC, this building was refurbished as the Colonial Offices in 1810                                                                                   | www.iziko.org.za/museums/slave-lodge                                                        |
| Langa Pass Museum                         | One of the original buildings in the administrative historical core of Langa. Now serves as a museum and a community centre                                                                                         | https://responsiblecapetown.co.za/celebrating-cape-towns-cultural-heritage                  |
| Lwandle Migrant Labour Museum             | Hostel 33 is a site museum situated in one of the last remaining migrant labour hostels for single men                                                                                                         | http://lwandle.com/                                                                           |
| Mamre historical werf                     | A site museum of the second-oldest Moravian mission station in South Africa                                                                                                                                      | www.westcoastway.co.za/mamre-mission-station/                                                 |
| Old Granary interpretative display       | 11 Buitenkant Street, Cape Town
|                                            |                                                                                                                                                                                                             | restoration-of-the-old-granary-building                                                       |
| Prestwich Memorial Visitors’ Centre       | Somerset Road, Cape Town
Memorial to the people buried in the Green Point Burial area. Specific reference to the paupers’ burial grounds and the informal burial grounds associated with the 18th-century smallpox epidemics experienced by the people of Cape Town | www.capetown.gov.za/Local%20and%20communities/Heritage-and-the-community/Heritage-sites-and-buildings/Museums-landmarks-and-heritage-sites |
| Robben Island Museum                      | Iconic island in the history of Cape Town having served as a quarry, leper colony and most recently as the high-security prison in which Nelson Mandela and other ANC stalwarts were imprisoned during the apartheid era | www.robben-island.org.za/                                                                     |
| SA Jewish Museum – and Holocaust and Genocide Centre | 88 Hatfield Road, Gardens
<p>| Simon’s Town Museum                       | Housed in “The Residency”, built around 1777 as the winter residence of the Governor at the Cape during the Dutch period. The Phoenix Project is one of the major social history projects undertaken by the museum and chronicles the forced removals of Simon's Town and surrounds, in particular the Redhill community | <a href="http://www.simonstown.com/museum/index.html">www.simonstown.com/museum/index.html</a>                                                          |</p>
<table>
<thead>
<tr>
<th>CONTACT/RESOURCE</th>
<th>DESCRIPTION</th>
<th>AVAILABLE AT</th>
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<tbody>
<tr>
<td>Langa Heritage Tour</td>
<td>Self-guided&lt;br&gt;Recommended to use one of the established township tour operators</td>
<td><a href="http://footstepsoffreedom.co.za/tours-rates/township-tour/langa-township-tour/">http://footstepsoffreedom.co.za/tours-rates/township-tour/langa-township-tour/</a></td>
</tr>
<tr>
<td>Mamre Heritage Walk</td>
<td>Self-guided</td>
<td><a href="http://www.westcoastway.co.za/mamre-mission-station/">www.westcoastway.co.za/mamre-mission-station/</a></td>
</tr>
</tbody>
</table>

**HERITAGE TOURS**

**Langa Heritage Tour**<br>Self-guided<br>Recommended to use one of the established township tour operators<br>http://footstepsoffreedom.co.za/tours-rates/township-tour/langa-township-tour/

**Mamre Heritage Walk**<br>Self-guided<br>www.westcoastway.co.za/mamre-mission-station/


**HERITAGE TOURS**

**Langa Heritage Tour**<br>Self-guided<br>Recommended to use one of the established township tour operators<br>http://footstepsoffreedom.co.za/tours-rates/township-tour/langa-township-tour/

**Mamre Heritage Walk**<br>Self-guided<br>www.westcoastway.co.za/mamre-mission-station/


**HERITAGE TOURS**

**Langa Heritage Tour**<br>Self-guided<br>Recommended to use one of the established township tour operators<br>http://footstepsoffreedom.co.za/tours-rates/township-tour/langa-township-tour/

**Mamre Heritage Walk**<br>Self-guided<br>www.westcoastway.co.za/mamre-mission-station/


# Useful Sources of Information for Exploring Heritage

<table>
<thead>
<tr>
<th>Contact/Resource</th>
<th>Description</th>
<th>Available at</th>
</tr>
</thead>
</table>
| **Aerial photography** | Digital copies of historical and current aerial photography. There may be a cost involved for prints | • National Geo-Spatial Information Van der Sterr Building, Rhodes Ave, Mowbray Tel: 021 658 4402  
• City of Cape Town: Map kiosk Keller House, 7th floor, 121 Loop Street, Cape Town Tel: 021 487 2711 City.Maps@capetown.gov.za |
| **Historical maps and historical photography** | Historical maps dating back to 1600s and to the early 20th century Special collections of historical photography including Elliot collection, Ravenscroft, and other Historical maps specifically focusing on the Cape Town municipality Some historical imagery, but not easily accessible 1:50 000 topographical maps and 1:10 000 orthophoto maps Various historical maps and photographs accessible through Special Collections | • Western Cape Archives and Records Service 72 Roeland Street, Cape Town Tel: 021 466 8100 www.national.archives.gov.za  
• City of Cape Town: Environment and Heritage Resources Information Centre (EHRIC) 5th floor, 44 Wale Street Willem.Hutten@capetown.gov.za  
• National Geo-Spatial Information Van der Sterr Building, Rhodes Ave, Mowbray Tel: 021 658 4402  
• National Library of South Africa 5 Queen Victoria Street, Cape Town Tel: 021 424 6320 www.nlsa.ac.za |
| **Historical records and published media** | Public and personal records are housed at the archives. Researching these documents are very time-consuming, so if you are planning on doing research at the archives, make sure you allow yourself several days! Published books, pamphlets, and newspapers can be explored at this library. It also has a collection of old maps and photos Open on appointment only, this resource centre houses the remains of the old Municipal Reference Library that closed down in the early 2000s. In addition to reports and publications, this resource centre also has the old City of Cape Town Mayoral minutes and the annual reports of the Medical Officer of Health, the City Engineer and the City’s Electrical Engineers | • Western Cape Archives and Records Service 72 Roeland Street, Cape Town Tel: 021 466 8100 www.national.archives.gov.za  
• National Library of South Africa 5 Queen Victoria Street, Cape Town Tel: 021 424 6320 www.nlsa.ac.za  
• City of Cape Town: Environment and Heritage Resources Information Centre (EHRIC) 5th floor, 44 Wale Street Willem.Hutten@capetown.gov.za or Harriet.Clift@capetown.gov.za |
CONSERVATION ORGANISATIONS IN CAPE TOWN

Community participation in matters concerning our environment is crucial to ensure transparent decision-making. The National Heritage Resources Act requires consultation with communities and interested and affected parties. This is in keeping with the Promotion of Administrative Justice Act, which promotes our rights to administrative action that is lawful, reasonable and procedurally fair.

Heritage Western Cape maintains a database of Community Conservation Bodies: www.hwc.org.za/conservation-bodies

In addition, there are a few independent heritage conservation bodies and associations that focus on heritage conservation. Several museums also have living heritage projects (see the list of museums on page 269 and 270).

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<thead>
<tr>
<th>CONTACT/RESOURCE</th>
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<tbody>
<tr>
<td>Cape Town Heritage Trust</td>
<td>Non-profit organisation concerned with the enhancement of the architecture and cultural landscape of Cape Town</td>
<td><a href="http://www.heritage.org.za/home/">www.heritage.org.za/home/</a></td>
</tr>
<tr>
<td>Simon van der Stel Foundation (also known as the Heritage Association of South Africa)</td>
<td>Non-profit organisation promoting the conservation of South Africa’s national heritage</td>
<td><a href="http://www.simonvdstel.org/">www.simonvdstel.org/</a></td>
</tr>
<tr>
<td>The Cape Institute for Architecture</td>
<td>Professional body established in 1899. It contributes to the debate and discussion on heritage conservation and promotion in the City of Cape Town</td>
<td><a href="https://cifa.org.za/cia/heritage/">https://cifa.org.za/cia/heritage/</a></td>
</tr>
<tr>
<td>The Heritage Portal of SA</td>
<td>Volunteer news and information platform for the South African heritage sector</td>
<td><a href="http://www.theheritageportal.co.za">www.theheritageportal.co.za</a></td>
</tr>
<tr>
<td>Vernacular Architecture Society of South Africa</td>
<td>Non-profit volunteer organisation with a specialist interest in vernacular buildings of South Africa. Has a useful section on how to do research using the archives and deeds office</td>
<td><a href="http://www.vassa.org.za">www.vassa.org.za</a></td>
</tr>
</tbody>
</table>
GLOSSARY

INTRODUCTION

cohesion The bond or ‘glue’ that holds a society together, often through common values, beliefs and behaviours.

resilience The ability to recover from or adjust easily to misfortune.

WATER

alternative water A water source other than municipal supply, reducing people’s reliance on Cape Town’s drinking water for their non-drinking needs. Examples include harvested rainwater, greywater and boreholes, wellpoints and treated effluent.

aquifer An underground layer of water-bearing rock.

greywater The wastewater generated in households or office buildings from streams without faecal contamination, which means all streams except for the wastewater from toilets.

groundwater The water beneath the Earth’s surface in soil pore spaces and the fractures of rock formations.

pathogen A bacterium, virus or other micro-organism that can cause disease.

permeable surface A surface that allows water to trickle through into the soil to filter out pollutants and recharge the water table.

rainwater harvesting The collection of water from surfaces on which rain falls, and subsequently storing it for later use.

water demand management A management approach that aims to conserve water by influencing demand, applying selective incentives to promote efficient water use.

water footprint The amount of fresh water utilised to produce or supply the goods and services used by a particular person or group.
## WASTE

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>airspace</td>
<td>The space available on a landfill site.</td>
</tr>
<tr>
<td>biodiesel</td>
<td>An alternative fuel produced from vegetable oil, animal oil or fats, tallow and used cooking oil.</td>
</tr>
<tr>
<td>carbon footprint</td>
<td>A measure of how much carbon dioxide, methane and other greenhouse gases we create through our lifestyles.</td>
</tr>
<tr>
<td>circular economy</td>
<td>Keeping goods and materials in use for as long as possible, extracting maximum value, and recovering and regenerating them at the end of their life to minimise disposal or incineration.</td>
</tr>
<tr>
<td>co-disposal</td>
<td>The disposal of different types of waste in one area of a landfill.</td>
</tr>
<tr>
<td>e-waste</td>
<td>Electronic waste, being discarded electrical and electronic devices and appliances.</td>
</tr>
<tr>
<td>extended producer responsibility</td>
<td>The notion that a manufacturer’s responsibility for a product does not end once the product is sold, but extends from its design to the end of its life and beyond.</td>
</tr>
<tr>
<td>food miles</td>
<td>The distance food is transported from production until it reaches the consumer, being one of the factors determining the environmental impact of food.</td>
</tr>
<tr>
<td>green economy</td>
<td>The production, distribution and consumption of goods and services that improve human well-being in the long term without exposing future generations to environmental risk or ecological scarcity.</td>
</tr>
<tr>
<td>greenhouse gas</td>
<td>Gases that are trapped in the earth’s atmosphere, warming the earth and resulting in climate change.</td>
</tr>
</tbody>
</table>
integrated waste management  A comprehensive approach to waste, including, in this order, waste minimisation and prevention, reuse, recycling, energy capture, treatment and disposal.

linear economy  A system running straight from extraction to disposal, with no attempt to reuse or recycle.

priority waste  Waste types particularly dangerous to humans, hazardous to the environment, and difficult to manage.

product stewardship  The idea that all parties who are involved in producing, selling or using a product should take responsibility for the product's full environmental and economic impact.

sanitary landfilling  The spreading, compacting and covering of waste on a landfill site with continuous layers of soil on a daily basis to prevent odours, flies and other insects and the spreading of disease.

separation at source  The separation of waste and recyclable items at home or wherever else they are generated.

thermal treatment  Incineration and other high-temperature treatments that turn waste into ash, flue gas and heat.

zero-waste philosophy  Pursuing the complete elimination or avoidance of waste.

ENVIRONMENT

aquaculture  The farming of water organisms, including fish, molluscs, crustaceans and plants in controlled environments.

biodiversity  The variety and variability of life on Earth, typically at the genetic, species and ecosystem level.

biodiversity hotspot  A biogeographic region with significant levels of biodiversity that is threatened by human habitation.

bycatch  In the fishing industry, species that are caught unintentionally while catching certain target species.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon sink</td>
<td>Anything that absorbs more carbon from the atmosphere than it emits.</td>
</tr>
<tr>
<td>container gardening/planting</td>
<td>Growing plants exclusively in pots or other containers instead of planting them in the ground.</td>
</tr>
<tr>
<td>dispersing animal</td>
<td>Animals that leave their troops to join new groups, as is especially common among the chacma baboon on the Cape Peninsula.</td>
</tr>
<tr>
<td>endemic</td>
<td>Species restricted or exclusive to a geographic area, occurring nowhere else, with “endemism” referring to the occurrence of such species.</td>
</tr>
<tr>
<td>exotic species</td>
<td>A plant species from outside the Cape Floristic Kingdom, but that does not harm the environment or compete with indigenous trees or plants.</td>
</tr>
<tr>
<td>fauna</td>
<td>The animal life in a particular region.</td>
</tr>
<tr>
<td>flora</td>
<td>Generally, the naturally occurring or indigenous plant life occurring in a region or at a specific time.</td>
</tr>
<tr>
<td>food web</td>
<td>A system of interlocking and interdependent food chains.</td>
</tr>
<tr>
<td>genetically modified seeds</td>
<td>Seeds of which the DNA has been modified using genetic engineering methods to introduce a new trait to the plant that does not occur naturally in the species.</td>
</tr>
<tr>
<td>green jobs</td>
<td>Decent employment opportunities that help preserve or restore the environment, whether in traditional sectors such as manufacturing and construction, or new, emerging green sectors such as renewable energy and energy efficiency.</td>
</tr>
<tr>
<td>heirloom seeds</td>
<td>The seeds of an old plant cultivar that is grown and maintained by gardeners and farmers.</td>
</tr>
<tr>
<td>hybrid seeds</td>
<td>Seeds that are produced by cross-pollinating plants and are commonly used in home gardening.</td>
</tr>
</tbody>
</table>
**indigenous**  
A species that occurs naturally in an area and has not been introduced by humans either accidentally or intentionally.

**invasive species**  
Any species of which the establishment and spread outside its natural distribution range threatens ecosystems, habitats or other species, or has demonstrable potential to threaten ecosystems, habitats or other species, and may result in harm to the economy, environment or human health.

**microclimate**  
The atmospheric conditions of a very small and restricted area, especially where this differs from the larger, surrounding area.

**microplastics**  
Very small pieces of plastic – generally less than 5 mm in length – that are present in various products, from cosmetics to synthetic clothing, plastic bags and bottles, and that pollute the environment.

**purse seine fishing**  
A type of fishing that uses huge nets (seines) to catch huge schools of fish, in many instances catching many different types of sea animals in the process.

**sustainable livelihoods**  
A means of living that can cope with stresses and shocks, and maintain its capabilities, without weakening the natural resource base.

**water table**  
An underground level at which the soil and gravel are completely saturated (drenched) with water.

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**ENERGY**

**acid rain**  
Rainfall made so acidic by industrial activity and pollution that it causes environmental harm.

**alternating current**  
An electric current that reverses its direction many times a second at regular intervals.

**block/step tariff**  
A tariff type that charges customers a different price depending on how much electricity they have used.
brown haze
A layer of air pollution containing particles such as soot or dust that absorb and scatter incoming sunlight and, therefore, appear brown. Also called “atmospheric brown cloud”.

carbon neutral
Having reached a state where carbon emissions generated are balanced out by carbon savings elsewhere.

coastal erosion
The loss or displacement of land along the coastline due to the action of waves, currents, tides or storm impact.

direct vs indirect solar water heating
Direct systems pass potable water through the thermal collector and, from there, directly to the desired application (e.g. showerhead, tap, etc.). Indirect systems circulate a fluid in a circuit between the rooftop thermal collector and a heat exchanger, and this warms the potable water.

Energy Star rating
An energy-efficiency rating assigned by the United States-based organisation Energy Star, which tests the efficiency of appliances in the interests of promoting energy-efficient technology.

floating solar
Solar energy plants installed on water bodies such as lakes or ponds.

fracking
The controversial process of hydraulic fracturing, which entails drilling down into the earth and directing a high-pressure water mixture at the underground rock to release the shale gas inside.

greenhouse effect
The trapping of the sun’s warmth in the Earth’s lower atmosphere, which warms the Earth surface to a temperature above what it would be without this atmosphere.

Hot Box/Wonderbag
Eco-friendly, powerless and portable slow cookers that retain heat, allowing food to continue cooking off the stove plate once brought to the boil.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paris Agreement</strong></td>
<td>An agreement under the United Nations Framework Convention on Climate Change dealing with the mitigation of greenhouse gas emissions, climate change adaptation and finance, signed in Paris in 2016.</td>
</tr>
<tr>
<td><strong>passive solar design</strong></td>
<td>Applying simple design principles to a new building in order to cut down on lighting, heating and cooling needs from the outset.</td>
</tr>
<tr>
<td><strong>power purchase agreement</strong></td>
<td>A contract between an electricity generator and a prospective electricity buyer.</td>
</tr>
<tr>
<td><strong>precipitation</strong></td>
<td>Any product of the condensation of water vapour in the atmosphere, including drizzle, rain, snow and hail.</td>
</tr>
<tr>
<td><strong>pumped storage</strong></td>
<td>A way of storing the energy generated by water flow, or hydroelectrical energy. When energy demand is low, water is pumped from a lower-level reservoir to a higher-level one. When demand is high, water is released back into the lower reservoir through a turbine, which generates electricity.</td>
</tr>
<tr>
<td><strong>retrofit</strong></td>
<td>In terms of energy, the addition of new technology or features to older systems to improve energy efficiency.</td>
</tr>
<tr>
<td><strong>small-scale embedded generation</strong></td>
<td>Smaller power generation facilities at residential, commercial or industrial sites, generating under 1 MW, including for own consumption.</td>
</tr>
<tr>
<td><strong>temperature inversion</strong></td>
<td>A layer of the atmosphere where the temperature decrease with height is much less than normal.</td>
</tr>
<tr>
<td><strong>terawatt-years</strong></td>
<td>A measurement of energy equivalence to understand energy consumption on the Earth. One terawatt-year (TWy) is equal to 8 766 terawatt-hours of energy.</td>
</tr>
<tr>
<td><strong>volatile organic compounds</strong></td>
<td>Organic (carbon-containing) substances that readily evaporate into the atmosphere at room temperature and contribute to smog production and certain health problems.</td>
</tr>
</tbody>
</table>
# ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>alternating current</td>
</tr>
<tr>
<td>BRT</td>
<td>bus rapid transit</td>
</tr>
<tr>
<td>C40</td>
<td>C40 Cities Climate Leadership Group</td>
</tr>
<tr>
<td>CapeNature</td>
<td>Western Cape nature conservation agency</td>
</tr>
<tr>
<td>CBD</td>
<td>central business district</td>
</tr>
<tr>
<td>CFCs</td>
<td>chlorofluorocarbons</td>
</tr>
<tr>
<td>CFL</td>
<td>compact fluorescent lamp</td>
</tr>
<tr>
<td>CH₄</td>
<td>methane</td>
</tr>
<tr>
<td>CITP</td>
<td>Comprehensive Integrated Transport Plan</td>
</tr>
<tr>
<td>City (of Cape Town)</td>
<td>the Cape Town municipality</td>
</tr>
<tr>
<td>CML</td>
<td>coastal management line</td>
</tr>
<tr>
<td>CMP</td>
<td>Coastal Management Programme</td>
</tr>
<tr>
<td>CNG</td>
<td>compressed natural gas</td>
</tr>
<tr>
<td>CO₂</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>CREW</td>
<td>Custodians of Rare and Endangered Wildflowers</td>
</tr>
<tr>
<td>CTEET</td>
<td>Cape Town Environmental Education Trust</td>
</tr>
<tr>
<td>ECDC</td>
<td>early childhood development centre</td>
</tr>
<tr>
<td>EDRR</td>
<td>early detection and rapid response</td>
</tr>
<tr>
<td>EPR</td>
<td>extended producer responsibility</td>
</tr>
<tr>
<td>eWASA</td>
<td>E-waste Association of South Africa</td>
</tr>
<tr>
<td>FBE</td>
<td>free basic electricity</td>
</tr>
<tr>
<td>FWP</td>
<td>flexible working programme</td>
</tr>
<tr>
<td>H₂O</td>
<td>water</td>
</tr>
<tr>
<td>HWC</td>
<td>Heritage Western Cape</td>
</tr>
<tr>
<td>Hz</td>
<td>hertz</td>
</tr>
<tr>
<td>IBR</td>
<td>inverted box ribbon</td>
</tr>
<tr>
<td>IUCN</td>
<td>International Union for Conservation of Nature</td>
</tr>
<tr>
<td>IWEX</td>
<td>Integrated Waste Exchange</td>
</tr>
<tr>
<td>IWMP</td>
<td>Integrated Waste Management Plan</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
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<td>---------</td>
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<tr>
<td>J</td>
<td>joule</td>
</tr>
<tr>
<td>JASWIC</td>
<td>Joint Acceptance Scheme for Water Service Installation Components</td>
</tr>
<tr>
<td>kW</td>
<td>kilowatt</td>
</tr>
<tr>
<td>kWh</td>
<td>kilowatt-hour</td>
</tr>
<tr>
<td>LBSAP</td>
<td>Local Biodiversity Strategy and Action Plan</td>
</tr>
<tr>
<td>LED</td>
<td>light-emitting diode</td>
</tr>
<tr>
<td>LNG</td>
<td>liquefied natural gas</td>
</tr>
<tr>
<td>LPG</td>
<td>liquid petroleum gas</td>
</tr>
<tr>
<td>MJ</td>
<td>megajoule</td>
</tr>
<tr>
<td>MRF</td>
<td>materials recovery facility</td>
</tr>
<tr>
<td>MW</td>
<td>megawatt</td>
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<tr>
<td>N$_2$O</td>
<td>nitrous oxide</td>
</tr>
<tr>
<td>NEM:WA</td>
<td>National Environmental Management: Water Act</td>
</tr>
<tr>
<td>NEM:BA</td>
<td>National Environmental Management: Biodiversity Act</td>
</tr>
<tr>
<td>NGO</td>
<td>non-governmental organisation</td>
</tr>
<tr>
<td>NHRA</td>
<td>National Heritage Resources Act</td>
</tr>
<tr>
<td>NPO</td>
<td>non-profit organisation</td>
</tr>
<tr>
<td>NSRI</td>
<td>National Sea Rescue Institute</td>
</tr>
<tr>
<td>ORASA</td>
<td>Organics Recycling Association of South Africa</td>
</tr>
<tr>
<td>PAMSA</td>
<td>Paper Manufacturers Association of South Africa</td>
</tr>
<tr>
<td>PE-HD</td>
<td>high-density polyethylene</td>
</tr>
<tr>
<td>PE-LD</td>
<td>low-density polyethylene</td>
</tr>
<tr>
<td>PET</td>
<td>polyethylene terephthalate</td>
</tr>
<tr>
<td>PETCO</td>
<td>PET Plastic Recycling Company of South Africa</td>
</tr>
<tr>
<td>Polyco</td>
<td>Polyolefin Responsibility Organisation</td>
</tr>
<tr>
<td>PP</td>
<td>polypropylene</td>
</tr>
<tr>
<td>PPA</td>
<td>power purchase agreement</td>
</tr>
<tr>
<td>PS</td>
<td>polystyrene</td>
</tr>
<tr>
<td>PTI</td>
<td>public transport interchange</td>
</tr>
<tr>
<td>PV</td>
<td>photovoltaic</td>
</tr>
<tr>
<td>PVC</td>
<td>polyvinyl chloride</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>ROSE Foundation</td>
<td>Recycling Oil Saves the Environment Foundation</td>
</tr>
<tr>
<td>RTS</td>
<td>refuse transfer station</td>
</tr>
<tr>
<td>SABS</td>
<td>South African Bureau of Standards</td>
</tr>
<tr>
<td>SAEWA</td>
<td>South African E-waste Alliance</td>
</tr>
<tr>
<td>SAHRA</td>
<td>South African Heritage Resources Agency</td>
</tr>
<tr>
<td>SANEWEA</td>
<td>South African E-waste Alliance</td>
</tr>
<tr>
<td>SANCOR</td>
<td>South African Network for Coastal and Oceanic Research</td>
</tr>
<tr>
<td>SANParks</td>
<td>South African National Parks</td>
</tr>
<tr>
<td>SANS</td>
<td>South African National Standards</td>
</tr>
<tr>
<td>SASSI</td>
<td>Southern African Sustainable Seafood Initiative</td>
</tr>
<tr>
<td>SAVA</td>
<td>South African Vinlys Association</td>
</tr>
<tr>
<td>SDG</td>
<td>Sustainable Development Goals</td>
</tr>
<tr>
<td>SSEG</td>
<td>small-scale embedded generation</td>
</tr>
<tr>
<td>TGRC</td>
<td>The Glass Recycling Company</td>
</tr>
<tr>
<td>TIC</td>
<td>Transport Information Centre</td>
</tr>
<tr>
<td>TOD</td>
<td>transit-oriented development</td>
</tr>
<tr>
<td>VOC</td>
<td>volatile organic compound</td>
</tr>
<tr>
<td>VWS</td>
<td>Volunteer Wildfire Services</td>
</tr>
<tr>
<td>W</td>
<td>watt</td>
</tr>
<tr>
<td>WCWSS</td>
<td>Western Cape water supply system</td>
</tr>
<tr>
<td>WESSA</td>
<td>Wildlife and Environment Society of South Africa</td>
</tr>
<tr>
<td>WISP</td>
<td>Western Cape Industrial Symbiosis Programme</td>
</tr>
<tr>
<td>WWF</td>
<td>World Wide Fund for Nature</td>
</tr>
</tbody>
</table>
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CITY OF CAPE TOWN
ISIXEKO SASEKAPA
STAD KAAPSTAD

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