

# **Corporate Information**

Carly Prints (Pty) Ltd was established in 2012 as a civil engineering contractor then ventured into Gold and Diamond mining in 2020 founded by Carly Ramotlhaka.

#### Mr Carly Ramotlhaka is the CEO.

Currently in possession of four Gold and Diamond Exploration license in Botswana and Two Gold prospecting license in Zambia in which all sites are still at its initial stages, data analysis Stages.



We carefully select our staff to ensure their education, experience, & skills align with our commitment to excellence & we provide a learning environment where the growth and development of employees is actively encouraged & supported. We constantly expand our capabilities by sharing our experience, expertise, and resources between consulting practices. We so it fit to venture into mining to create job opportunities for the youth who are hard hit by unemployment, through best practices in mining.

#### Collaboration

Productive and ethical working relationships, transparent and responsive dialogue with surrounding communities & public agencies for the benefit of all stakeholders. The company is looking for investors

#### **Our Vision**

To expand our operations into the whole of Southern Africa.



#### **Our Values**

Work together, across boundaries, to meet the needs of our customers & help company win.

- √ Render quality services
- ✓ Respect
- ✓ Accountability
- ✓ Open to new ideas

# **Responsible Mining**

We place the highest importance on safety & are committed to ensuring that all work done by our staff is carried out in a safe manner.

Our policy requires that we develop and implement health and safety management programs complying with applicable government and client standards by providing safety training for staff and monitor health and safety performance across our organization. Our health and safety rules includes:

- ✓ Committing to working in a way that protects the health & well being of our staff, associates, contractors, clients, and the public.
- Encouraging individuals to take initiative and responsibility, and recognising that health and safety procedures may differ from practice to practice.



## **EXPLORATION**



# **Mining & Mineral Exploration**

#### Exploration an act of exploring an unfamiliar place looking for mineral resources.

Our company consist of geologists who have expert knowledge of the mechanisms of Diamond and Gold formation and distribution within a wide range of geological and tectonic settings. The exploration services we provide include target generation, field mapping & analysis, remote sensing, exploration strategy and governmental advice, health and safety guidance, and programme implementation.

- √ Four Diamonds Exploration site in the southern part of Botswana just around Jwaneng Mine.
- ✓ Four Gold Exploration site in the northern part of Botswana just around Galane Gold Mine.



# **Exploration Operation Health And Safety**

mineral exploration activities are mostly done in remote and geopolitically unsafe regions with poor access to infrastructure and resources. We design frameworks to manage the uncertainties and challenges of operating in these areas. we help ensure the protection of staff working in far areas and inhospitable environments are met.

We have extensive experience in implementing health and safety systems for projects and in auditing and upgrading existing operations to meet internationally recognized occupational health and safety standards.

#### Services

- ✓ Security assessment and operation emergency procedure development.
- ✓ Security and situational awareness training.
- ✓ First aid and travel health training Corporate health, safety, and security management programming.
- ✓ Personal travel safety assessments and training.
- √ Vehicle travel safety awareness training.



# **PROJECTS**



Carly Prints (Pty) Ltd P O Box 53727 Gaborone, Botswana

Tel: +267 7164 9534

E-mail: info@carlyprints.co.bw



# **Our Country Botswana**

The focus of current exploration is in the North Eastern and Southern Botswana where all of the Prospecting Licences are situated. On the North East of Botswana we have our second largest city Francistown and is the home to the bulk of Base Metal Mining and exploration projects in Botswana. In the southern of Botswana we have our capital city Gaborone, we also have Jwaneng town where the world's richest diamond mine by value Debswana Jwaneng Mine is situated.

Most of the investors and people have little knowledge of Botswana & likely regard Botswana in the same manner as many African countries are perceived. However Botswana is a lovely viable African country with a stable political environment, with a democratic government and a strong economy growth, with a population of about 2.4 million. Approximately 72% of the population live in modern urban areas. Botswana also prides itself with the haven for wildlife and tourism.

The success story of Botswana's approach was confirmed by the World Economic Forum Public Institutions Survey 2006 that rated Botswana as the number one country in Africa in terms of Public Governance and Transparency International, which produces the most respected global corruption index. In the 2005 Transparency International Corruption Perception Index Botswana ranks as one of the least corrupt countries in the world.



# Botswana - An African Success Story

Most COUNTRIES have little knowledge of Botswana and likely regard it in the same manner as many African nations are perceived. However Botswana is a viable African country with a democratic government and a strong economy. Botswana is a relatively small landlocked country in southern Africa.

Neighbouring countries are South Africa to the south, Namibia to the west and north and Zimbabwe to the north and east. Botswana's terrain is dominated by flat desert, savannah and grassland: it is a haven for wildlife, eg. hosts the largest population of elephants in the world. Of major environmental importance is the Okavango River which empties into the flat Kalahari Desert to form one of the largest inland deltas in the world. This is the only area of Botswana to hold significant amounts of permanent water.

There are no permanent rivers elsewhere inside Botswana. Apart from a relatively fertile strip along the eastern side of the country, the Kalahari Desert blankets almost the entire remaining portion of Botswana.

With a land area larger than France and a popul-ation of only 1.7 million Botswana has a very low population density. Approximately 40% of the population live in modern cities, including the capital Gaborone & the second largest city Francistown, while the remainder live a more traditional village based lifestyle. Botswana received its independence from Great Britain in 1966 & since that time a multiparty democratic system has operated successfully. Botswana has enjoyed continuous peace and economic stability since independence and has carefully avoided conflicts that have occurred in neighbouring countries.

The success of Botswana's approach confirmed by the World Economic Forum Public Institutions Survey 2006 that rated Botswana as the number one country in Africa in terms of Public Governance and by Transparency Intern -ational, which produces the most respected global corruption In the index. 2005 **Transparency** International Corruption Perception Index Botswana ranks as one of the least corrupt countries in the world (32 out of 159), and by far and away the least corrupt country in Africa.

# 1. BOTSWANA NORTH EAST GOLD PROJECT:

## The Opportunity:

- ☑ 689.54 km2 of brownfields exploration tenure on the unexplored part of the highly prospective greenstone belt of the Zimbabwe craton with rights to explore for base and precious metals.
- ✓ Prospective area partially covered by shallow sediments.
- ✓ Several gold and Nickel mines and historical working on the exposed portion of the greenstone belt.
- ☑ Current small scale illegal activities quite prevalent with the tenure areas.
- ✓ Strong Au, Cu and Ni perspectivity.
- ☑ Clear and well-defined geophysical anomalies.
- ☑ Sound geological information to support increased exploration activities in the area.
- ✓ Stable & positive investments country with mining friendly government & legislature.
- ☑ Tenure is privately held with strong upside for early entry.

# **Project Location:**

Carly Prints Pty Ltd prospecting licences are located in the eastern part of Botswana, around the of city of Francistown. The area is mainly flat and hilly in places. The soils cover is in few centimeters to about 5m of weathered zone and sediments. The licences are easily accessible by a tarred road from Francistown to Matsiloje village. There are also several drivable tracks in the area.

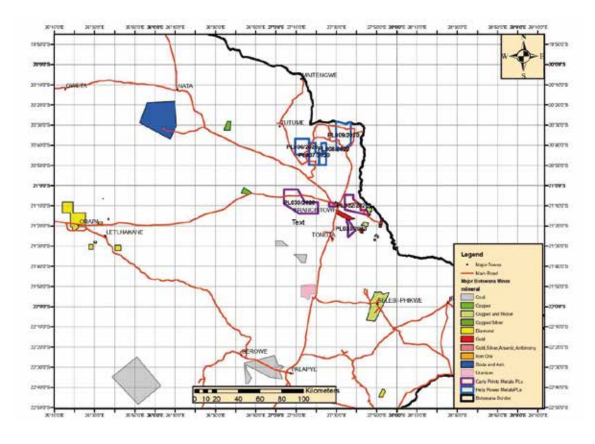


Figure 1. Location map of the four prospecting licences.

#### 1. BOTSWANA NORTH EAST GOLD PROJECT CONTINUES...

# **Property and Minerals Rights:**

The Carly Prints Pty Ltd prospecting licences (PL030/2020, PL031/2020, PL032/2020 & PL033/2020) were first issued on the 1st April 2020 & currently on a 3rd year of the 1st tenure. The licences will be renewed this December for an additional 2 years of tenure.

Both prospecting licences have a total area of 689.54 km2 & covers a highly prospective area of the Zimbabwe craton in Botswana.

## Geology

The two prospecting licenses are within south western reach of the Zimbabwe craton into Botswana. The local geology consists of metasedimentary and metamorphosed paragenesis rocks to amphibolites facies and are tightly in folded with granitoids. The geology is predominantly granitic composition composed of migmatitic varieties. The Francistown granite-greenstone complex is comprised of two assemblages, the stratiform sequence of the Tati, the Vumba and Maitengwe greenstone belts & tonalitic granitoids.

The Francistown complex has always been the main focus for gold mineralization and exploration. The two licences fall within northwest trending zone corresponding to the strike of the Lady Mary, Pehlalonga and Selkirk formations of the Tati Volcanic Group. The group is associated with minor occurrences of Copper, Lead & Zinc and most of the gold mineralization is shear zone hosted & the quartz reefs in shears close to granitoids-schist contacts.

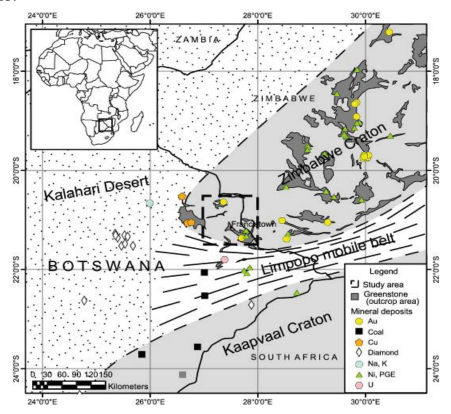


Figure 2, Distribution of the main Archaean rock units and Au and Ni occurrences within the exploration area

#### 1. BOTSWANA NORTH EAST GOLD PROJECT CONTINUES...

The licences are located between the existing gold and Nickel mines. The host rocks of the Mupane mine and Tati Nickel Mine run across the two licences with a strong geophysical response. The figure below shows the location of the exiting mines and the rock units of the mineralized areas.

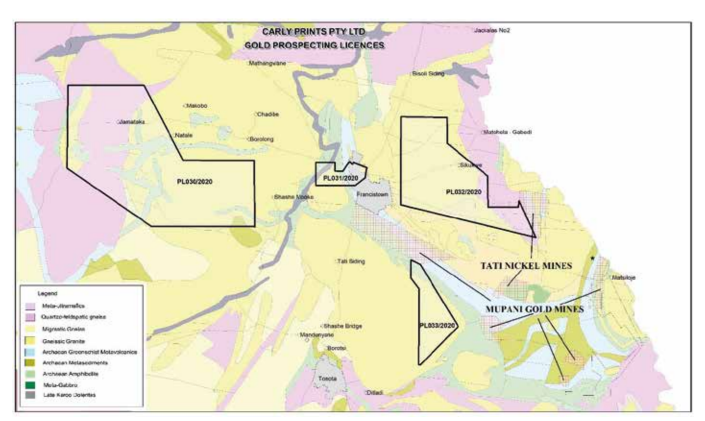


Figure 3. location of the PIs and the geology of rock units.

#### Recommendations

- ✓ Ore explorer AI technology exploration technique.
- ☑ Next stage will include possibly more high-resolution geophysics
- ☑ Trenching, RC Drilling and core drilling

# 2. DIAMOND EXPLORATION PROSPECTING LICENCES:

# The Opportunity:

- ✓ 2789.2 km2 of greenfields to brownfields exploration tenure on the unexplored part of the highly prospective kang and Jwaneng cluster.
- ☑ Prospective area partially covered by shallow sediments
- ☑ The country major explorer has returned into exploration industry in the region.
- ☑ Clear and well-defined geophysical anomalies
- ☑ Sound geological information to support increased exploration activities in the area.
- ☑ Stable & positive investments country with mining friendly government & legislature
- ☑ Tenure is privately held with strong upside for early entry.

#### Introduction:

Carly Prints (Pty) was granted four Diamond Prospecting Licence (PL096/2020, PL097 / 2020, PL098/2020 and PL099/2020), hereafter referred as the south project area, for an initial period of three years from the 1st July 2020 to 31st June 2023. The initial area of the south Diamond Prospecting Licence is 2789.2 km2.

The exploration objective of Carly Prints Pty Ltd can be simplified by stating that it is to find an economically viable kimberlite sourcecontaining diamonds in the Kang area. The strategy is driven and managed by Carly Prints Consultants who have experience in carrying out similar projects & have sufficient geological mapping knowledge, kimberlite exploration competence, and will rely on other expertise available in southernAfrica for kimberlite evaluation, due diligence and mineral resource review. The South project area is located west of Kokong Village and north of the world class Jwaneng Diamond (Figure 1).

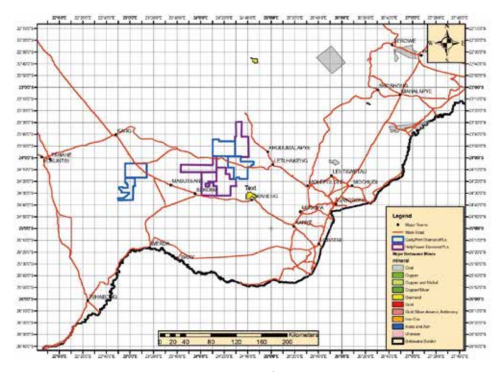


Figure 1. Location Map of the Carly Prints Pty Ltd

#### 2. DIAMOND EXPLORATION PROSPECTING LICENCES:

## **Exploration History Over Kang-Kokong Area**

Different exploration companies have undertaken diamond exploration in the South project area since the early 1970s utilising mainly regional reconnaissance soil sampling for kimberlitic indicator minerals accompanied by limited ground geophysical surveying initially. The Kang-Kokong kimberlite field (cluster) was discovered in the 1970's through sampling of magnetic work completed by De Beers & Falconbridge. By 1993, 30 kimberlites had been discovered in the Kang-Kokong area. A number of airborne magnetic anomalies and indicator mineral anomalies still had to be tested after 1993. During this time a number of companies applied for the ground to further explore for kimberlites located in cluster perceived to be underexplored at that time. De Beers and Falconbriedge were the pioneers of diamond exploration in the area and were later followed by Southern Africa Minerals Corporation, Layfield Resources Incorporation, AfriOre, Billiton Limited, Sekaka Diamonds, Pioneer Mining Company (Trivalence Mining Company) and Rio Tinto Mining and Exploration.

#### **Kimberlite**

#### The South project area is surrounded by the following kimberlite clusters (Figure 2):

- ☑ The off craton Okwa kimberlite cluster is located about 150 km north-westof the Kang-Kokong project area and has yielded one Rb-Sr mica age of 87± 7 Ma.
- ✓ The Khutse-Kikao / Gope kimberlite clusters are located about 175 260 km north-east of the Kang Kokong project areaand has yielded U-Th-Pb zircon age of 84 ± 2 Ma that and two Rb-Sr mica ages of 85 ± Ma and 87 ± 7Ma. The newly discovered KX36 kimberlite (Sekaka Diamons) is located about 275 km northeast of the CBS Kang-Kokong area.
- ✓ The Jwaneng kimberlite cluster has yielded numerous U-Th-Pb zircon ages of between 232–235 Ma obtained from U-Pb SHRIMP ages is located about 185–225km south=east of CBS Kang-Kokong area.
- ☑ The Jwaneng & Ditshegwane kimberlites cluster has yielded numerous U-ThPb zircon ages of between 232–235 Ma obtained from U-Pb SHRIMP ages is located about 185–225 km south=east of CBS Kang-Kokong area.
- ☑ The Cretaceous aged Tshabong, Kang-Kokong and Orapa kimberlite have yielded U-Pb zircon ages of 85 ± 5 Ma.

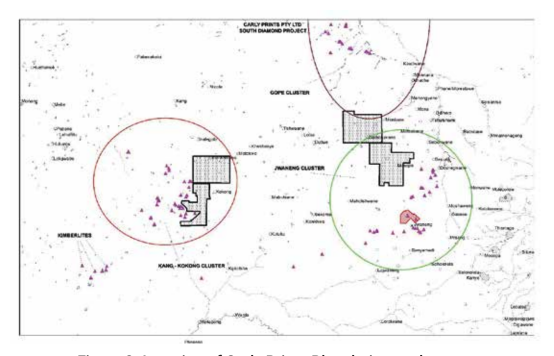


Figure 2. Location of Carly Prints Pls relative to clusters

