



# TRES-OR'S VENDOME DIAMOND

PROJECTS IN THE COROMANDEL AREA BRAZIL

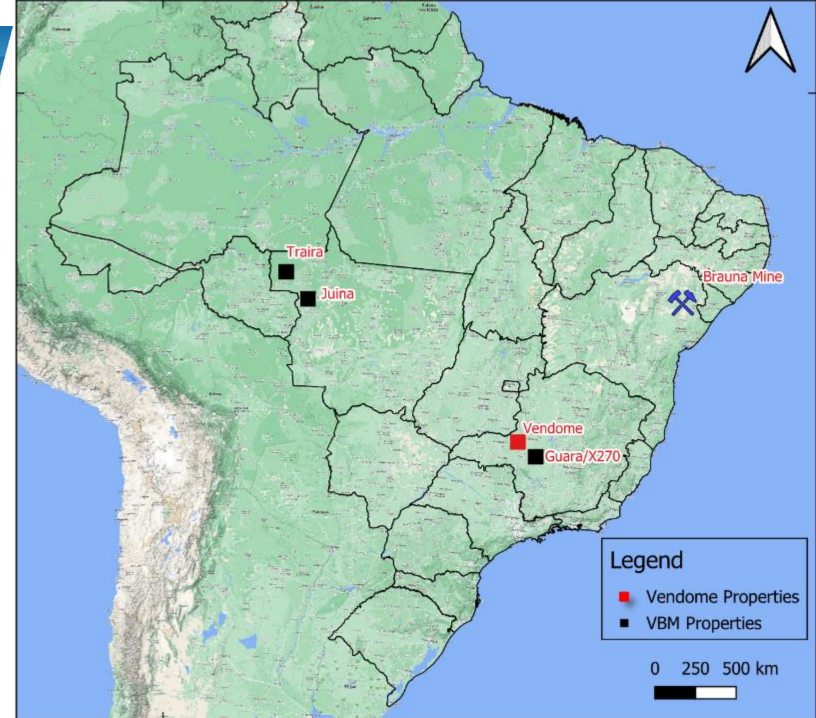




# **Vendome Properties**

Vendome Mine Mineração Importação Exportação e Pesquisa Ltda. and Antônio Ione Teixeira De Jesus (collectively referred to as "Vendome") provides Tres-Or's 100% owned subsidiary Vaaldiam ("VBM") with an exclusive right to develop kimberlite diamond deposits on their properties, situated in the Coromandel diamond district of Minas Gerais State, Brazil.

Vendome holds 7 blocks of mineral licenses, covering roughly 29,175 hectares. Tres-Or's priority exploration will focus on 5 blocks where the 27 kimberlites are located and where there is a long history of alluvial diamond recoveries from river gravels that cross-cut the district.







# Vendome Permits in the Coromandel Area

OWNER	Priority	Claim	AREA (ha)	STATE	Area	STATUS
Vendome	P1	831285/2017	1,962.58	Minas Gerais	Coromandel	Exploration permit
Vendome		832088/2017	195.57	Minas Gerais	Coromandel	Exploration permit
Vendome		833717/2013	1,938.33	Minas Gerais	Coromandel	Mining application
Vendome		832100/2017	210.9	Minas Gerais	Coromandel	Exploration permit
Antonio Teixeira	P2	830262/2019	1,955.62	Minas Gerais	Coromandel	Exploration permit
Antonio Teixeira		830261/2019	1,930.66	Minas Gerais	Coromandel	Exploration permit
Vendome	P3	831808/2015	689.47	Minas Gerais	Coromandel	Mining Concession
Vendome		833440/2014	827.97	Minas Gerais	Coromandel	Exploration permit
Vendome		831987/2018	1,958.38	Minas Gerais	Coromandel	Exploration application
Vendome		831669/2013	437.77	Minas Gerais	Coromandel	Exploration permit
Vendome	P4	831986/2018	1,829.95	Minas Gerais	Coromandel	Exploration application
Vendome		830610/2011	1,676.90	Minas Gerais	Coromandel	Exploration permit
Antonio Teixeira		830914/2009	49.19	Minas Gerais	Coromandel	PLG application
Antonio Teixeira		830913/2009	44.87	Minas Gerais	Coromandel	PLG application
Vendome		831734/2016	1,723.80	Minas Gerais	Coromandel	Exploration application
Vendome		831733/2016	1,999.87	Minas Gerais	Coromandel	Exploratio application
Antonio Teixeira	P5	832190/2023	885.40	Minas Gerais	Coromandel	Exploration application





# **Vendome Priority Properties and Associated Kimberlites:**

#### **Vendome P1:**

- Sto.Ant. Bonito 2
- Sto.Ant. Bonito 4
- Sto. Inacio 7
- Pedras 1
- Pedras 2
- Corrego Manoel 1
- Guara 9
- ♦ Guara 10
- ♦ Guara 11
- Guara 18

## **Vendome P3:**

- Lemos 1
- Buriti 3

#### **Vendome P5:**

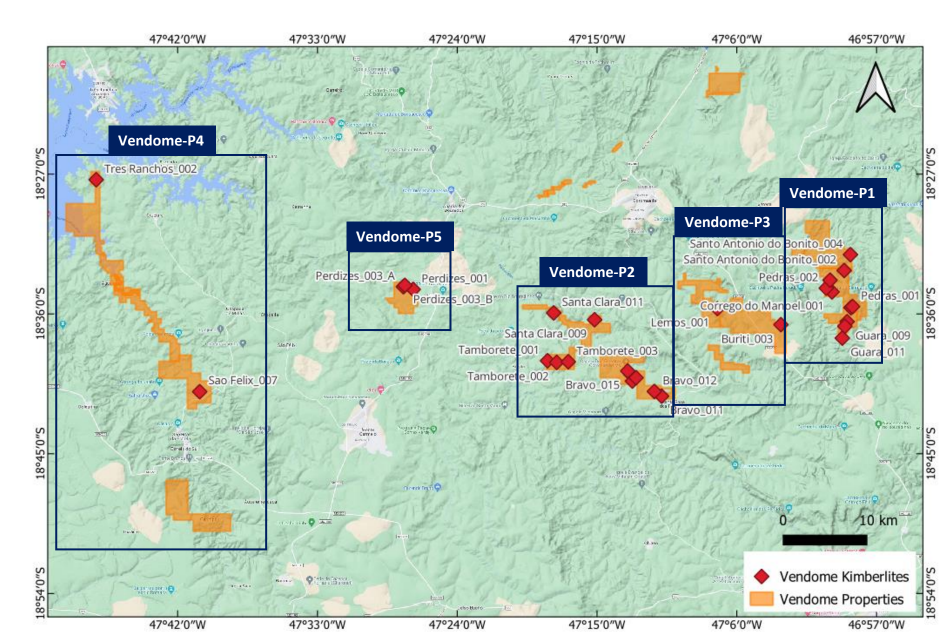
- Perdizes 1
- Perdizes 3A
- Perdizes 3B

#### **Vendome P2:**

- Santa Clara 9
- Santa Clara 11
- ♦ Tamborete 1
- Tamborete 2
- Tamborete 3
- ♦ Bravo 11
- Bravo 12
- Seravo 13
- SP Bravo 15
- Sravo 16
- Santa Rosa 5

#### **Vendome P4:**

- Três Ranchos 2
- São Felix 7







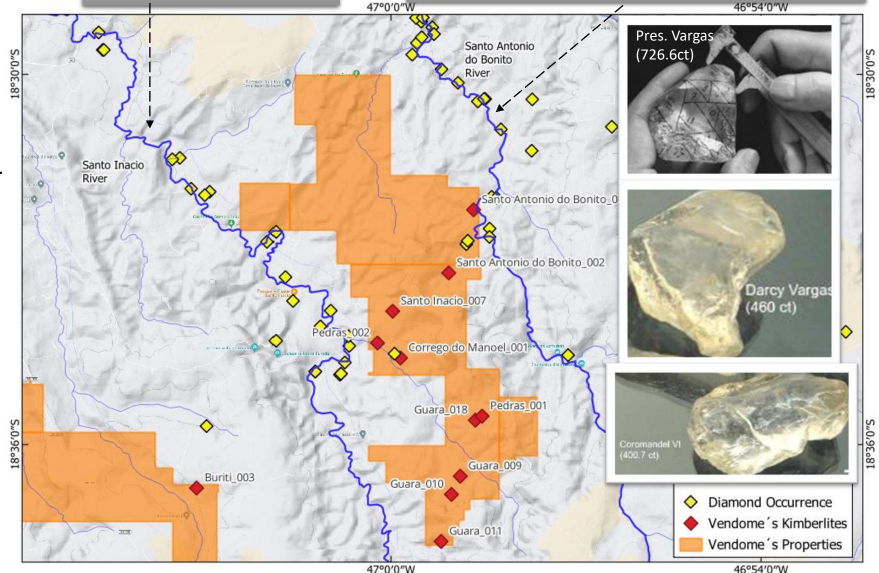
Sto. Inacio River Diamonds - source of largest Diamond recovered in Brazil the Charneca I (428cts - 1940), Charneca II (107cts - 1971); Charneca III (105cts - 1971).

<u>Sto. Antonio do Bonito River Diamonds</u> - source of the largest Diamond recovered in Brazil the Presidente Vargas in 1938 (726,6cts), and other important ones: Sto. Antonio (602cts); Darcy Vargas (460cts); Coromandel IV (400.7cts); Diário de Minas (375cts); Bonito I (346cts); Vitoria II (328cts); and dozens of other large stones.

# **Vendome P1 - Kimberlites:**

- Sto.Ant. Bonito 2: outcroping not tested.
- Sto.Ant. Bonito 4: outcroping not tested.
- Sto. Inacio 7: not tested/evaluated.
- Pedras 1: not tested/evaluated.
- Pedras 2: garimpo activity.
- Corrego Manoel 1: mine/garimpo activity.
- Guara 9: not tested/evaluated
- Guara 10: not tested/evaluated
- Guara 11: outcroping not tested.
- Guara 18: garimpo activity downstream.

- Tres-Or's priority exploration area for a primary diamond source in vicinity of the Vendome alluvial activities;
- Focus on kimberlites close to diamond occurrences where recoveries of large and fancy-colored stones reported;
- Explore for kimberlite(s) source for the Sto. Inacio and Sto. Antonio do Bonito Rivers alluvial diamonds.





# **Vendome P1 Diamond Recovery:**



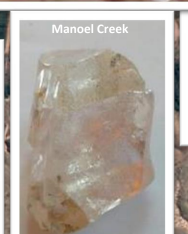




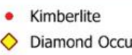












Diamond Occurrence Vendome Property

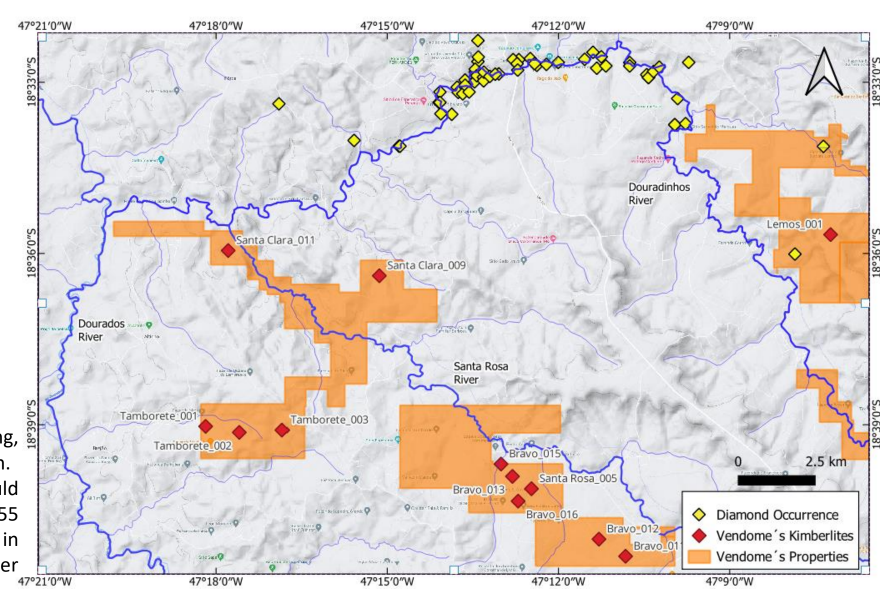




#### **Vendome P2 - Kimberlites:**

- Santa Clara 9: identified by drilling;
- Santa Clara 11: alluvial mining nearby;
- Tamborete 1: not tested/evaluated.
- Tamborete 2: not tested/evaluated.
- Tamborete 3: not tested/evaluated.
- Bravo 11: identified by drilling;
- Bravo 12: identified by drilling;
- Bravo 13: identified by drilling;
- Bravo 15: not tested/evaluated.
- Bravo 16: not tested/evaluated.
- Santa Rosa 5: not tested/evaluated.

- Santa Clara 11 kimberlite is outcropping, and alluvial mining activities downstream.
- The kimberlite occurrences could potentially be the sources of the 55 secondary diamond occurrences found in the northern limit of the property border (Douradinhos River).

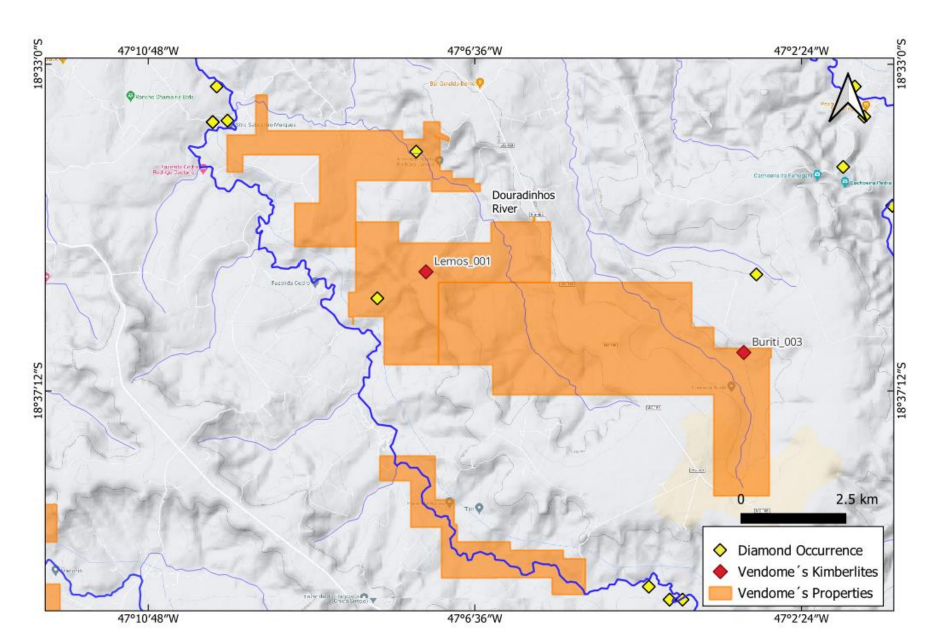




#### **Vendome P3 - Kimberlites:**

- Lemos 1: not tested/evaluated.
- Buriti 3: not tested/evaluated.

- 2 secondary diamonds found in placers within the area;
- 7 secondary diamonds found in places surrounding the area border;
- Two occurrences of kimberlite to explore as possible sources of the secondary diamonds, and possibly the source of Rio Douradinhos diamonds;
- Possibility of finding more adjacent kimberlitic bodies.

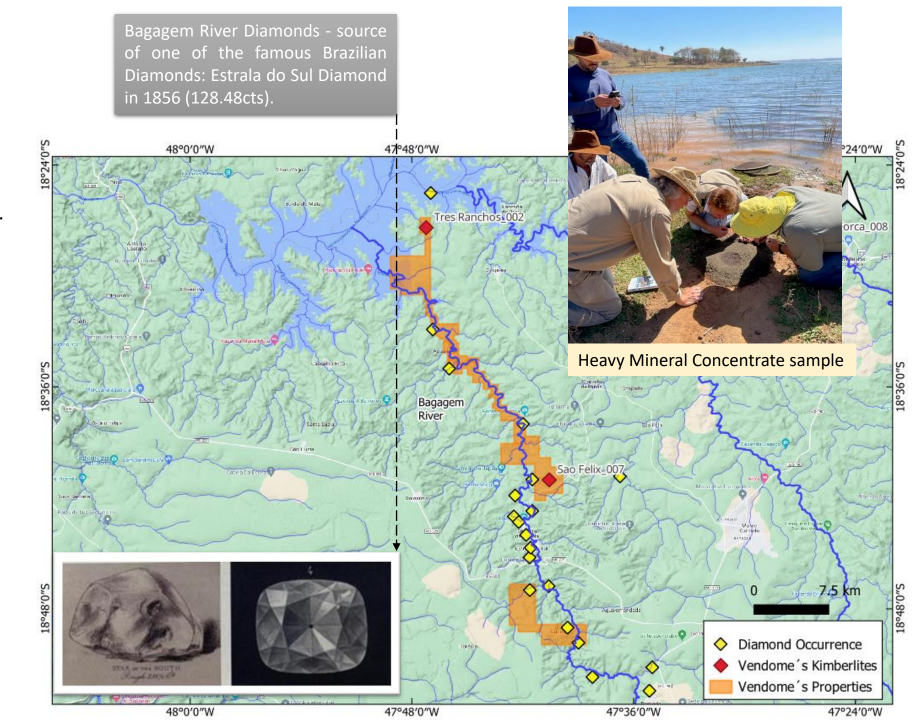




#### **Vendome P4 - Kimberlites:**

- Três Ranchos 2: not tested/evaluated.
- São Felix 7: not tested/evaluated.

- 5 secondary diamonds found in placers within the area;
- 14 secondary diamonds found in places surrounding the area;
- Two occurrences of kimberlite to be explored as the potential sources of the secondary diamonds;
- Possibility of finding more adjacent kimberlite bodies.







## **Vendome P5 - Kimberlites:**

- Perdizes 1: outcroping/not tested.
- ♦ Perdizes 3A: outcroping in drainage De Beers excavated (148m³) (200 tonnes).
- Perdizes 3B: not tested/evaluated.

- Simberlites are outcropping, hyperbyssal facies, 1 diamond found in the river.
- Previous small-volume tests were carried out on surface soil/saprolite (Perdizes 3A) Groundmass of rounded olivine, chrome spinel. Sample to test fresh kimberlite rock for microdiamonds.
- Kimberlite described as a 2ha pipe for Perdizes 3A, may correlate with Perdizes 3B composing a single kimberlite pipe of larger area.
- Perdizes 1 may represent a dike marginal to the two main kimberlites Perdizes 3A and 3B.

