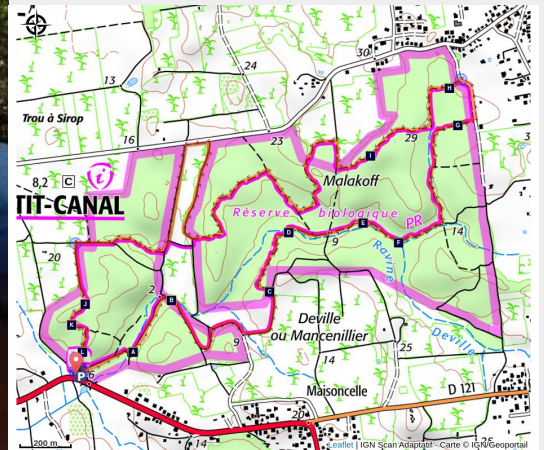


Deville-Maisoncelle loop

Grande-Terre Nord



Panneau de départ (PNG)



An easy and instructive loop, to discover the riches of the largest forest in Grande Terre.

An overview of the forest landscapes of the island, before its agricultural recovery in the eighteenth century.

It was the S.A.U.B. (Société Anonyme des Usines de Beauport) who planted this forest in the 1950s, in a perspective of industrial diversification in the Grande Terre.

Useful information

Practice : Walking

Duration : 2 h

Length : 7.1 km

Trek ascent : 82 m

Difficulty : Very easy

Type : Loop

Themes : Agricultural landscape,
Discovery trail

Trek

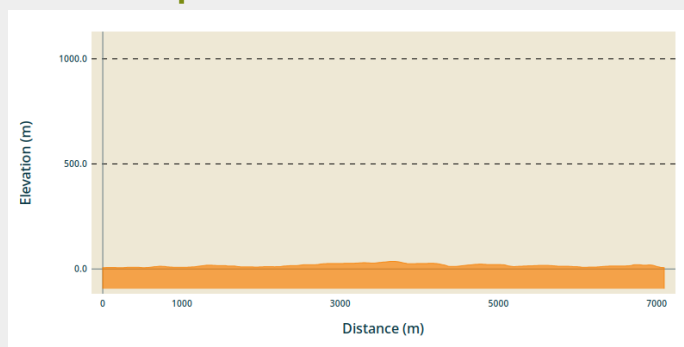
Departure : beside the RN6, at the bridge over the Ravine Deville.

Arrival : beside the RN6, at the bridge over the Ravine Deville.

Markings : — PR (short hike network)

Cities : 1. Petit-Canal

Altimetric profile



Min elevation 6 m Max elevation 36 m

Route way-marked : yellow and blue.

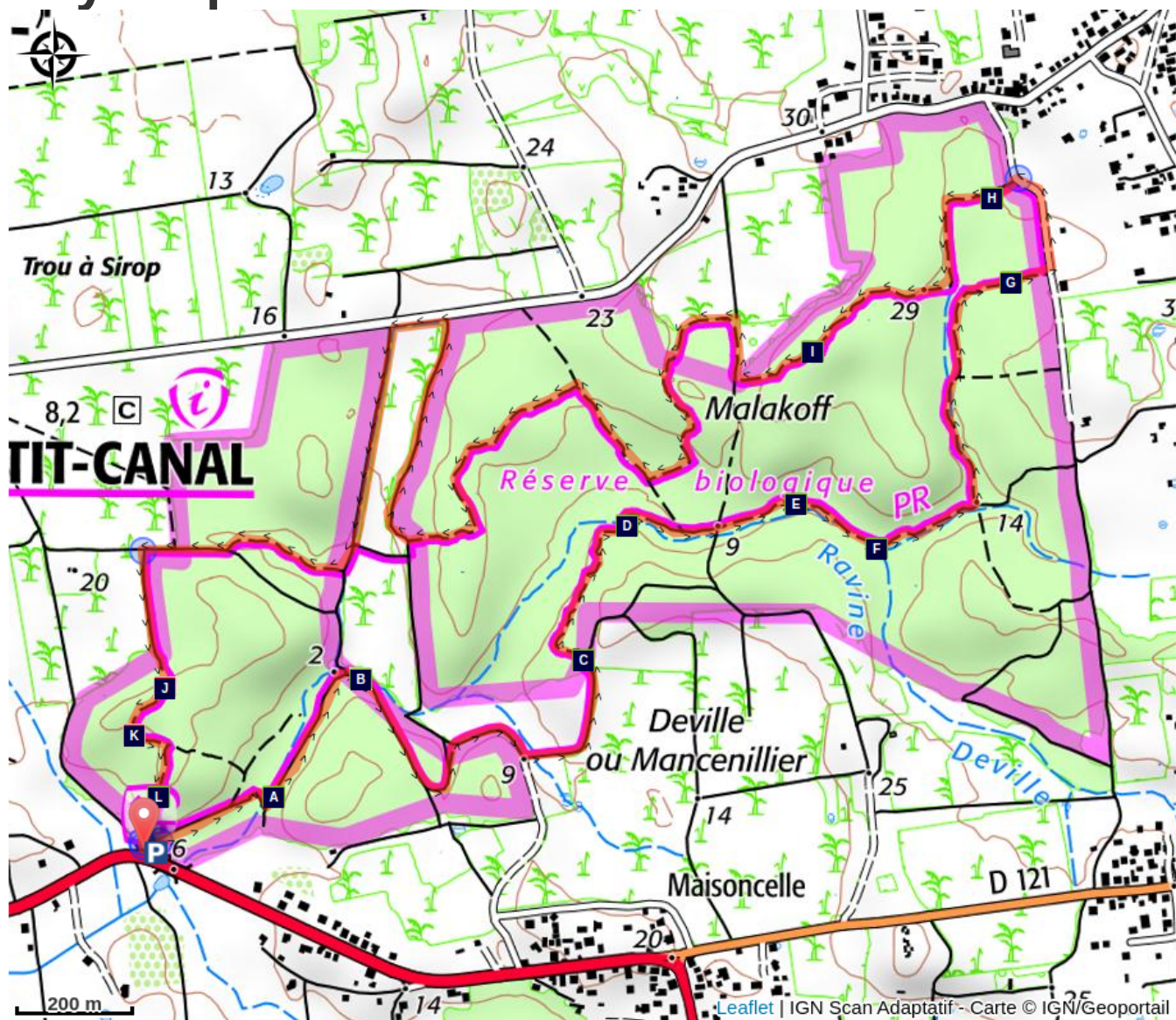
Take the way-marked path which leads into the forest. Pass through a small marshy area. Continue to a cane field. Turn right. Continue on the path, and then turn left. The path goes along the edge of a field. Continue into the forest, following the way-marks. The path meanders through the forest. Then turn to the left (90° turn) and continue on the path. Come out on to a narrow road, passing dwellings. Then return to the forest. The path runs alongside a plantation, then continues in the forest.













It then comes out in another cane field; cross this and continue in the direction of the forest opposite. Reach the edge of the last cane field; go along it on the left, then go back into the forest. The trail then comes out beside the carbet, at the car park where you started.

NB: the Departmental Council suggests KaruExplo, a light-hearted mobile app which allows you to explore the forest of Deville through riddles relating to the environment.

App is downloadable on [Google Play](#) and [AppleStore](#).

On your path...



- | | |
|---|---|
|  Galba (A) |  Cane fields (B) |
|  Big-leaf mahogany (C) |  Kapok tree (D) |
|  Bloodwood tree (E) |  Bay rum tree (F) |
|  Australian pine (G) |  Pink trumpet tree (H) |
|  Red gum (I) |  Well (J) |
|  Ruin (K) |  Big-leaf grape (L) |

All useful information

Advices

Footpath cleared 10.2017 after Hurricane MARIA.

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In the natural environment, prudence and vigilance must be exercised, since Guadeloupe is subject to natural hazards. Adopting responsible behaviour is essential for hiking to remain a pleasure!

Attention: parking not supervised.

How to come ?

Transports

Le conseil régional assure le réseau de transport interurbain avec des lignes de bus qui desservent tout l'archipel, par secteur géographique.

Voir : <https://www.regionguadeloupe.fr/les-actions-regionales/transport-interurbain/#>

-> Pointe-à-Pitre / Abymes / Morne à l'Eau / Petit-Canal / Port-Louis / Anse-Bertrand : ligne 102.

En Guadeloupe, 2 applications pour le covoiturage :

Déposé : <https://depoze.fr>

KAROS : <https://www.karos.fr>

Access

Starting point : Lat : 16,37752 N - Long : 61,47874 W.

On the RN6 :

- coming from the south (Pointe-à-Pitre / Morne-à-l'Eau): hike starts at the side of the main road (parking + picnic carbet), by the bridge over the Ravine Deville, BEFORE the village of Petit-Canal ;

- coming from the North (Port-Louis): hike starts at the side of the main road (parking + picnic carbet), by the bridge over the Ravine Deville, AFTER the village of Petit-Canal.

Advised parking

Beside the RN6 (park beside the picnic carbet).

Information desks

Office de tourisme intercommunal "Le Nord Guadeloupe"

2 rue Gambetta, 97117 Port-Louis

contact@lenordguadeloupe.com

Tel : 0590 22 33 87 / 0690 50 76 48

<http://www.lenordguadeloupe.com>



Source

Rando Guadeloupe

<https://www.randoguadeloupe.gp/>

On your path...



✿ Galba (A)

The galba (*Calophyllum calaba*) is a dry rainforest tree, recognisable by its very characteristic trunk. Its flowers are white and fragrant. Since the nineteenth century, its balsam has been called 'Caribbean green balm' or 'Mary's balm' and is traditionally used to assist in the healing of wounds. It has been shown that the oil from the seeds is very rich in unsaturated fatty acids, sterols and vitamin E. It is used in the West Indies to nourish and protect the skin, hair and scalp.

Attribution : Céline Lesponne / PNG



🐄 Cane fields (B)

Sugar cane has marked the history and landscape of Guadeloupe since the fifteenth century, the period where it would have begun to be planted in the Caribbean.

Cane is a grass, whose stem is used in the manufacture of sugar and rum; the foliage serves as cattle feed.

Attribution : Céline Lesponne / PNG



✿ Big-leaf mahogany (C)

Big-leaf Mahogany (*Swietenia macrophylla*), from the Meliaceae family, is a perennial tree with a large, straight, cylindrical bole. It has small yellowish green flowers.

This species was introduced with the objective of producing wood. In effect, its wood is very popular in cabinetmaking for its hardness and its colours, which has led to overexploitation in its area of origin. It is included in the Annex II of the Endangered Species (Washington Convention).

Attribution : Céline Lesponne / PNG



✿ Kapok tree (D)

The fruits of the kapok tree give a white down, also called kapok. In Guadeloupe, contrary to other regions and countries, the kapok has a bad reputation. Many legends are associated with it : 'soucounans' and ghosts. This tree is also linked to the period of slavery: recalcitrant slaves were hanged from its branches.

Attribution : Céline Lesponne / PNG



✿ Bloodwood tree (E)

The bloodwood tree (*Haematoxylum campechianum*) belongs to the Fabaceae family. It can reach 15 metres in height. Typical of the Caribbean dry rainforest, it is distinguished by its very hard, heavy wood, dark in colour, and its dark red sap. You can obtain a tincture of its wood; the tree was also often used to make charcoal. Its nectar-laden flowers are appreciated by beekeepers.

Attribution : Céline Lesponne / PNG



✿ Bay rum tree (F)

The bay rum tree (*Pimenta racemosa*) is a shrub which grows in the West Indies. It smells of aniseed, cloves, or lemongrass. The leaves and seeds (allspice) of this shrub are widely used in Guadeloupe cooking. The bay rum tree is also used for its many therapeutic virtues. In fact, Bay Rum can be used as a lotion to relieve rheumatism, bruises and headaches.

Attribution : Céline Lesponne / PNG



✿ Australian pine (G)

The Australian pine (*Casuarina equisetifolia*) belongs to the Casuarinaceae family. It is a tree of Australian origin, also present in south-east Asia, the Pacific and the Caribbean. It can reach more than thirty metres in height. Its young green branches have a narrow, fluted morphology with a diameter of 2 mm. The Australian pine is a tree pioneer, able to grow in soils which are very poor in mineral elements.

Attribution : Céline Lesponne / PNG



✿ Pink trumpet tree (H)

The pink trumpet tree (*Tabebuia heterophylla*) is identifiable by its beautiful pink flowers with a yellow heart, which lie scattered over the ground. It is very wind-resistant. Its wood is valued in carpentry, and is used for building. It is also often used to make 'saintoise' canoes.

Attribution : Céline Lesponne / PNG



✿ Red gum (I)

The red gum (*Bursera simaruba*) is easily recognisable by its reddish bark, which comes off in strips. Under these tatters, the bark is green and smooth.

Attribution : Céline Lesponne / PNG



Well (J)

In the undergrowth at the edge of the path lie the remains of a well belonging to Deville House, a silent witness of the old sugar works of the Petit-Canal commune.

Attribution : Céline Lesponne / PNG



Ruin (K)

It is possible to make out the remains of a house wall, at the foot of a Spanish lime tree (*Melicoccus bijugatus*).

Attribution : Céline Lesponne / PNG



Big-leaf grape (L)

The big-leaf grape (*Coccoloba pubescens*) is a species of the Polygonaceae family. This tree can reach 25 m in height. Its leaves can measure up to 45 cm in diameter; they are a brilliant green, paler on the back, with yellowish veins. The flowers are a greenish-white. The fruits measure 2 cm in diameter.

Attribution : Céline Lesponne / PNG