

Maison de la Forêt trail

Basse-Terre Nord - Petit-Bourg







passerelle de la Maison de la Forêt (PNG)

Discover the delights of the trees of the rainforest, strolling through this family-friendly circular trail.

Useful information

Practice: Walking

Duration: 1 h

Length: 1.0 km

Trek ascent: 33 m

Difficulty: Very easy

Type: Loop

Themes: Discovery trail,

Relaxation area

Trek

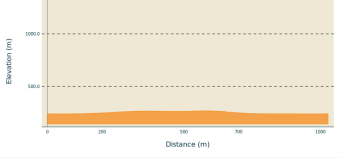
Departure : Maison de la Forêt, Petit-

Bourg

Arrival : Maison de la Forêt, Petit-Bourg **Markings**: — PR (short hike network)

Cities: 1. Petit-Bourg

Altimetric profile



Min elevation 239 m Max elevation 268 m

Hiking trail colour: yellow

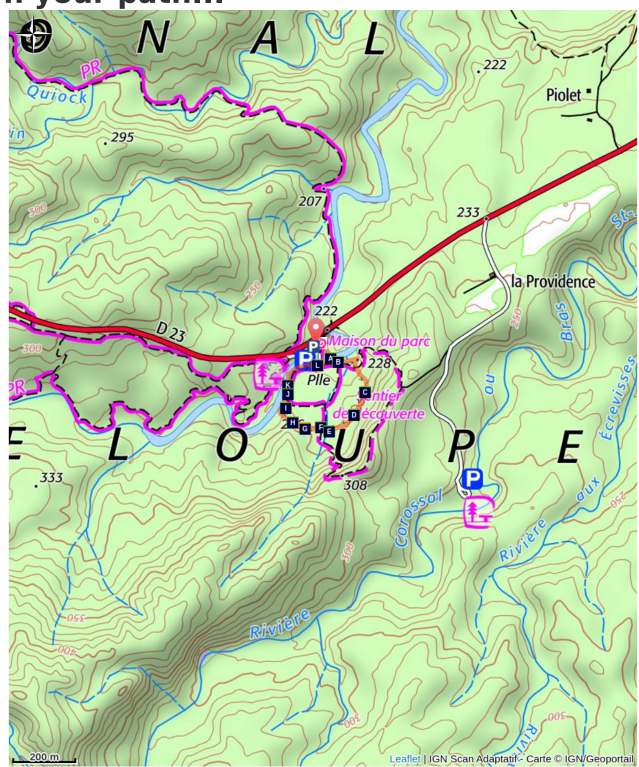
The trail begins just next to Maison de la Forêt, which is open to the public (see opening hours).

There is a special pamphlet about this trail, which will be updated soon.

Climb the stairs, cross the suspension bridge over the river Bras David and then turn left. At the intersection, turn right to follow the botanical discovery trail (or turn left to prolong the circular trail). Cross the first small bridge and then the next. At the hut, go straight on. Go back down the stairs.

When you reach the intersection at the start, turn left on the bridge to return to the Maison de la Forêt parking area. Feel free to enjoy the rest area at the Maison de la Forêt top parking area.

On your path...



- ★ Swartzia caribaea (C)
- Symphonia globulifera (E)
- Carbets (wooden shelters) (G)
- Acomat boucan (I)
- Bois diable (Devil's wood) (K)

- **%** Chimarrhis cymosa (D)
- ★ Sterculia caribea (F)
- Simarouba amara (H)
- ▼ Tapura latifolia (J)
- Sloaena massoni (L)

All useful information

is in the midst of the park

The national park is an unrestricted natural area but subjected to regulations which must be known by all visitors.

A Advices

Pay attention to cars on Route RD23, as it is a major road.

There are no litter bins on the route, so please be considerate and take your rubbish with you.

Extra care should be taken in this natural environment, as Guadeloupe is prone to natural risks. For the benefit of all hikers, it is very important that you behave responsibly.

Please note: the parking and swimming areas are 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/transportinterurbain/#

-> Pointe à Pitre / Baie-Mahault / Petit-Bourg / Pointe-Noire : ligne 115.

En Guadeloupe, 2 applications pour le covoiturage :

Dépozé: https://depoze.fr KAROS: https://www.karos.fr

Access

GPS coordinates of the start point: Lat: 16,17600 N - Long: 61,69280 W.

From Bouillante or Petit-Bourg: take Route de la Traversée (RD23). Stop at one of the two Maison de la Forêt parking areas.

Advised parking

Parking areas of Maison de la Forêt, Petit-Bourg

Accessibility

Aire de pique-nique de Bras David - Maison de la Forêt (route de la Traversée (RD23) : stationnements réservés, aménagements pour faciliter la marche et le roulage des fauteuils (rampe d'accès) et un carbet réservé pour les personnes en situation de handicap.

Aire de pique-nique de Corossol (au bout de la route forestière de Corossol, 1km à partir de la RD23) : stationnements réservés, aménagements pour faciliter la marche et le roulage des fauteuils (rampe d'accès, rénovée en juillet 2023) et deux carbets réservés pour les personnes en situation de handicap.

Advice

09/2023 : la Maison de la Forêt est réouverte au public, avec une toute nouvelle exposition mettant en valeur les patrimoines naturel, culturel et paysager de cette forêt emblématique pour la Guadeloupe.

1 Information desks

Maison de la Forêt

RD 23 - Route de la Traversée, 97170 Petit-Bourg

info@randoguadeloupe.gp http://www.guadeloupe-parcnational.fr/fr/ des-decouvertes/ou-sinformer/maisonde-la-foret



Source

Rando Guadeloupe

https://www.randoguadeloupe.gp/

On your path...



Inga laurina (A)

Inga laurina grows to around 15 metres tall. A tree with numerous branches, its flowers form a sort of white catkin. Its fruits are swollen pods containing seeds and a white, edible pulp.

Attribution : Emilie Savy / PNG



Sommier (B)

The Gommier (Daryodes excelsa) can grow up to 35m high. When they are damaged, its white trunk and roots exude a white resin with a pungent turpentine smell, which is traditionally used as incense or to start fires, because it burns slowly regardless of the surrounding humidity. It is reported that the tree has the ability to cast out spirits. It is strictly forbidden to take away any plant parts from the National Park. Its trunk was used by American Indians to make their canoes (kanawa), and is still used today by coastal people from many tropical countries, such as Dominique, to make fishing vessels. Its green seeds are popular with pigeons.

Attribution : admin



Swartzia caribaea (C)

A member of the Caesalpininiaceae family, *Swartzia caribaea* is a medium-sized tree that is found in rainforests and that thrives along rivers. It produces fleshy and leathery fruits that are somewhere between bright orange and yellowish-brown in colour.

Attribution : admin



Chimarrhis cymosa (D)

A member of the Rubiaceae family, *Chimarrhis cymosa* features yellow-orange coloured wood. Its straight trunk is covered in a clear and smooth bark. Its leaves are light green, wide and long. Flowering occurs between April and May and between October and November, when the top of the tree is covered in white flowers. Its wood is renowned for its durability and is used to make hut flooring.

Attribution : PNG



Symphonia globulifera (E)

A member of the Clusiaceae family, *Symphonia globulifera* is a tree that is often found in the rainforest or in swampy forest areas. Reaching up to 25-30 metres in height, it has stilt roots and a yellow latex trunk. Its flowers feature bright red petals, with oval fruits resembling nutmeg and that are yellow when ripe. It wood was used as timber for houses while its latex resin was used in boat-making.

Attribution : PNG



🕮 Sterculia caribea (F)

Sterculia caribea is endemic to the Lesser Antilles. Depending on the age of the plant, its leaves tend to vary in shape. Its fruits generally cluster together in groups of four or five woody follicles and are highly distinctive: they are lined on the inside with dark red urticating bristles. Its flowers appear in the form of a bunch of small yellow and pink bells.

Attribution : Emilie Savy / PNG



🔼 Carbets (wooden shelters) (G)

These large traditional carbets offer shelter and the chance to enjoy the sounds of the rainforest. These traditional Native American structures are made from wood and have no outer walls.

Attribution : PNG



8 Simarouba amara (H)

A member of the Simaroubaceae family, Simarouba amara is a tree with straight and bare trunk that can grow up to 30 metres tall. It has smooth and whitish bark. Its leaves measure 60cm long and its greenish flowers are visible between April and July. Its wood is used in woodworking to make interior furniture parts.

Attribution : PNG



圈 Acomat boucan (I)

A member of the Elaeocarpaceae family, *Sloanea caribaea* is a very large tree that grows up to 40 metres tall. It is the most spectacular tree in the Sloanea genus. It has an exposed trunk and magnificent buttresses. Its bark is reddish-brown and tends to flake off in thin strips when the tree ages. Formerly, visitors to the forest would make us of its enormous buttresses to shelter their fires and to smoke meat. It has since been established that lighting fires among the roots is not conducive to the well-being of trees.

Attribution : PNG



Tapura latifolia (J)

Tapura latifolia, a member of the Melastomaceae family, is a tree that seldom grows beyond 20 metres. It features a fluted trunk and leaves marked by five main longitudinal veins running perpendicular to its many secondary veins.

Attribution: Fabien Salles / PNG



🕮 Bois diable (Devil's wood) (K)

The Bois diable is a rare tree: it can grow up 15 metres high and the diameter of its trunk is 60cm. Its roots grow from unspectacular buttresses. Its dark bark takes on a burnt-like quality and comes off in patches. It produces green, spherical fruits that contain a black flesh and flattened seeds. Be careful though, these fruits are poisonous! They were once used to stun river fish in order to catch them more easily. Also known in Créole as "Bré-bré", the wood of this tree is used to make fences, because it tends to rot slowly.

Attribution : PNG



8 Sloaena massoni (L)

This small-leaved chesnut tree (Sloaena massoni) can grow between 20-40 metres tall. It has some very impressive buttresses with a number of branches. It boasts thick foliage and a crown that is quite spread out. Its leaves are 20-30 cm, which distinguishes it from the larger-leaved chestnut tree variety. It produces hard and round nuts that are covered with small, reddish and supple spines.

Attribution : Emilie Savy / PNG