From 3,200 \$ / Week

Marigot - 3 Bedroom(s)





ABOUT VILLA LO D' AMOUR

3 Bedroom(s) | 3 Bathroom(s) | 3 Parking

Villa LO D'AMOUR is a colorful Caribbean 3 bedroom, 3 bathroom villa, located on Marigot beach - St Barths, offering a real haven of peace only few steps to the beach.

The gentle sea air breeze is an invitation to relax in the shade of the palm trees while enjoying the magnificent views of Marigot bay, part of the St Barths Nature Reserve.

The large split-level terrace is surrounded by three fully air-conditionned bungalows.

The main building encompasses the living room and the open kitchen while the ocean view master bedroom is upstairs. The other bungalows host the two guest bedrooms.

Villa LO D'AMOUR is the idyllic place for perfect vacation with family or friends!



From 3,200 \$ / Week

Marigot - 3 Bedroom(s)

VILLA DESCRIPTION

Master bedroom – Upper floor
Bedroom 2 – Main floor
Bedroom 3 – Main floor – access from outside
Kitchen
Living / Dining
DISTANCES

Gustavia: 15 minutes - Airport: 10 minutes - Restaurants: 2 minutes - Grocery: 5 minutes

RATES PER WEEK

DATE RANGE		PRICE / WEEK	MIN NIGHTS
High Season 2021 - From January 11, 2021	to April 14, 2021		
111g11 0000011 2021 110111 00110011y 111, 2021	10 / pm 14, 2021		
	1 BDR	USD 5,900	7
	2 BDR	USD 5,900	7
	3 BDR	USD 7,500	7
Low Season 2021 - From April 15, 2021 to December 14, 2021			
	1 BDR	USD 3,200	7
	2 BDR	USD 4,000	7
	3 BDR	USD 4,900	7
Christmas 2021 / New Year's Eve - From December 15, 2021 to January 10, 2022			
	1 BDR	USD 15,000	14
	2 BDR	USD 15,000	14
	3 BDR	USD 15,000	14
High Season 2022 - From January 11, 2022 to April 14, 2022			
	1 BDR	USD 5,900	7
	2 BDR	USD 5,900	7
	3 BDR	USD 7,500	7
Low Season 2022 - From April 15, 2022 to December 14, 2022			
	1 BDR	USD 3,200	7
	2 BDR	USD 4,000	7
	3 BDR	USD 4,900	7

https://remax-stbarths.com

From 3,200 \$ / Week

Marigot - 3 Bedroom(s)

RF/MAX ISLAND PROPERTIES ST BARTHS

VILLA POLICY GALLERY

























https://remax-stbarths.com

From 3,200 \$ / Week

Marigot - 3 Bedroom(s)



















