

## **BLANCANEAUX LODGE – 2017 ROOM RATES**

PEAK:	January06 to April 30, 2017 ( <u>2 night minimum stay</u> )
	February 13 to 21, 2017 ( <u>3 night minimum stay</u> )
	March 8 to 22, 2017 ( <u>3 night minimum stay</u> )
OFF PEAK:	May 1 to December 16, 2017
HOLIDAY:	December 17, 2017 to January 05, 2018 ( <u>4 night minimum stay</u> )

All prices in USD + 10% Service Charge + 9% Hotel Tax (per night, per unit, standard occupancy) Minimum nights' stay and room rates are subject to change. Continental Breakfast included in all room rates. USD 50 per extra person. One child (under 12 years old) per adult stays for free.

## Information and Reservations for all Coppola Resorts properties:

info@thefamilycoppolaresorts.com Toll Free: 1-800-746-3743 OR 1-888-861-7336, Tel: 501-824-4912 (in-country) Fax: 501-824-4913 www.thefamilycoppolaresorts.com

GARDEN VIEW CABAÑA

Rates from \$289 - \$562

**FAMILY CABAÑA** Rates from \$349 - \$719

RIVERFRONTCABAÑA Rates from \$339 - \$695

HONEYMOON CABAÑA

Rates from \$359 - \$766

LUXURY CABAÑA

Rates from \$469 - 1042

TWO-BEDROOM VILLA Rates from \$619 - \$1162

FRANCIS FORD COPPOLA'S VILLA Rates from \$759 - \$1510

(std occ: 4, max occ: 6)

(std occ: 2, max occ: 4)

**ENCHANTED COTTAGE** Rates from \$699 - \$1835

## **DEPOSIT AND CANCELLATION POLICIES:**

Deposit Policy: 2 nights deposit + tax and service charge will be charged at the time of booking, with the remaining balance due 45 days prior to arrival.

Deposit Policy for Holiday period: 50% of total room rate + tax and service charge will be charged at the time of booking, with the remaining balance due on Oct 1.

**Cancellation Policy:** 

60 days prior to arrival date: Full refund, less 5% processing fee

60-45 days prior to arrival date: 50% refund

Less than 45 days prior to arrival date: Non-refundable

Cancellation Policy for Holiday period: All deposits will be refunded in full (less 5% processing fee) for cancellations made prior to Oct 1. No refunds will be given for cancellations received after Oct 1.

(std occ: 4, max occ: 4)

(std occ: 2, max occ: 3)

(std occ: 2, max occ: 2)

(std occ: 2, max occ: 3)

(std occ: 2, max occ: 2)

(std occ: 4, max occ: 6)