

Villa Bunga Wangi is constructed in the traditional Balinese style consisting of separate pavilions located within 1500 sq.ms of landscaped gardens, designed by the award winning landscape architect, Made Wijaya. From the Balinese entrance gates to the villa grounds, one finds oneself descending the white palimanan stone steps through the landscaped gardens to the extraordinary ten metre high main living/dining pavilion which overlooks the natural green stone swimming pool nestled adjacent to the Pangsi River.

The main living and dining pavilion, with its flagstone floor, is well suited for functions, while the adjacent flat lawn is perfect for Balinese dance performances. This sizeable, 10-metre high, open air pavilion is furnished with antique daybeds, an antique wooden coffee table, large cushions and a dining table for eight. Ceiling fans ensure the comfort of the guests, sturdy pillars support the shingle roof, and a bar to one side serves as a breakfast bar or a drinks bar. The pavilion is also graced with a number of antique artifacts including an ornamental painted wall panel that forms a striking centre-piece, flanked by a pair of Javanese statues resting in softly lit alcoves.

The lovely terraced garden was created by the acclaimed landscape architect, Made Wijaya, who is well known for his romantic garden designs. White Palimanan steps lead past pink hibiscus, hand carved stone statues, and a lotus pond filled with Koi fish.

At the lowest level of the garden there is a kidney-shaped swimming pool, fashioned from green Javanese stone. It is characterised by an infinity edge and is bordered by flowering heliconia, coconut palms and the Pangsi River. The pool area is furnished with sunloungers and also features a thatched relaxation balé pavilion.

There is a lockable, connecting door leading from Villa Bunga Wangi to the villa next door. This can be opened when there is a large group sharing the two villas. There is also a spacious and secure communal car park within the walled Pangsi River Village complex