

Nagawari Pattaya

Tambon Na Chom Thian, Thailand

Reference: 745

฿58,800,000



3 Bedrooms

0 Bathrooms

Villa

Property Description

Nagawari Village—a serene Balinese-style villa enclave nestled in Na Chom Thian, just south of Pattaya. Completed in 2006, this exclusive development comprises 70 private pool villas, offering a harmonious blend of tropical elegance and modern comfort.

Prime Coastal Location

Situated merely 200 meters from the tranquil Na Jomtien Beach, residents enjoy easy access to the coastline. The village is also conveniently located just 650 meters from Sukhumvit Road, providing swift connections to Bang Sare, Jomtien, and central Pattaya. Nearby amenities include a variety of restaurants, cafes, and essential services, catering to a balanced lifestyle.

Project Overview

- **Type:** Luxury villa estate
- **Completion:** June 2006
- **Total Units:** 70 private pool villas
-

Villa Sizes:

- 3-bedroom villas: approximately 250 sqm
- 4-bedroom villas: approximately 325 sqm
- 5-bedroom villas: approximately 495 sqm

Facilities & Amenities

- Private swimming pools with sunbathing areas
- Spacious living rooms with high ceilings
- Fully equipped Western-style kitchens
- Luxurious bathrooms

- Private car parking spaces

- Communal facilities including:
 - Large swimming pool

 - Clubhouse

 - Fully equipped gym

 - 24-hour security with CCTV surveillance

Lifestyle & Community

Nagawari Village offers a tranquil retreat with its Balinese-inspired architecture and lush tropical surroundings. The community is designed for those seeking a peaceful yet connected lifestyle, with easy access to the beach and urban conveniences. The spacious villas and comprehensive amenities cater to both relaxation and active living.

Photo Gallery



Property Details

- **Property Type:** Villa
- **Location:** Tambon Na Chom Thian, Thailand
- **Land Area:** 10000m²
- **Price:** **฿58,800,000**
- **Bedrooms:** 3
- **Bathrooms:** 0

Property Features

- Security
- Gym
- Swimming Pool
- Car Park

Location

