

Directions to Sripiamsuk Resort

Head north out of Bangkok on the Sirat Expressway. This is the Expressway with signposts to Ngam Wong Wan and Chaeng Wattana roads (but don't get off the Expressway there).



Beyond the Victory Monument on the Expressway you should head north (keep to the right for Ngam Wong Wan and Chaeng Wattana roads)

On the Sirat Expressway, simply follow the signs for Chaeng Wattana Road ... but when you reach the Chaeng Wattana Road exit, keep on the Expressway, and follow signs towards Thammasat University (Rangsit Campus)





Around four and a half kilometres after the exit for Chaeng Wattana Road you will reach the exit for Si Saman Road (as is shown above and in the pictures below). You must leave the Expressway here and then follow the signs for Don Mueang which will take you over Si Saman Road in a loop that will lead you onto Si Saman Road (also known as the Prachachuen-Pakkred Road) heading east.



Proceed under the Expressway (towards Don Mueang) along Si Saman road for half a kilometre to the first major intersection with traffic lights where you turn left into Liap Klong Prapa Road (the road sign says Rangsit).



At the intersection with traffic lights, turn left along the road beside a canal (Liap Klong Prapa Road)



Head north along the Liap Klong Prapa Road (keeping the canal on your right-hand side) for 2.3 Km and then turn left. (There is a small green sign in Thai indicating a left turn for the resort there.)

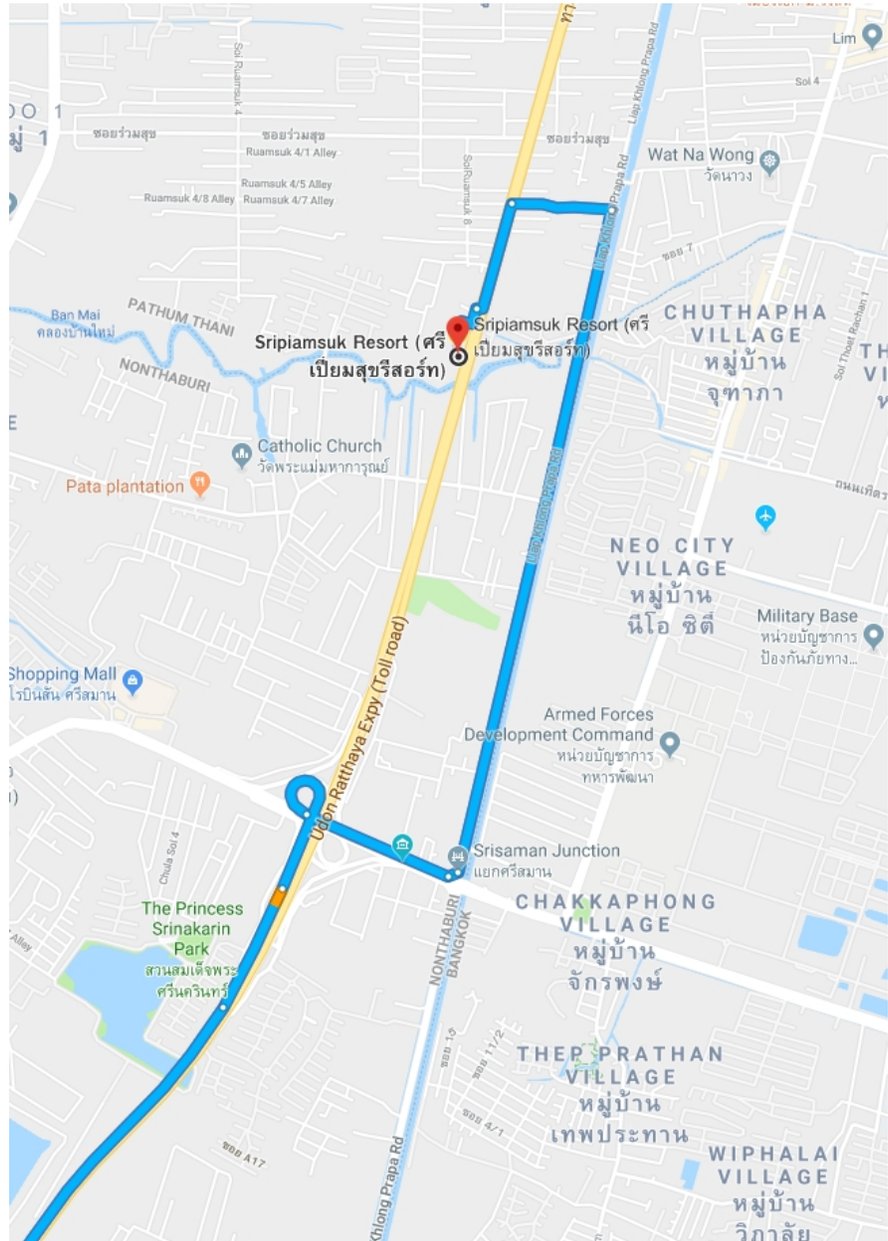
Follow this road west for 350 metres (which takes you back towards the expressway) and turn left onto the road that is underneath the expressway.

Follow this road under the expressway for 550 metres and the road ends in front of the resort.

Turn right and you will have entered the Sripiamsuk Resort.

(Note that the Sirat Expressway becomes the Udon Rattaya Expressway beyond Chaeng Wattana Road)

Photographs and map are courtesy of Google Street View, Google Earth and Google Maps



The entrance to the Sripiamsuk Resort is beneath the Expressway