



## Saynamngeun Village, Xaythany District, Vientiane Capital

Listing number: **WGF952**

Listing date: **2015-08-01**

[View on wegofa.com](http://www.wegofa.com)



Land for Sale

### Agent Details



**SUNLAY SIPRASEUTH**

Mobile: +856 20 2389 9999



### About this property

#### Residential land for sale in Xaithany district, Vientiane capital

Our new offer from the lovely district. This plot of land is sold with a one-storey house which covers total area of 835 sq.m and living area of 40 sq.m situated at the safe and peaceful community. This house consists of living, kitchen, 1 bedroom and 1 bathroom, but it is old and dilapidated and needs to be demolished or completely renovated. The land is flat and spacious enough for building a family house with a separate swimming pool and relaxation area. It also supplies with water and electricity. The yard is planted with grasses; the soil is fertile which is suitable for growing vegetables and fruits trees. The village where the plot is situated has good infrastructure, offering several markets, hospital, restaurants, school, hospital, and regular transport to the key point in Vientiane capital.

#### Our services

We are a reputable company with many years of experience in the real estate business. Thus, we will be with you not only during the purchase process, but also after the deal is completed, providing you with a wide range of additional services for your requirements and needs, so that you can fully enjoy your property in Laos. Follow this link for detailed information about our services

"[www.realestateinlaos.com](http://www.realestateinlaos.com)"

To book a premium property advertising product contact your real estate agent.

If you are an agent:

**Call:** +856 20 2389 9999

**Email:** [orders@wegofa.com](mailto:orders@wegofa.com)





**Saynamngeun Village,Xaythany  
District,Vientiane Capital**

Listing number: **WGF952**  
Listing date: **2015-08-01**  
[View on wegofa.com](http://wegofa.com)

**Property Listed:** 2015-08-01

**Total Viewings:** 0