

Headline	Govt looking for new locations for farmers to curb illegal land exploration		
MediaTitle	Borneo Post (KK)		
Date	12 Nov 2013	Color	Black/white
Section	Home	Circulation	88,150
Page No	A6	Readership	166,173
Language	English	ArticleSize	124 cm ²
Journalist	N/A	AdValue	RM 714
Frequency	Daily	PR Value	RM 2,142



Govt looking for new locations for farmers to curb illegal land exploration

KUALALUMPUR: The government is looking for a suitable new location for farmers in a move to control illegal land exploration activities, besides reducing landslides and floods in Cameron Highlands.

Minister of Natural Resources and Environment Datuk Seri G. Palanivel said he had discussed with district officials, the land office and the Menteri Besar's office to identify suitable land for the farmers in the near future.

He said illegal land exploration activities should be prevented immediately because it affected the tourism industry in the highlands and had adverse effects on the environment.

"The main problem in Cameron Highlands is that illegal land exploration is not controlled. I'm not sure who gave the power to these farmers to carry out their agricultural activities on the hill," he said at a news conference after

the opening of the Conference on Forestry and Forest Products Research (CFFPR) 2013, here yesterday.

Palanivel said that each farmer involved in illegal land exploration "seized" an area of between 0.8 and 1.6 hectares of state land, despite the Pahang government having endorsed 5,705.17 hectares land with temporary occupation licence (TOL) for these activities.

"As the agricultural products from Cameron Highlands contribute more than RM2 billion to the country's exports, I will discuss with the parties concerned to provide new land plots to increase exports," he said.

In another development, Palanivel said the Forest Research Institute, Malaysia (FRIM) is looking for a good site in the city to develop a 'A Forest In the City' in Sungai Besi as a new attraction for local and foreign tourists.