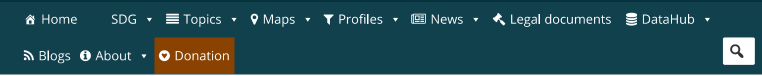
OpenDevelopment Cambodia



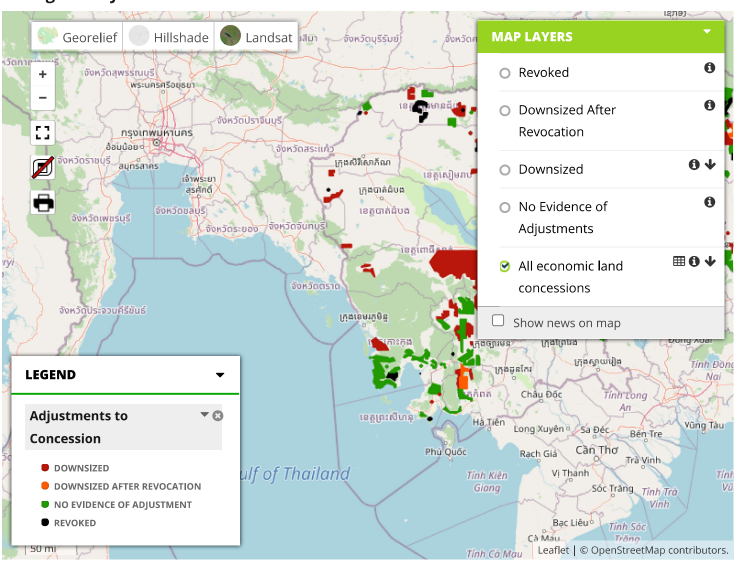


Profiles / Economic land concessions

Economic land concessions

② 3 May 2016 Concessions / Land / Public land lease

Hoang Anh Oyadav Co. Ltd.



Developer	Hoang Anh Oyadav Co. Ltd.
Adjustment classification	Downsized ?
Developer country	Vietnam
Developer address	Phum3, St.National78, Khum La Ban Seak, Srok Ban Long, Rattanakiri

	province
Intended investment	Rubber
	Other crops
Intended crop or project	Agro-industry
Contract term (year)	50
Granted land area (hectare)	9,000
Source of land size	Ministry of Economy and Finance
Contract authority	Ministry of Economy and Finance
Director	Mai Dinh Hong
Director nationality	Vietnamese
Contract date	9/22/2011
Sub-decree reclassifying land use	8/16/2011
Province/Capital city	Ratanakiri
Granted land area (hectare)/Khan(s)	Andoung Meas
Commune/Sangkat	Nhang
commune/sungkut	Ta Lao
Town/Municipality	Not found
Previous land use	Not found
Developer land use plan	Not found
IEIA/EIA status	Not found
Data Classification	Government data complete ②

Reference documents

Notification No.678 on result of the interministerial committee's meeting for assessment, measurement and evaluation of ELCs dated on 15 June 2015 (2015-06-23) Based on the results of the inter-ministerial committee meeting for assessment, measurement and evaluation of the economic land concessions (ELCs) dated on 15 June 2015, the Office of the Council of Ministers decided to permit companies to continue procedures in forces over land areas after compensation and then re-sign the contracts, to reduce the term of ELCs up to 50 years, and adjusted the size. The 12 ELCs projects in the subject are located in Ratanakiri province.

Companies invested in economic land concession who registered their contracts with the Ministry of Agriculture: 105. Hoang Anh Ou Ya Dav Co., Ltd

A webpage list showing the date of ELC contract, the ELC location and size, status of EIA and land registration, and type of crops invested by the concessionaire Hoang Anh Ou Ya Dav Co., Ltd.

Sub-Decree on Reclassification of 9,000 hectares of land in Andong Reclassifying 9,000 hectares as state private land in Ta Lao and Nhang communes of Andong Meas district in Ratanakiri province for agro-industry and rubber plantation under economic land concession scheme.

This work and any original materials produced and published by Open Development Cambodia herein are licensed under a CC BY-SA 4.0. News article summaries are extracted from their sources, as guided by fair-use principles and are copyrighted by their respective sources. Materials on the Open Development Cambodia (ODC) website and its accompanying database are compiled from publicly available documentation and provided without fee for general informational purposes only. This is neither a commercial research service nor a domain managed by any governmental or inter-governmental agency; it is managed as a private non-profit open data/open knowledge media group. Information is publicly posted only after a careful vetting and verification process. However, ODC cannot guarantee accuracy, completeness or reliability from third party sources in every instance. ODC makes no representation or warranty, either expressed or implied, in fact or in law, with respect to the accuracy, completeness or appropriateness of the data, materials or documents contained or referenced herein or provided.

Site users are encouraged to do additional research in support of their activities and to share the results of that research with our team, contact us to further improve the site accuracy.

By accessing this ODC website or database users agree to take full responsibility for reliance on any site information provided and to hold harmless and waive any and all liability against individuals or entities associated with its development, form and content for any loss, harm or damage suffered as a result of its use.

ABOUT US CONTACT DISCLAIMER TERMS OF USE DONATE

This website is built on **WordPress** using the **JEO Beta** theme and **CKAN** as back-end for structured data. To learn more about the system architecture, read our **documentation**.