

Headline	Malaysia on same page over greening efforts		
MediaTitle	New Sarawak Tribune		
Date	04 Jul 2012	Color	Black/white
Section	News	Circulation	46,471
Page No	2	Readership	164,773
Language	English	ArticleSize	283 cm ²
Journalist	N/A	AdValue	RM 823
Frequency	Daily	PR Value	RM 2,470



DATUK Dr Abdul Latif Mohmod (seated fourth left) poses for a group picture with some of the participants at the symposium.
PHOTO: BERNAMA

Malaysia on same page over greening efforts

KUALA LUMPUR: Malaysia continues to join the region's efforts in making the earth a greener place through the rehabilitation and restoration of its forests and their functions, said Natural Resources and Environment Minister Datuk Seri Douglas Uggah Embas.

He said that 33,015ha of forest had been restored by the Forestry Department of Peninsular Malaysia through enrichment planting of indigenous tree species since the 1970's until 2010.

"This excludes an area of 101,069ha of planted forest established in the Permanent Forest Estates with selected exotic timber tree species," Uggah said

when opening the 'International Symposium of Reclamation, Rehabilitation and Restoration towards a Greener Asia' here, yesterday.

The text of his speech was read out by Forest Research Institute Malaysia (FRIM) Director-General Datuk Dr Abdul Latif Mohmod.

The symposium was organised by FRIM with support from the Asia Pacific Association of Forestry Research Institutions and Korea Forest Research Institute.

Uggah said the government had also launched the rehabilitation and conservation programme for planting of mangroves and other suitable species along the coast-

lines after the 2004 tsunami.

Under the programme, a total of 5,516ha of areas exposed to coastal erosion had been restored between 2006 and 2010, the Minister said.

He added that a 50,020ha area in Tangkulap and Sungai Pinangah Forest Reserves in Sabah had been proposed for restoration efforts through the planting of trees and restoring degraded forests.

The two-day event draws 60 participants comprising experts, academicians and researchers from 16 countries to share scientific knowledge, findings and experience to improve understanding in restoration of ecology. - Bernama