

Atmospheric Brown Cloud Phenomenon/ The Asian Brown Cloud: Climate and other Environmental Impacts

Web Address: <http://www.rrcap.unep.org/issues/air/impactstudy/index.cfm>

Implementing agencies:

Main contact person:

Mylvakanam Iyngararasan
Senior Program Officer
UNEP/RRC-AP
+66-2 516 2125/524 6233
iyngara@ait.ac.th

Major Objectives/Outputs

The study provides a summary of the large brownish haze layer and its impact on the radiative heating of the atmosphere and the surface for South Asia and the adjacent Indian Ocean during the Indian Ocean Experiment (INDOEX) campaign.

The INDOEX was an international, multiplatform field campaign to measure long-range transport air pollution from South and Southeast Asia toward the Indian Ocean during the dry monsoon season in January to March 1999.

Project Parameters

Total budget:		Areas of focus	
Funding sources:	Not Specified	Air quality monitoring:	Emissions Inventory.Source Apportionment.
Funding type:	TA	Mobile sources:	Rail Transport.
Status of the project:	Completed 2003	Climate change and co-benefits:	
Regions:	South AsiaSouth East Asia	Other areas of focus:	
Countries:	Regional		
Provinces/Cities:			
Project components:			

Contact persons in each country or city (if applicable)

Not Specified