



Smoke (light brown haze) extends into the Gulf of Mexico and the Pacific Ocean from fires in southeastern Mexico and Guatemala. The northern branch of smoke, which had previously extended into south Texas, has diminished significantly.

NOAA/NESDIS
GOES-8
CH. 1, 2, 4
05/30/98
14:45 UTC

P8. Canada and Mexico Š Available Data and Emission Estimation Techniques for Wildfires and Agricultural Burning: 1515-1615

Ernesto Alvarado
USFS Seattle Fire Sciences Laboratory
University of Washington
Seattle, Washington

Marc Deslauriers
Pollution Data Branch
Environment Canada
Gatineau, Quebec
Canada, K1A 0H3

Facilitator: Mike Campbell

1515: Overview and charge, objectives and linkages to the national fire emissions

1520-1540 : Canadian Emissions Inventory from Forest Fires and Prescribed Burning (Marc Deslauriers, Environment Canada)

1540-1600 : Canadian Wildfires Emission Modeling (David Lavoue, Environment Canada)

1600-1620 : Tracking Wildfire Activity in Mexico (Fernando Arenas, CONAFOR, Mexico)

MEXICO

GUATEMALA

smoke





Excuse me, neighbour, is my smoke bothering you?

Proceedings of the 1991 general meeting and symposium of the Central Interior Fire Management Committee; 1991 March 26-27; Prince George, BC. Victoria, BC: Queen's Printer Printing and Publishing Service: 57-63.

