

2 May 2003

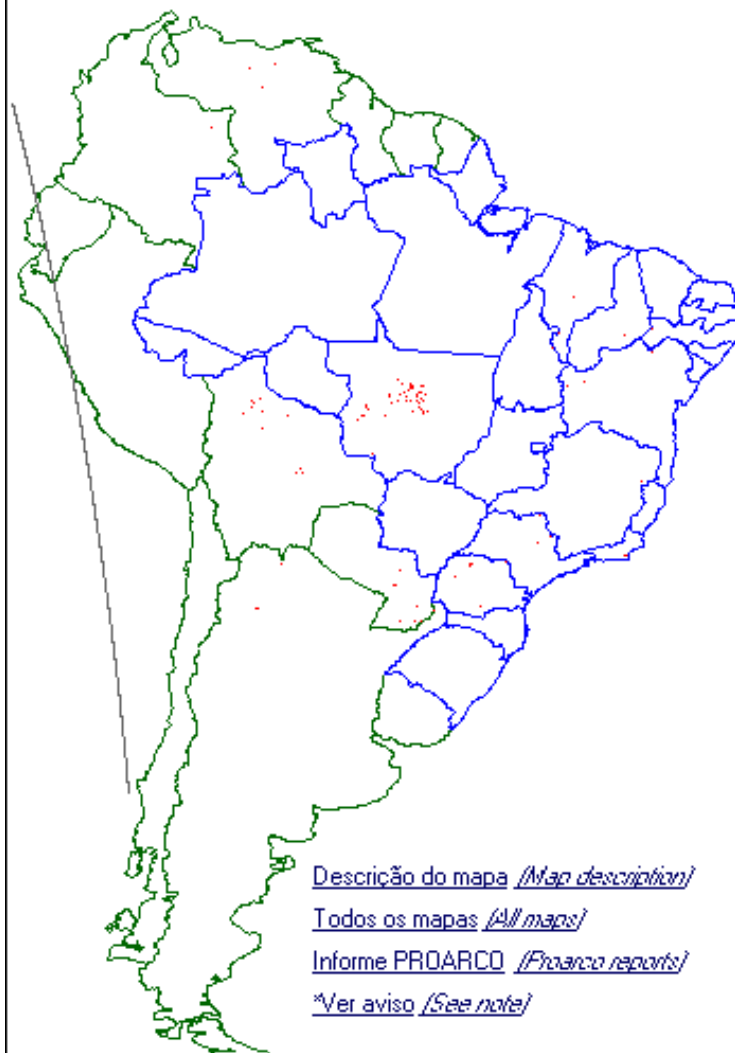
Central America

Focos de Calor - Hotpixels

Satélite: NOAA-12/AVHRR Data: 2003/06/02

Cruz.Equador: 19:33:32.7 Z Long: 42.51 CB

Cruz.Equador: 21:14:38.7 Z Long: 67.81 CB



[Descrição do mapa \(Map description\)](#)

[Todos os mapas \(All maps\)](#)

[Informe PROARCO \(Proarco reports\)](#)

[*Ver aviso \(See note\)](#)

Selecionar			Select		
Brasil	Nuvens		Países	Nuvens	
Brazil	Clouds		Countries	Clouds	
AC	P	13%	ARG	4	P 93%
AL	T	11%	BOL	19	T 29%
AM	P	67%	BRA	124	P 44%
AP	T	79%	CHI		P 70%
BA	4	T 38%	COL	1	P 63%
CE	T	0%	GUF		P 91%
DF	T	96%	GUI		T 78%
ES	T	55%	EQU		P 56%
GO	T	72%	PAR	8	P 63%
MA	5	T 16%	PER		P 38%
MG	4	T 64%	SUR		P 61%
MJ		T 66%	URU		P 99%
MT	94	P 14%	VEN	4	P 79%
MS		T 4%	Total	160	
PA	P	68%			
PB		T 0%			
PE	1	T 2%			
PI	1	T 1%			
PR	11	P 10%			
RJ	2	T 20%			
RN		T 2%			
RO	P	3%			
RR	P	60%			
RS	P	91%			
SC	P	50%			
SE	T	6%			
SP	2	P 2%			
TO		T 62%			
*Total	124				



BOLIVIA



BRASIL



PARAGUAY



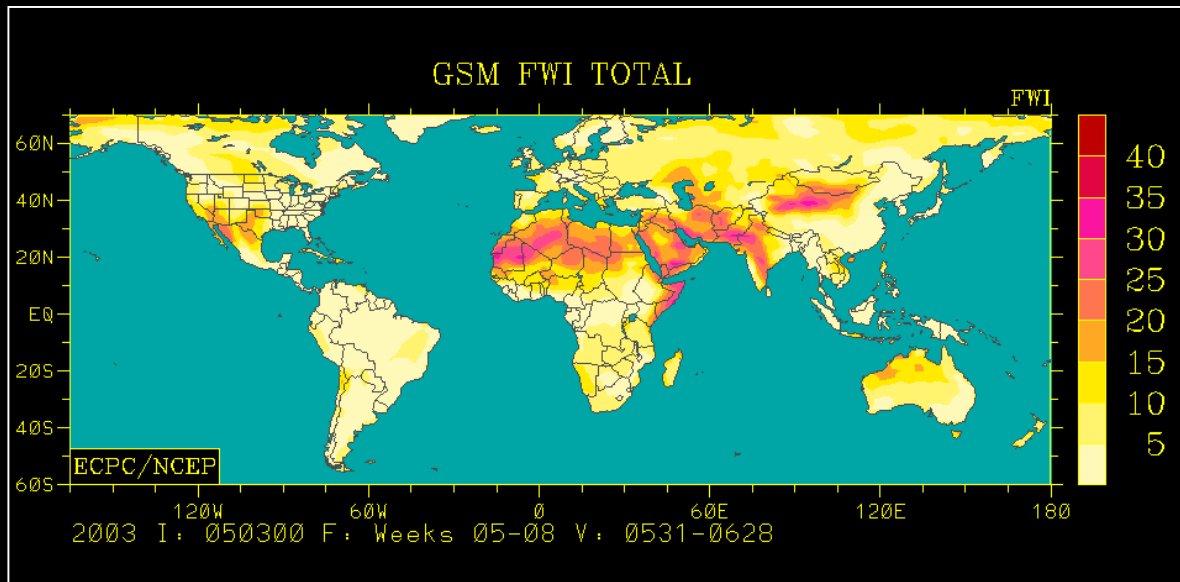
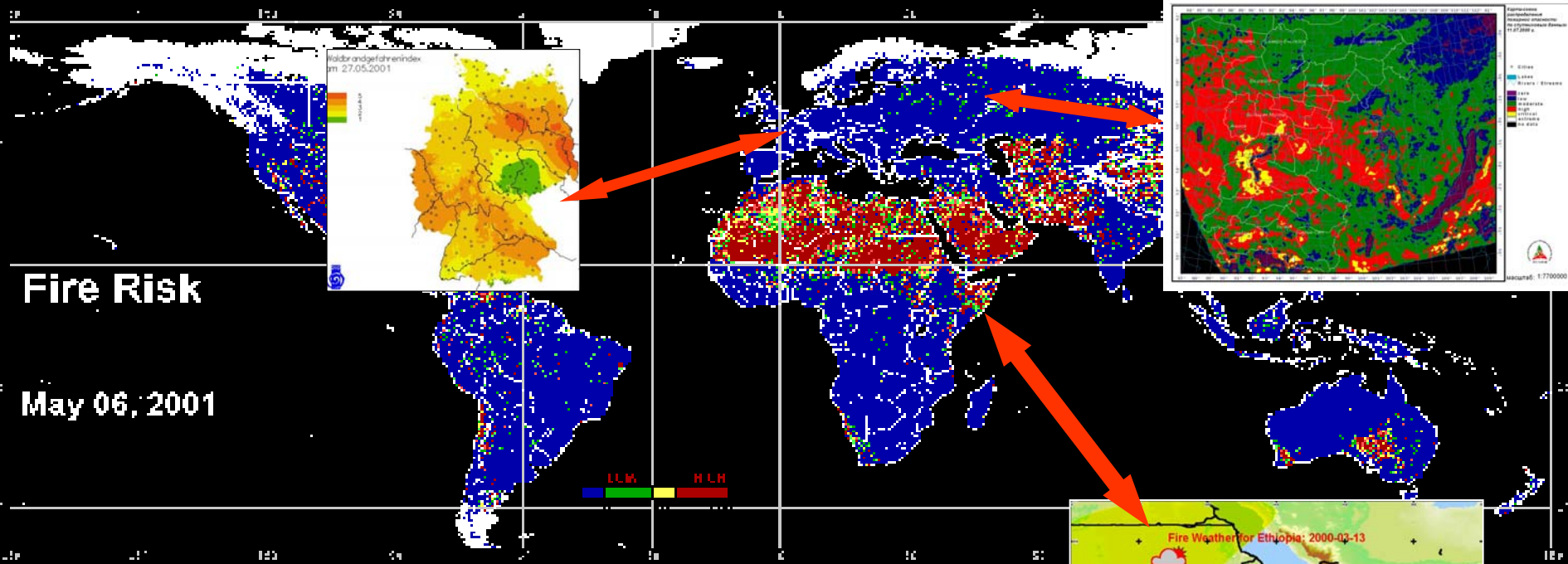
PERU

Imageamento

T = Total

P = Parcial

N = Nenhum

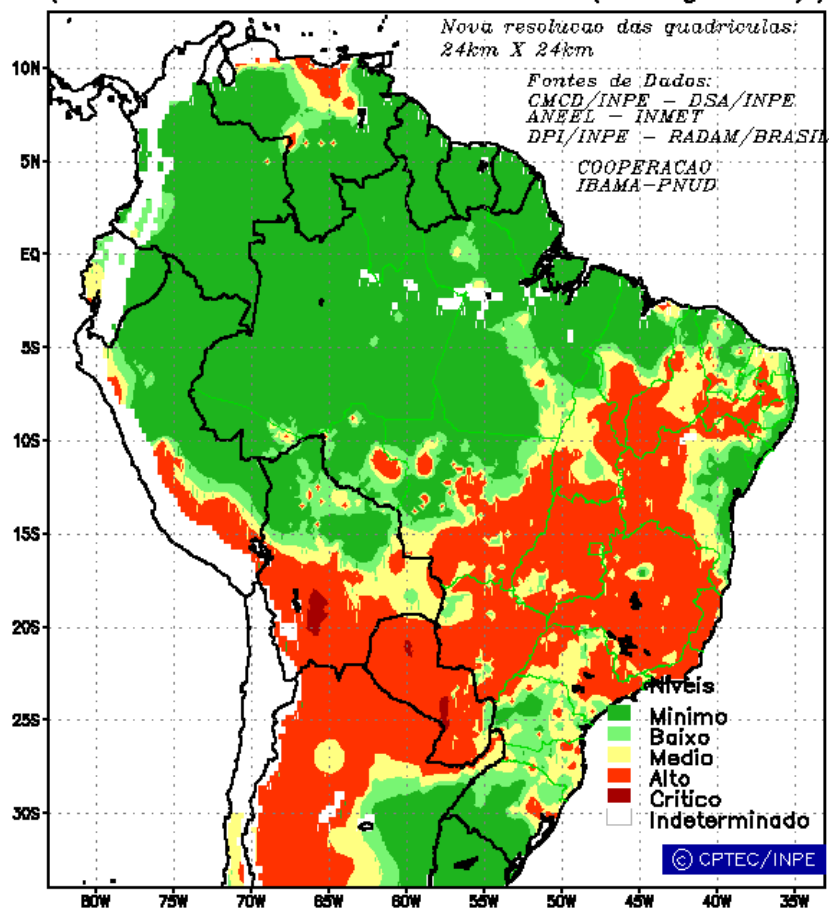


Early Warning of Wildland Fires

Early Warning of Wildland Fires: South America

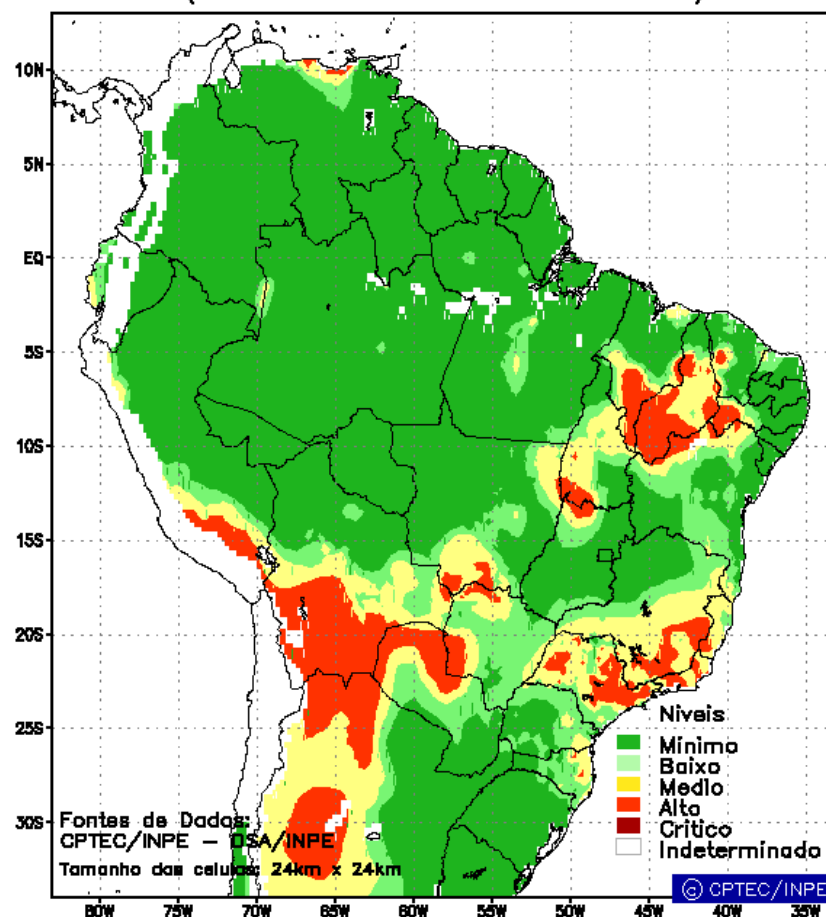
**MONITORAMENTO DE QUEIMADAS
AMÉRICA DO SUL - Valido por 24hs (Res: 0,25 graus)
Mapa de Risco em 2003/06/02**

(SOUTH AMERICA FIRE DANGER MAP OBSERVED (0.25 degrees res.))

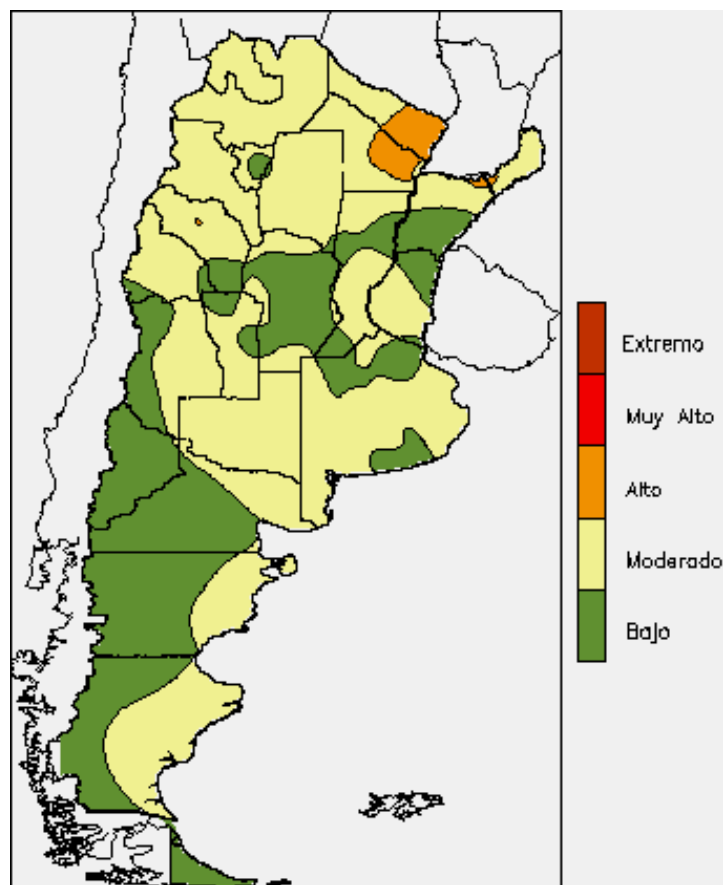


**Mapa de Risco Previsto
em 2003/06/02**

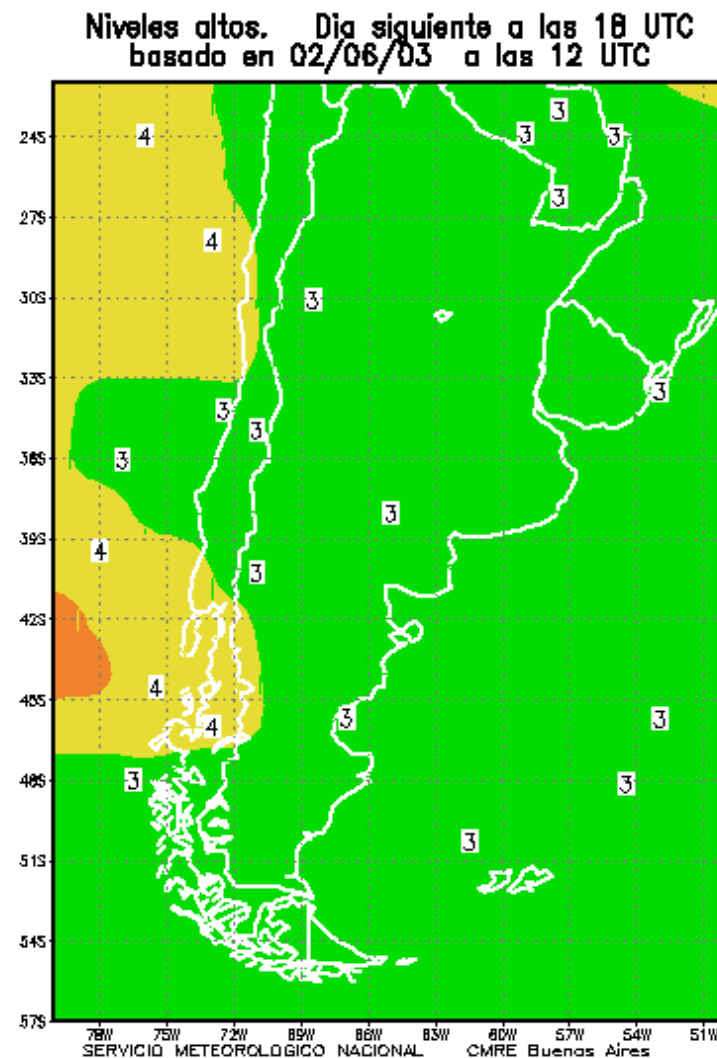
(Modelo T126L2B - Resultados Preliminares)



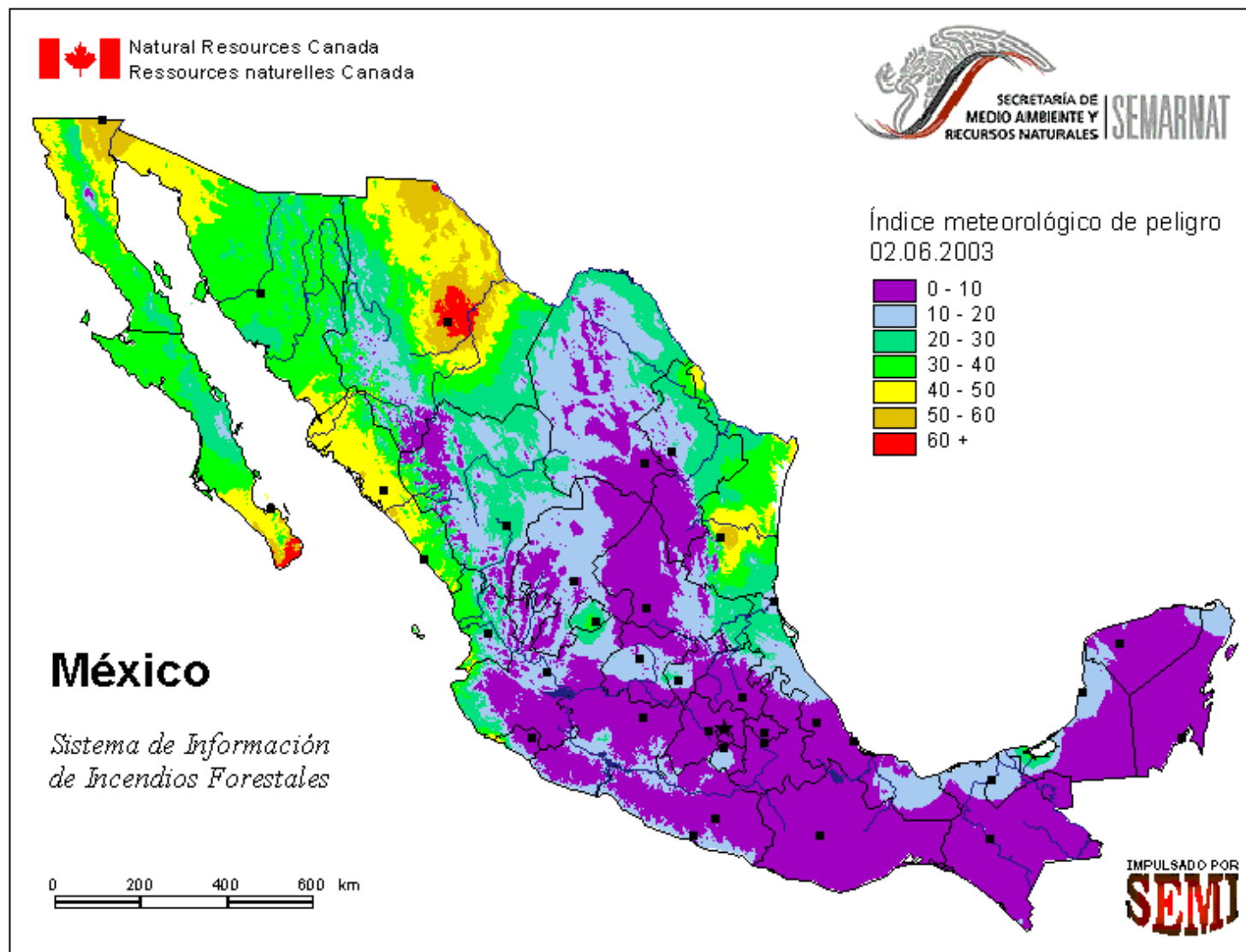
Early Warning of Wildland Fires: Argentina



02 de Junio de 2003



Early Warning of Wildland Fires: México



October 2000: Establishment of the Working Group on Wildland Fires within the UN International Strategy for Disaster Reduction (ISDR)

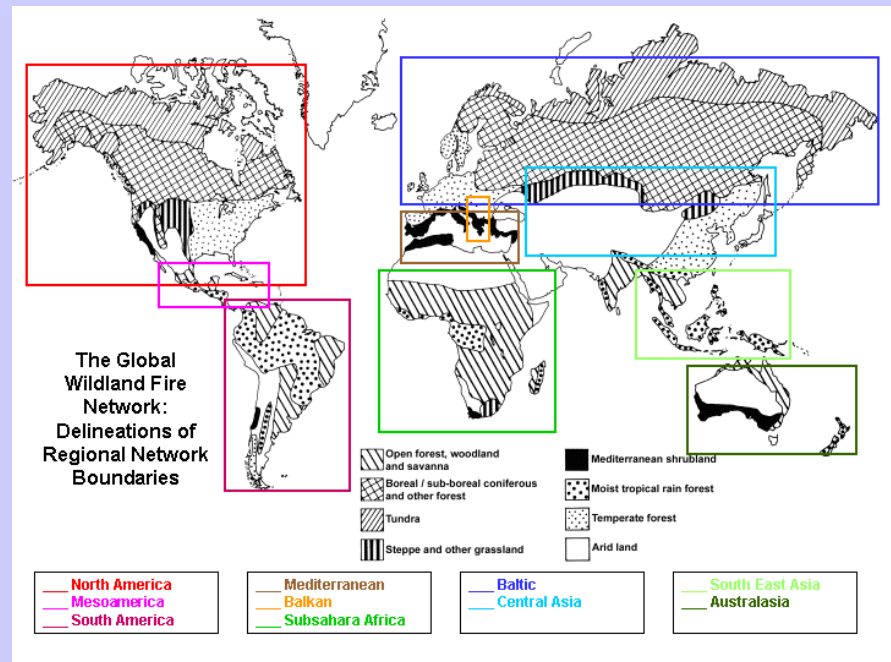


The Working Group is providing assistance and advice to the United Nations in the following priority areas:

- **Establishment of a global network of regional- to national-level focal points for**
 - early warning of wildland fire, fire monitoring and impact assessment, fire science...
 - transfer of information, knowledge and technologies, including technical assistance in emergencies

Terms of Reference (II)

- Enhancing existing global fire monitoring capabilities and facilitating the functioning of a global fire management working programme or network through *Regional Wildland Fire Networks*



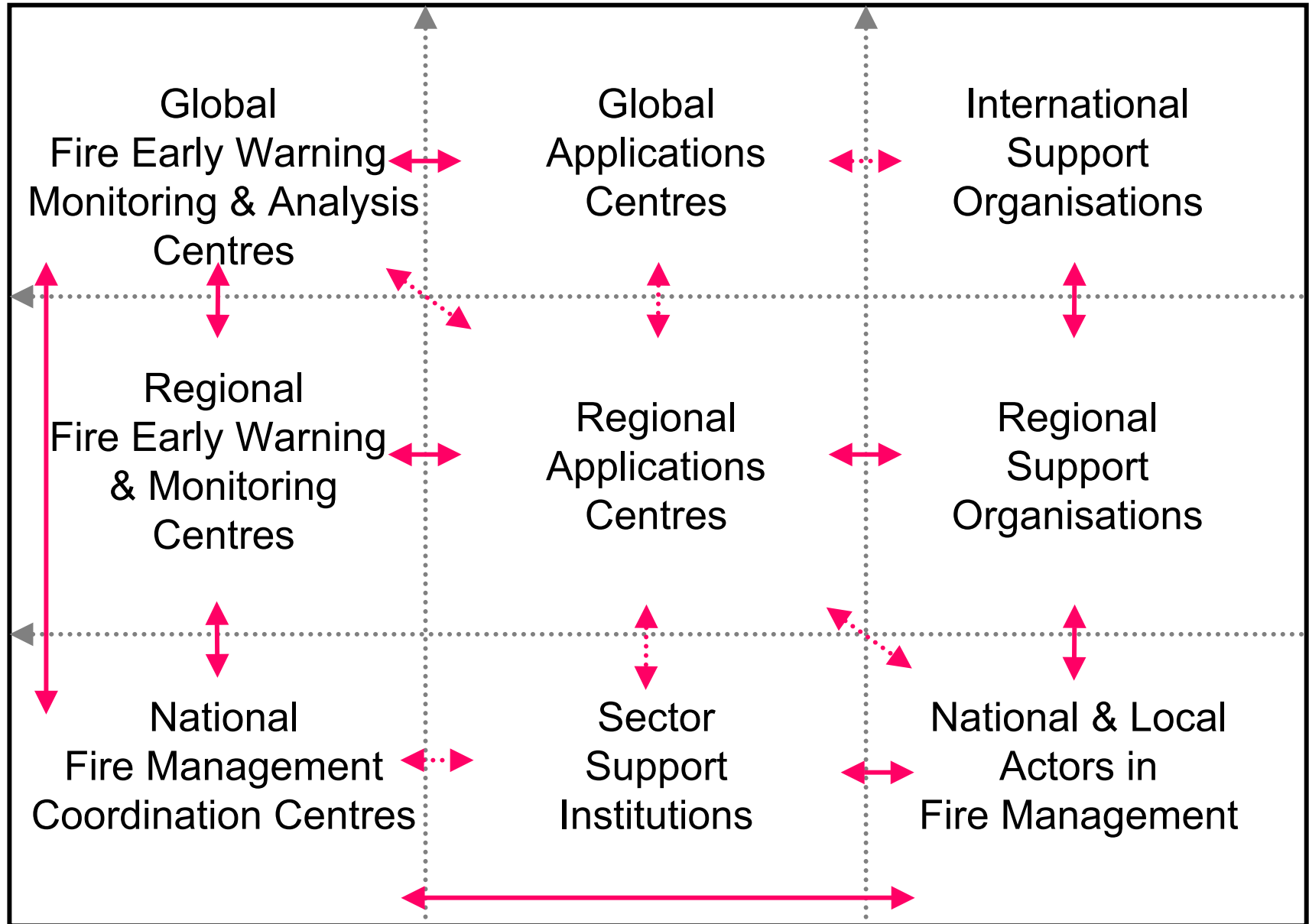
**Scientific & Technical
Analysis & Prediction**

**Social & Economic Actions;
Fire Management**

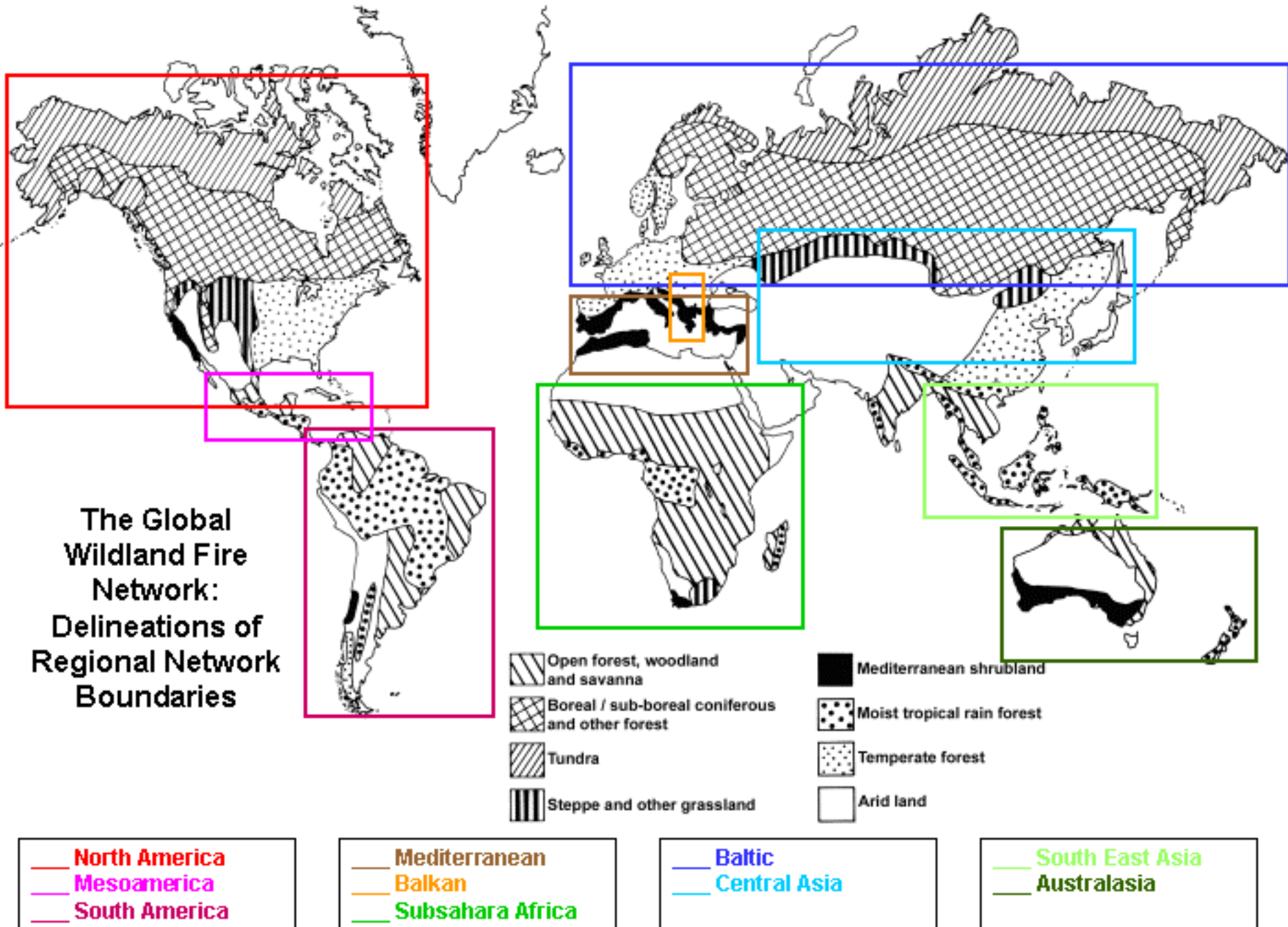
Global Scale

Regional Scale

**National to
Local Scale**



**The Global
Wildland Fire
Network:
Delineations of
Regional Network
Boundaries**



Building the Global Wildland Fire Network (I)



- **Regional South East Asia Wildland Fire Network (ASEAN)**
- **Regional Subsahara Africa Wildland Fire Network**
- **Regional Mesoamerica Wildland Fire Network**
- **Regional Baltic Wildland Fire Network**



The Global Wildland Fire Network (II)



- **Regional Mediterranean Wildland Fire Network**
FAO Silva Mediterranea
- **Regional Australasia Wildland Fire Network**
- **Regional North America Wildland Fire Network**
- **Regional Balkan Wildland Fire Network**
- **Regional Central Asia Wildland Fire Network**
- **Regional South America Wildland Fire Cooperation**



AFAC



ECE / FAO

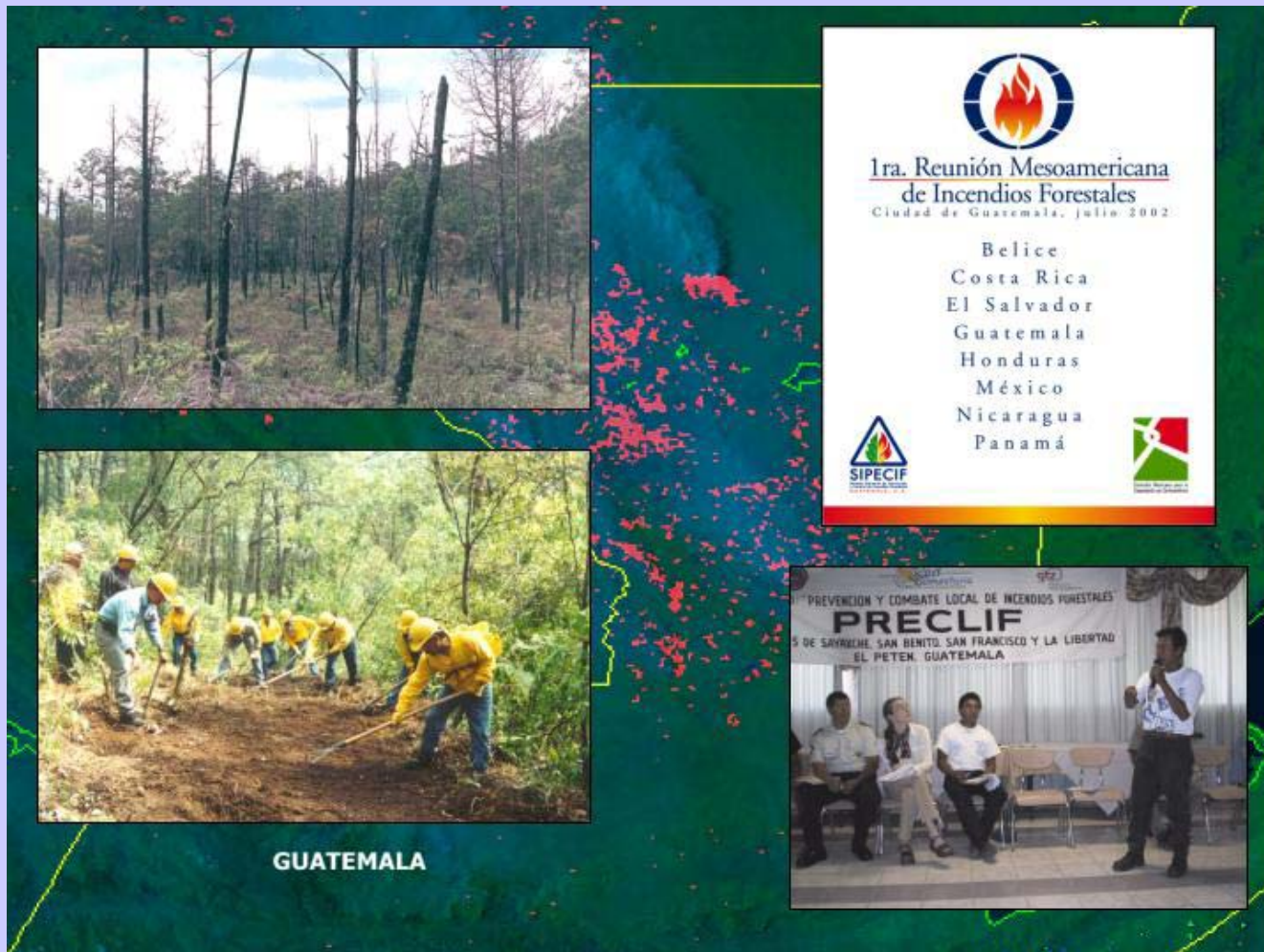


ECE / FAO



Building the Global Wildland Fire Network (III)

- Regional Mesoamerica Wildland Fire Network



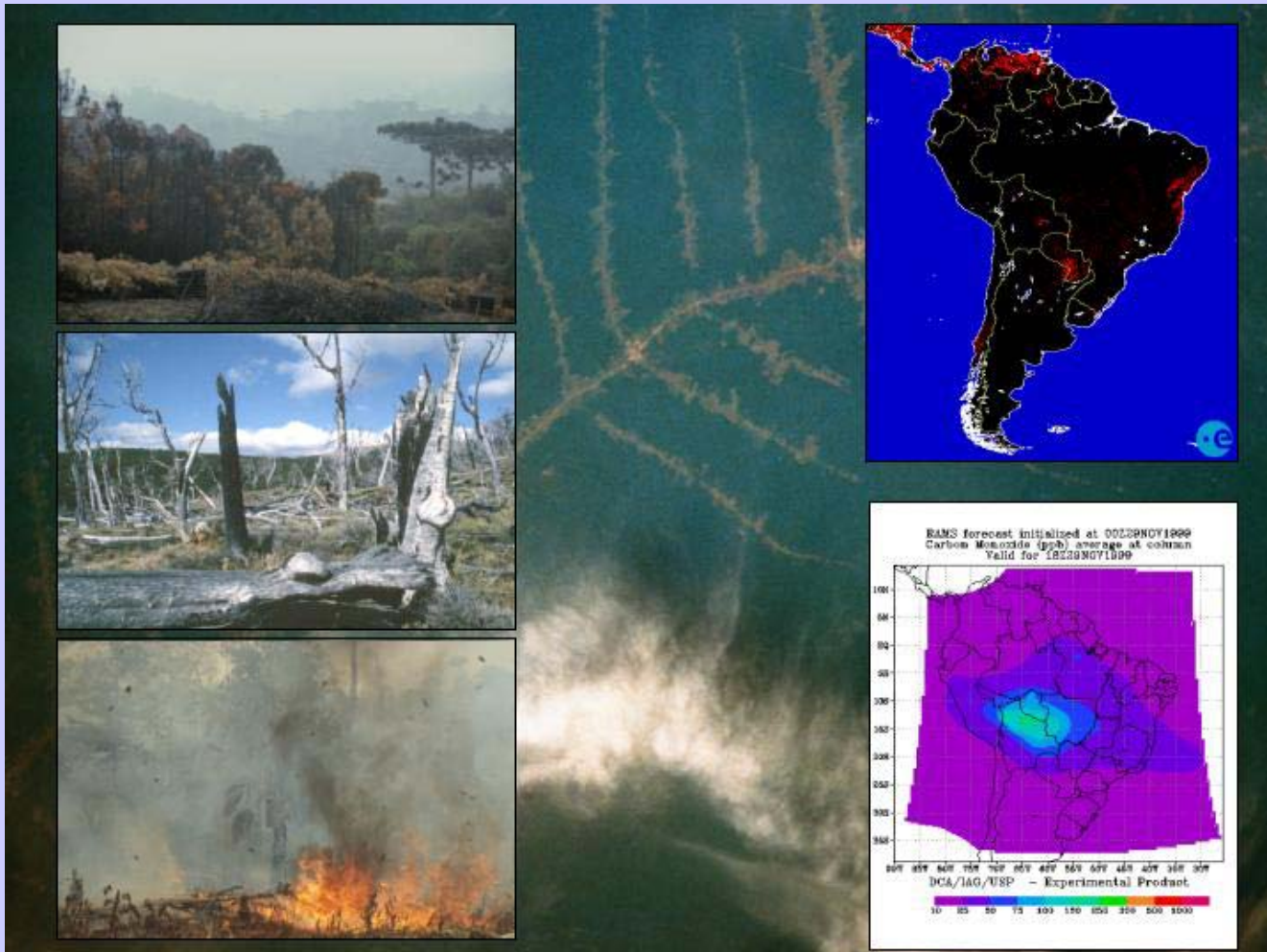
GUATEMALA

**MoU Signed
2 June 2003**

**Guatemala
City**

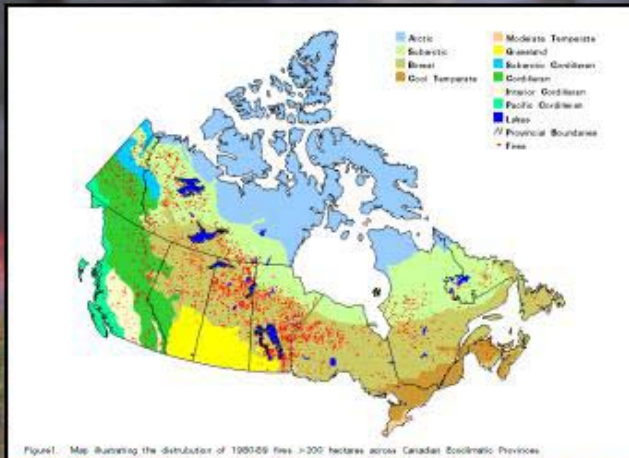
Building the Global Wildland Fire Network (IV)

- Regional South America Wildland Fire Cooperation



Building the Global Wildland Fire Network (V)

- Regional North America Wildland Fire Network



El Niño Phenomenon 1997/98
indicated by the Daily KB (Keetch Byram) Drought Index
South Coastal Zone East Kalimantan/Indonesia

