

Lost in Space

Revealing human impacts on forests & fires

Dr James Millington

Pint of Science, 2024-05-13

These slides available at:

landscapemodelling.net/pres/POS24

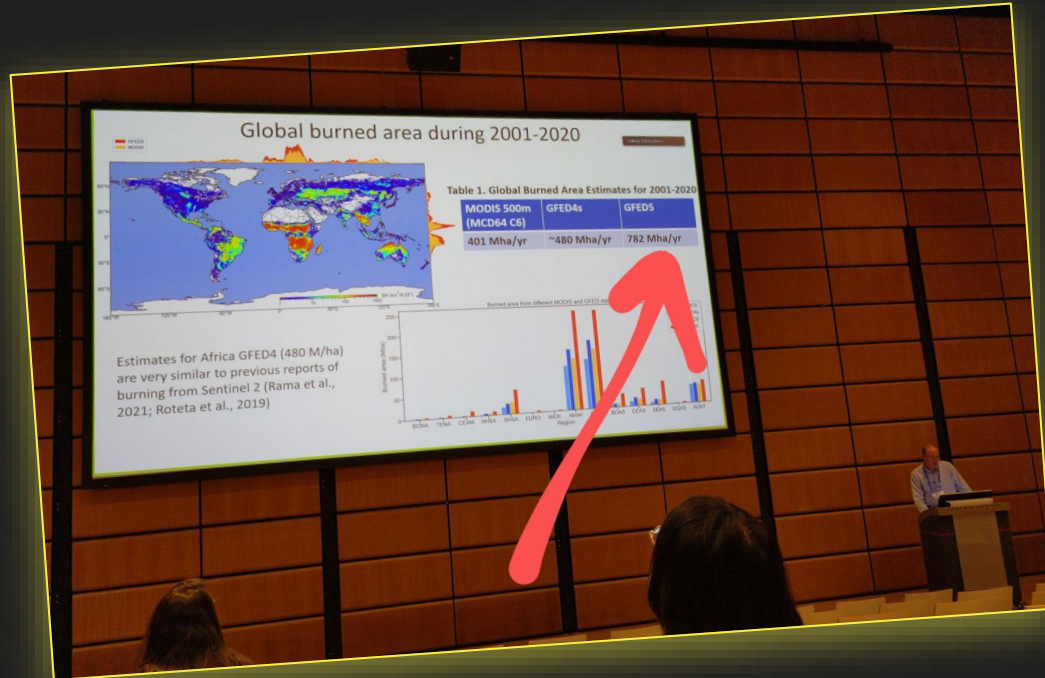


LEVERHULME
Centre for **Wildfires**,
Environment and Society



Revealing human impacts on forests & fires

We can't simply rely on what we 'see' from space, which is largely about physical attributes.



Lost in Space - from 1960s to 2020s



Data Tradeoffs



0.3 m, ~1 per year, visible only (Photo)

30 m, ~20 per year, multi-spectral (Landsat)

1000 m, ~2 per day, multi-spectral (MODIS)

From an expensive few, to a free-for-all

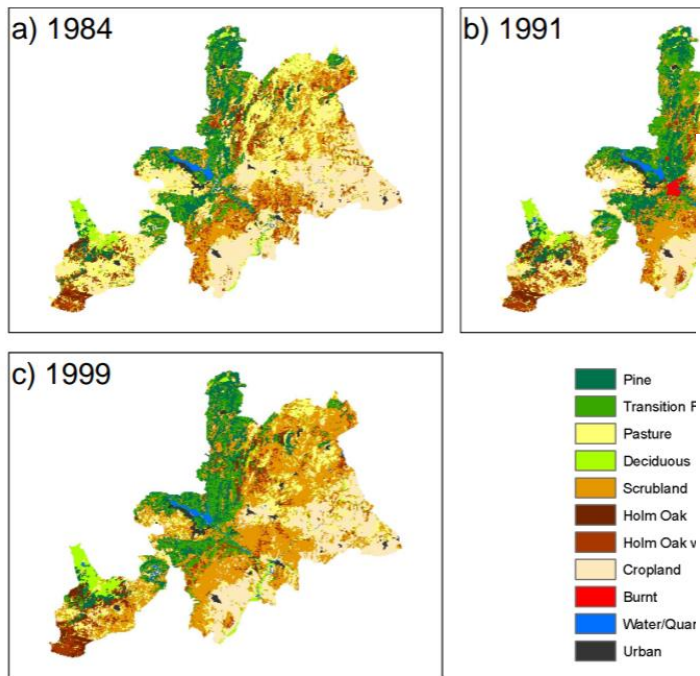
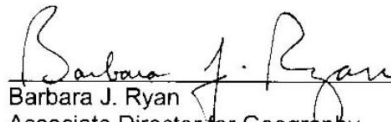


Figure 2.10 SPA 56 land-cover maps. a) 1984, b) 1991, c) 1999 distinguish 11 classes of land-cover and were derived from Landsat TM

V. PRICING

In accordance with OMB Circular A-130 and USGS Data Policy, the USGS provides selected satellite data products for retrieval via the Internet at no charge to users. Other products that may be ordered by users from the NSLRSDA are provided at no more than COFUR; this includes special arrangements made for users who require higher volumes of Landsat data products than can be provided by standard USGS distribution mechanisms.

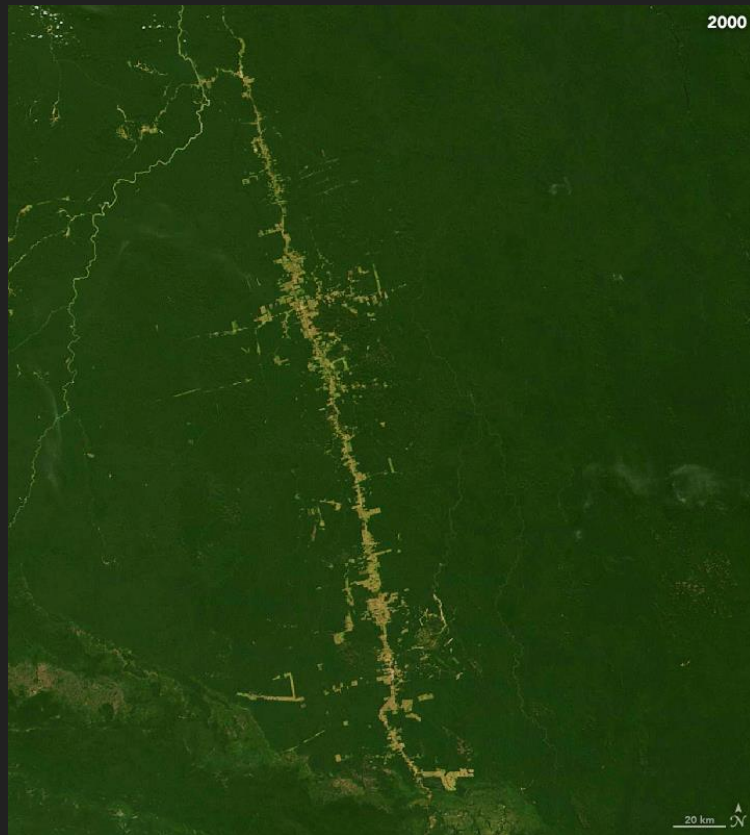

Barbara J. Ryan
Associate Director for Geography
U.S. Geological Survey

Date: 2 January 2008

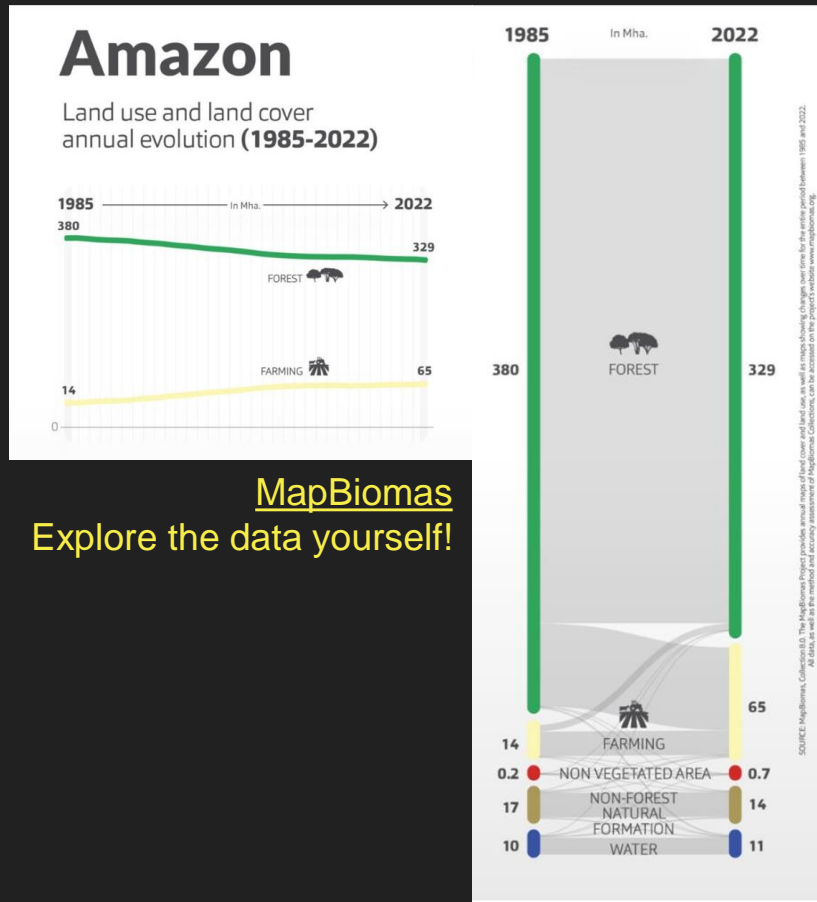

Michael H. Freilich, Director
Earth Science Division
National Aeronautics and Space
Administration

Date: 7 Jun 08

Tracking land cover and land use change



[PRODES]



Tracking ownership: Rural Environmental Cadastre (CAR)



Tool to:

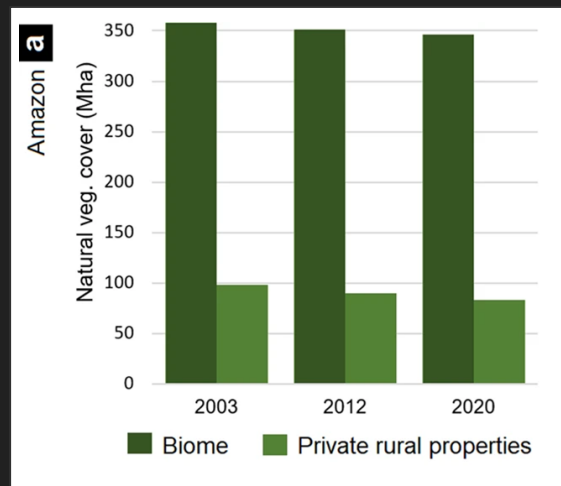
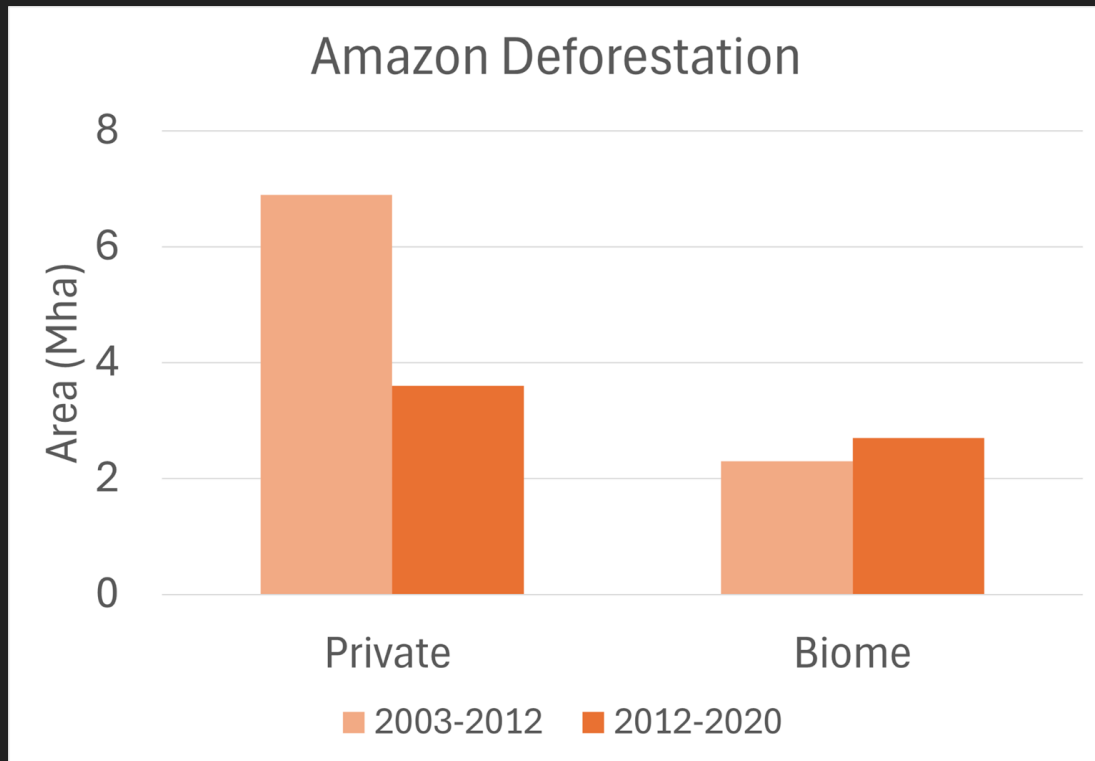
- obtain information about property for monitoring (e.g. deforestation)
- foster national forest code compliance

Data are self-declared by landowners

- >700,000 in Amazon

[Image source](#)

Who owns the land being deforested?



Paper: [Silva et al. \(2023\)](#)
Data: [CAR](#), [MapBiomas](#)

Should they be doing that?



Forest code rules on 'legal reserve' of forest on rural property:

1965: 50% of property reserved as forest

1989: 80% of property reserved as forest

2012: amnesty for 'lost' forest removed prior to 2008

Read more: [Santos *et al.* \(2021\)](#)

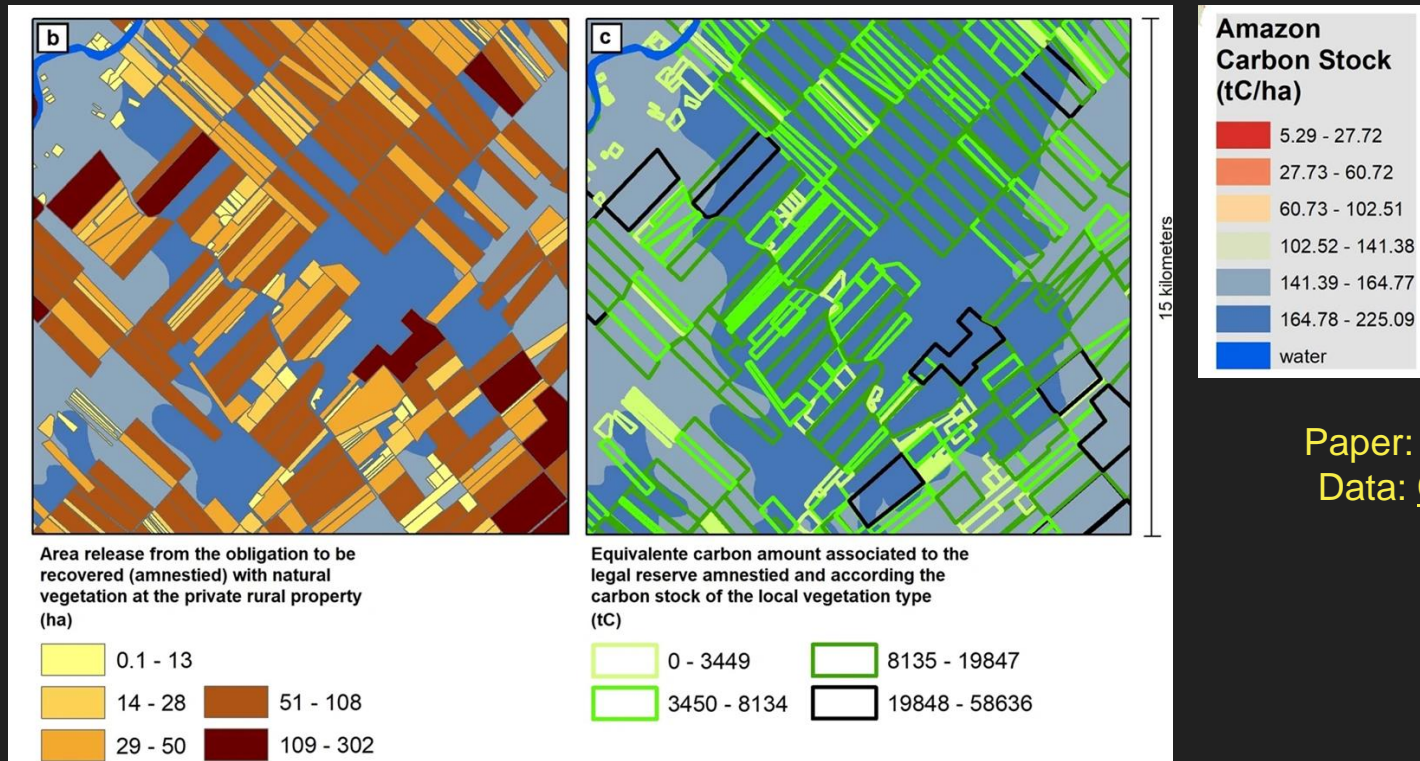
In the Amazon, we found:

Lost forest: 25.5 Mha

Amnesty applied to 14.6 Mha

(511,658 properties)

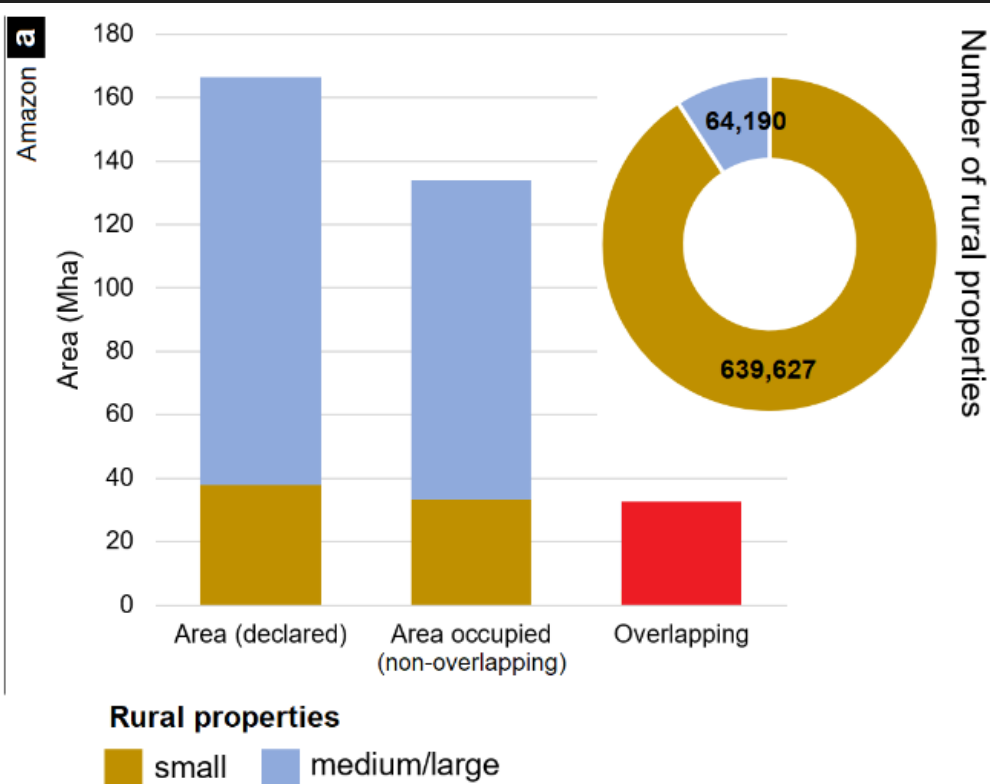
Carbon lost due to deforestation amnesty



Paper: [Silva et al. \(2023\)](#)
Data: [CAR](#), [MapBiomass](#)

We estimate 2.4 Gt of carbon lost due to amnesty

The data are by no means perfect



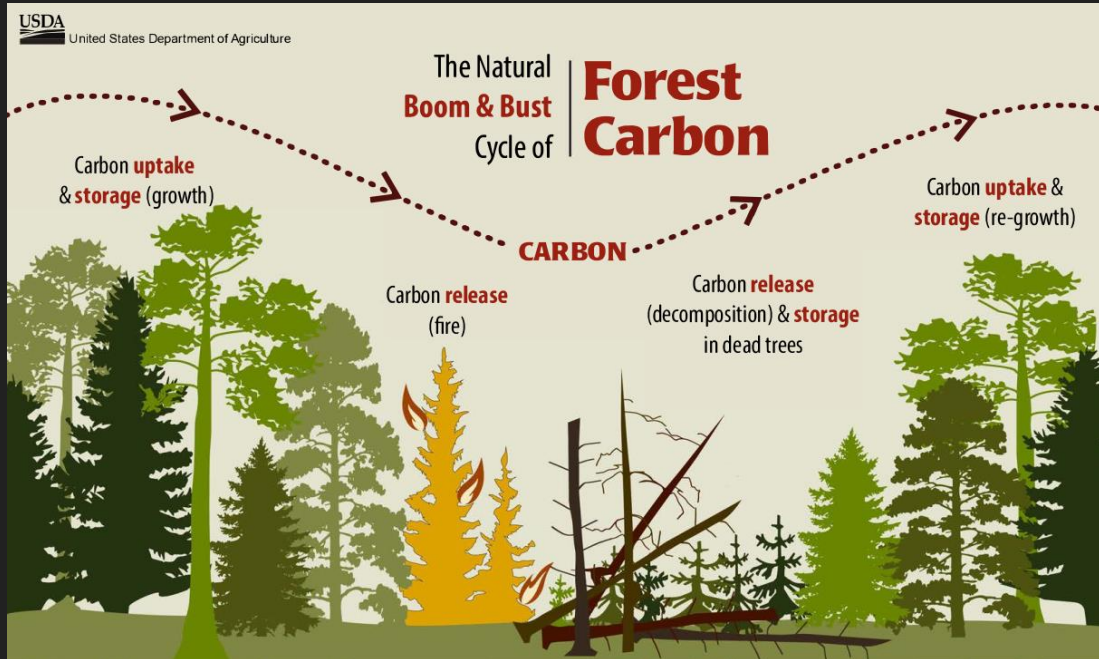
Overlaps of property polygons

But also, 10% of conservation units in Amazon (20.5 Mha) marked private property!

- Mistakes
- Land grabbing

Fire emissions

$$\text{CO}_2 = \text{BA} \times \text{FL} \times \text{BE} \times \text{EF}$$



BA: Burned Area (ha)

FL: Fuel Load (kg ha⁻¹)

CE: Combustion Efficiency

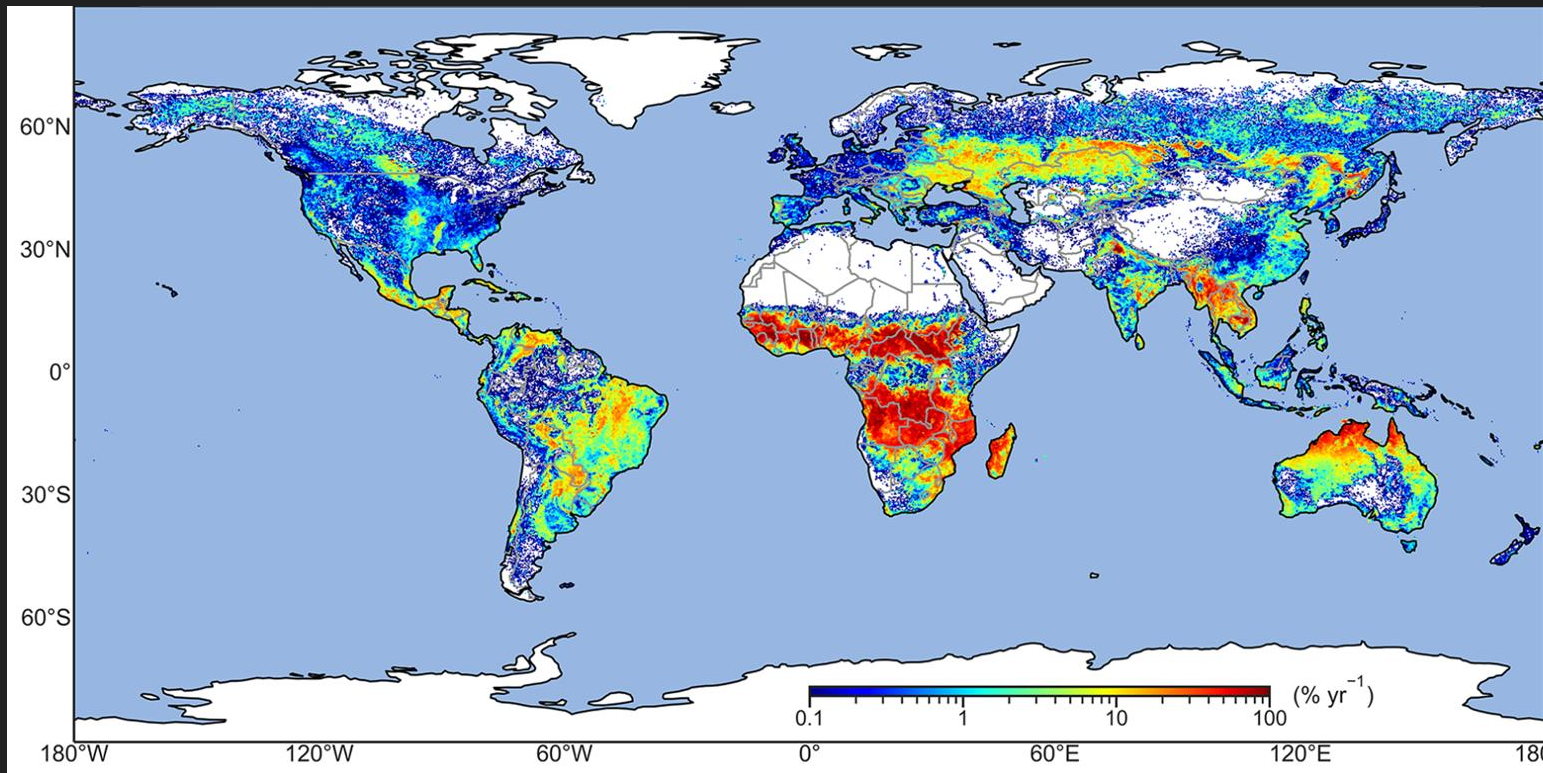
EF: Emissions Factor (g CO₂ kg⁻¹)

Need more on fire emission calc.?

See e.g. [Shiraishi & Hirata \(2021\)](#)

Image [source](#)

Global Burned Area (from space)

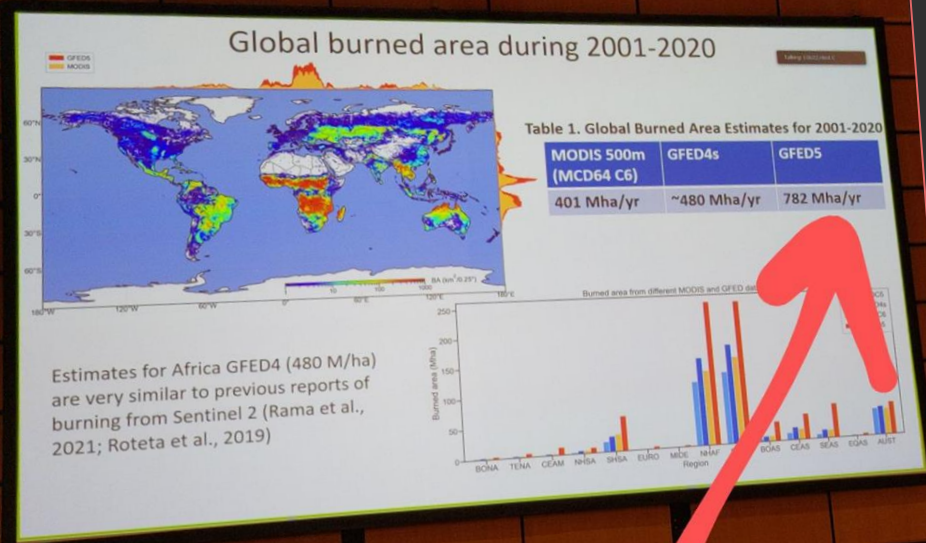


GFED 0.25° (~25 km at equator)

Annual mean %/yr

Paper: [Chen et al. 2024](#) | Data: via [Zenodo](#)

Science by WhatsApp



GFED4s
480 Mha/yr

GFED5
774 Mha/yr

61% increase!

‘Small’ fires were missing

1. Anthropogenic Fire Regimes

- ~~First Fire~~ — ~~pre-human~~
- Second Fire pre-industrial
- 2.5th Fire transition
- Third Fire industrial
- Pyrocene post-industrial

After Pyne's Fire 'stages', **AFRs** reflect available resources and management perspectives



[TED 15 min summary]



2. Land Use Systems



Non-Extractive



Forest

Pasture



Cropland

Combine land use intensity and land management practices

See Václavík *et al.* 2013 [[GEC](#)], Dou *et al.* 2021 [[Lsp Ecol](#)]

Land-Fire Systems

More here: [Perkins et al. \(2024\)](#)

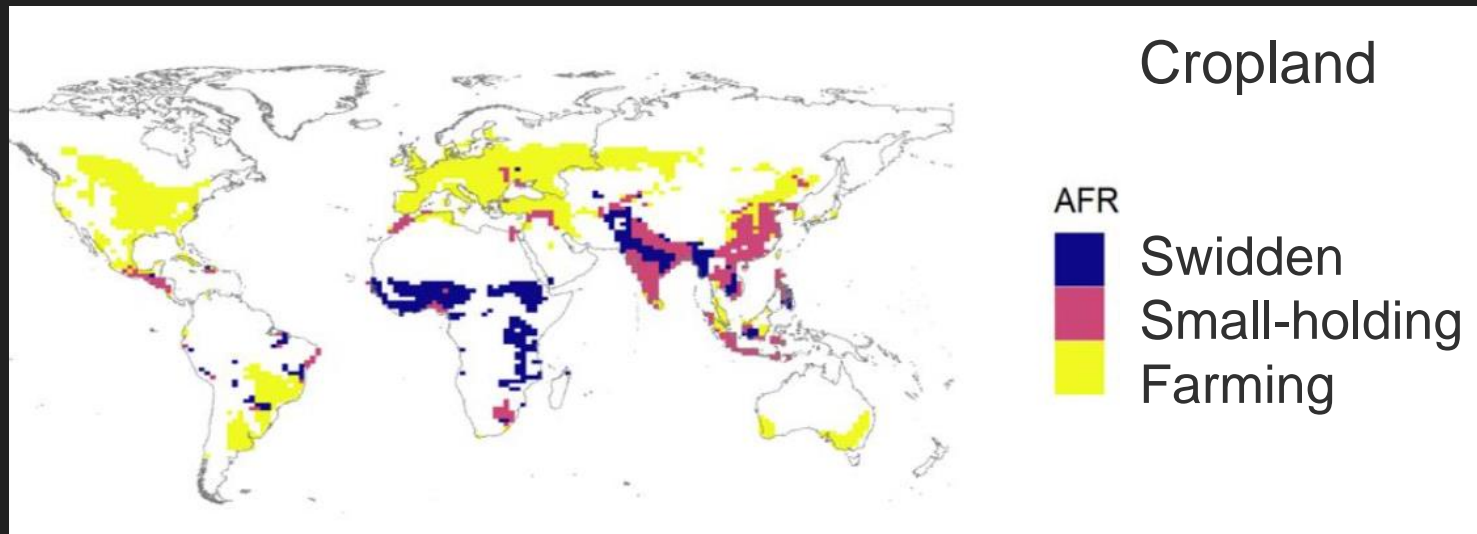


From combination of Anthro. Fire Regimes and Land Use Systems

		Land Use System			
		<i>Non-Extractive</i>	<i>Livestock</i>	<i>Crops</i>	<i>Forestry</i>
Anthro. Fire Regime	<i>Pre-Industrial</i>	Unoccupied	Pastoralism (S)	Swidden (S)	Hunt & Gather (S)
	<i>Transition</i>	Unmanaged	Ranching (Extensive, S M)	Small- holding (S M)	Logging (M) (Primary Forest)
	<i>Industrial</i>	Pyro-exclusion (State Manager)	Ranching (Intensive, M)	Farming (Intensive, M)	Managed (M) (Plantation or Second Forest)
	<i>Post-Industrial</i>	Pyro-diverse (Fuel Load Management)	Grazing (Subsidised, Fuel Mgmnt)	Abandoned	Abandoned

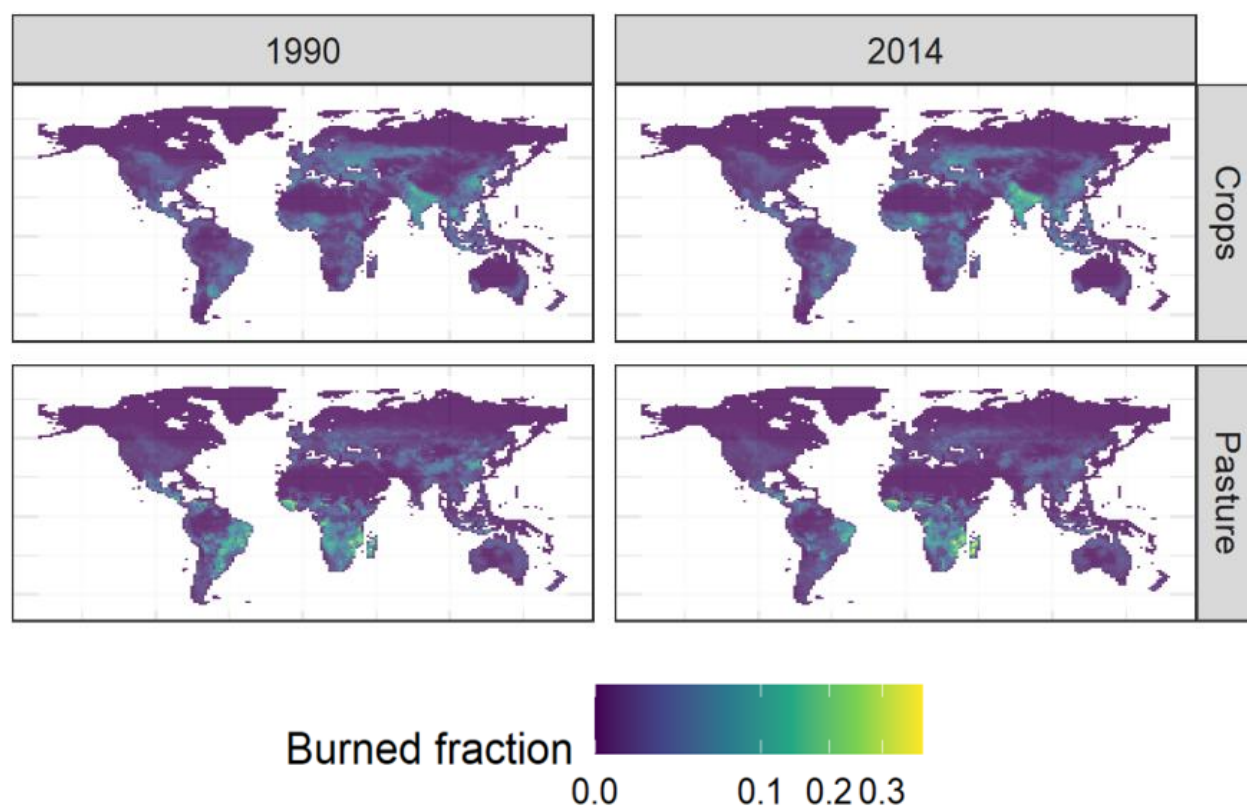
Non-Extractive = e.g. parks S = subsistence M = market

Modelled Spatial Distribution of LFS



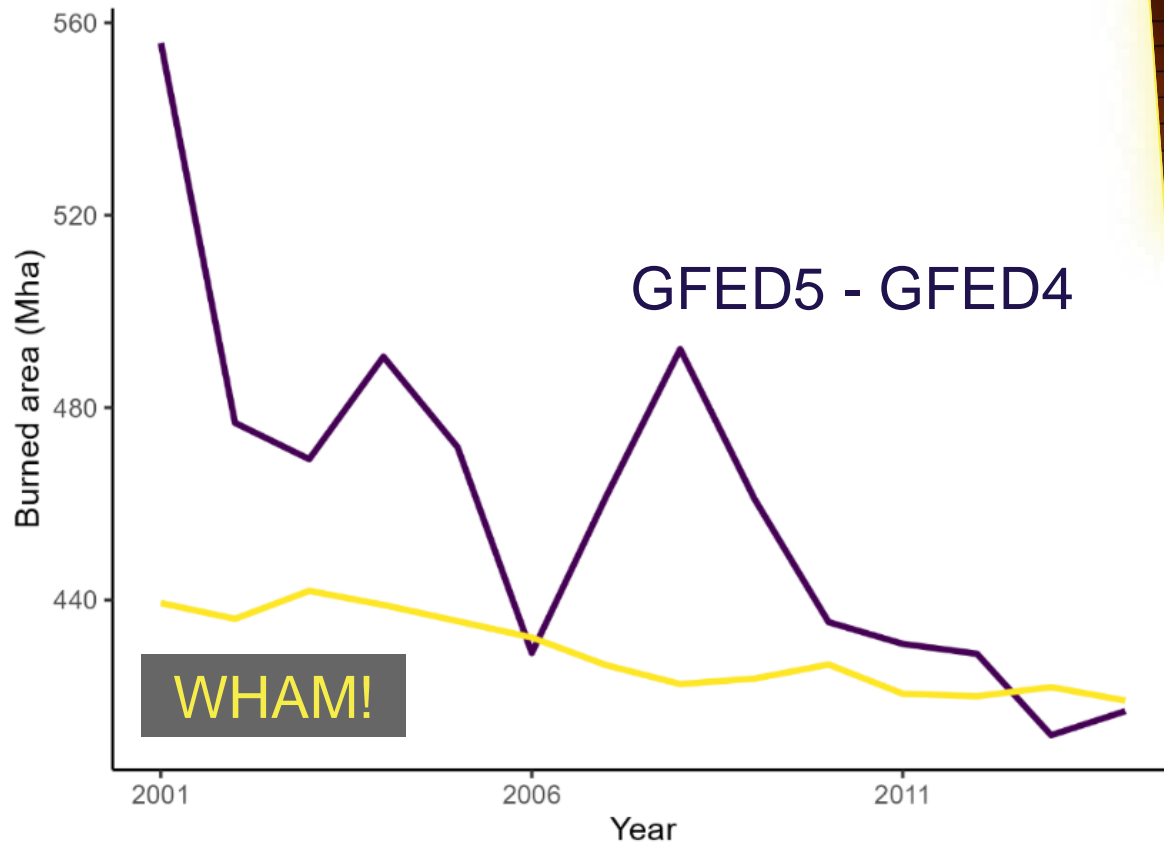
Combine density of **LFS** with
data from DAFI to
estimate **human Burned Area**

Anticipating the 'lost' fires



Paper:
[Perkins *et al.* \(2024\)](#)

Anticipating the 'lost' fires



Paper:
Perkins et al. (2024)



Revealing human impacts on forests & fires

We can't simply rely on what we 'see' from space, which is largely about physical attributes.

We need to think about what humans are doing on the ground and whether that is detectable from space.

Usually it won't be, so then we need to work on ways to generate data about people and institutions on the ground.

That could be user-generated (like CAR for forests), or it could be modelled (like WHAM! with DAFI for fires)