Lost in Space

Revealing human impacts on forests & fires

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Pint of Science, 2024-05-13
These slides available at:
landscapemodelling.net/pres/POS24







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)

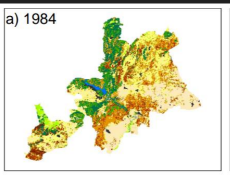
30 m, ~20 per year, multi-spectral (Landsat)

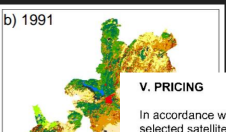
1000 m, ~2 per day, multi-spectral (MODIS)

board shortcuts | Imagery ©2024 Airbus, CNES / Airbus, GRAFCAN, Landsat / Copernicus, Maxar Tec

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







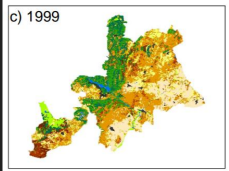




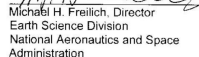
Figure 2.10 SPA 56 land-cover maps. a) 1984, b) 1991, c) 1999 distinguish 11 classes of land-cover and were derived from Landsat TM

In accordance with OMB Circular A-130 and USGS Data Page, the boos provi selected satellite data products for retrieval via the Internetiat 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. Rvan

Associate Director for Geography

U.S. Geological Survey

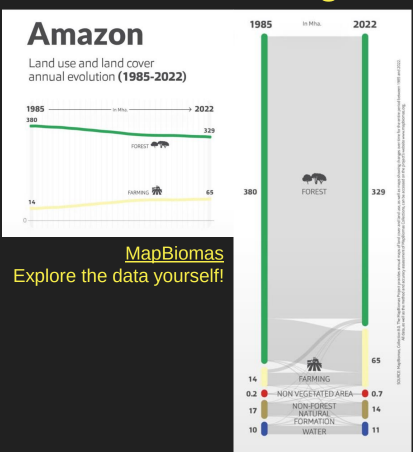


Date: 7 Jun 08

Tracking land cover and land use change







Tracking ownership: Rural Environmental Cadastre (CAR)





Tool to:

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

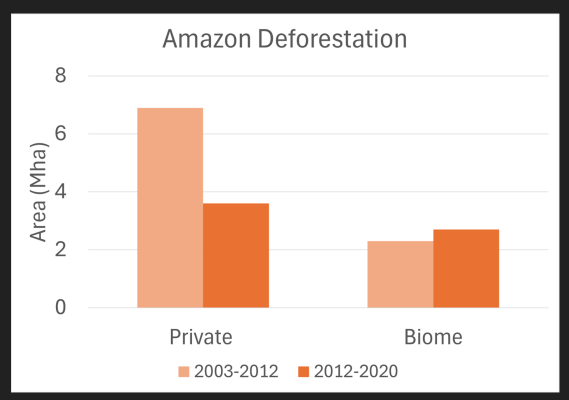
Data are self-declared by landowners

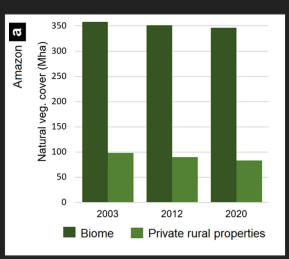
• >700,000 in Amazon

Image source

Who owns the land being deforested?







Paper: <u>Silva et al.</u> (2023) Data: CAR, MapBiomas

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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)

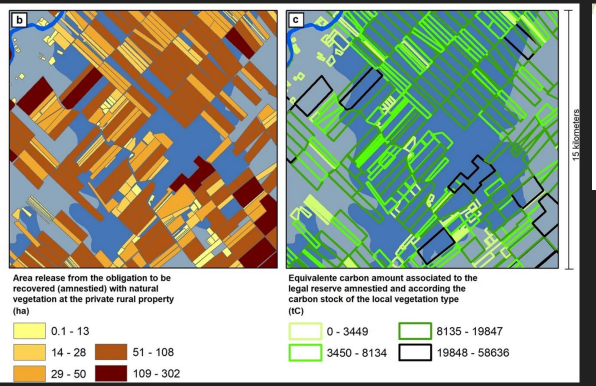
In the Amazon, we found:

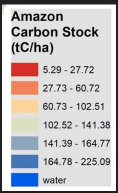
Lost forest: 25.5 Mha

Amnesty applied to 14.6 Mha (511,658 properties)

Carbon lost due to deforestation amnesty





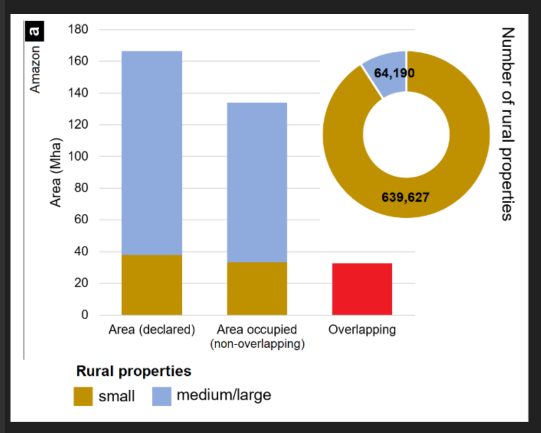


Paper: <u>Silva et al.</u> (2023) Data: <u>CAR</u>, <u>MapBiomas</u>

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!

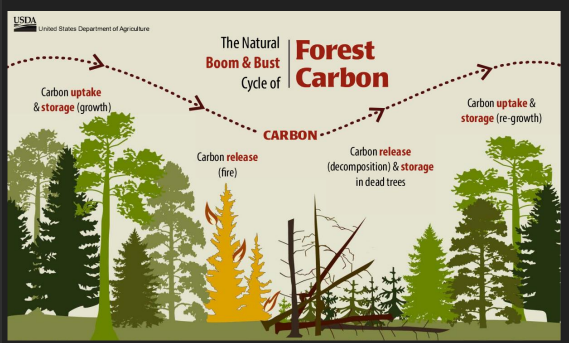
- ➤ Mistakes
- ➤ Land grabbing

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Fire emissions



$CO_2 = BA \times FL \times BE \times EF$



BA: Burned Area (ha)

FL: Fuel Load (kg ha⁻¹)

CE: Combustion Efficiency

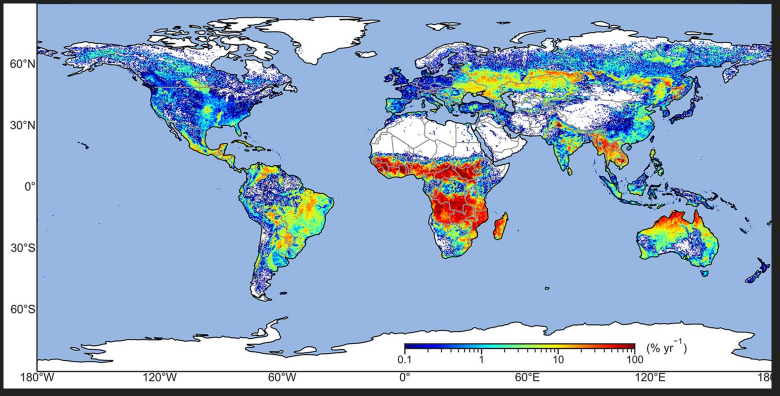
EF: Emissions Factor (g CO₂ kg⁻¹)

Need more on fire emission calc.? See e.g. <u>Shiraishi & Hirata (2021)</u>

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





EGU 2022 J. Randerson

We constructed a freely available **Database of Anthropogenic Fire** Impacts (DAFI) from a metaanalysis of 1,800 worldwide case studies. We find seven main fireuse types, linked to land user intention.

Poster: <u>Perkins et al. 2021</u>
Paper: <u>Millington et al. (2022)</u>
Data: via <u>FigShare</u>

Human-Fire Interactions: A Global Database

Oliver Perkins^{1,3}, Cathy Smith^{2,3}, James D.A. Millington^{1,3}











Studies of landscape fire vary in approach around the world. DAFI synthesises these studies.

Empirical studies of human use and management of fire in landscapes around the world have been conducted in many different academic fields, including Engine a statument or manners are an engine and ecology. Studies have varied in approach, from quantitative and broad-scale (e.g., remote sensing) to qualitative and local-scale case studies (e.g., anthropological). No global synthesis of human-fire interactions has yet been attempted that covers the breadth of human-

The user on Representation of the process of the second se We protein the most comparation of the produced and the produced a database comprising data (Table 1) from 523 papers containing 1808 case studies Consistents procept entitinated proception and process to account of the process of the Database of Anthropogenic Fire Impacts (DM I; Perlins and Millington 2021). Because existing it usies vary across disciplines and approaches, DAFI was developed in an iterative manner but based on a framework that accounts for fire stages (after Pyne 2019) and land system. Fire stages are preindustrial, transition, industrial & post-industrial while land systems are cropland, pasture, forest & non-extractive. The types of study included in DAFI vary across space, with a prevalence of secondary studies in Europe and North America versus a dominance of primary studies in Asia and Africa (Figure 1).

Information	Data Format (case study)	Data Type (DAFI)	Example Variables (DAFI)	
Fire Use	Quantitative	Continuous	Intended or actual fire size	
Suppression	Mixed	Ordinal	Activity type & effort level Existence of laws or incentives Land use intensity & type	
Policies	Qualitative	Boolean		
Land Use & Cover	Mixed	Continuous & Nominal		

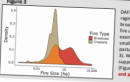


Quantitatively distinct fire regimes arise from local interactions between fire use, suppression and policy.

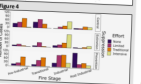
Analysis of DAFI reveals that seven fire-use types (listed in Table 2) account for >50% of case studies. The seven fire-use types have distinctive quantitative signatures (Table 2) and spatial distributions (Figure 2). Shifting cultivation field preparation has a similar mean fire size to non-shifting crop residue burning. However, the relatively low fire-return period and high density of fields when compared to shifting cultivation combine to produce a much greater proportional mean burned area. Pyrome management activities dominate in North America and Europe, while vegetation clearance is a primary use across much of Brazil.

Fire-use Type	Fire-use Type DAFI Mann Moon Day						
	Records (%)	Mean Size (ha)	Mean Burned Area (% LS)	Mean Return Period (yrs)	Escaped		
Field Prep.	19.8	0.8	14.2				
Crop Residue	16.7	3.9		10.2	0.05		
Burning	10.7	2.9	36.3	2.0	0.01		
Pasture Prep.	123	33.9					
Hunt/Gather			32.1	3.4	4.97		
	6.4	2.1	14.3	5.0	2.90		
Veg. Clearing	14.2	9.2	2.5				
yrome Mgmt.	17.7		2.0	N/A	3.23		
Vrson		357.2	14.0	5.9	0.30		
vson	3.3	N/A	N/A	N/A			
Figure 3			-4,71	IVA	N/A		





DAFI enables examination of fire regime characteristics as a function of broader fire use approaches and how fire uses vary between fire stages. For example, cropland fires tend to be smaller than fire broadcast across pasture and forest landscapes (Figure 3). We find distinct differences in fire suppression between fire stages (Figure 4). Code for analysis of DAFI and plots is available (Perkins 2021).



Representation of anthropogenic fire in global models demands consideration of land use context.

Attempts to systematise human-fire interactions have sought to configure human impacts as deviations from underlying 'natural' axes of vegetation and moisture (e.g., McWethy et al. 2013). Such approaches have not yet developed a coherent overall framework to capture human impacts on wildfire. A key finding of the Fire Model Intercomparison Project was that the lack of a systematic empirical basis for understanding human impacts on wildfire regimes presents a challenge to incorporating anthropogenic fire into Dynamic Global Vegetation Models (DGVMs; Teckentrup et al. 2019). The work presented here contributes to improving this empirical basis. DAFI is freely available (see Perkins and Millington 2021) and continues to grow.

We plan to use DAFI to support the development of agent-based modelling approaches to better represent human fire in DGVMs. Representation of anthropogenic fire in DGVMs still relies on few readily-available metrics of human activity, such as population density and GDP. The poor performance of allow opegate, are an above an above an above and a second a second and a second a second and a second a second and a second a second and a second and a second and a second and a second a land systems. To provide this context, we will use DAFI to develop "agent functional types" that characterise anthropogenic fire use and suppression as a function of underlying land use objectives, Examples may include shifting cultivation farmer, large-scale industrial logger, and conservationist. We expect that by mapping these types globally using ancillary data, we will be able to improve simulation model representation of human fire, including feedbacks

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1. Anthropogenic Fire Regimes



First Fire pre-human

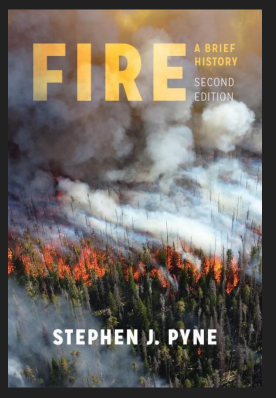
Second Fire pre-industrial

• 2.5th Fire transition

• Third Fire industrial

Pyrocene post-industrial

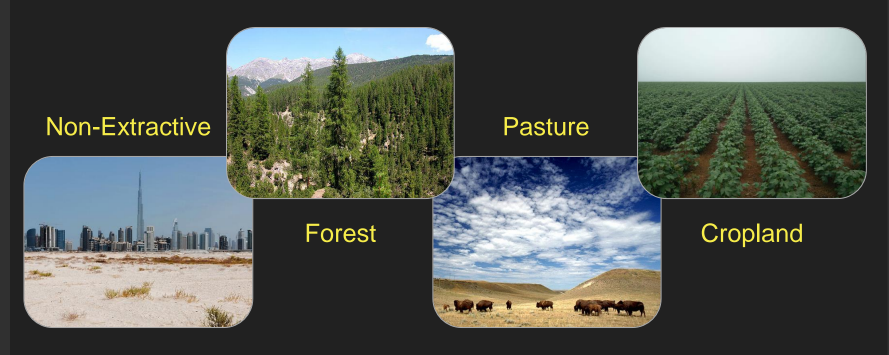
After Pyne's Fire 'stages', AFRs reflect available resources and management perspectives



[TED 15 min summary]

2. Land Use Systems





Combine land use intensity and land management practices See Václavík et al. 2013 [GEC], Dou et al. 2021 [Lsp Ecol]

Land-Fire Systems

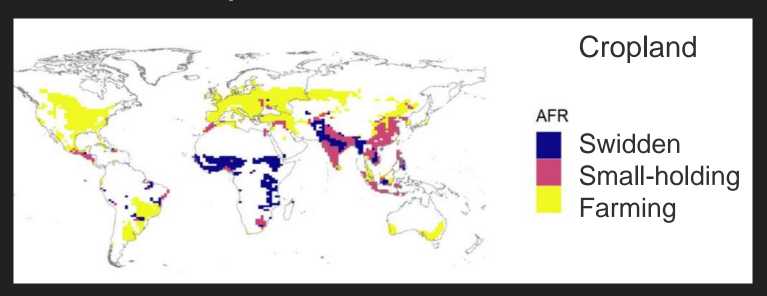


From combination of Anthro. Fire Regimes and Land Use Systems

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

Modelled Spatial Distribution of LFS



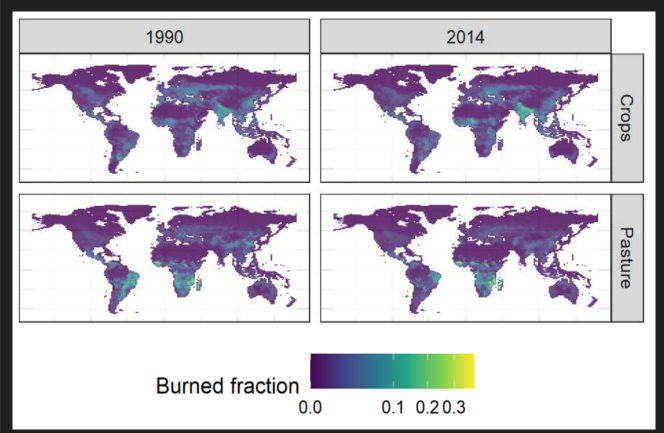


Combine density of LFS with data from DAFI to estimate human Burned Area

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Anticipating the 'lost' fires

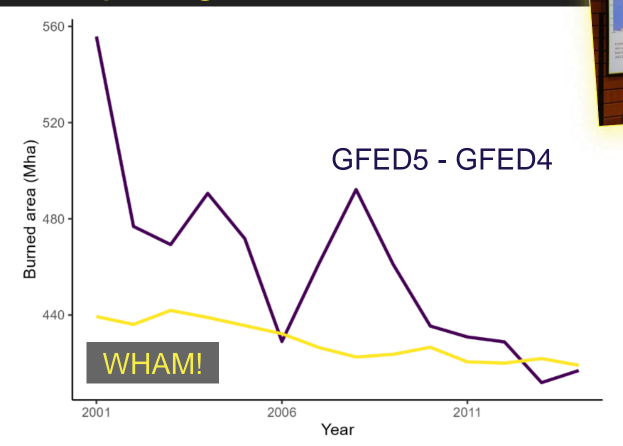




Paper: Perkins et al. (2024)

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)