





Tunisia

Mediterranean Sea

Syria

Lebanon

Iraq

Iran

Morocco

Israel

Cairo
القاهرة
Egypt

Algeria

Libya

Riyadh
الرياض
Saudi Arabia

Persian Gulf

United Arab Emirates

Western Sahara

Mauritania

Jeddah
جدة

Red Sea

Oman

Mali

Niger

Sudan

Eritrea

Yemen

Chad

Gulf of Aden

Djibouti

Ethiopia

South Sudan

Somalia

Nigeria

Central African Republic

Uganda

Kenya

DRC

Rwanda
Burundi

Tanzania

Dar es Salaam

Equatorial Guinea

Cameroon

Yaoundé

Gulf of Guinea

Lagos

Burkina Faso

Benin

Togo

Ghana

Abidjan

Sierra Leone

Liberia

The Gambia
Guinea-Bissau

Guinea

Dakar
Senegal





DATA LAYERS

RECENT SATELLITE IMAGERY

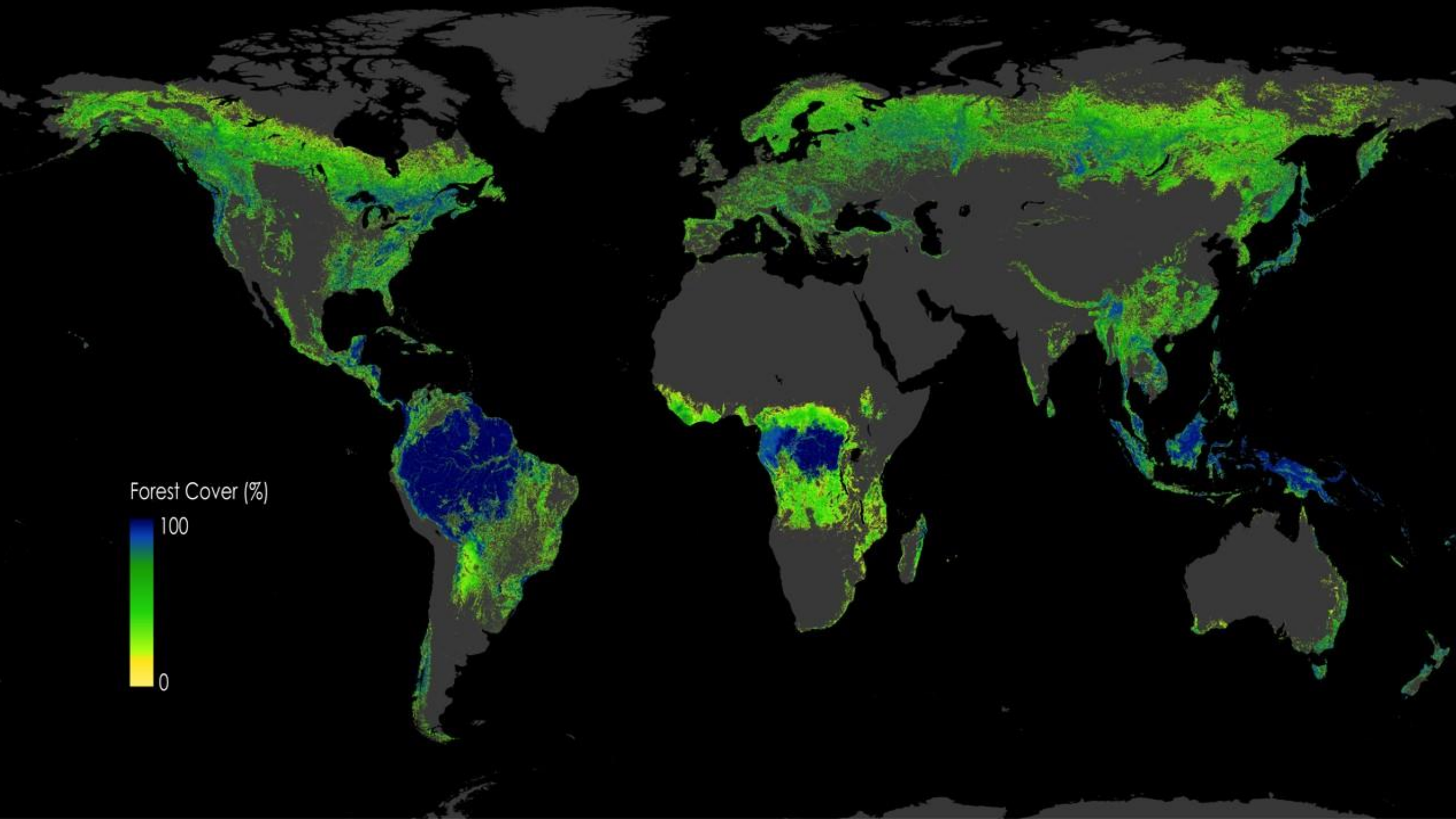


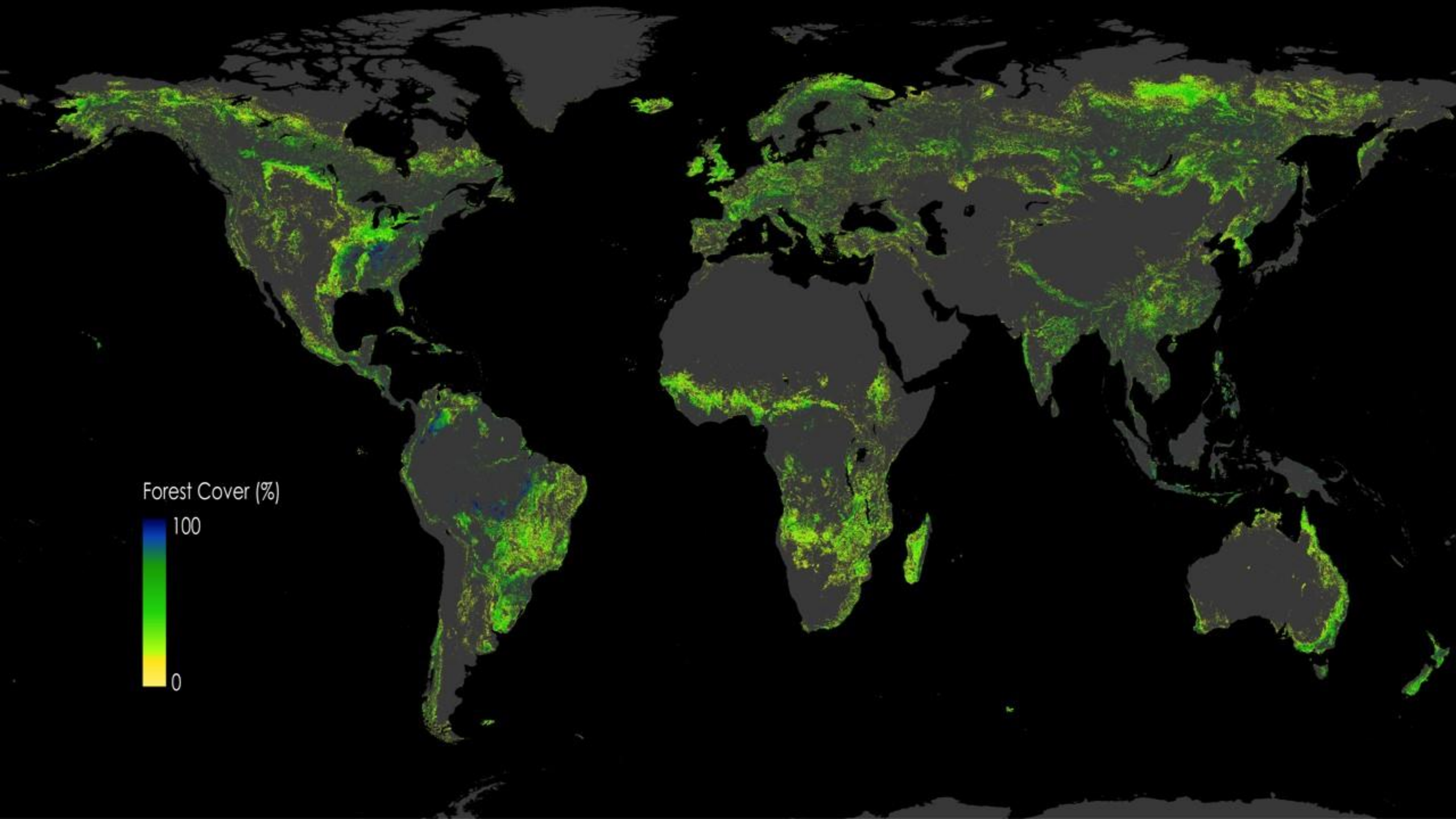










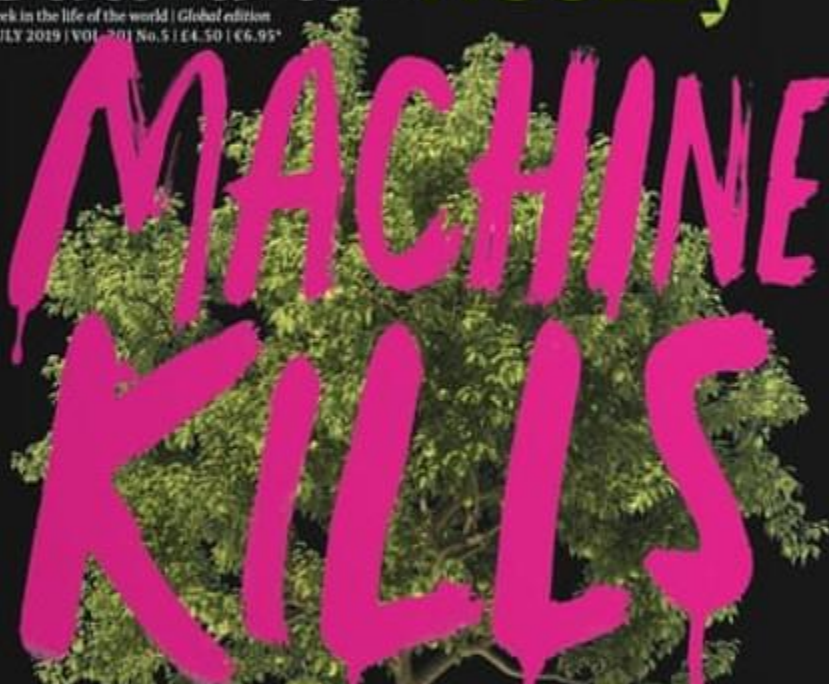


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Paul McCartney on Linda's best photographs
INTERVIEW 51

THIS The Guardian Weekly

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Wanted A trillion trees to save the world



The Guardian









Desta's Coffee Jungle Farm

Mattias Winiger > Default

Our farm is located in the south west of Ethiopia at the source of coffee in Kaffa/Kefa which is also the origin of the arabica coffee bean.

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Public site 7.36626, 35.73563 1.08 km²

www.destascoffee.ch info@destascoffee.ch

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Most of the calculations provided below are based on global statistical models. This means that scientists...
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NATIVE SPECIES

These are tree species that could naturally grow in this area

Potential Tree Species



Afzelia bella
Pretty afzelia



Afzelia bipindensis



Agarista salicifolia

[See list of 128 potential species](#)

These are herbaceous species that could naturally grow in this area

Potential Herbaceous Species



Asparagus setaceus



Chlorophytum comosum



Citrullus colocynthis



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Potential organic carbon in soil ⓘ

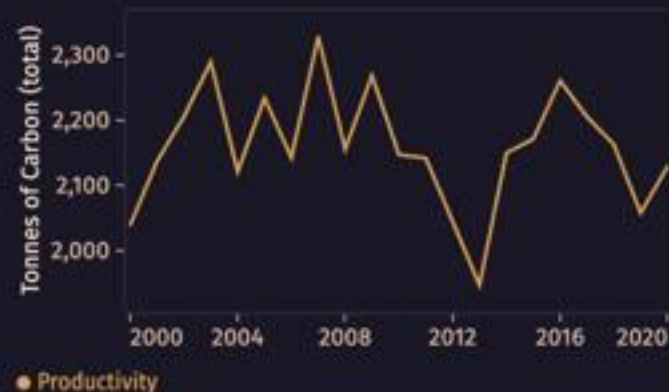
Show on map

40,027 tonnes

SCIENTIFIC MONITORING ▾

This shows summary graphs related to vegetation growth for this area

Net Primary Productivity ⓘ



Total Annual Evapotranspiration ⓘ



DATA LAYERS ⌵

RECENT SATELLITE IMAGERY ⌵

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BROWSE

EXPLORE

PUBLIC SITES ON MAP

+ Add filter

- 

Agroforesta

0.03 km²
- 

BNPT001

4,350 m²
- 

COLOMBIER

0.02 km²
- 

KSH_Allgäu1

0.15 km²
- 

LA_DUCHERE

920 m²
- 

LA-CHAPELLE-SUR-COISE

0.02 km²
- 

MLH001

0.01 km²
- 

Morocco



