



ECOTIVA

AFRICAN'S CARBON EMISSION FOOTPRINT

Leading Tomorrow's Climate Action Today

Global Emission per Country

380.24M

As at 2023 Average Emission

Carbon Emission in One Year

121K

Only in Functional Urban Areas, Globally

African's Major Climate Disasters

696334

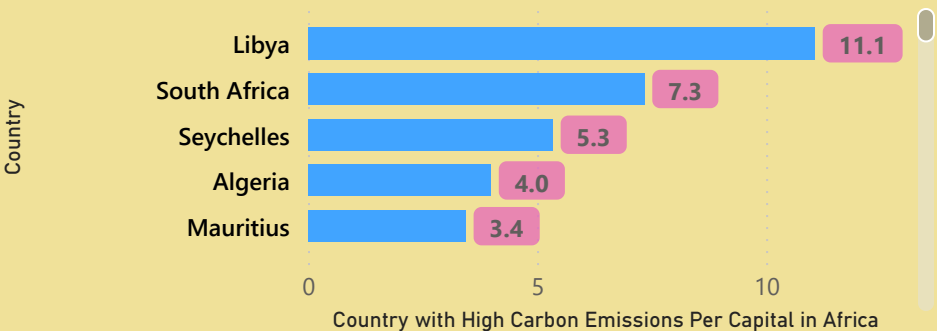
Number of Recorded Human Loss

Carbon Emission in Africa

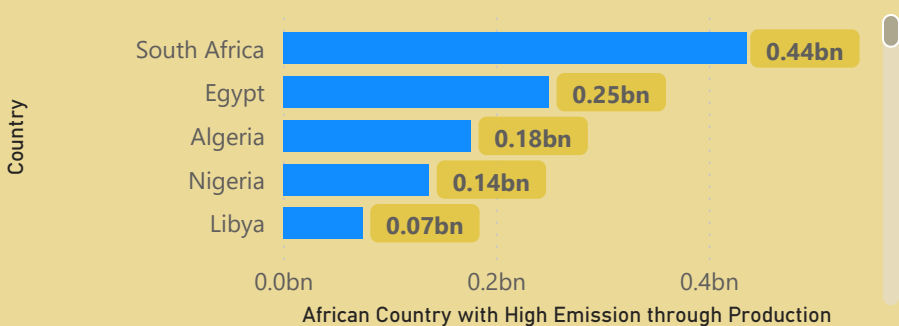
64.96

Total Emissions Per Capital as at 2023

Country with High Carbon Emissions Per Capital in Africa



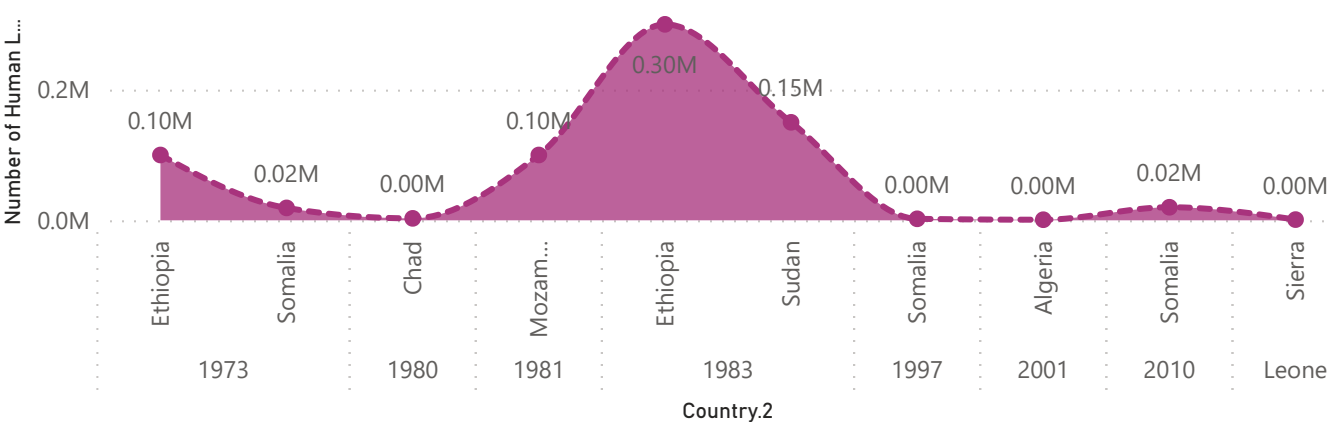
African Country with High Emission through Production



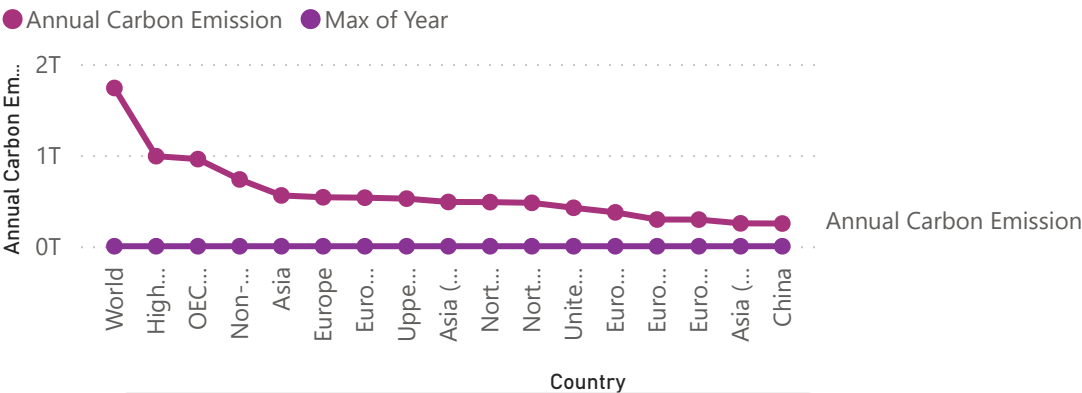
Africa FUA Emissions in One Year

Country	No. Emission
Algeria	
Angola	
Botswana	
Chad	
Democratic Republic of the Congo	
Egypt	
Total	

Number of Human Loss Africa by Climate Impact and Year



Annual Global Carbon Emissions by Country and Continent





CARBON EMISSION IN AFRICA'S FUNCTIONAL URBAN AREAS AS AT 2023

Leading Tomorrow's Climate Action Today

Sum of African Emission Observed in Functional Urban Areas Only

Country	Sum of Emissions Observed in All Cities
Algeria	1221
Angola	530
Botswana	260
Chad	70
Democratic Republic of the Congo	418
Egypt	1656
Ethiopia	814
Ghana	33
Kenya	269
Libya	501
Madagascar	306
Malawi	180
Mali	37
Morocco	1385
Mozambique	641
Niger	36
Nigeria	136
Senegal	35
Somalia	213
South Africa	2213
South Sudan	53
Spain	61
Sudan	482
Total	12678

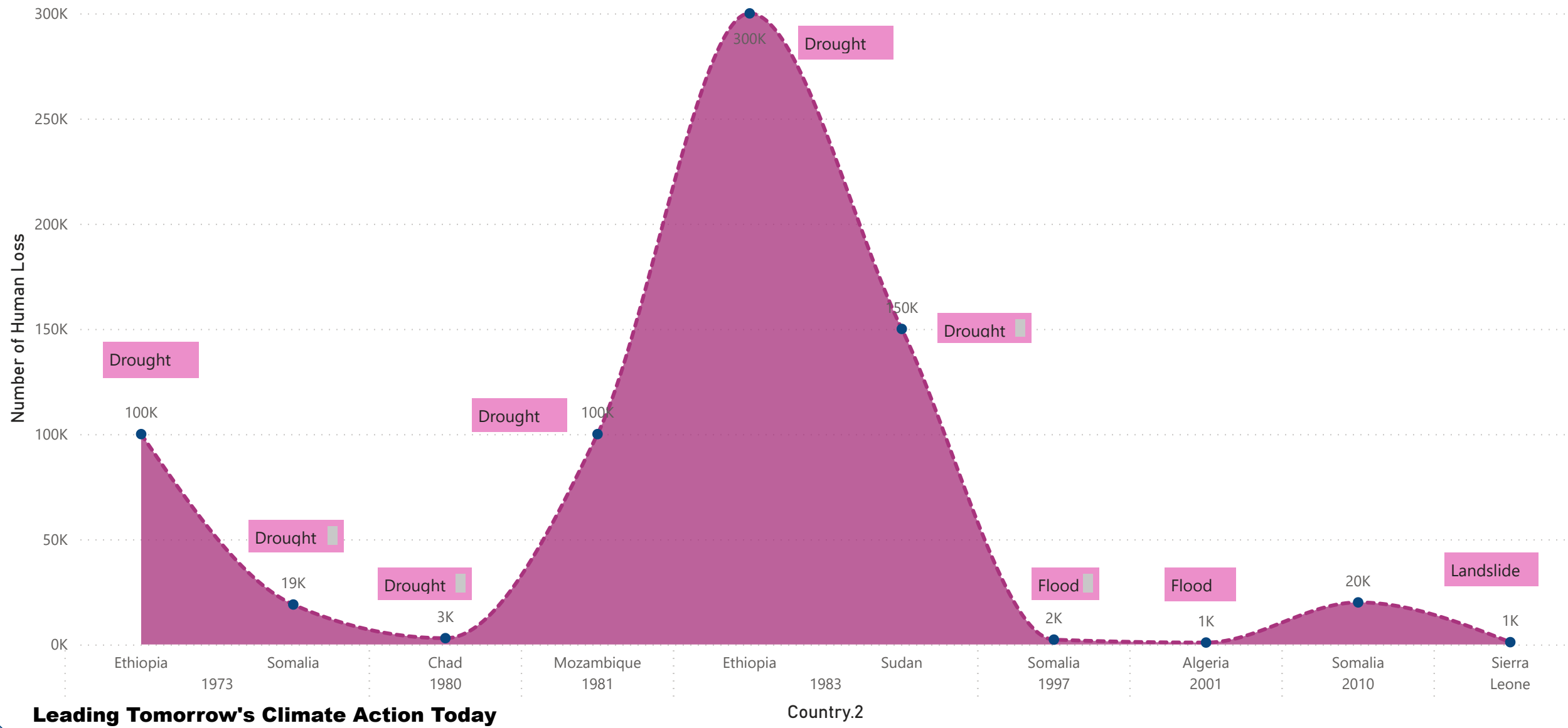
Emissions Observed in Africa's Functional Urban Areas per Selected Cities

Country	Emissions Observed	Piloted Cities
Algeria	86	Aïn Defla
Algeria	111	Alger
Algeria	42	Batna
Algeria	73	Bejaia
Algeria	51	Biskra
Algeria	107	Constantine
Algeria	44	Khenchela
Algeria	42	Laghouat
Algeria	90	M'Sila
Algeria	55	Naama
Algeria	71	Oran
Algeria	33	Ouargla
Algeria	43	Oum el Bouaghi
Algeria	81	Relizane
Algeria	80	Setif
Algeria	76	Sidi Bel Abbâ's
Algeria	62	Tamanghasset
Algeria	38	Tiaret
Algeria	36	Tissemsilt
Angola	100	Benguela
Angola	107	Biã
Angola	68	Cunene
Angola	130	Huí
Total	12678	



ECOTIVA Number of Human loss in Africa by Climate Impact

African's Major Climate Impact and Human Loss by Year



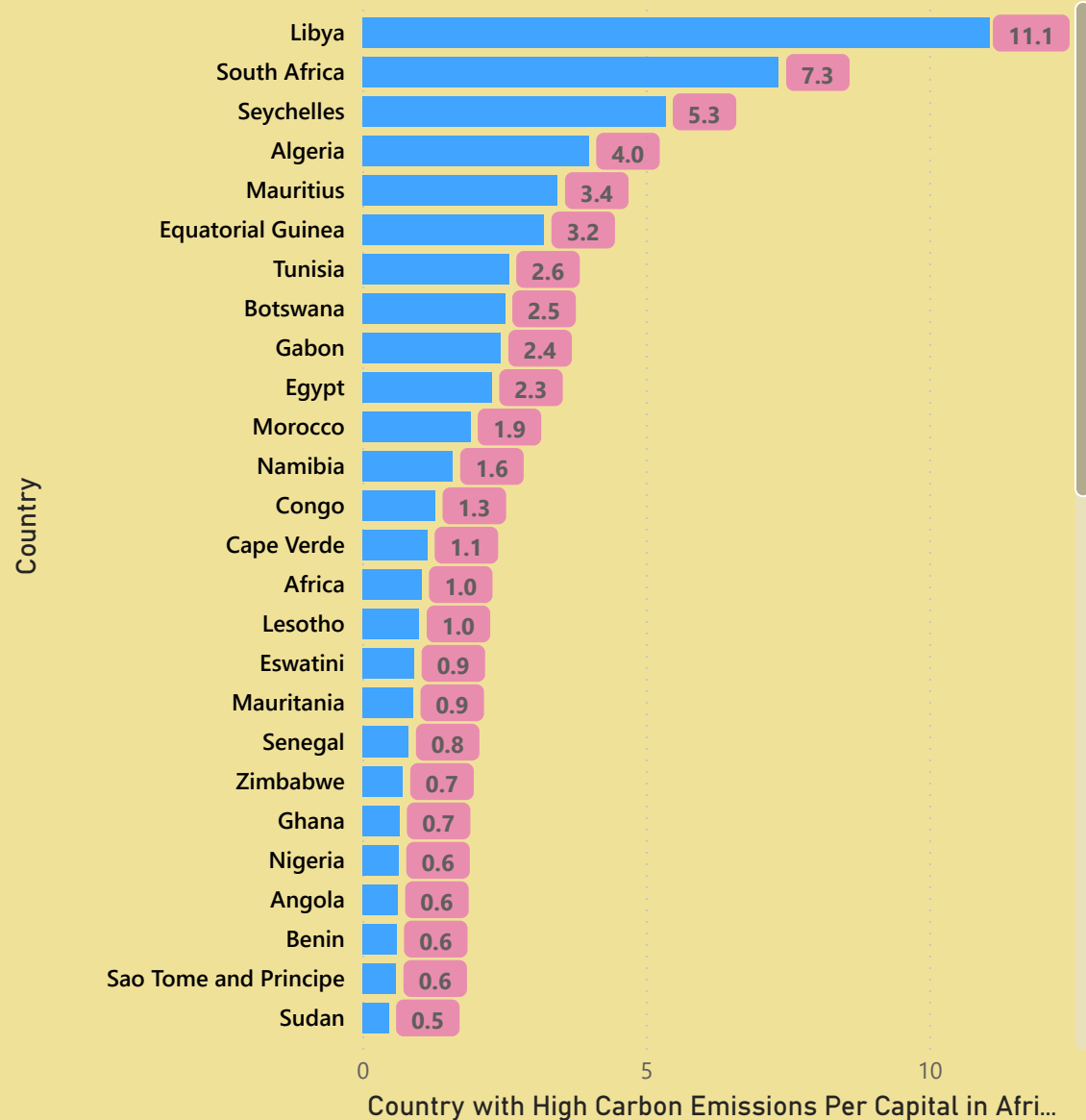
Leading Tomorrow's Climate Action Today



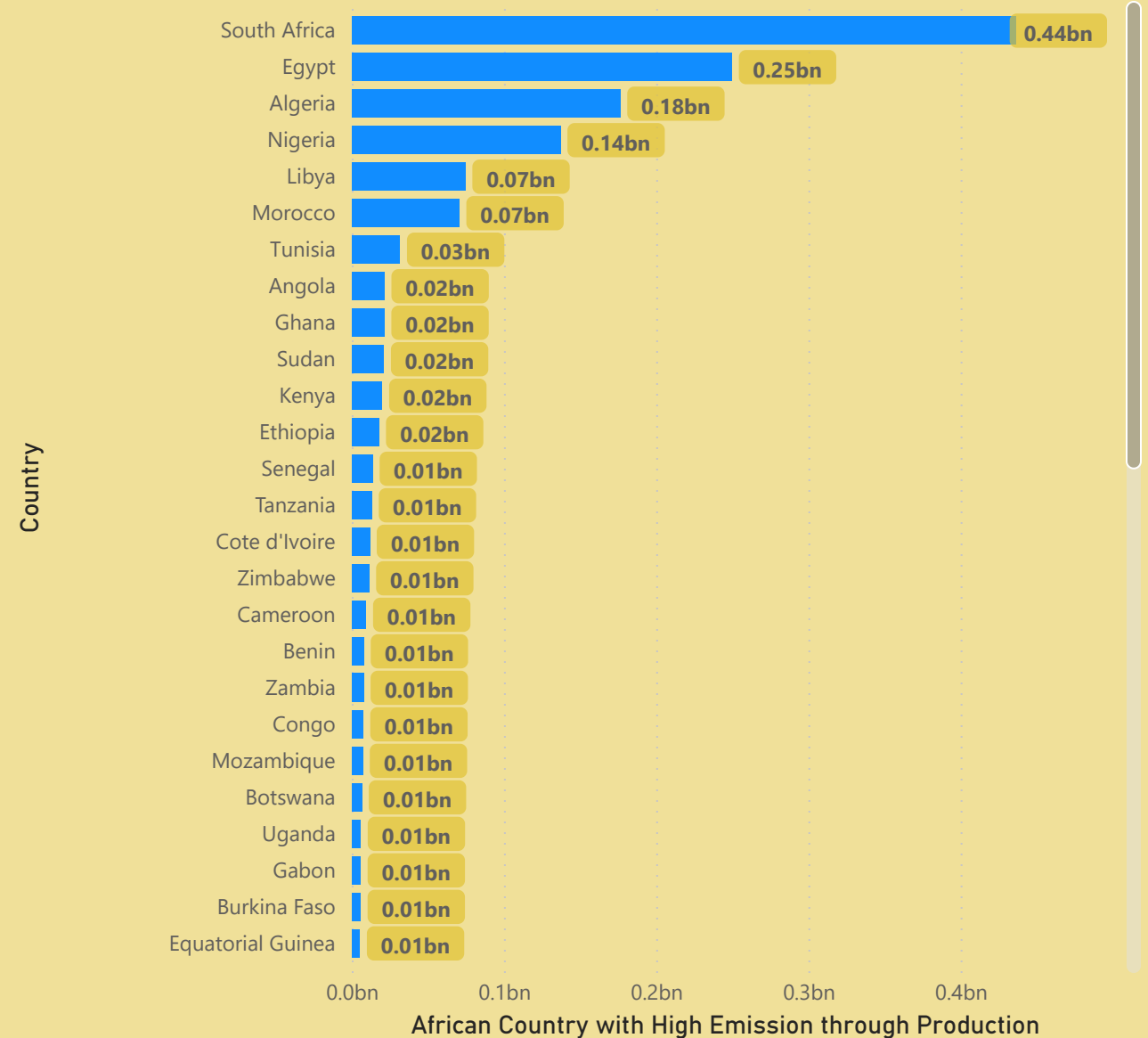
AFRICAN COUNTRY WITH HIGH EMISSION AND EMISSION THROUGH PRODUCTION

Leading Tomorrow's Climate Action Today

Country with High Carbon Emissions Per Capital in Africa in Metric Tons



African Country with High Emission through Production in Billion



Annual Global Carbon Emissions by Country, Continent, OECD and Non-OECD States including High, Middle and Low Income Countries



Country

World
High-income countries
OECD (GCP)
Non-OECD (GCP)
Asia
Europe
Europe (GCP)
Upper-middle-income countries
Asia (GCP)
North America
North America (GCP)
United States
European Union (28)
European Union (27)
European Union (27) (GCP)
Asia (excl. China and India)
China
Europe (excl. EU-27)
Lower-middle-income countries
Europe (excl. EU-28)
Russia
Germany
United Kingdom
Middle East (GCP)
Japan
North America (excl. USA)
India
Africa (GCP)

0.0T

0.5T

Leading Tomorrow's Climate Action Today

Annual Global Carbon Emissions by Country and Continent

