

Central and West Africa Fact Sheet

In Central and West Africa¹, regions together comprised of 27 countries and 577 million people, the average person is exposed to particulate pollution levels that are double the World Health Organization's (WHO) guideline. If these particulate pollution levels persist, average life expectancy in the regions would be 1.9 years lower, and a total of 1 billion million person-years would be lost, relative to if air quality met the WHO standard.

KEY TAKE-AWAYS

- During the last decade, Benin, the Democratic Republic of the Congo, the Republic of Congo, Ghana, Nigeria and Togo have all been among the top ten most polluted countries in one or more years.
- Nigeria: Nigeria is one of the region's pollution hotspots. Air pollution is at the top of the list in terms of its impact on life expectancy—shaving off more years than HIV/AID , malaria, and water and sanitation concerns. The country's most populous city is Lagos, home to 20 million people and one of the fastest growing cities in the world. Residents there could gain 4.2 years in life expectancy if air quality complied with the WHO guideline. In Anambra, the most polluted city in Nigeria, residents could gain 5 years.
- **Republic of the Congo:** Its capital, Brazzaville, is not only its most populous city with 1.4 million residents, but also one of its most polluted with a PM2.5 level of 37 g / m3 in 2018. Residents there could gain 2.7 years in life expectancy if air quality complied with the WHO guideline.
- **Democratic Republic of the Congo**: Air pollution in the Democratic Republic of Congo shaves more off life expectancy tha any other comparable health threat except malaria. In Kinshasa, the capital and largest city of the Democratic Republic of the Congo and home to more than 10 million people, life expectancy is lowered by 2.6 years relative to what it could be if air quality complied with the WHO guideline.





- Ghana: Air pollution is the deadliest health threat in Ghana, when stacked up against similar diseases. The most polluted region of Ghana is the Volta Region, with a pollution level of 46 g/m3. Residents there could gain 3.6 years in life expectancy if air quality complied with the WHO guideline. In Accra, Ghana's capital and its most populous city with 2.6 million residents, life expectancy is lowered by 3.3 years relative to what it could be if air quality complied with the WHO guideline.
- Côte d'Ivoire: In Cote d'Ivoire, air pollution shortens life by an amount greater than HIV/AIDS, malaria and water and sanitation concerns. In the economic capital of the Côte d'Ivoire, Abidjan with a population of 5 million, residents could gain 2.9 years in life expectancy if air quality complied with the WHO guideline.

"The legacy of environmental improvement in former pollution capitals is evidence that today's pollution does not need to be tomorrow's fate. As countries navigate the dual challenges of sustaining economic growth and protecting the environment and public health, the AQLI shows not only the damage caused by pollution but also the enormous gains that can be made with policies to address it." Michael Greenstone, The Milton Friedman Distinguished Service Professor in Economics, the College, and the Harris School; Director, EPIC

POLICY IMPACTS

Going forward, the populations and economies of African countries will grow. In fact, growth in coal consumption in Africa over the next two decades is projected to be triple what it was in the past two decades. As such, the dual challenges of economic growth and environmental quality faced by Central and West Africa will become more diffi ult to balance. Countries and regions throughout the world, however, have demonstrated success in confronting these challenges during their periods of industrialization.

China has made tremendous progress since declaring a "war against pollution" in 2014, with cities cutting particulate pollution by about 40 percent—improving life expectancy by 2 years if the reductions persist. India, having declared its own war against pollution in January 2019, has set an ambitious target to reduce pollution by 20-30 percent. If it achieves a 25 percent reduction in pollution nationwide, it has the potential to improve life expectancy by 2 years. Central and West Africa has the opportunity to experience the same progress. If Central and West Africa were to achieve the same reduction in pollution experienced by China, its residents could live 0.83 years longer; 0.52 years longer if it achieves India's target. Some countries in Central and West Africa would see even greater gains. For example, if the Republic of the Congo were to achieve China's reduction, its residents could live 1.18 years longer; 0.74 years longer if it achieves India's target. Togo would gain 1.12 years if pollution levels met China's reduction and 0.7 years if the levels hit India's target; Benin would gain 1.11 years and 0.69 years, respectively.

On the policy front, Central and West Africa does have a long way to go. Of all 27 Central and West African countries, only one – Cameroon – has set a national standard for particulate pollution. Further, only three real-time air quality monitoring stations exist throughout the entire region to provide transparent pollution data to the public². As a point of comparison, about 200 of these monitors exist in India, a land mass smaller than Central and West Africa.

2 UNICEF, 2019



PM_{2.5} Concentration and Potential Life Expectancy Gains by Country and in Most Polluted Region and Most Populous City of Each Country.

	through Reducing PM ₂₀ from 2018 Concentration					through Reducing PM ₂₅ from 2018 Concentration			
PM ₂₅ Ct tration : Location (µg/m²)	oncen- 2018	To the WHO Guideline of 10 µg/m³	By 30%	Percent of Population in Areas above WHO Guideline	PM ₂₂ Conce tration 2011 Location (µg/m³)	en-Ta 3 Gi 49	the WHO uideline of 10 g/m³	By 30%	Percent of Population in Areas above WHO Guideline
Angola	15	0.5	0.4	93	Guinea	18	0.7	0.5	100
Chitato, Lunda Norte	e 29	1.9	0.9		Lola, Nzérékoré	25	1.4	0.7	
Viana, Luanda	13	0.3	0.4		Conakry, Conakry	20	0.9	0.6	
Benin	41	3.0	1.2	100	Guinea-Bissau	13	0.3	0.4	100
Littora	I 50	4.0	1.5		Tombali	15	0.4	0.4	
Atlantique	e 49	3.8	1.4		Bissau	14	0.4	0.4	
Burkina Faso	15	0.5	0.5	90	Liberia	26	1.5	0.8	100
Noumbiel, Sud-Oues	t 24	1.4	0.7		Sinoe	31	2.1	0.9	
Kadiogo, Centre	e 16	0.6	0.5		Montserrado	26	1.6	0.8	
Burundi	17	0.7	0.5	100	Mali	9	0.1	0.3	27
Bujumbura Mairie	24	1.4	0.7		Kadiolo, Sikasso	17	0.7	0.5	
Gitega	a 15	0.5	0.5		Bamako, Bamako	10	0.0	0.3	
Cameroon	31	2.1	0.9	100	Mauritania	4	0.0	0.1	0
Mariyu, Sud-Oues	44	3.3	1.3		Sélibaby, Guidimaka	8	0.0	0.2	
wouri, Littora	1 36	2.6	1.1	0	Nouakchott, Nouakchott	3	0.0	0.1	00
Cape Verde	3	0.0	0.1	0	Niger	14	0.4	0.4	82
Central African Republic	32	2.2	0.9	100	Gaya, Dosso	21	1.1	0.6	
Bangui, Bangu	1 37	2.6	1.1		Mirriah, Zinder	14	0.4	0.4	100
Bimbo, Ombella-M'Poko	36	2.6	1.1		Nigeria	40	2.9	1.2	100
Chad	19	1.0	0.6	81	Anambra	61	5.0	1.8	
Dodjé, Logone Occidenta	I 31	2.1	0.9		Lagos	53	4.2	1.5	100
N'Diamena, Ville de	2				Republic of Congo	30	2.0	0.9	100
N'Djamena	13	0.3	0.4			40	3.0	1.2	
Côte d'Ivoire	32	9.1	0.9	100	Brazzaville, Brazzaville	37	1.0	0.6	100
Abidian Abidian	40	2.1	1.0	100	Iburopgorazuba	20	1.0	0.0	100
Abidian Abidiar	40	2.0	1.2		Iburesirezuba	10	0.9	0.0	
Democratic Republic of the	• • • •	1.0	0.0	100	Saint Helena	19	0.0	0.0	0
Congo) 29	1.9	0.9	100	São Tomé and Príncine	11	0.0	0.0	97
Bandundu, Kwilu	43	3.2	1.3		Paqué Príncipe	15	0.1	0.5	51
Kinshasa, Kinshasa	a 36	2.6	1.1		Água Grande, São Tomé	10	0.0	0.3	
Equatorial Guinea	25	1.4	0.7	100	Senegal	7	0.0	0.2	16
Malabo, Bioko Norte	29	1.9	0.9		Kédougou	14	0.0	0.4	10
Malabo, Bioko Norte	29	1.9	0.9		Dakar	5	0.0	0.2	
Gabor	1 22	1.1	0.6	100	Sierra Leone	22	1.1	0.6	100
Zadié, Ogooué-Ivindo) 34	2.3	1.0		Pujehun, Southern	24	1.3	0.7	
Komo-Mondah, Estuaire	e 19	0.9	0.6	22	Western Urban, Western	22	1.1	0,6	
Gambia	9	0.0	0.3	28	Тодо	39	2.9	1.1	100
Upper Rive	r 12	0.2	0.4		Maritime	47	3.7	1.4	
Westerr	1 9	0.0	0.3	100	Maritime	47	3.7	1.4	
Gnana	36	2.6	1.1	100			-		
Ketu, Volta	46	3.6	1.4						
Accra, Greater Accra	a 43	3.3	1.3						

ABOUT THE AIR QUALITY LIFE INDEX (AQLI)

The AQLI is a pollution index that translates particulate air pollution into perhaps the most important metric that exists: its impact on life expectancy. Developed by the University of Chicago's Milton Friedman Dinstinguished Service Professor in Economics Michael Greenstone and his team at the Energy Policy Institute at the University of Chicago (EPIC), the AQLI is rooted in recent research that quantifies the causal relationship between long-term human exposure to air pollution and life expectancy. The Index then combines this research with hyper-localized, global particulate measurements, yielding unprecedented insight into the true cost of particulate pollution in communities around the world. The Index also illustrates how air pollution policies can increase life expectancy when they meet the World Health Organization's guideline for what is considered a safe level of exposure, existing national air quality standards, or user-defined air quality levels. This information can help to inform local communities and policymakers about the importance of air pollution policies in concrete terms.

Methodology: The life expectancy calculations made by the AQLI are based on a pair of peer-reviewed studies, Chen et al. (2013) and Ebenstein et al. (2017), co-authored by Michael Greenstone, that exploit a unique natural experiment in China. By comparing two subgroups of the population that experienced prolonged exposure to different levels of particulate air pollution, the studies were able to plausibly isolate the effect of particulates air pollution from other factors that affect health. The more recent of the two studies found that sustained exposure to an additional 10 µg/m3 of PM10 reduces life expectancy by 0.64 years. In terms of PM2.5, this translates to the relationship that an additional 10 µg/m3 of PM2.5 reduces life expectancy by 0.98 years. To learn more about the methodology used by the AOLI, visit: adilepic.uchicago.edu/about/methodology

aqli.epic.uchicago.edu

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