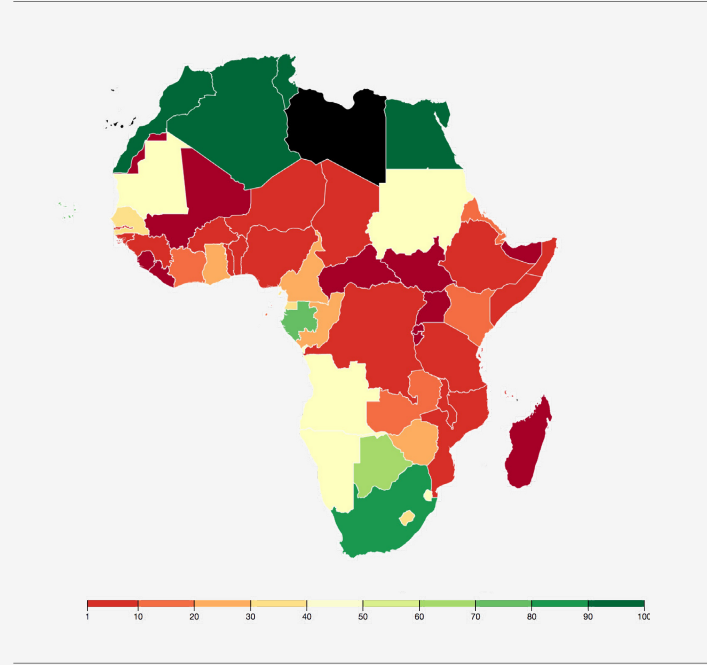
ACCESS TO CLEAN FUELS AND COOKING TECHNOLOGY IN AFRICA

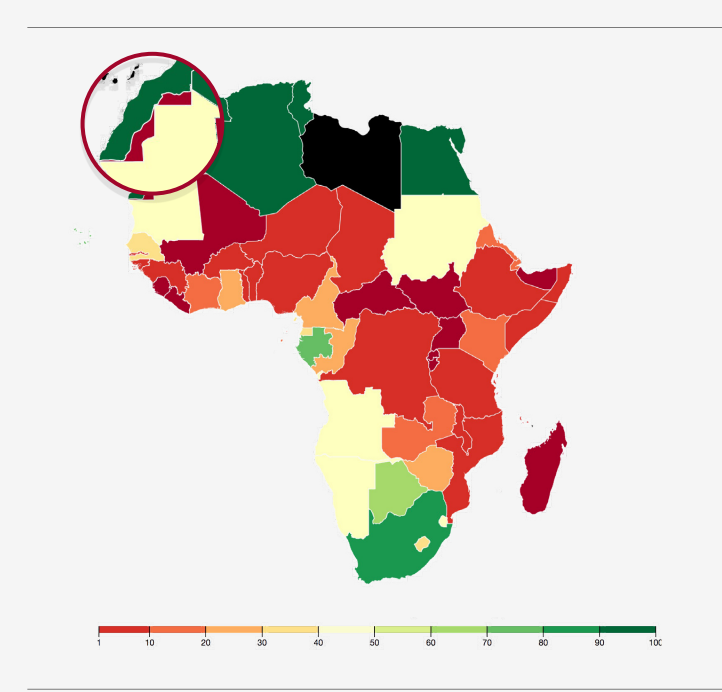
Air pollution from cooking, heating or lighting with polluting fuels using inefficient devices leads to high levels of household air pollution – the world's largest environmental risk factor.

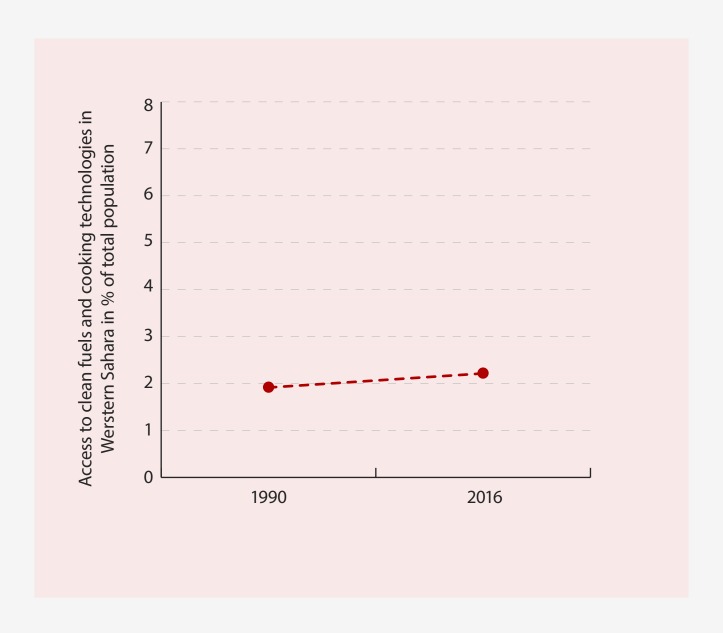


Breathing smoke from inefficient cookstoves leads to some 4 million deaths per year.

ACCESS TO CLEAN FUELS AND COOKING TECHNOLOGY IN AFRICA

Air pollution from cooking, heating or lighting with polluting fuels using inefficient devices leads to high levels of household air pollution – the world's largest environmental risk factor.



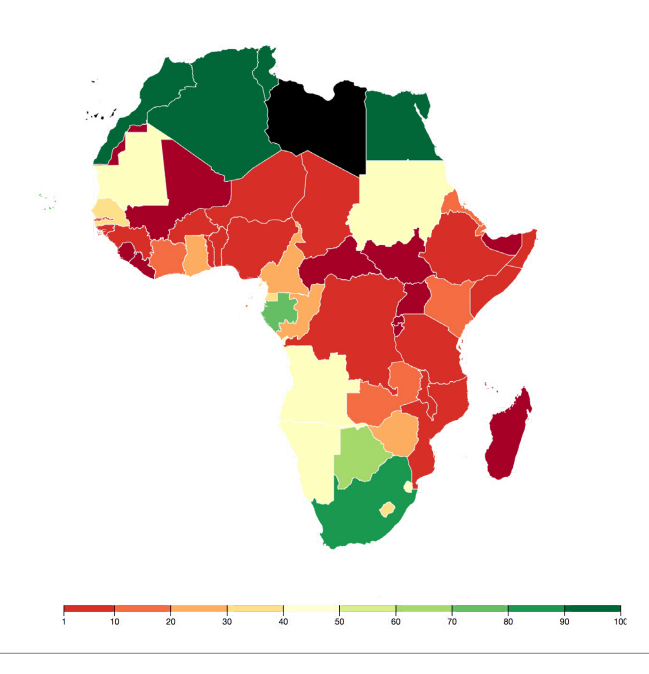


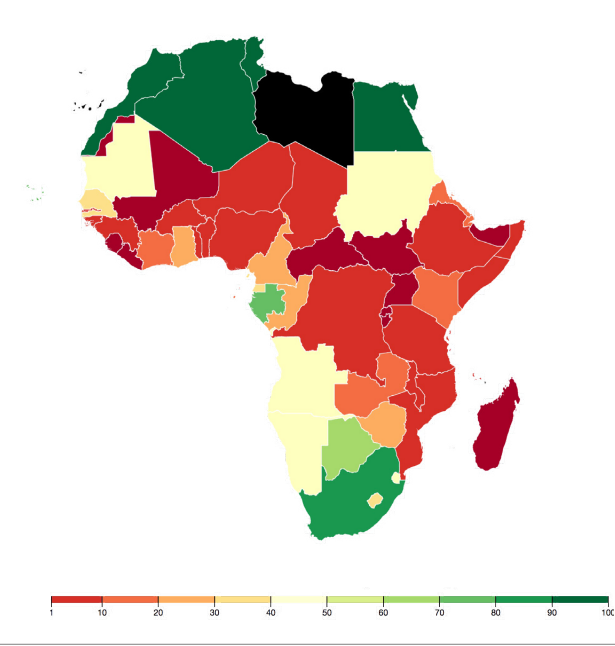
ACCESS TO CLEAN FUELS IS AN IMPORTANT DEVELOPMENT GOAL TO OVERCOME INEQUALITIES



COMPARED TO

ACCESS TO ELECTRICITY





ACCESS TO CLEAN FUELS AND CLEAN COOKING TECHNOLOGIES WORLD COMPARISON

