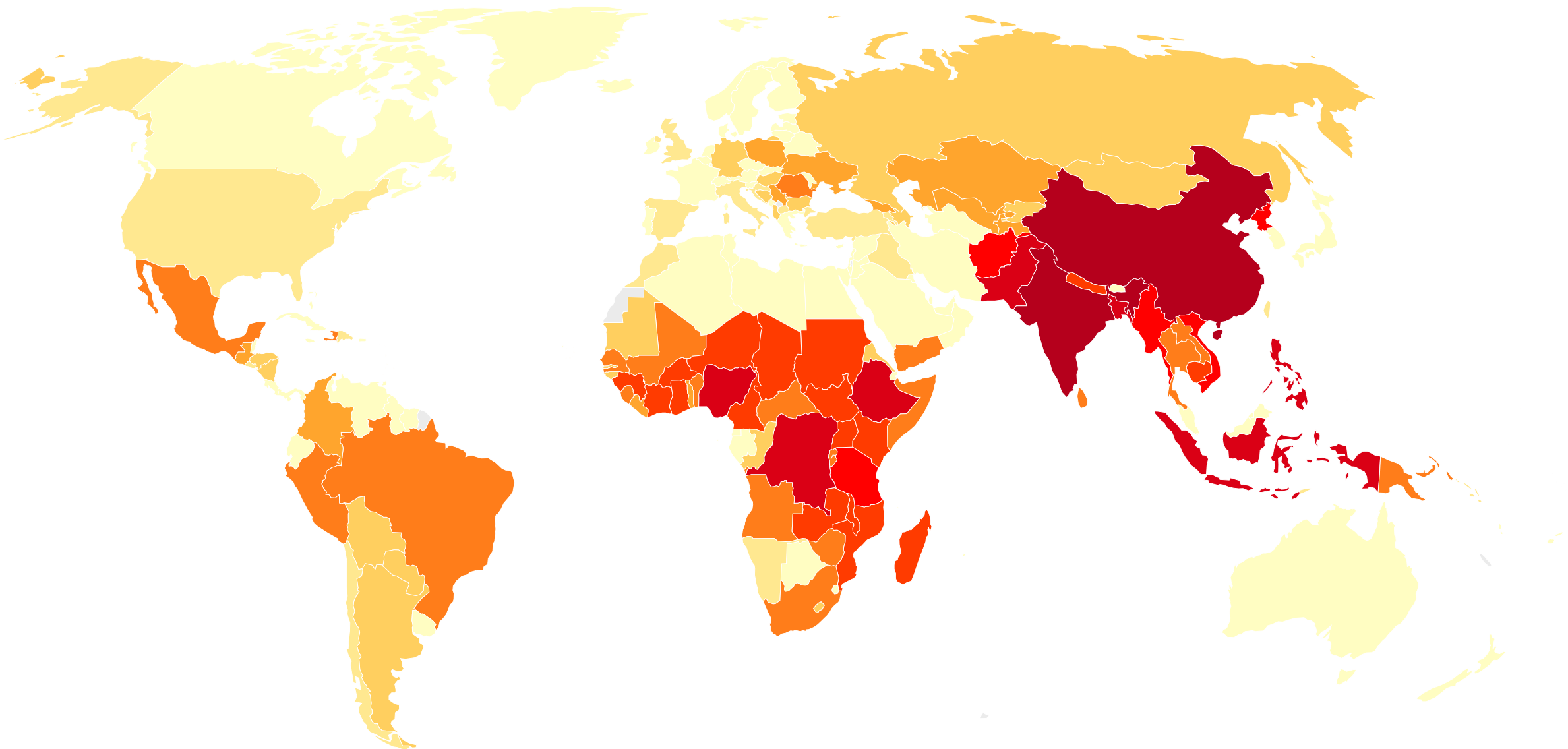
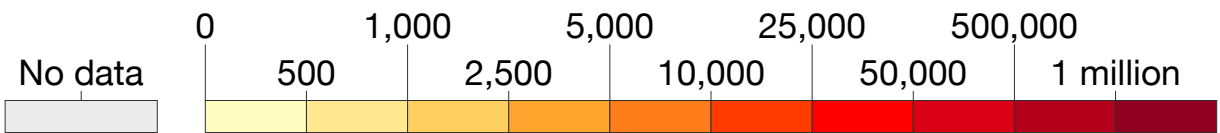


Health Improvement through Clean Energy. A Way out of Poverty?

- Introduction
- Map**
- Abstract
- Dashboard
- Example

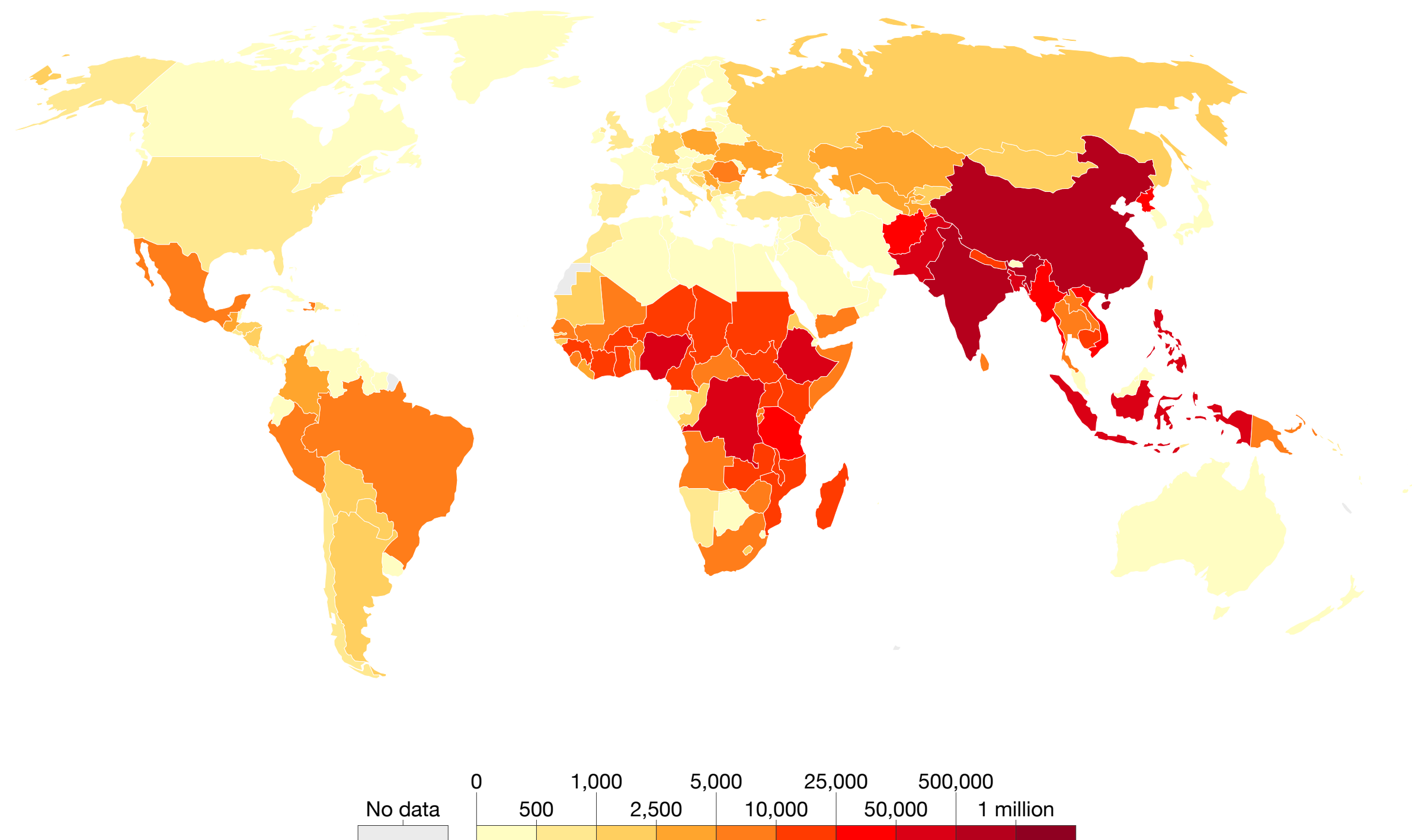


**Absolute
number of
deaths from
household air
pollution, 2016**



Health Improvement through Clean Energy. A Way out of Poverty?

Air pollution from cooking, heating or lighting with polluting fuels using inefficient devices leads to high levels of household air pollution is **the world's largest single environmental risk factor.**¹

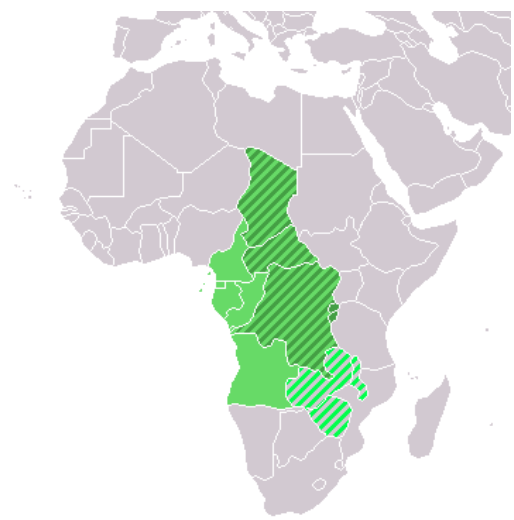


**Absolute
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household air
pollution, 2016**

1: <http://www.who.int/sustainable-development/en/>
Data: World Bank, Sustainable Energy for All (SE4ALL) database from WHO Global Household Energy database.

Central African Republic ▼

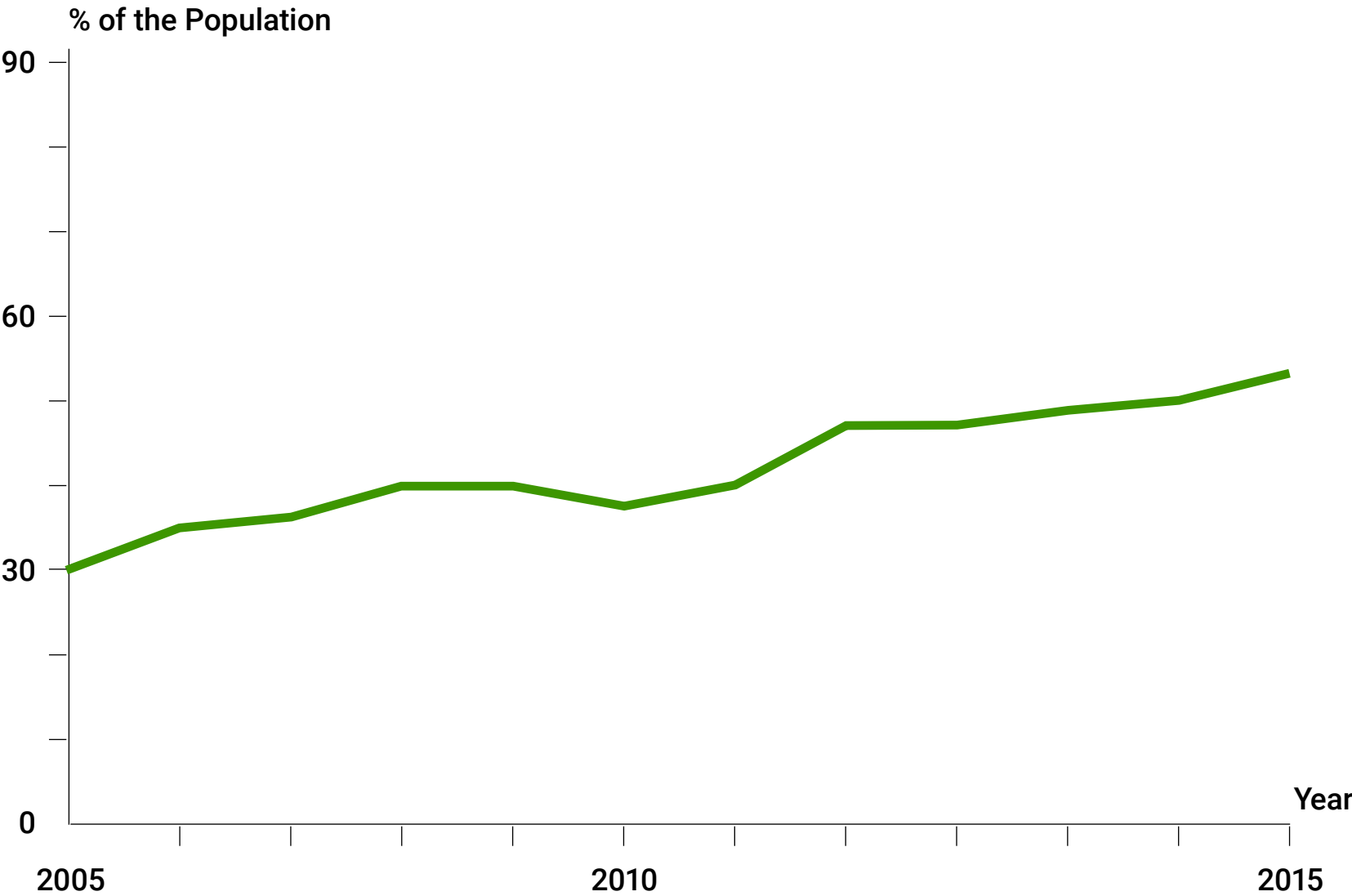
Region: **Middle Africa**
Population: **4,594,621**
GDP (PPP): **\$3.454 billion**



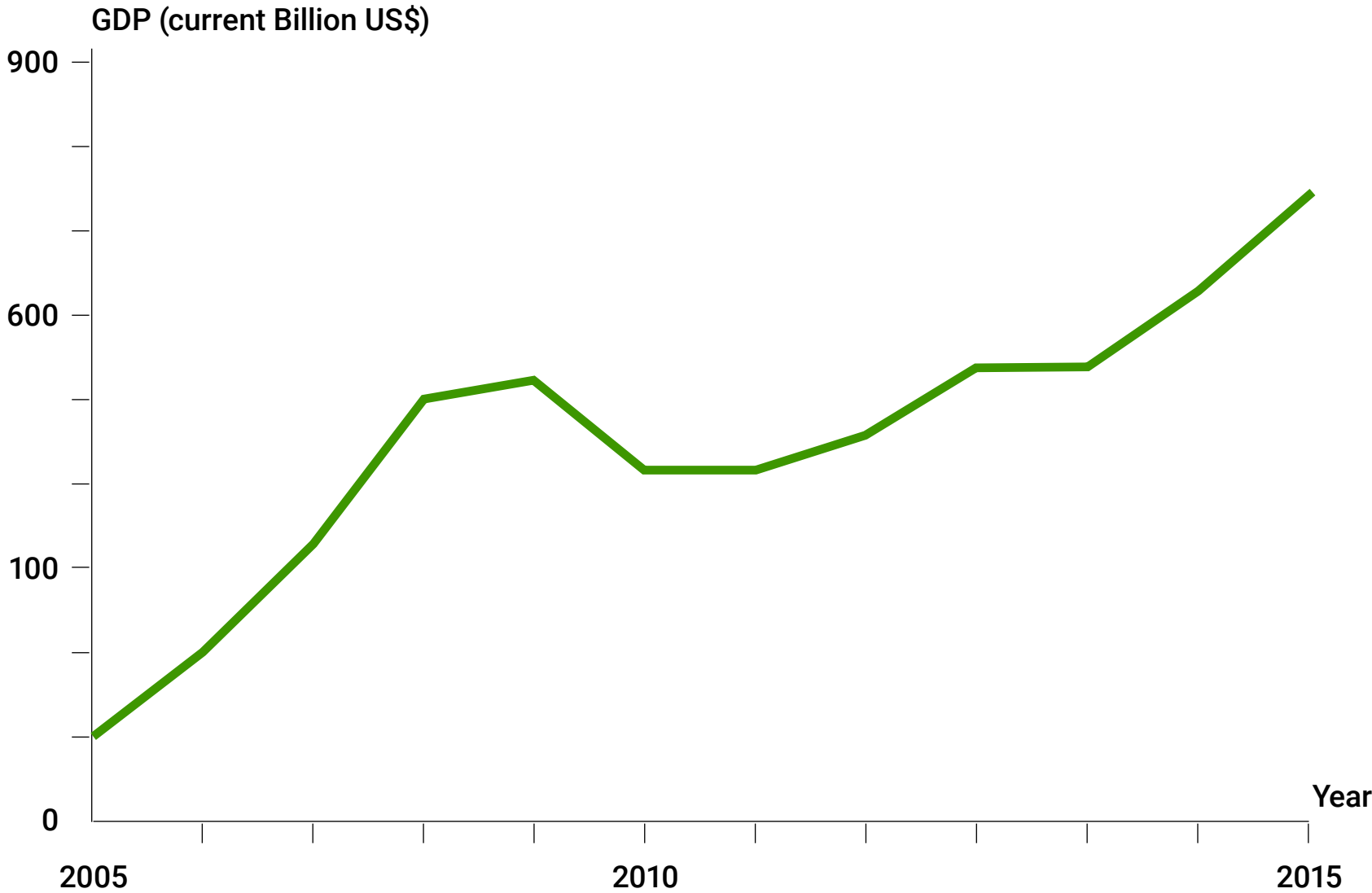
Death rate due to indoor air pollution

– **27 %**

Access to clean fuels and cooking technologies



GDP



Central African Republic

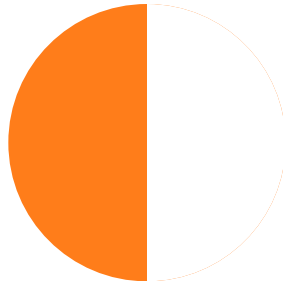
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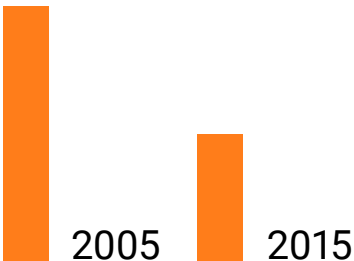
Access to clean fuels: 50%



Population living in poverty: 25%



number of deaths due to household air pollution:

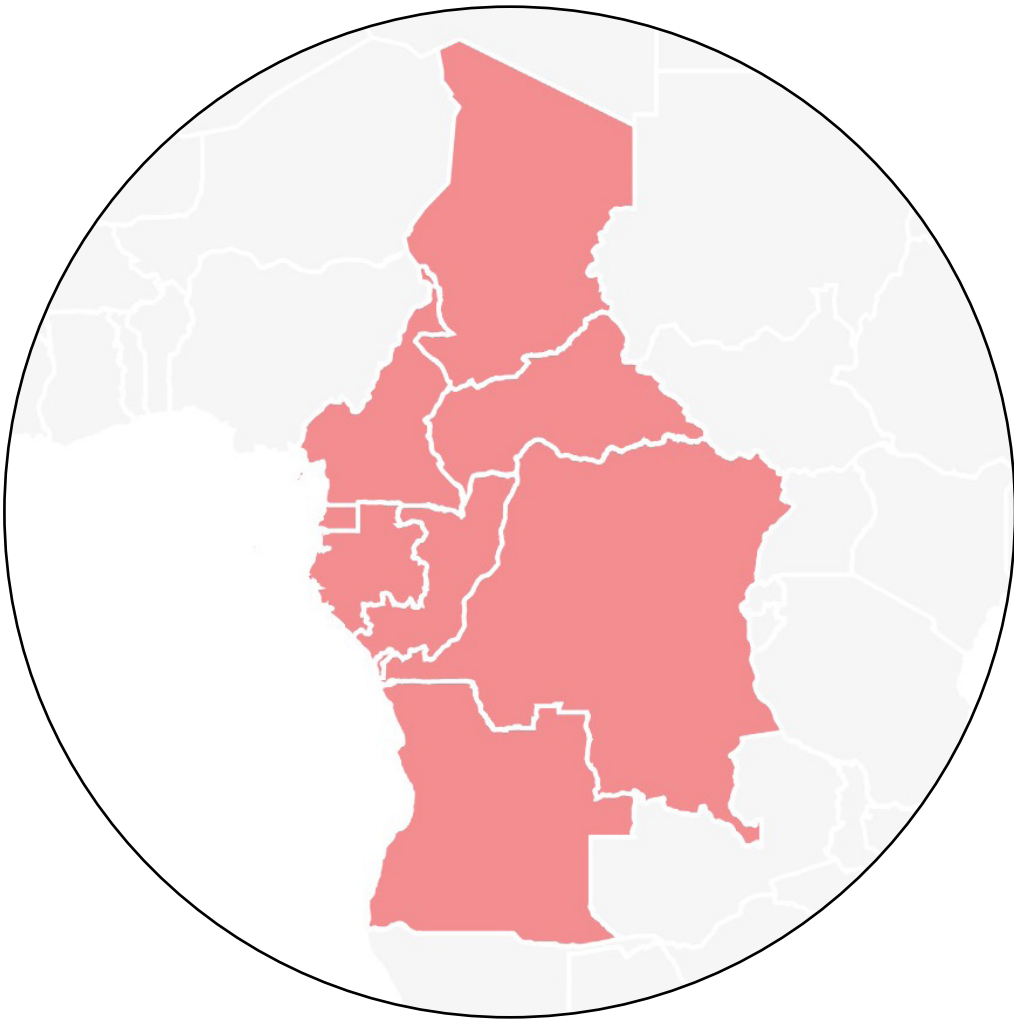


all values of 2015

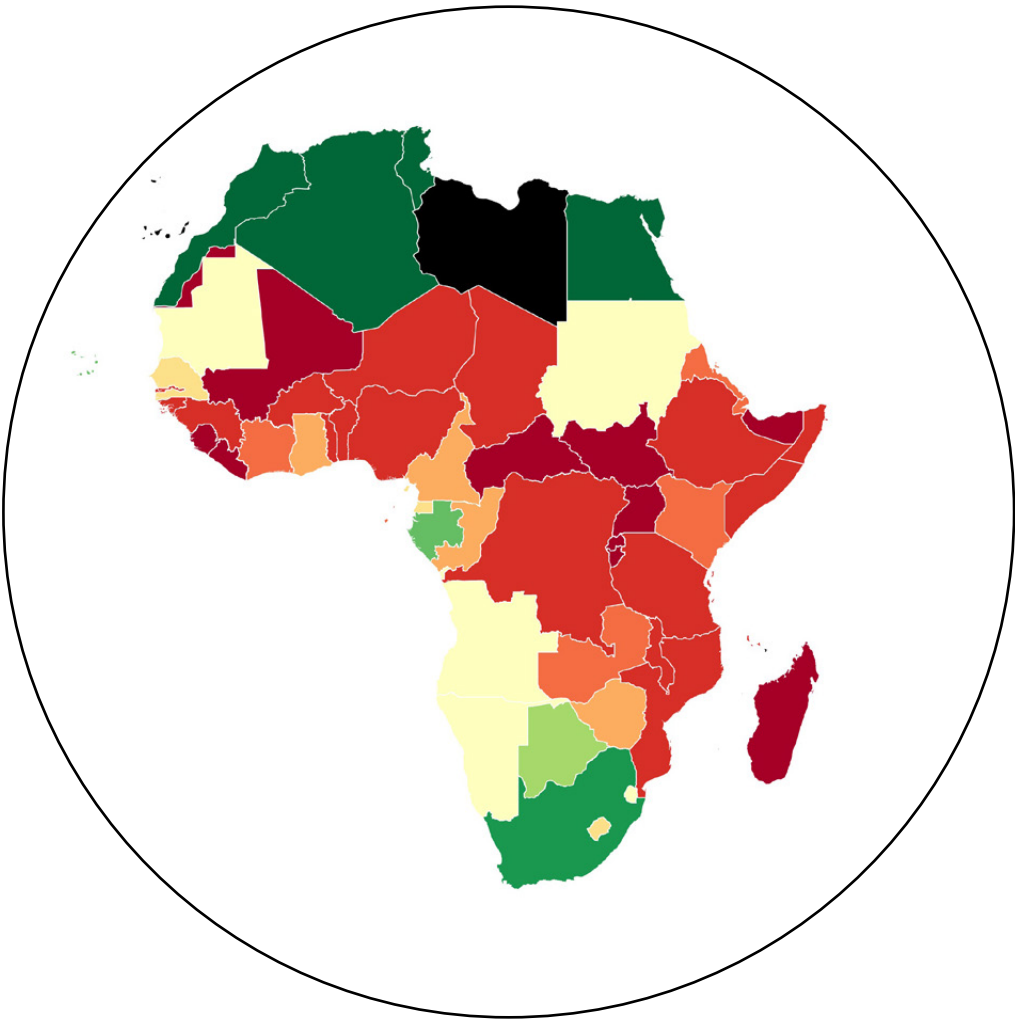
Context Africa



Context Middle Africa



Context Access to Clean Fuels



Filter:

Central African Republic

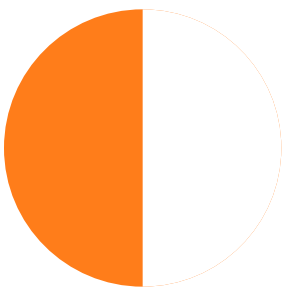


Region: **Middle Africa**

Population: **4,594,621**

GDP (PPP): **\$3.454 billion**

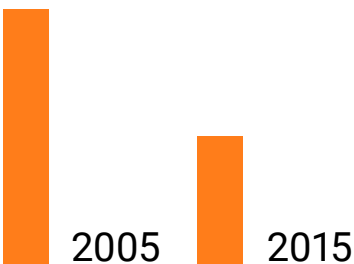
Access to
clean fuels:
50%



Population
living in
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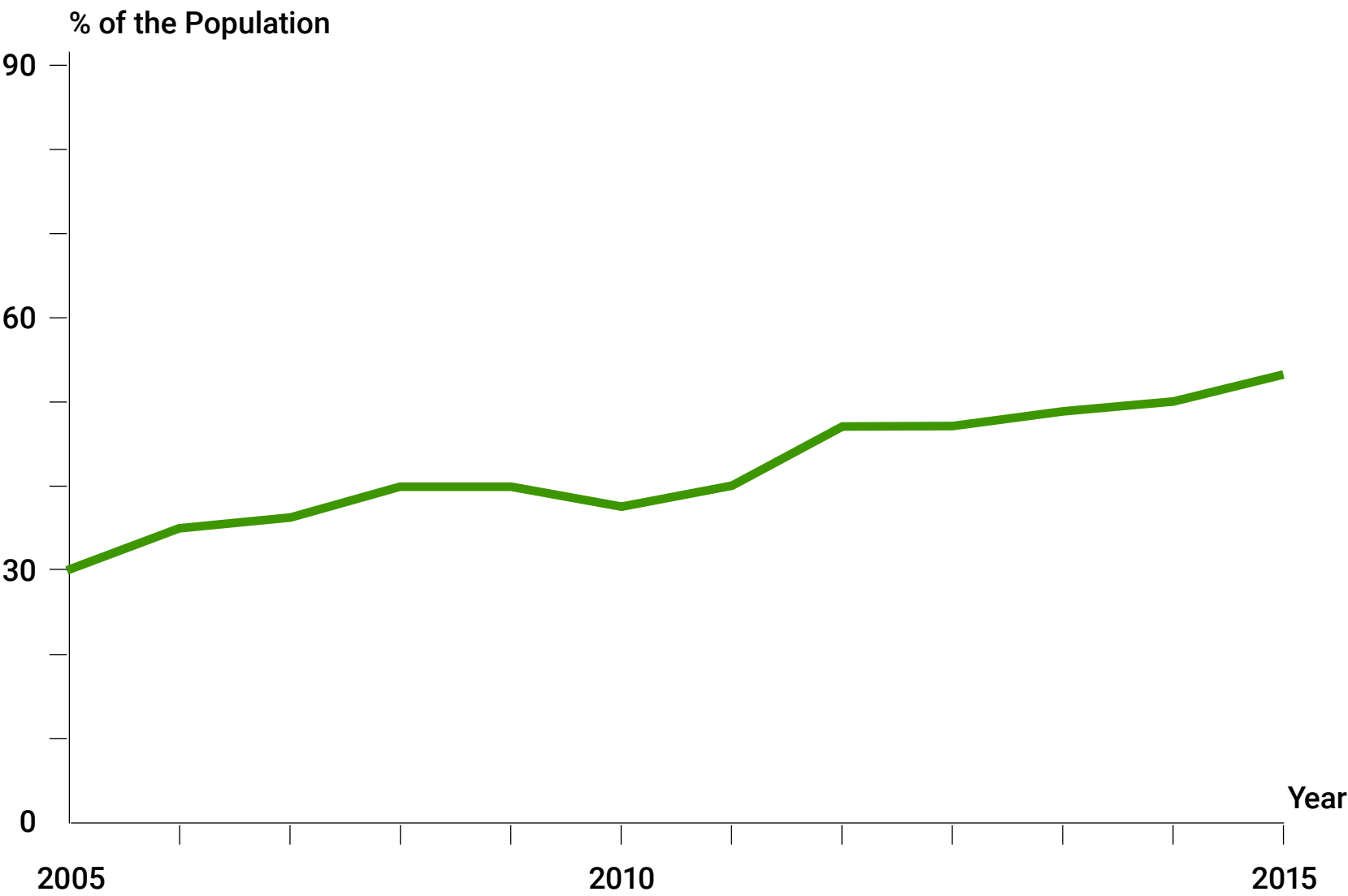


number of
deaths due to
household air
pollution:

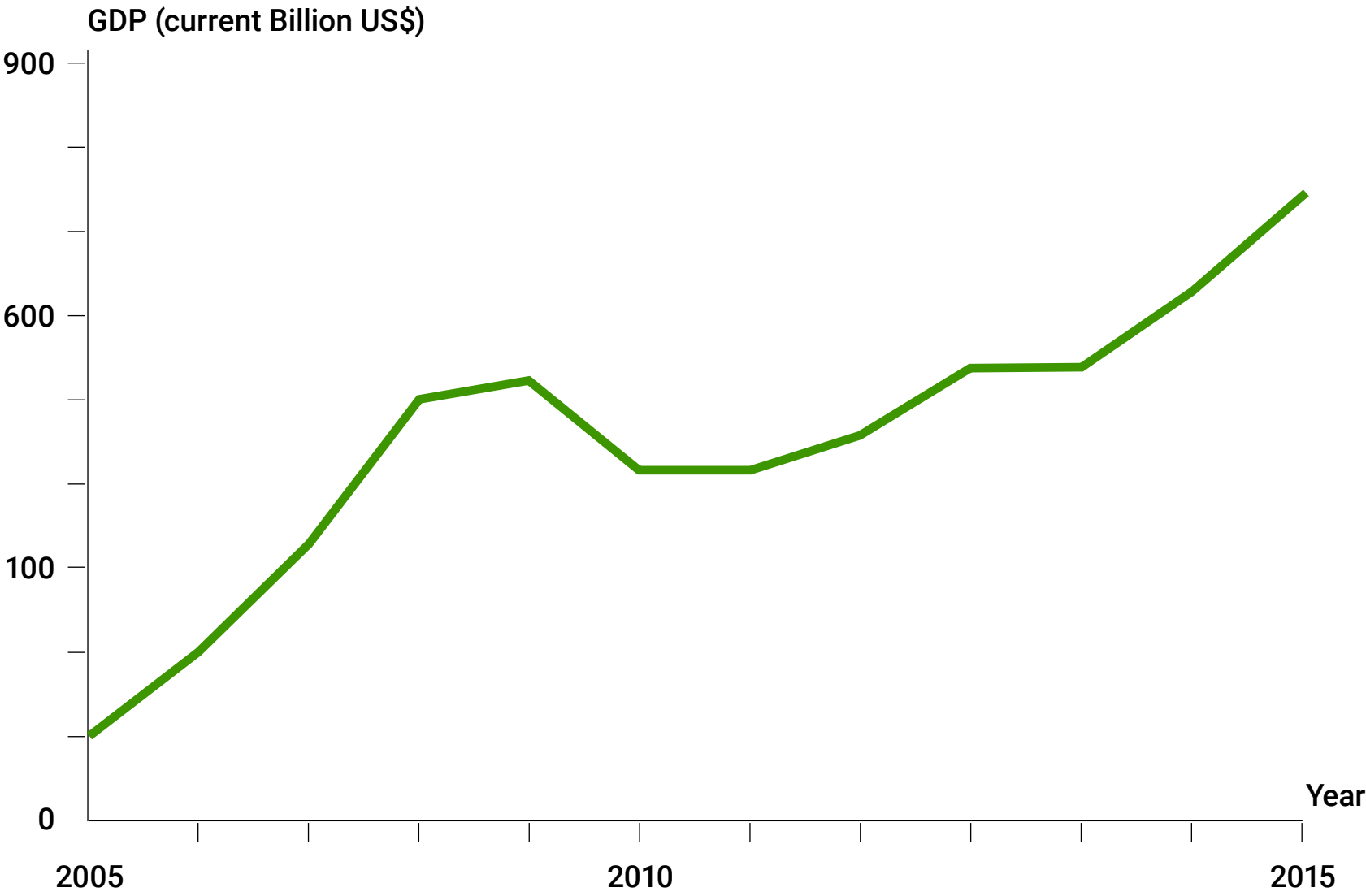


all values of 2015

Access to clean fuels and cooking technologies



GDP



My Example country

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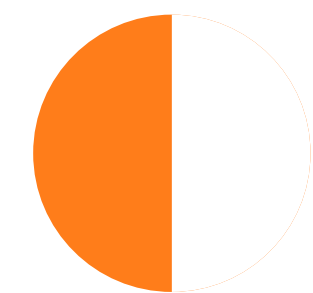
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Access to
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number of
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