

the both the attributed observed and projected changes to climate change. No assessment means the evidence is insufficient for assessment.

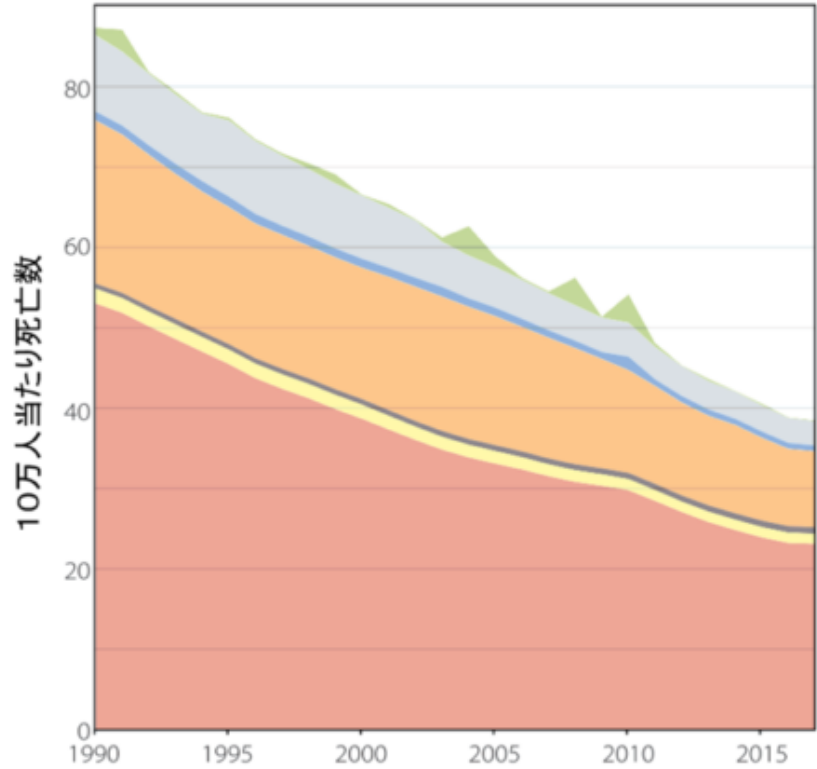
Legend

Climate Change Impacts	Confidence
Positive health impacts	Very high
Negative health impacts	High
Positive and negative impacts	Medium
No assessment	Low

Health Outcome (Disease/condition)	Data from GBD 2019		Chapter 7 Assessment		
	Global annual deaths	Regions most affected (deaths)	Climate change observed impacts	Climate change projected impacts in most affected regions	Selected key references of the assessment
Malaria	643,381.00	Africa (92%)	****	***	(McBra et al., 2018); (Capinade et al., 2019); (Gibb et al., 2020); (Tompkins and Caporaso, 2016b); (Ebi et al., 2021a)
Dengue	36,055	Asia (96%)	***	***	(Bhatt et al., 2013); (J. and R., 2020); (Messina et al., 2019); (Monaghan et al., 2018)
Diarrheal diseases	1,534,443	Asia (56%)	***	**	(Cisse, 2019); (Levy et al., 2018); (Lo Incono et al., 2017); (Carlton et al., 2016)
Salmonella	79,046	Africa (89%)	***	**	(Cisse, 2019); (Smith and Fazil, 2019); (Lake, 2017)
Respiratory tract infections	2,493,200	Asia (47%)	**		(Geier et al., 2018); (Oluwole, 2017)
Non-communicable respiratory illness	3,741,705	Asia (74%)	***	**	(Schweitzer et al., 2018); (Hansel et al., 2016); (Collaco et al., 2018); (D'Amato et al., 2020); (Silva et al., 2017); (Doherty et al., 2017); (Beggs, 2021)
Cardiovascular disease	18,562,510	Asia (58%)	**	***	(Stewart et al., 2017); Phung, 2016; Sun, 2018; Wang, 2016; Tian, 2019; Chen, 2019; Zhang, 2018
Death from malignant neoplasms	10,079,637	Asia (55%)	***		(Almed et al., 2014); (Modenese et al., 2018);

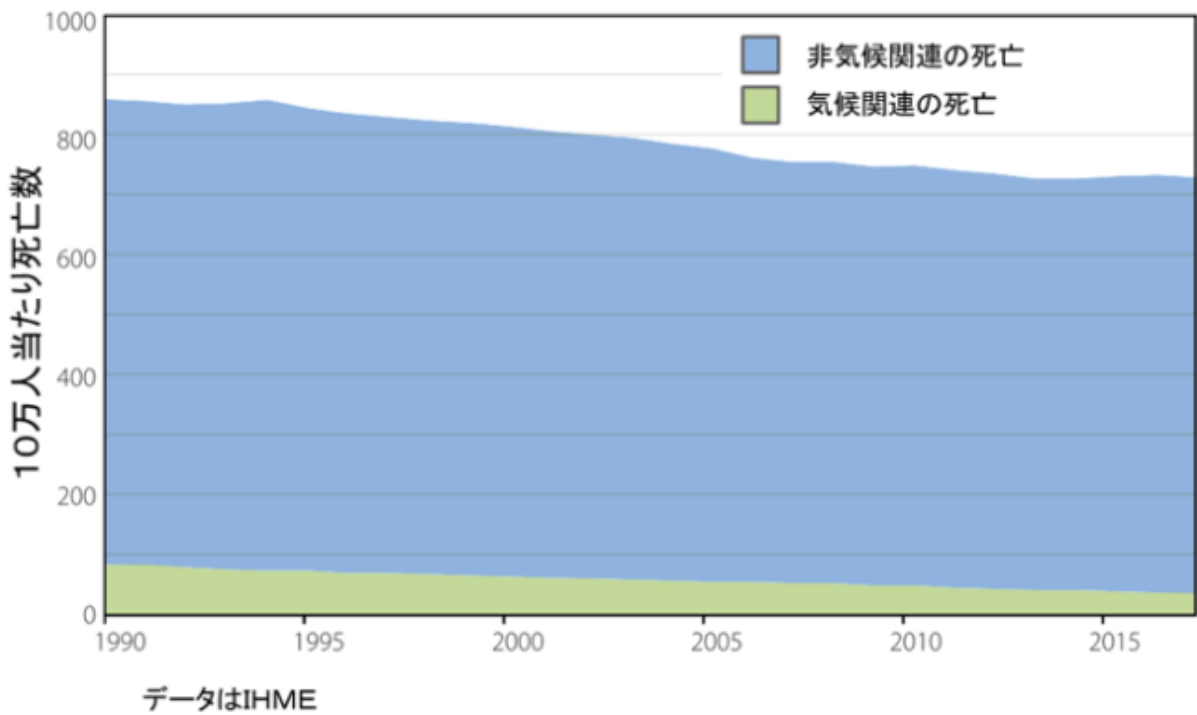
気候に関連する 死亡率 (データはIHME)

- 自然災害
- 蛋白・カロリー・栄養失調
- 寒さ・暑さ
- 熱帯病
- 悪性黒色腫
- 脳炎
- 腸管感染症



????????????Goklany, 2020?
????????????

????????????????????????????????????



????????Goklany, 2020?
????????

????????????????????????????????????

????????????????????????????????????

?

1????????????????????????????????????

?????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????CO2????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????100????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????? ???? ?????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????CO2????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????CO2????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????CO2????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????CO2????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????????????????????

?IPCC????CO2????????????

?IPCC????????????????????

?IPCC?????CO2?????????????
 ?IPCC?????????????????????
 ?IPCC?????????????????????
 ?IPCC?????????????????????
 ?IPCC?????????????????????
 ?IPCC?????????????????????
 ?IPCC?????????????????????
 ?IPCC?????????????????????
 ?IPCC?????51?????????????????
 ?IPCC?????52?????????????????

?



This entry was posted on Thursday, April 21st, 2022 at 6:40 am and is filed under [???](#), [?????](#)
You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.