Climate Change

As Environmental Health (8-1) on 8 Dec. 2016

Key Concepts

- UN-IPCC predicts "by 2100, average global temperature increases 1.8-4.0 C°, sea levels will rise, hydrologic extremes (floods/droughts) will intensify
- Climate change affects crop/livestock production, viability of fisheries: People at hunger risk may be double by 2050
- Climate change directly affects health through heat-related morbidity, flood/storm-related trauma and mental health, air pollution (ozone, aeroallergens, infectious diseases)
- Weather-related health risks must be assessed as environmental stressors

Risk management of climate change ranges from primary mitigation of greenhouse gas to a number of adaptations: Co-benefits and unintended consequences of policy changes in the energy, transportation, agriculture must be considered in "comprehensive health impact assessment"

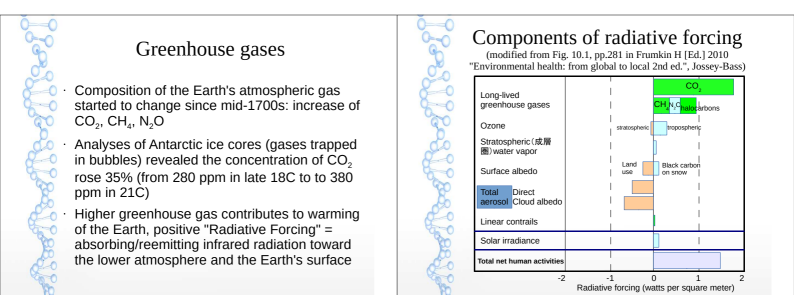
UN-IPCC

United Nations Intergovernmental Panel on Climate Change was established in 1988 by World Meteorological Organization (WMO) and United Nations Environment Programme (UNEP).

Approx. every 5 yrs since 1990, IPCC conducted assessments of scientific work on climate change (5th report [AR5] has been published in 2014).

http://www.ipcc.ch/news_and_events/docs/ar5/ ar5_syr_headlines_en.pdf (headlines for policy makers)

· http://www.ipcc.ch/



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Projected earth system changes

Warmer and fewer cold days and nights over most land areas: late 20C very likely occurred, likely due to human activity, future trends virtually certain

Warmer and more frequent hot days and nights over most land areas: late 20C very likely occurred, likely due to human activity, future trends virtually certain

Warm spells/heat waves, frequency increases over most land areas: late 20C likely, more likely than not due to human activity, future trends very likely

Heavy precipitation events, frequency increases over most areas: late 20C likely, more likely than not due to human activity, future trends very likely

Area affected by droughts increases: late 20C likely, more likely than not due to human activity, future trends likely

Intense tropical cyclone activity increases: late 20C likely, more likely than not due to human activity, future trends likely

Increased incidence of extreme high sea level: late 20C likely, more likely than not due to human activity, future trends likely

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Particularly vulnerable regions

Areas or populations within or bordering regions with a high endemicity of climate-sensitive diseases (eg. malaria)

Areas with an observed association between epidemic disease and weather extremes (eg. El Niño-linked epidemics of malaria and dengue)

Areas at risk from combined climate impacts relevant to health (eg. stress on food and water supplies or risk of coastal flooding)

Areas at risk from concurrent environmental or socioeconomic stresses (eg. local stress from land use practices or an impoverished or undeveloped health infrastructure) and with little capacity to adapt

Food production and malnutrition

Drought will exacerbate malnutrition

1.7 billion people (1/3 of world's population) live in water-stressed countries now

-> 5 billion by 2025

The central Asia and southern Africa may have decreased average annual stream flow

 \cdot Glaciers of the Tibetan plateau may melt by 2035

 Diarrhea, scabies, conjunctivitis (red eye), trachoma may increase (by poor hygiene due to depleted water resources)

Crops and livestock may be affected

Rosenzweig et al. (1993) suggested that by 2060, additional 40 to 300 million people, relative to projected baseline 640 million people could be at risk of malnutrition due to anthropogenic warming

Fisheries are also likely to be affected by Ocean warming and water acidification [ocean pH may drop by 0.14-0.35 during 21C] (then reduction of plankton abundance)

