#### Water and Health

- Frumkin H [Ed.] (2010) Environmental Health: From Global to Local, 2nd Ed. Chapter 15 "Water and Health" pp.487-555.
- KEY CONCEPTS
  - · Critical for all forms of life on the earth
  - Human may threaten quality and quantity of water in many ways, then human health and the earth's health
  - Protecting our health needs to conserve water, reduce wastewater production, begin to recycle
  - US regulatory framework ensures the provision of safe drinking water to the public
  - · Future risks to water resources and potential mitigation
  - Other reference web pages
  - Grafton QR, Wyrwoll P, White C, Allendes D [Eds.] (2014) Global Water Issues and Insights. ANU Press. https://doi.org/10.26530/OAPEN 496490.
  - <UN> http://www.un.org/en/sections/issues-depth/water/

  - <WHO/Water> http://www.who.int/topics/water/en/
  - <WHO/Water sanitation and health> http://www.who.int/water sanitation health/en/
  - http://www.wssinfo.org/fileadmin/user\_upload/resources/JMP-Update-report-2015\_English.pdf

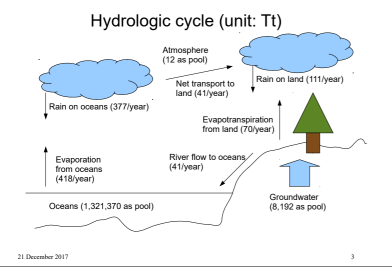
21 December 2017

#### Role of water in life

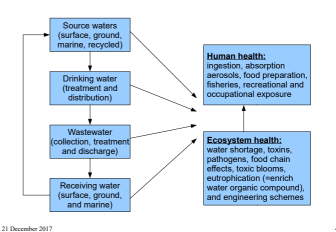
- · No water, no life
  - Human, animal, avian, reptile, amphibian, plant, microbe
    - (cf.) sleeping chironimid can survive for several months without water (cryptobiosis = suspending metabolism, losing 97% of its body water) (http://www.nias.affrc.go.jp/anhydrobiosis/Sleeping %20Chironimid/e-index.html, see below)
  - Searching for life on other planets begins from searching water
  - · Humans are 60% water
    - cannot survive for more than a few days without water
  - Human culture has been restricted to the area with rich water supply by big rivers: Egypt, Indus, China, Mesopotamia



21 December 2017



## Interconnections between water and health

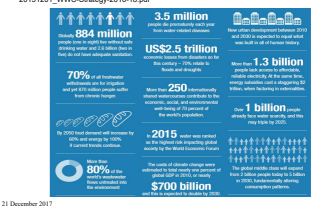


## Surface water vs groundwater

- Freshwater supplies (EPA, 2007)
  - Surface water: all waters naturally open to the atmosphere (rivers, lakes, reservoirs, ponds, streams, impoundments, seas, estuaries, ...)
  - Groundwater: the supply of fresh water found beneath the Earth's surface, usually in aquifers, which supplies wells and springs
  - Groundwater under the direct influence of surface water (significant occurrence of insects or other microorganisms, rapid shift of water characteristics)
- Humans can manage the water resource
  - Source water: highest quality for drinking water can reduce treatment cost, avoid contamination
  - Groundwater: traditionally considered as high quality because of percolation through soil, but not always due to human activities

# Facts shown in World Water Council strategies 2016-18

 http://www.worldwatercouncil.org/fileadmin/world\_water\_council/documents/official\_documents/ 20151201\_WWC-Strategy-2016-18.pdf



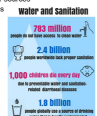
21 December 2017 5

#### United Nations have addressed water issues

- Global population growth and economic growth increased water demand: basic human needs of safe drinking water, industrial and agricultural use.
- The United Nations Water Conference (1977), the International Drinking Water Supply and Sanitation Decade (1981-1990), the International Conference on Water and the Environment (1992) and the Earth Summit (1992) all focused on water.
- In 2003, UN declared "International Year of Freshwater" and established UN Wate (http://www.unwater.org/).
- In 2005, UN General Assembly agreed on "International Decade for Action "WATER FOR LIFE" 2005-2015 (http://www.un.org/waterforlifedecade/)
  MDGs: Goal 7 [Target 7.C] "Halve, by 2015, the proportion of the population without sustainable access to safe drinking water and basic sanitation" was achieved in 2010

   91 per cent of the global population now uses an improved drinking water source

  - 2.6 billion people have gained access to an improved drinking water source since 1990
  - 96 per cent of the global urban population uses improved drinking water sources 84 per cent of the rural population uses improved drinking water sources
  - 8 of 10 people still without improved drinking water sources live in rural
  - 42 per cent of the population of least developed countries gained
  - access to improved drinking water sources since 1990
    In 2015, 663 million people still lack improved drinking water sources
- SDGs: Goal 6 "Ensure access to water and sanitation for all" (http://www.un.org/sustainabledevelopment/water-and-sanitation/)
- WHO/UNICEF JMP's global data (https://washdata.org/)
  In 2011, the UN Security Council recognized climate change for its security implications, with water being the medium through which climate change will have the most effects. 21 December 2017



## Water scarcity as one of the most critical health threats

- Water use may cause water scarcity
  - Long term view: the use of nonrenewable resource is finite; if resource extraction is faster than renewal, any resource supplies eventually cannot meet the demand -> both non-sustainable, like fossil fuels
  - If the water use increase faster than its renewal, the same situation as fossil fuels may happen  $\to$  "Water Crisis" will occur
    - In arid regions: <u>aquifer recharge</u> are low ("aquifer" refers the soil zones containing rich water). Ogallala Aquifer in USA (ranging SD to TX): 448,000 km², provided 30% of all groundwater for irrigation in the USA, changed central plains of North America to rich farm, but it was <u>fossil water</u>, may deplete in the next 20-30 years. Estimating reserved water in aquifer is needed. (cf. R package "reservoir")
- Population increase may cause water scarcity

  Balance among <u>water availability</u>, population, the ways of water use
  - 27% of nations face <u>water stress</u> (available water per person < 1,700 t/year) by 2025 + 11% of nations face <u>water scarcity</u> (<1,000 t/year)
- Zero available water in West Bank of Jordan, Seychelles -> import
  Renewable freshwater supply per person: 10,527 t/year in USA, 1,787 t/year in Somalia
  Annual withdrawal in USA: 1,654 t (46% industry, 41% agriculture, 13% home); Among
  home use (0.59t/day/person), only 0.2% for drinking
- Agricultural use may be a primal cause of water scarcity

  <GEOSS (in EU)'s movie> https://www.youtube.com/watch?v=-4MXeePC-d4
- https://www.youtube.com/watch?v=fLMn2P5q1ho
- https://www.youtube.com/watch?v=Fvkzit3b-dU

21 December 2017

## Political implications

- Food production depends on irrigation
  - freshwater use is linked with food security, human nutrition, then well-being
  - enormous political implications of water scarcity
    - Major rivers / aquifers cross international / state borders
      - -> use by a nation/state affects downstream
      - · Dams damage to downstream users
      - · Political hot spots: Nile, Tigris/Euphrates, Indus/Beas/Sutlej/Ravi, Ganges/Brahmaputra, Jordan, Parana/Paraguay, Rio Grande, Colorado
    - "Resource Wars" may occur
- Global burden of waterborne diseases
- Safe drinking water needs -> treatment technologies , including chlorination (by-products should be paid attention)

21 December 2017

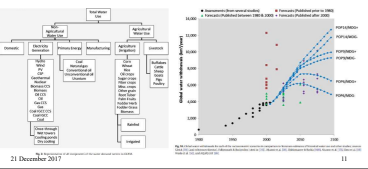
# Climate change and water

- · Global climate change affects water
- Global warming cause the increase of evaporation from the oceans -> increase of water vapor in the atmosphere -> increase of precipitation -> more severe weather events
- Positive feedback loop (cf. hydrologic cycle)
- The burden of water scarcity may shift
  - Arid regions may benefit
  - Mountainous regions (depending on snowpack) may short
- Gosling SN, Arnell NW (2016) A global assessment of the impact of climate change on water scarcity. Climatic Change, 134: 371-385. doi 10.1007/s10584-013-0853-x
  - Based on 4 scenarios and 21 Global Climate Models (GCMs), Water Crowding Index (WCI) and Water Stress Index (WSI) were calculated.
  - The models estimated that 1.6 (WCI) and 2.4 (WSI) billion people live in watersheds exposed to water scarcity now.
  - Using WCI, A1B scenario, 0.5 to 3.1 billion people will be exposed to an increase in water scarcity by 2050.

21 December 2017 10

## Long-term water resource projection by Hejazi et al. (2014)

Hejazi M, Edmonds J, Clarke L, Kyle P, Davies E, Chaturvedi V, Wise M, Patel P, Eom J, Calvin K, Moss R, Kim Ś (2014) Long-term global water projections using six socioeconomic scenarios in an integrated assessment modeling framework. Technological Forecasting & Social Change, 81: 205-226



## Human impacts on water

- Hydrodynamics (the way water moves) is dramatically altered by human activity (construction of dams, levies, canals, ...) -> completely change the biology and chemistry of an ecosystem, sometimes eutrophication, oxygen depletion, massive fish die-out
- Engineering schemes resulted in large health effect
  - Dam and irrigation -> snails -> schistosomiasis
  - Hydroelectric -> methylation of Hg -> Hg overintake
  - Channelization -> extreme flood -> Huge economic loss
  - Draining -> loss of wildfowl and fish -> economic loss, long term effects on human may occur (unknown)
- Water contaminants
  - Chemical: (eg. As, Hg, PCB, oils, chloroform, salt) naturally (esp. N, F, As) or artificially (esp. POPs) comes
  - Biological: (eg. bacteria, virus, protozoa) comes from many sources including human and animal wastes -> waterborne disease outbreaks (eg. cryptosporidiosis, E. coli O157)
  - Deposition, storage, bioconcentration should be paid attention for both.

21 December 2017