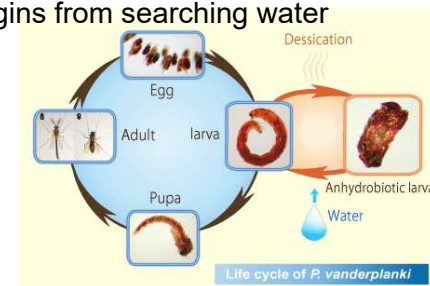


# Water and Health

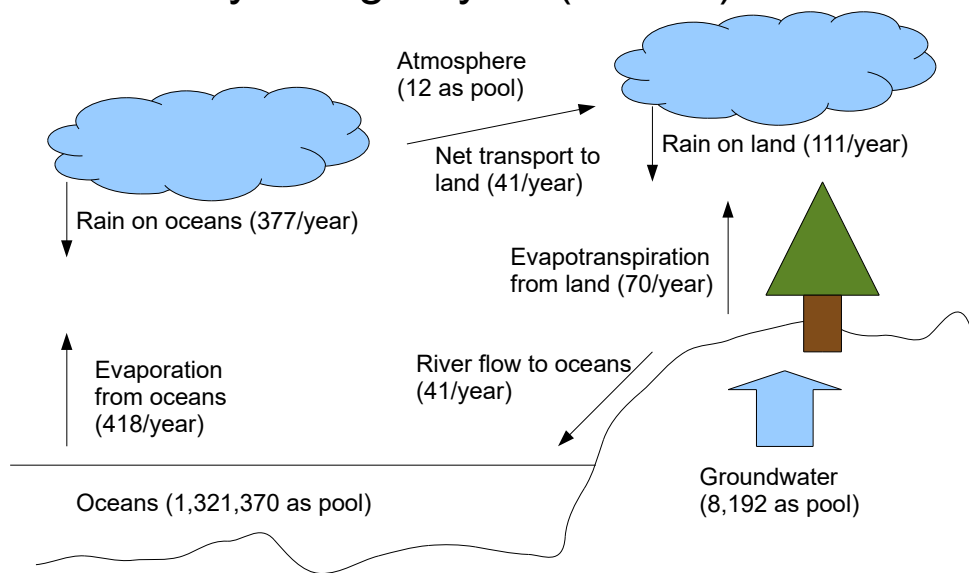
- Frumkin H [Ed.] (2010) Environmental Health: From Global to Local, 2<sup>nd</sup> Ed. Chap.15 "Water and Health" pp.487-555.(In 3<sup>rd</sup> Ed., Chap.16)
- KEY CONCEPTS
  - Critical for all forms of life on the earth
  - Human may threaten quality and quantity of water in many ways, then human health 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](https://doi.org/10.26530/OAPEN_496490).
  - <UN> <http://www.un.org/en/sections/issues-depth/water/>
  - <World Water Council> <http://www.worldwatercouncil.org>
  - <WHO/Water> <http://www.who.int/topics/water/en/>
  - <WHO/Water sanitation and health> [http://www.who.int/water\\_sanitation\\_health/en/](http://www.who.int/water_sanitation_health/en/)
  - [http://www.wssinfo.org/fileadmin/user\\_upload/resources/JMP-Update-report-2015\\_English.pdf](http://www.wssinfo.org/fileadmin/user_upload/resources/JMP-Update-report-2015_English.pdf)

# Role of water in life

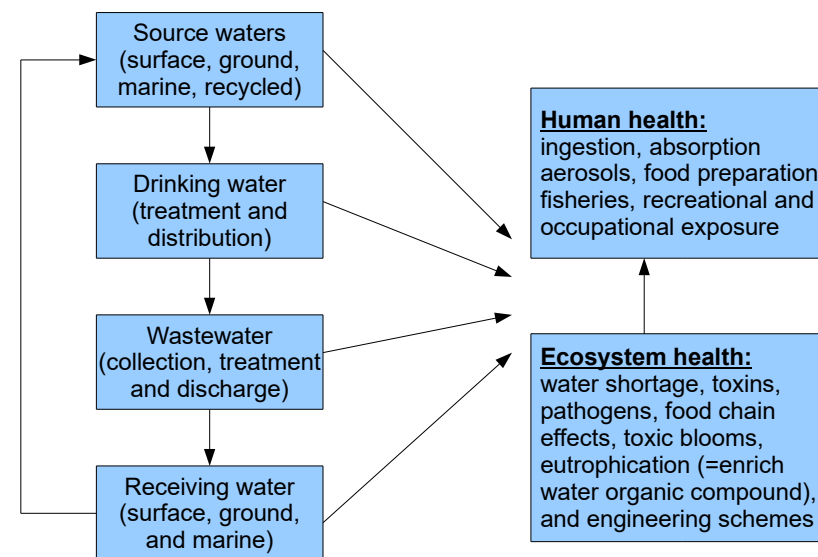
- No water, no life
  - Human, animal, avian, reptile, amphibian, plant, microbe
    - Exceptional status is cryptobiosis (suspending metabolism)
      - Sleeping chironimid can survive for several months without water (losing 97% of its body water, but survive) (<http://www.nias.affrc.go.jp/anhydrobiosis/Sleeping%20Chironimid/e-index.html>, see below)
      - Water bear is known to survive for several decades at tun stage (losing 37% of body water) (<https://www.youtube.com/watch?v=qevUEILTq-o>)
- 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



# Hydrologic cycle (unit: Tt)



# 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
    - In Bangladesh, part of India, China, Argentina, Chile, Mexico, and western USA, naturally contaminated by As.
    - Especially in Bangladesh, some water resources were developed by overseas aid as deep wells, which saved children from diarrhea, but caused skin discoloration and skin cancer by long-term exposure.

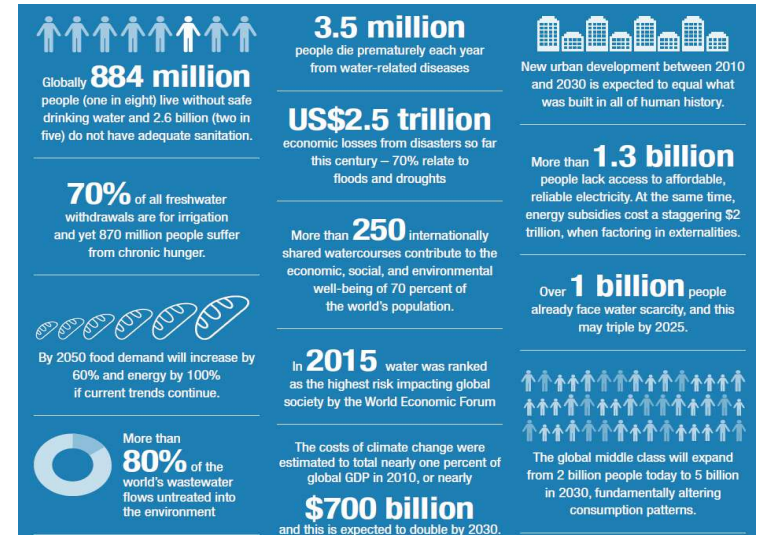
# United Nations have addressed water issues

- 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 Water (<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 areas
  - 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.



# 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](http://www.worldwatercouncil.org/fileadmin/world_water_council/documents/official_documents/20151201_WWC-Strategy-2016-18.pdf)



# 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 → "Water Crisis" will occur
    - In arid regions: aquifer recharge are low ("aquifer" refers the soil zones containing rich water). Ogallala Aquifer in USA (ranging SD to TX): 448,000 km<sup>2</sup>, provided 30% of all groundwater for irrigation in the USA, changed central plains of North America to rich farm, but it was fossil water, 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 water availability, population, the ways of water use
  - 27% of nations face water stress (available water per person < 1,700 t/year) by 2025 + 11% of nations face water scarcity (<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=fLMn2P5q1h0>
- <https://www.youtube.com/watch?v=Fvkzjt3b-dU>

## Political implications

- Food production depends on irrigation
  - Dr. Tetsu Nakamura said “One irrigation canal will do more good than 100 doctors!”  
(<https://www3.nhk.or.jp/nhkworld/en/special/episode/201705060010/>)  
(<https://www3.nhk.or.jp/nhkworld/en/ondemand/video/2058552/>)
  - 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 (See the next slide): 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)

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## Conflicts (“hot spots”) due to water scarcity

(Frumkin’s text 3<sup>rd</sup> Ed. Table 16.1; and WWF’s website  
[https://wwf.panda.org/our\\_work/water/rivers/](https://wwf.panda.org/our_work/water/rivers/))

River basin	Length (km)	Countries	Sources of conflict
Nile	6,693	Tanzania, Kenya, Zaire, Burundi, Rwanda, Ethiopia, Uganda, Sudan, and Egypt	Irrigation
Tigris/Euphrates	1,840/ 2,700	Turkey, Syria, Iraq, and Iran	Hydroelectric projects, irrigation
Indus/Beas/Sutlej/Ravi	2,896 (Indus)	India, Pakistan, and Tibet	Diversions, Sikh vs Hindu
Ganges/Brahmaputra	2,507/ 2,900	India, Bangladesh, Nepal, and Bhutan	Deforestation and siltation, diversions
Jordan	93	Israel, Jordan, Lebanon, and Syria	Diversions – arguably an underlying cause of Arab-Israeli conflicts
Paraná/ Paraguay	3,998 (Paraná)	Brazil, Paraguay, Bolivia, Argentina, and Uruguay	Dams – hydroelectric
Rio Grande	3,057	United States and Mexico	Development, irrigation
Colorado	2,336	United States and Mexico	Development, irrigation

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## 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.

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## 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 S (2014) Long-term global water projections using six socioeconomic scenarios in an integrated assessment modeling framework. *Technological Forecasting & Social Change*, 81: 205-226.

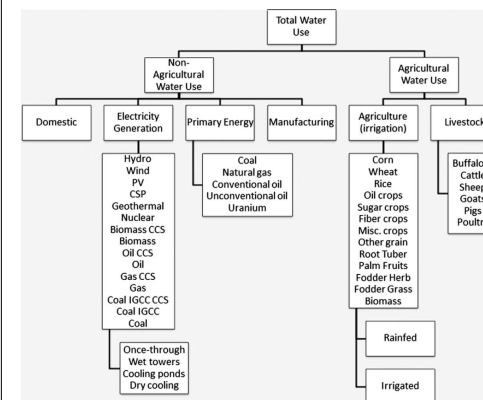


Fig. 2. Representation of all components of the water demand sectors in GCMs.

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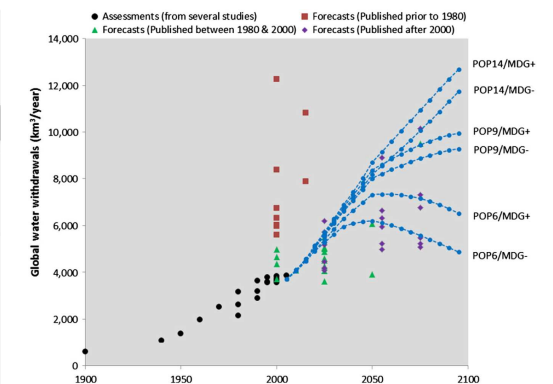


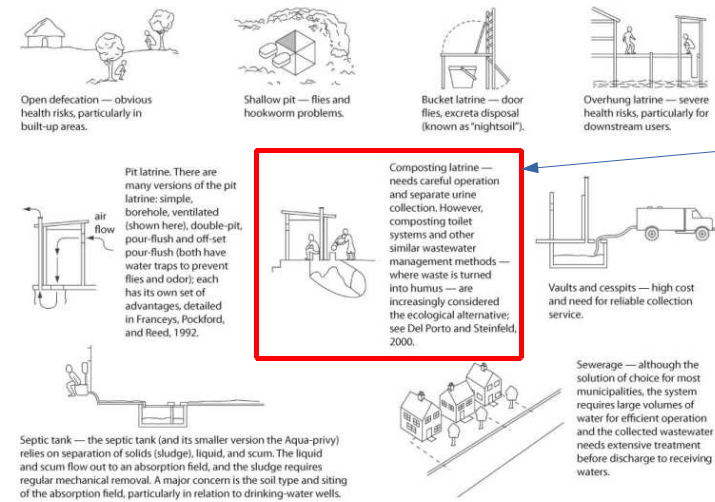
Fig. 10. Global water withdrawals for each of the socioeconomic scenarios in comparison to literature estimates of historical water use and other studies: sources: Gleick [18] (and references therein), Falkenmark & Rockström (cited in [16]), Alcamo et al. [38], Shiklomanov & Rodda [100], Alcamo et al. [15], Shen et al. [16], Wada et al. [52], and AQUASTAT [58].

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# 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, cyanobacteria-derived toxins (microcystins: WHO's criteria, 1 µg/L) in drinking water (occurred in Lake Erie, USA; Caruaru city, Brazil: <https://www.ncbi.nlm.nih.gov/pubmed/12505349>)
- 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, Cd, Pb, PCB, oils, chloroform, salt) naturally (esp. N, F, As, salt) or artificially (esp. POPs, radionuclides – Pt, <sup>137</sup>Cs, <sup>90</sup>Sr) 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.

# Sanitation systems (Frumkin's text 3<sup>rd</sup> Ed. Fig. 16.4)



Composting latrine is a kind of eco-toilets.

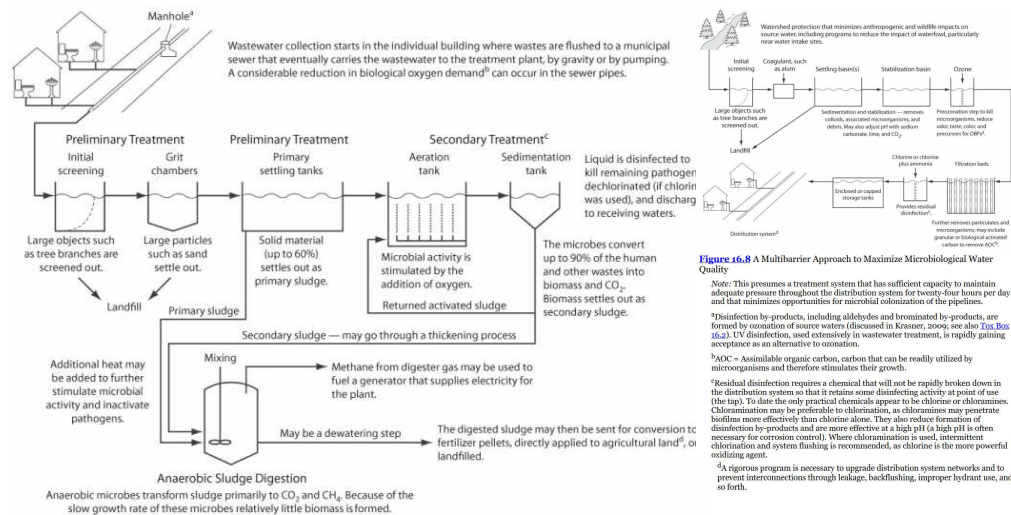
See, <https://www.youtube.com/watch?v=eroG02bTk3Q>

or <https://capecodecotoiletcenter.com/>

**Figure 16.4** Sanitation Options

Source: Diagrams reproduced from Franceys, Pickford, & Reed, 1992. © World Health Organization.

# Idealized sanitation system (Frumkin's text 3<sup>rd</sup> Ed. Fig. 16.5 and 16.8)



**Figure 16.5** An Idealized Wastewater Treatment System, Based on Boston's Deer Island System

# Water treatments

- Simple, low-cost treatments
  - [Safe water system] Bleach, storage vessel, and behavior change; pathogen removal by NaOCl (sodium hypochlorite)
  - [Flocculant / disinfectant] P&G Purifier of Water: Ca(OCl)<sub>2</sub>
  - [Ceramic water filters] Variety of types, colloidal silver and also copper
  - [Biosand filter] Absorption / competition
  - [Boiling] Sterilizing (inactivating microorganisms) by high temperature
  - [Solar water disinfection] UV and temperature
  - [Llaveoz] UV
  - [LifeStraw] Iodine and silver
  - [Sari cloth] Prefilter for particles and pathogen hosts (eg. copepods)
  - [The drinkable book] Filtration (each page is a readable filter)
  - [C-L y-PGA from Natto] Flocculation and precipitation (<https://doi.org/10.1263/jbb.99.245>; <http://japan-product.com/ads/nippon-poly-glu-co-ltd/>)
- Approaches to disinfection / Issues like by-products (eg. chloroform, bromate, chlorite, ...)
  - [Cl] Retains a residual; strong disinfectant / Taste, odor, toxicity
  - [Chloramine] Retains a residual; penetrate biofilms more effectively than free chlorine / Weaker disinfectant, by-products
  - [Chlorine dioxide] Powerful disinfectant; no by-products / Toxic, cannot be stored, no residual, expensive
  - [Ozone] Powerful disinfectant; kill Cl-resistant microbes (eg. Cryptosporidium) / Expensive
  - [UV (pulsed)] Short contact time; no toxic by-products / No residual; not effective with high turbidity water
  - [Solar] Simple and readily available supplies / Small scale; slow; potential chemical leaching from PET bottles; low cost