

# Water Resource Management: Geography/Environmental Studies 4411

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# Graham Saunders

- Australian Weather Bureau
- Environment Canada
- Ministry of Natural Resources
- M.Sc. in Forestry and Climatology
- Teaching at LU since 1995
  - **Proposed, designed, teach Lake Superior course**
  - Climate Change Research – boreal forest
  - Severe Weather prediction and adaptation
  - Thunder Bay' s vulnerability to flood and other severe weather
- Decades of writing about weather, climate, Lake Superior, agriculture, pricing carbon and related policy issues

# Topics for discussion

- Goals/expectations of the course
- Assigned Reading (no text purchase)
- Evaluation
  - Assignments/Briefings
  - In-class workshops
  - Midterm                      Final?
- Independent Research Project
  - Proposal                      Report                      Seminar                      “Debate”
- Field trip



# **Geography/Environmental Studies 4411: Water Resources Management**

Lectures/Seminars: Tuesday and Thursday  
Time: 1430 – 1600



# Course content Session: Winter 2018

This course provides an overview of water issues:

Various connections between water and social needs such as food, energy production, economic activities, transboundary water conflicts and co-operation and human health.

Topics include the qualities, values, and uses of water — consumptive and non-consumptive; economic and environmental; some major regional and global water management issues; water supply reliability; challenges to maintain and improve long-term quality.

Major themes include water supply, water quality, hydropower and flood control. The term research project may either be on a Canadian topic or on a more theoretical topic with international examples

## Course Evaluation

Five (5) Assignments/Briefings (5 x 4)	20
One planning exercise	<u>10</u>
Midterm:	30
Independent Research Project: (Proposal, Abstract, Paper)	30
Debate/focused discussion	10



# Field Trip: January?

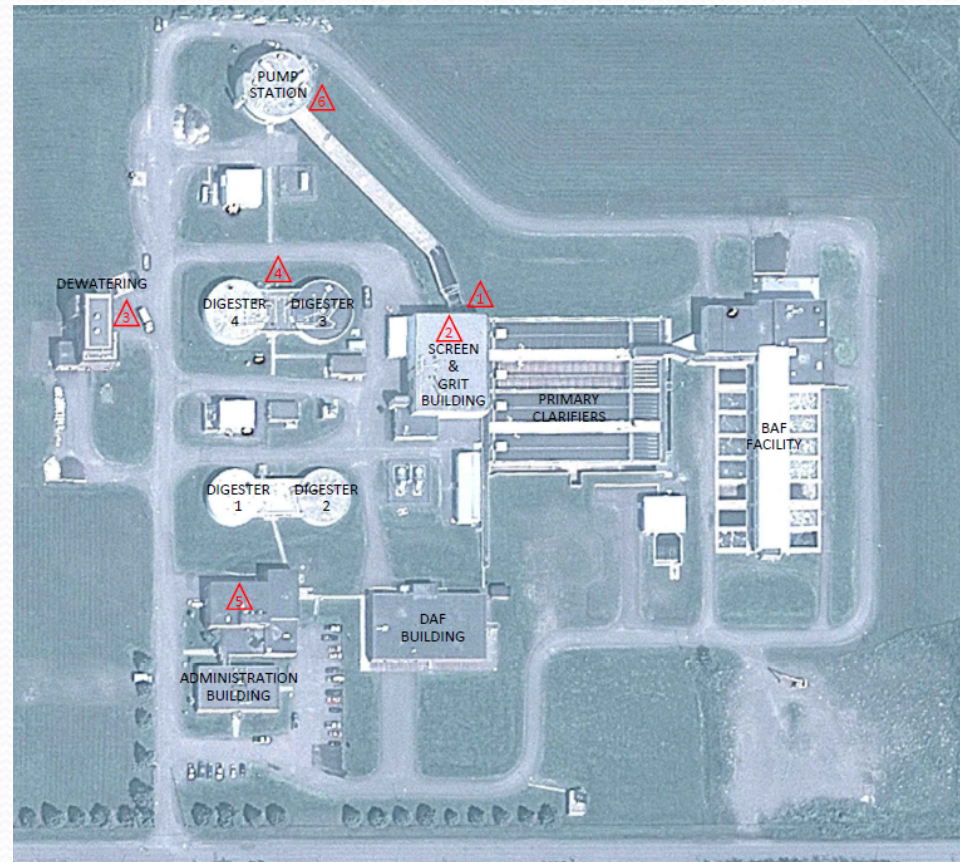
Atlantic Avenue Water Pollution Control Plant (WPCCP)

OR

Bare Point Water  
Treatment Plant

Leave LU at 1415 am

Return approx. 1645



# Assignment 1

## Public lecture by David Schindler

Bio of David Schindler: research and expertise in fish, mercury, various aquatic issues

Public lecture by David Schindler (recorded on June 18, 2014) in Waterloo, Ontario. The lecture was titled *Canada's Freshwater in the 21st Century* and is about 61 minutes in duration.

Word count: 400 to 500



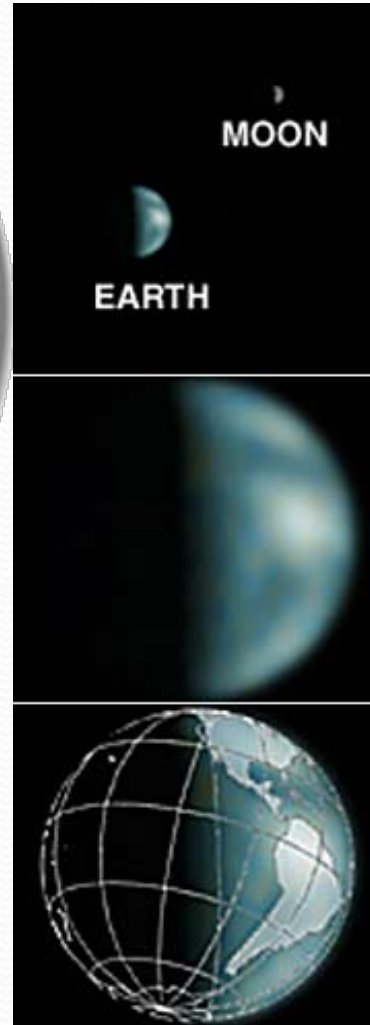
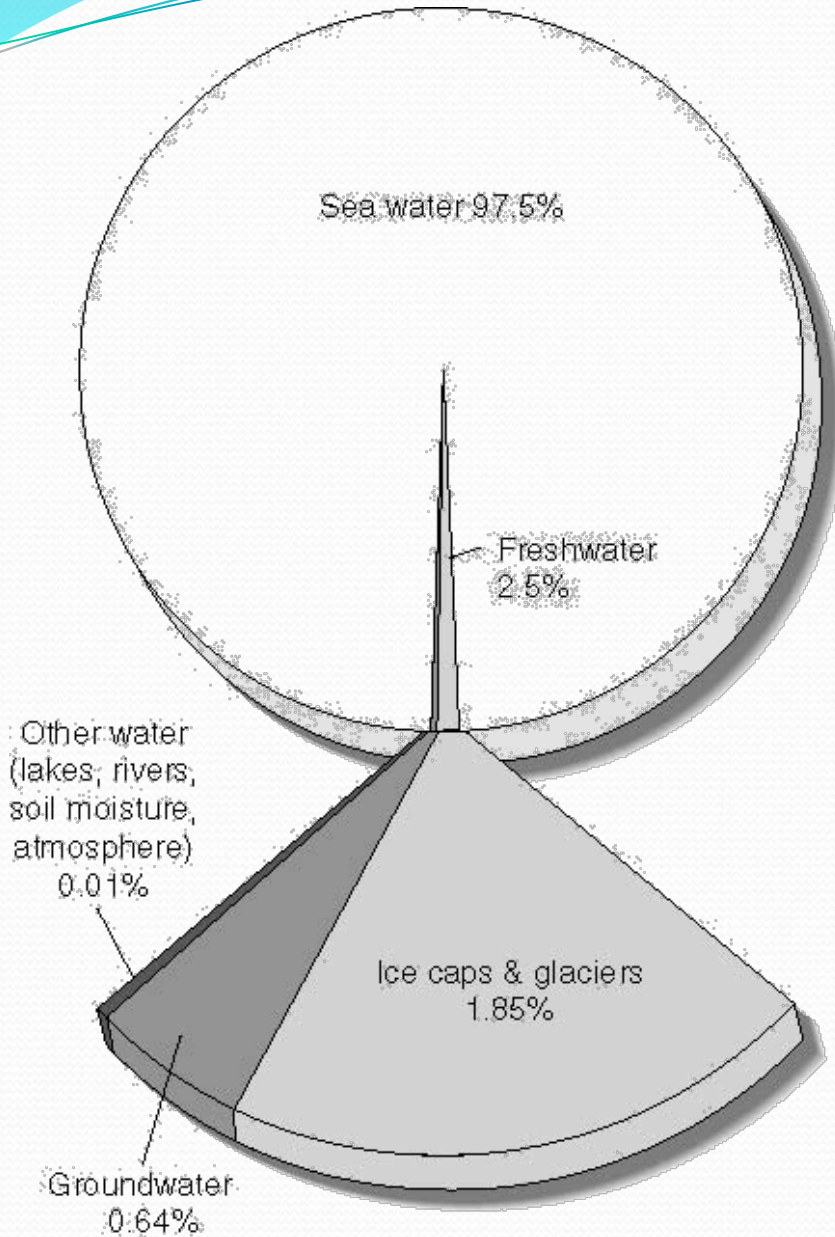
# Lecture 1:

## A Global Water Crisis?

- Water resources
- Security
- Freshwater Supply
- Modification
- Future Stressors
- Resource Management



# View of Earth from Mars



**Groundwater** – an integral part of the hydrological cycle

- Est. 4.2 million km<sup>3</sup> of groundwater
- Within 1 km of Earth's surface

**Compared to:**

- 125,000 km<sup>3</sup> freshwater lakes
- 1250 km<sup>3</sup> in streams

**TABLE 4.4 Estimated Residence Time  
of the World's Water Supply**

Water Type	Residence Time
Oceans and seas	4000 years (approx.)
Lakes and reservoirs	10 years (approx.)
Swamps	1–10 years (approx.)
Rivers	2 weeks
Soil moisture	2 weeks–1 year
Groundwater	2 weeks–10,000 years
Icecaps and glaciers	10–1000 years
Atmospheric water	10 days

*Source:* Adapted from R. Allen Freeze and John A. Cherry, *Groundwater* (Englewood Cliffs, NJ: Prentice-Hall, 1979), 5.

### Canada

- *0.5% of world's population*
- *20% of global freshwater*
- *Lake Superior: 10%*
- *25% of wetlands (recharge)*
- *7% flow of renewable water*

Economic value of ...

*\$7.5-\$23 billion annual contribution to Canada's economy*

**Discuss this estimate**



# Global Water Security



**Control of Water Resources** : where water supplies or access to water is at the root of tensions.

**Military Tool** : where water resources, or water systems themselves, are used by a nation or state as a weapon during a military action.

**Political Tool**: where water resources, or water systems themselves, are used by a nation, state, or non-state actor for a political goal.

**Terrorism** (non-state actors): where water resources, or water systems, are either targets or tools of violence or coercion by non-state actors.

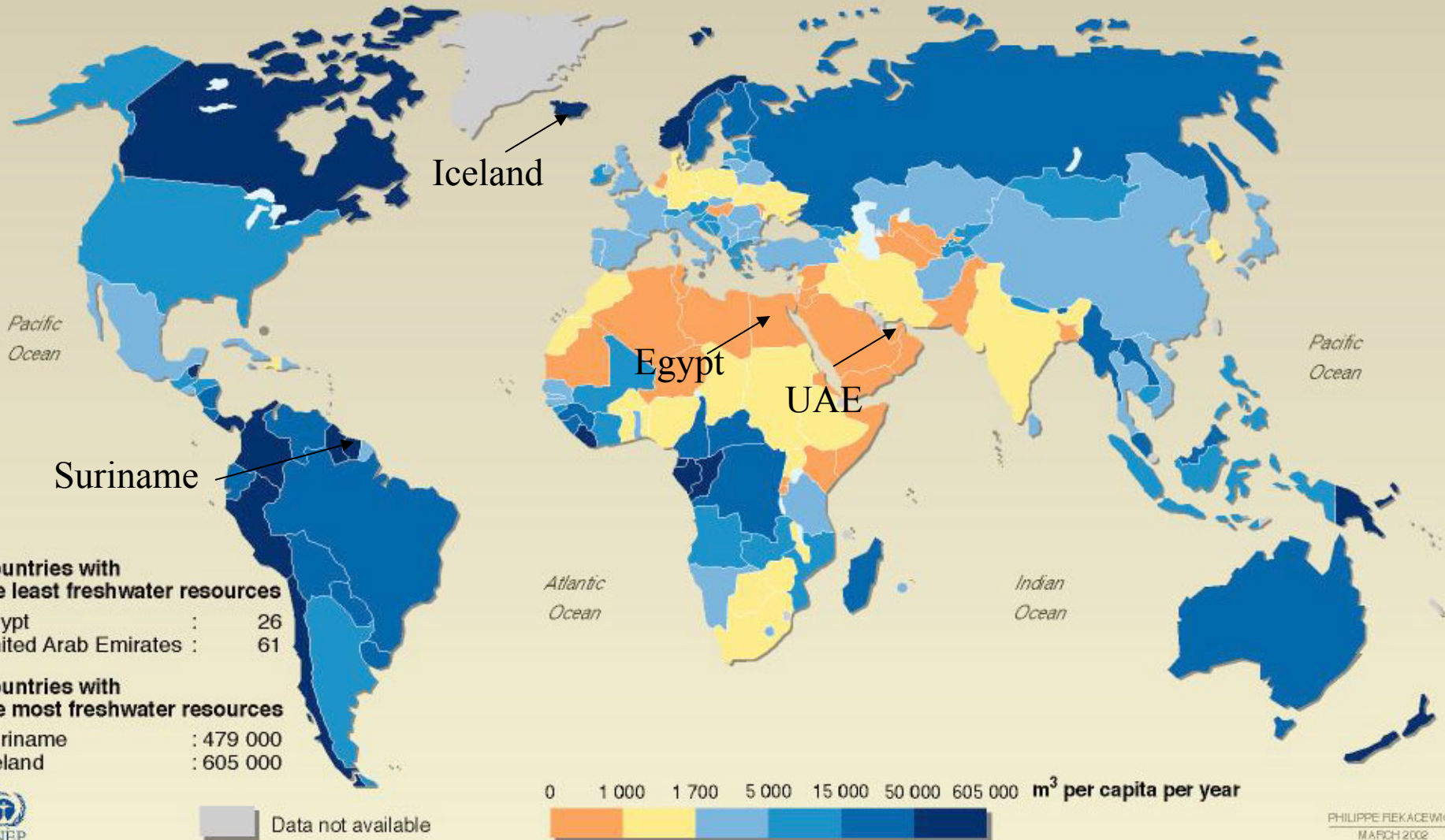
**Military Target**: where water resource systems are targets of military actions by nations or states.

**Development Disputes** (state and non-state actors): where water resources or water systems are a major source of contention and dispute in the context of economic and social development.

<http://www.worldwater.org/conflictchronology.html>

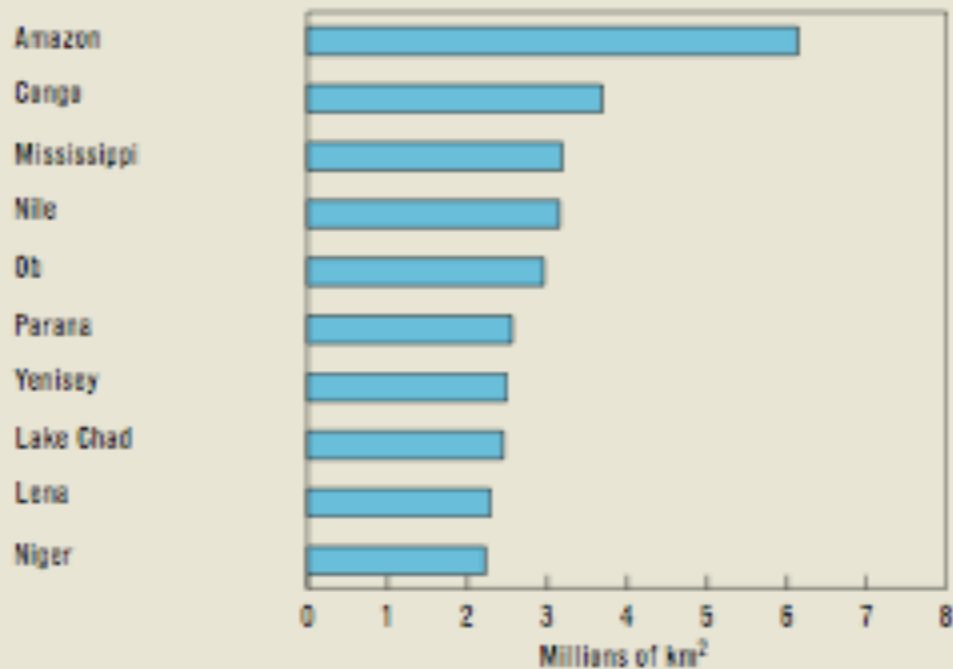
# Global Water Issues

## Availability of Freshwater in 2000 Average River Flows and Groundwater Recharge

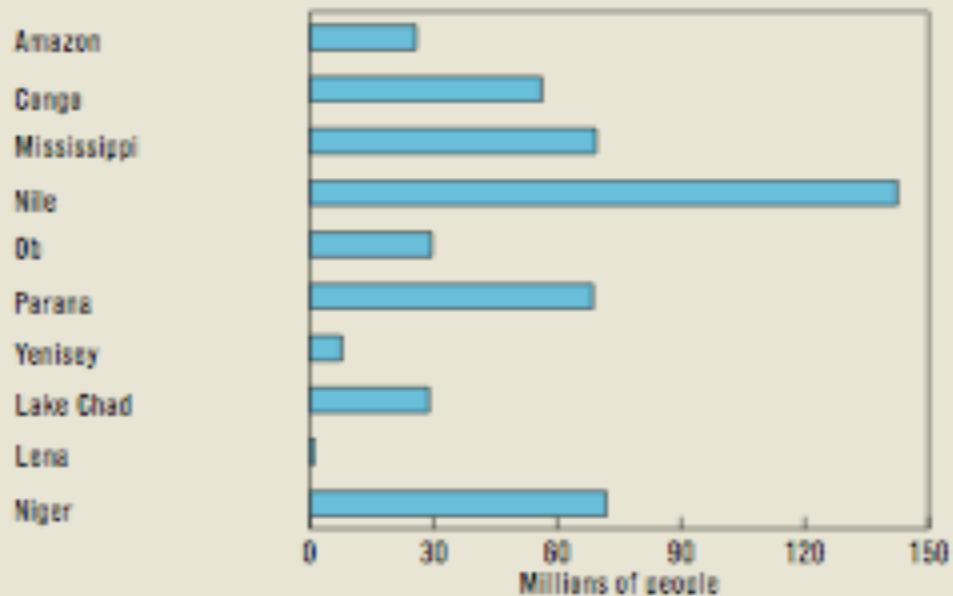




### Area of the 10 Largest Watersheds



### Population of the 10 Largest Watersheds



Sufficient quantity/quality of water adequate for human use:

- 1.4 billion people globally without access to safe water supplies
  - 2/5 without adequate sanitation
  - Humans become thirsty after losing 1% of bodily fluids
  - Danger of death at 10%
- 
- 41%, or 2.9 billion people, under water stress, per capita water availability is less than 1,700 m<sup>3</sup>/year
  - Of these, 2.1 billion people in highly stressed river basins where annual water availability is less than 1,000 m<sup>3</sup>/person.
  - Assuming current consumption patterns continue, by 2025, at least 4 billion people, will live in water-stressed river basins.



# Modification of Water Resources

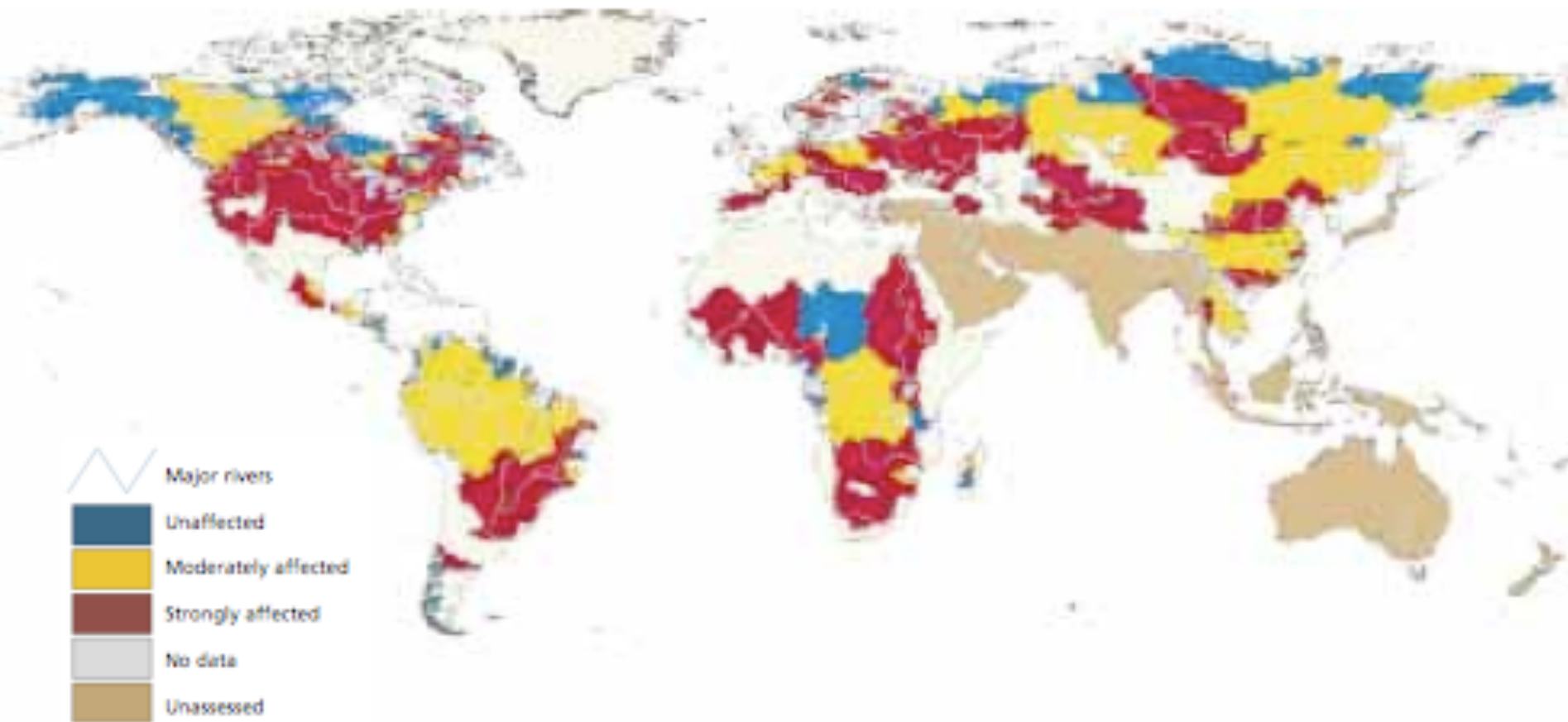
Global demand in the 20th and 21st century

- Population growth
- Industrialization
- Expansion of irrigated agriculture

Change in rivers, lakes, reservoirs

- Altering waterways
  - draining wetlands
  - constructing dams and irrigation channels
  - Connecting water basins with canals, pipelines, water transfer)

## River Channel Fragmentation and Flow Regulation



The map shows the extent of fragmentation, or interruption of natural flow, caused by human intervention in 227 large river systems

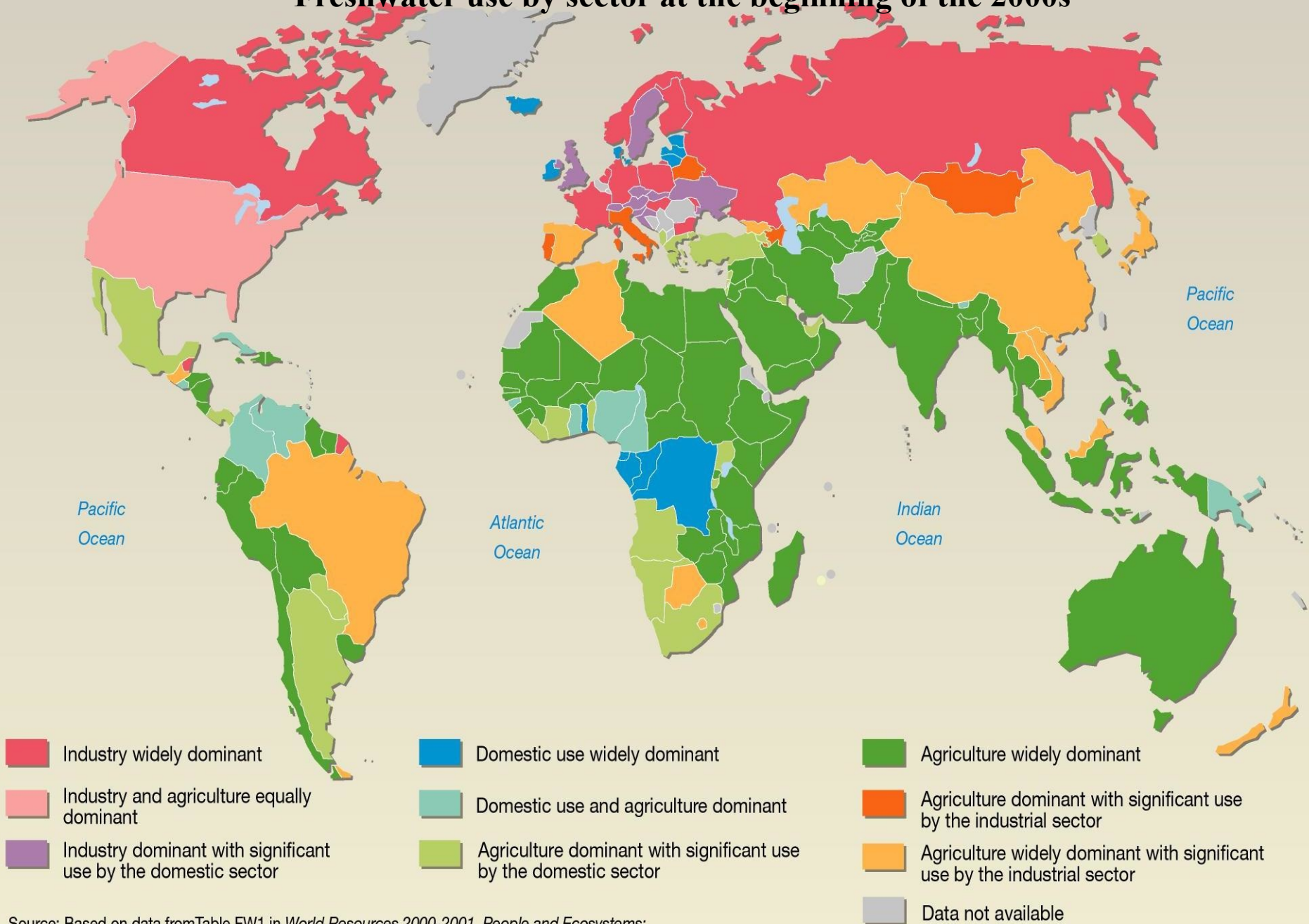
## New Dams under Construction by Basin, 1998



Dams slow the rate of natural flow, thereby increasing sedimentation and lowering levels of dissolved oxygen.

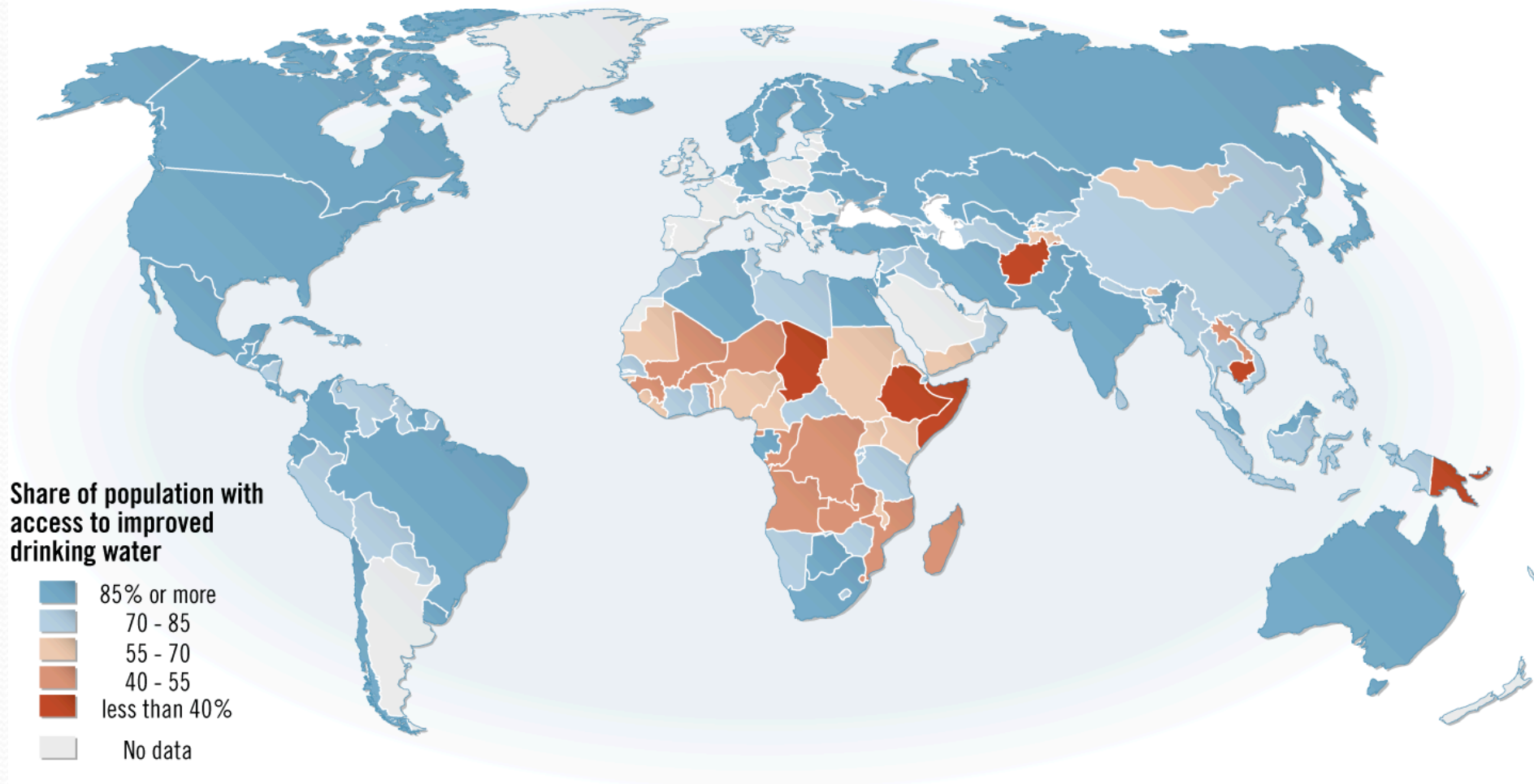


# Freshwater use by sector at the beginning of the 2000s

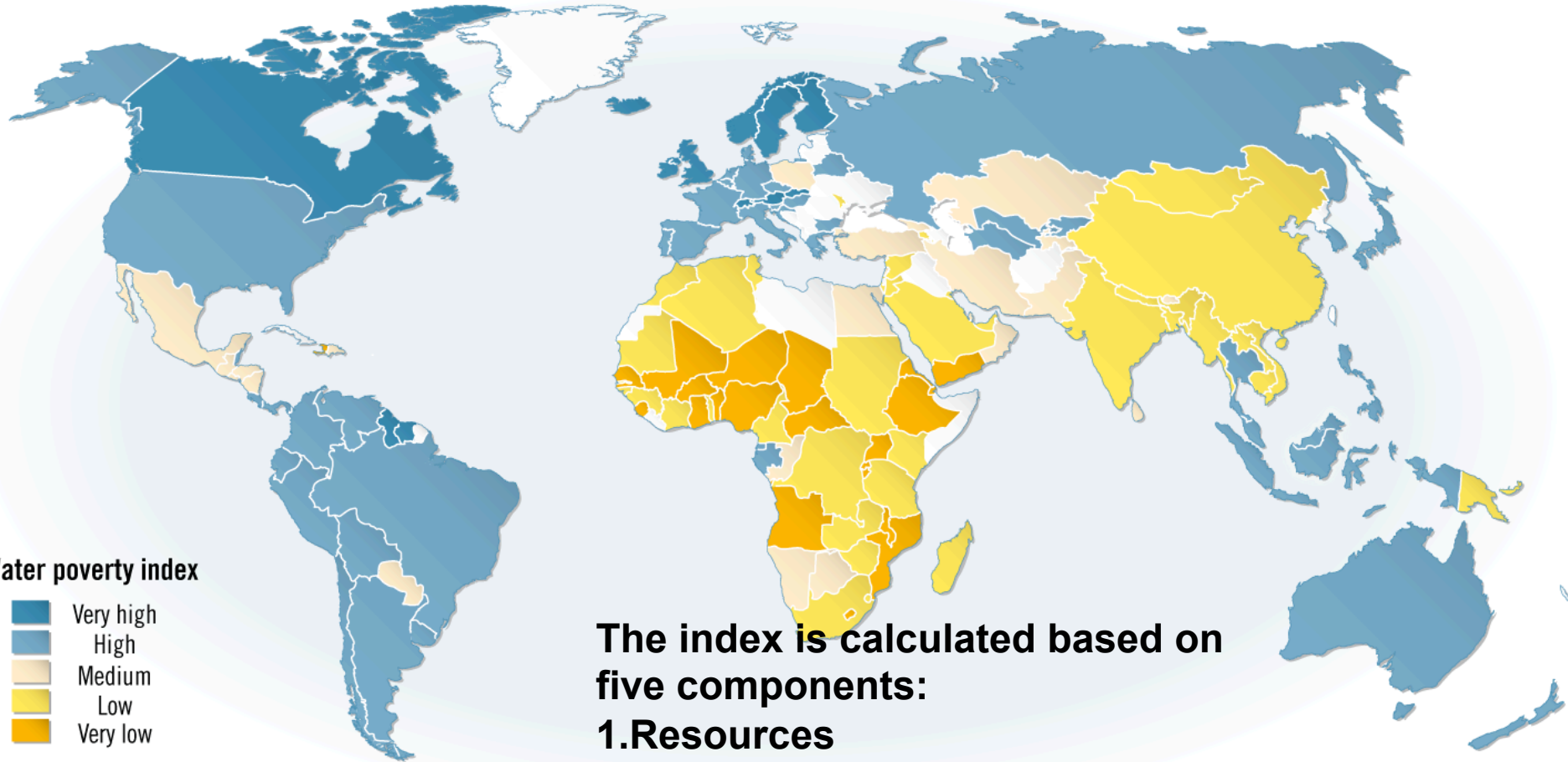


Source: Based on data from Table FW1 in *World Resources 2000-2001, People and Ecosystems: The Fraying Web of Life*, World Resources Institute (WRI), Washington DC, 2000.

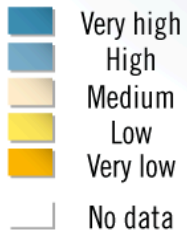
# Access to Safe Drinking Water



# Water Poverty Index



## Water poverty index



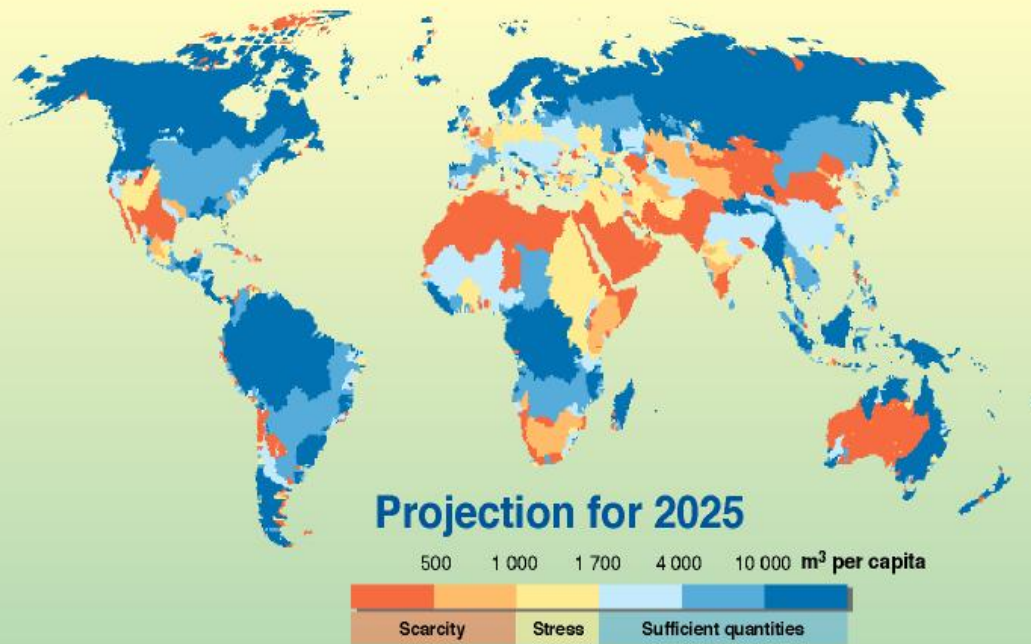
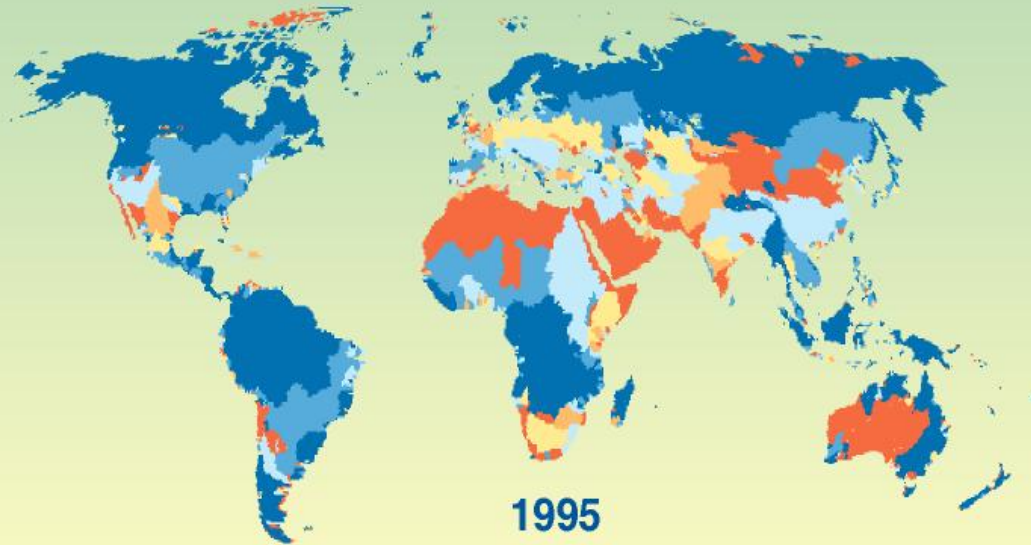
The index is calculated based on five components:

- 1.Resources
- 2.Access
- 3.Capacity, use
- 4.Environment



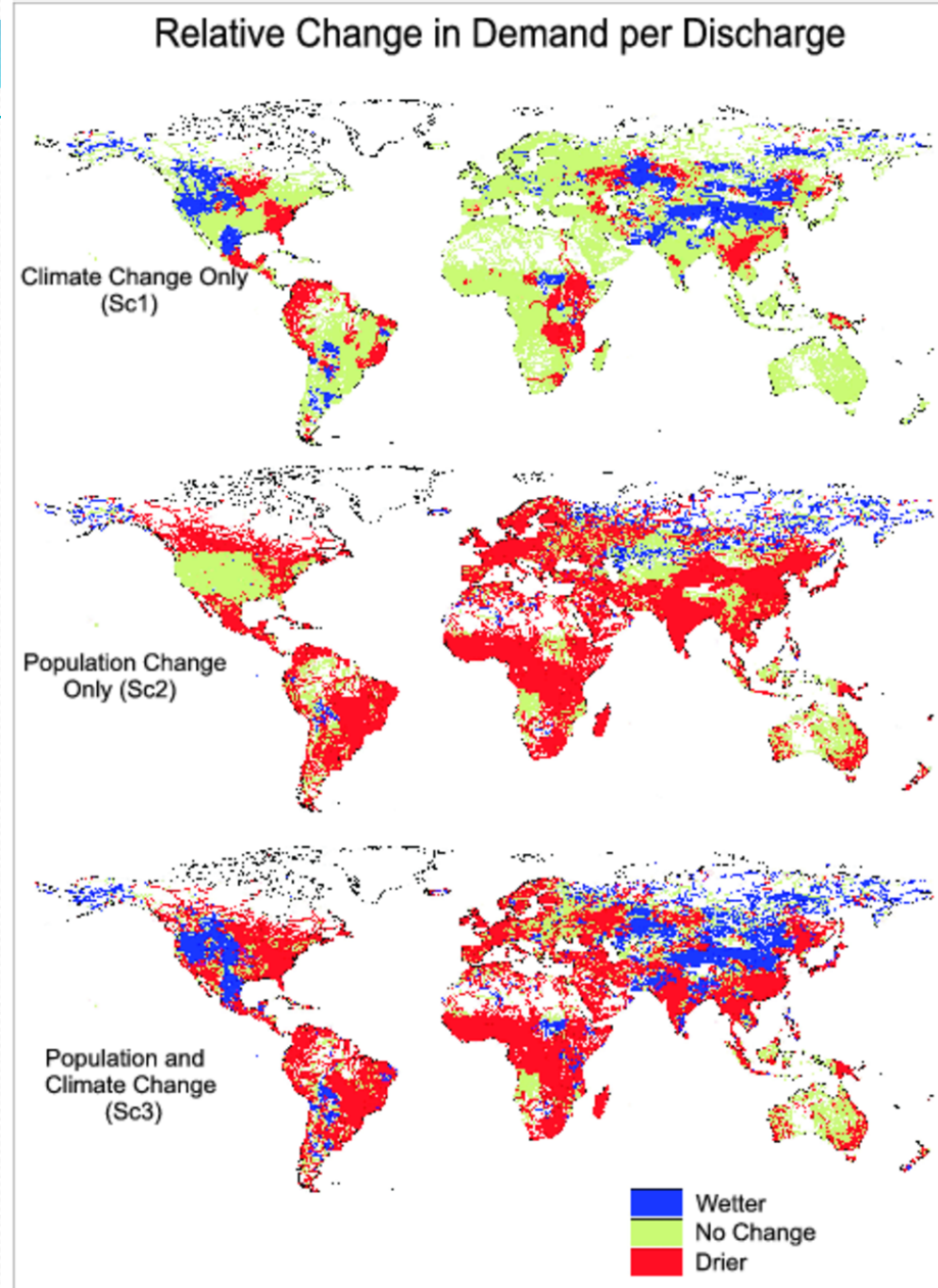
# The World's Freshwater Supplies

## Annual Renewable Supplies per Capita per River Basin



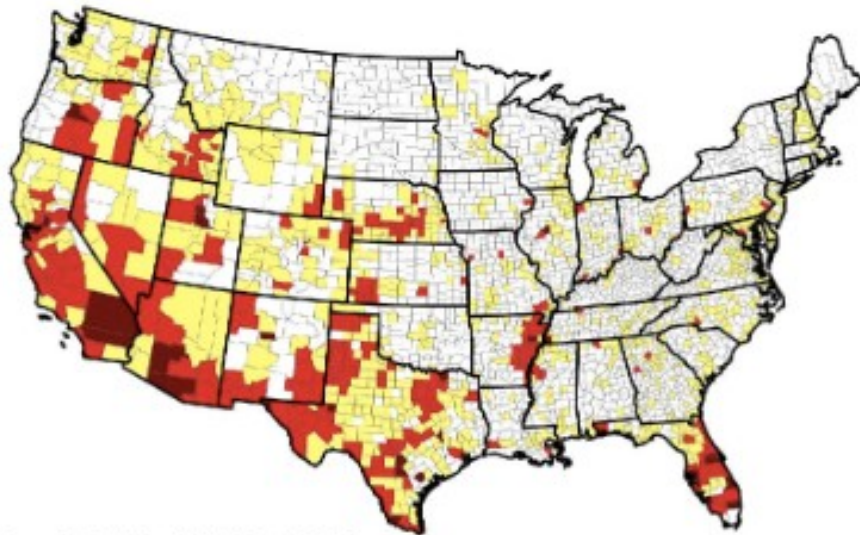
# Water Stress Changes to 2025

- 80% of future stress from **population development, climate change!**
- Future distortions of the water cycle are inevitable
- High resolution operational mapping of water stress important to food, health, international security



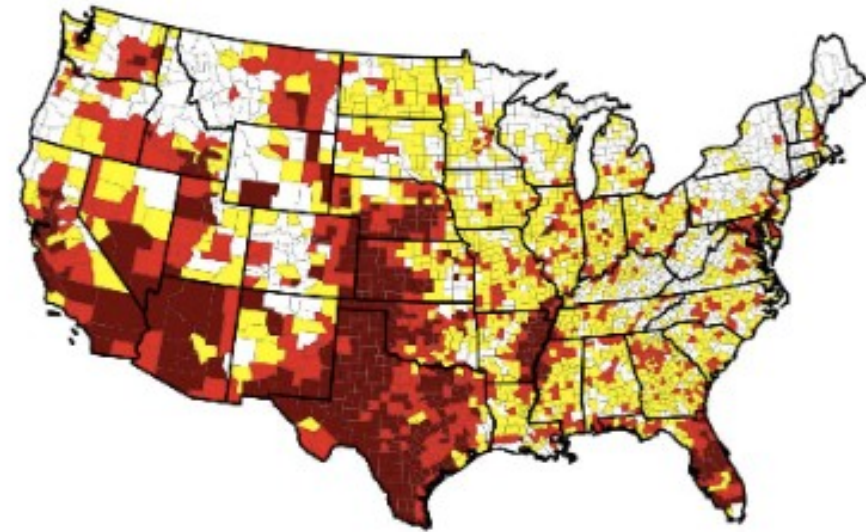
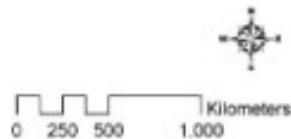


# Water Stress Changes in the US 2050



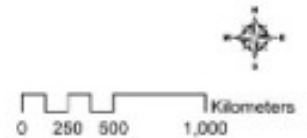
Water Supply Sustainability Index (2050)  
No Climate Change Effects

■ Extreme (29)  
■ High (271)  
■ Moderate (821)  
□ Low (1988)



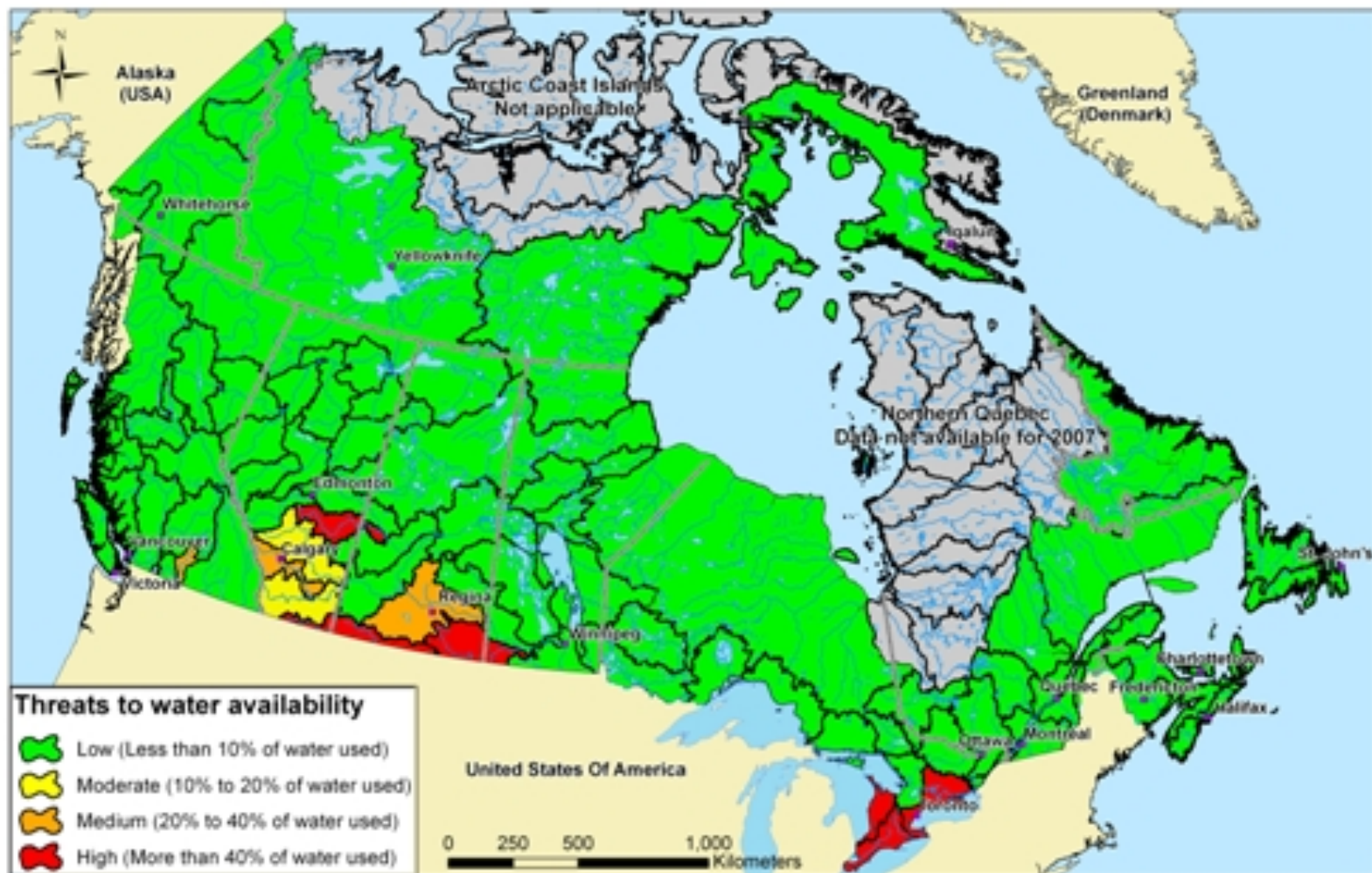
Water Supply Sustainability Index (2050)

■ Extreme (412)  
■ High (608)  
■ Moderate (1192)  
□ Low (897)



# And in Canada?





## NEW SOURCES OF WATER

1. NEW DAMS
2. RIVER SHARING
3. RAIN-WATER HARVESTING
4. DESALINATION
5. ICE-BERGS

JUST PLUG  
THE LEAKS!!



Other related global Issues...





# Discussion



# Water Resource Management

- **World Bank:** Water Resources Management is the integrating concept for a number of water sub-sectors such as hydropower, water supply and sanitation, irrigation and drainage, and environment.
- An integrated water resources perspective ensures that social, economic, environmental and technical dimensions are taken into account in the management and development of water resources.
- The decision-making, manipulative and nonmanipulative processes by which water is protected, allocated or developed
- **Principles of Water Resources:** Historical, development, management and policy arenas surrounding water resources

# The Great Lakes Basin



- A shared resource between Canada and the U.S.
- 20% of the world's surface fresh water
- Drinking water - more than 45M people
- Rich biodiversity
- Vital role in supporting central Canada's economics



# Political Stakeholders





# History of Great Lakes Environmental Programs



- 1909 - Boundary Waters Treaty established the International Joint Commission (IJC)
- 1970 - National environmental agencies:
  - Environment Canada (EC)
  - U.S. Environmental Protection Agency (U.S. EPA)
- 1972 – Ontario Ministry of the Environment
- 1972 - The Great Lakes Water Quality Agreement (GLWQA)



# History of Great Lakes



Past historical disputes and agreements of water flowing along or across the boundary, notably for navigation:

- Europe
- Mexico and United States
- Canada – US Disputes included:
  - St. Mary and Milk Rivers in the west
  - Rainy River
  - the Chicago Diversion of Lake Michigan (which lowered lake levels by 15 cm)
  - St. Mary's River at Sault Ste. Marie and the Niagara River

