Water Resource Management: Geography/Environmental Studies 4411

Instructor: Graham Saunders graham.saunders@lakeheadu.ca

# **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	10
Midterm:	30
Independent Research Project: (Proposal,	
Abstract, Paper)	30
Debate/focused discussion	10

# Field Trip: January?

Atlantic Avenue Water Pollution Control Plant (WPCP) 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	<b>Residence</b> 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.

### <u>Canada</u>

•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/conflictchronoglogy.html

# **Global Water Issues**

Availability of Freshwater in 2000 Average River Flows and Groundwater Recharge



Source: World Resources 2000 2001, Reports and Ecosystems: The Fraving Moh of Life, World Resources Institute (WPI), Wheekington DC, 2000





#### 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 m3/year
- Of these, 2.1 billion people in highly stressed river basins where annual water availability is less than 1,000 m3/ 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.



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

PHILIPPE REKACEWICZ MARCH 2002

### Access to Safe Drinking Water

CER S

Share of population with access to improved drinking water

85% or more 70 - 85 55 - 70 40 - 55 less than 40%

; - 70 ) - 55 than 40%

## Water Povertv 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



#### Projection for 2025

500 1 000 1 700 4 000 10 000 m<sup>3</sup> per capita

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Scarcity	Stress	Sufficient quantities	

### 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

Relative Change in Demand per Discharge Climate Change On (Sc1) Population Change Only (Sc2) Population and Climate Change (Sc3) Wetter No Change

Vörösmarty et al. 2000

Drier

### Water Stress Changes in the US 2050





## And in Canada?





# 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