**2016 ICM**

**Problem E**

**Are we heading towards a thirsty planet?**

Will the world run out of clean water? According to the United Nations, 1.6 billion people (one

quarter of the world's population) experience water scarcity. Water use has been growing at twice

the rate of population over the last century. Humans require water resources for industrial,

agricultural, and residential purposes. There are two primary causes for water scarcity: physical

scarcity and economic scarcity. Physical scarcity is where there is inadequate water in a region to

meet demand. Economic scarcity is where water exists but poor management and lack of

infrastructure limits the availability of clean water. Many scientists see this water scarcity

problem becoming exacerbated with climate change and population increase. The fact that water

use is increasing at twice the rate of population suggests that there is another cause of scarcity – is

it increasing rates of personal consumption, or increasing rates of industrial consumption, or

increasing pollution which depletes the supply of fresh water, or what? \*\*

Is it possible to provide clean fresh water to all? The supply of water must take into account the

physical availability of water (e.g., natural water source, technological advances such as

desalination plants or rainwater harvesting techniques). Understanding water availability is an

inherently interdisciplinary problem. One must not only understand the environmental constraints

on water supply, but also how social factors influence availability and distribution of clean water.

For example, lack of adequate sanitation can cause a decrease in water quality. Human population

increase also places increased burden on the water supply within a region. When analyzing issues

of water scarcity, the following types of questions must be considered. How have humans

historically exacerbated or alleviated water scarcity? What are the geological, topographical, and

ecological reasons for water scarcity, and how can we accurately predict future water availability?

What is the potential for new or alternate sources of water (for example, desalinization plants,

water harvesting techniques or undiscovered aquifers)? What are the demographic and health

related problems tied to water scarcity?

**Problem Statement**

The International Clean water Movement (ICM) wants your team to help them solve the world’s

water problems. Can you help improve access to clean, fresh water?

Task 1: Develop a model that provides a measure of the ability of a region to provide clean water

to meet the needs of its population. You may need to consider the dynamic nature of the factors

that affect both supply and demand in your modeling process.

Task 2: Using the UN water scarcity map (http://www.unep.org/dewa/vitalwater/jpg/0222-

waterstress-overuse-EN.jpg) pick one country or region where water is either heavily or

moderately overloaded. Explain why and how water is scarce in that region. Make sure to

explain both the social and environmental drivers by addressing physical and/or economic

scarcity.

Task 3: In your chosen region from Task 2, use your model from Task 1 to show what the water

situation will be in 15 years. How does this situation impact the lives of citizens of this region?

Be sure to incorporate the environmental drivers’ effects on the model components.

Task 4: For your chosen region, design an intervention plan taking all the drivers of water

scarcity into account. Any intervention plan will inevitably impact the surrounding areas, as well

as the entire water ecosystem. Discuss this impact and the overall strengths and weaknesses of the

plan in this larger context. How does your plan mitigate water scarcity?

Task 5: Use the intervention you designed in Task 4 and your model to project water availability

into the future. Can your chosen region become less susceptible to water scarcity? Will water

become a critical issue in the future? If so, when will this scarcity occur?

Task 6: Write a 20-page report (the one-page summary sheet does not count in the 20 pages) that

explains your model, water scarcity in your region with no intervention, your intervention, and

the effect of your intervention on your region’s and the surrounding area’s water availability. Be

sure to detail the strengths and weaknesses of your model. The ICM will use your report to help

with its mission to produce plans to provide access to clean water for all citizens of the world.

Good luck in your modeling work!

**Possible Resources**

An Overview of the State of the World’s Fresh and Marine Waters. 2nd Edition, 2008.

[(http://www.unep.org/dewa/vitalwater/index.html](http://www.unep.org/dewa/vitalwater/index.html)).

The World’s Water: Information on the World’s Freshwater Resources.

[(http://worldwater.org](http://worldwater.org/)).

AQUASTAT. Food and Agriculture Organization of the United Nations. FAO Water

Resources. (http://www.fao.org/nr/water/aquastat/water\_res/index.stm).

The State of the World's Land and Water Resources for food and agriculture. 2011.

[(http://www.fao.org/docrep/017/i1688e/i1688e00.htm](http://www.fao.org/docrep/017/i1688e/i1688e00.htm)).

GrowingBlue: Water. Economics. Life. (http://growingblue.com).

World Resources Institute. [www.wri.org.](http://www.wri.org/)

\*\*Note that the 2013 Mathematical Competition in Modeling (Problem B) and the 2009

High School Modeling Competition in Modeling (Problem A) were related to modeling

different aspects of water scarcity.

**Your ICM submission should consist of a 1 page Summary Sheet and your solution**

**cannot exceed 20 pages for a maximum of 21 pages. Note: The appendix and**

**references do not count toward the 20 page limit.**