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ABSTRACT

This activity is one of a series of 17
teacher-developed instructional activities for geography at the
secondary-grade level described in SO 009 140. The activity
investigates economic change in developing nations. It employs the
dialogue approach. Given data about the Aswan High Dam in Egypt and
about the environment of northeast Africa, students analyze the dam's
contributions to the Egyptian economy and evaluate the societal and
ecological problems that resulted from its construction. A
chronological table of Aswan Dam developments, statistical data, a
table of planned economic growth activity, and maps of Egypt and the
Nile Conservation Works are provided. (DB)

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INSTRUCTIONAL ACTIVITIES SERIES IA/S-7

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ECONOMIC DEVELOPMENT: THE QUEST FOR MATERIAL WELL-BEING

by

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The Aswan High Dam was heralded as a great blessing for Egypt. Although doing much of what it was designed for, it has brought with it many unforeseen societal and ecological problems.

"AFTER THE FLOOD: THE EAGLE AND THE BEAR AT ASWAN"

The north-east of Africa is a wilderness of mountain, rock and desert with the life of the people wholly dependent on the flow of the River Nile. Its 1,000-mile course through Egypt normally provides a six mile wide valley of greenness to Cairo; below it, the Nile broadens into its delta.

Of Egypt's 386,000 square miles, only 15,000 are endowed by nature to be easily habitable by man. For 6,000 years of recorded history, the River has had much to do with whether the people prospered or be impoverished, ate or went hungry. The Egyptians learned early in their history to adapt to the behavior of the river and to use it for the greatest benefit of the most people. Partly for this purpose, the Egyptians developed one of the first systems of central government.

Although the Egyptians have continued to develop their ability to use the River to their advantage, there has been a continuous losing struggle to feed a growing population. It was clear that if Egypt was to move its population out of poverty, it would have to rely more heavily on industrialization than on agriculture. And, in order to do this, it was necessary to utilize its most valuable source of power, the Nile.

It was from this determination to develop a modern economy, that the Aswan High Dam Project resulted. This project has become one of the most complex social, political, and economic issues of our time.

It seemed from the beginning that every step of the project was controversial. The resettlement of the more than 100,000 Nubians in Egypt and the Sudan, conflicts over rights and benefits to the two countries, the costs, rivalries of communists and anti-communists, as well as internal politics, conflicting estimates on the efficacy of the dam, and the dam's functions and dysfunctions are all issues worthy of study.

In the exercise, via student-to-student and student-to-teacher dialogue, students will analyze, synthesize, and evaluate a relevant chronology leading to the completion of the High Dam; selected statistical data on the Aswan High Dam and Egypt; a diagrammatic representation of the northern part of the Nile as a hydrologic unity; and a graphic rendition of resettlement of Nubians made necessary by the creation of Lake Nasser upstream from the dam site.

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Relevant Chronology Leading to the Completion of the Aswan High Dam

- 1902 - Completion of first Aswan.
- 1952 - The Free Officers seized power, exiled King Farouk, and committed themselves to raising the standard of living in Egypt.
- 1952 - Agrarian reform which limited land ownership to 200 acres per person.
- 1952 - Aswan High Dam given first priority to the extent it became known in some quarters as "Nasser's Pyramid."
- 1955 - (Sept.) U.S. and Britain offered loans contingent on World Bank approval of Aswan High Dam plans.
- 1956 - (February) Plans approved by World Bank - Loans approved for \$200m. by World Bank, \$55m. by the U.S. and \$15m. by Britain.
- 1956 - (July) U.S. and Britain withdraw offer of support as a result of domestic opposition and the international situation, one aspect of which was the U.S. perception that Egypt was playing the U.S.S.R. against the West.
- 1956 - Suez Canal Nationalized.
- 1958 - Egypt and Syria unite to form United Arab Republic.
- 1959 - (Sept.) U.S.S.R. - U.A.R. contract to finance \$325m. of the cost of Aswan High Dam signed.
- 1961 - Start of construction on the High Dam.
- 1961 - Syria withdrew from U.A.R.
- 1964 - (May) The last Flood - The Dam began storing water.
- 1967 - (June) - The Six-Day War - open hostilities with Israel.
- 1968 - First electric power generated.

Selected Statistical Data - Aswan Dam
 Source: Economic Commission for Africa
Summary of Economic Data
 United Arab Republic
 1967-68, 1970, #45

TABLE I

<u>Production</u>	<u>1964</u>	<u>1968</u>	<u>1970</u>
Electricity (total installed capacity in thousand kw)	1,335	2,725	3,700
Electric Energy production (mkwh)	5,106	6,735	12,000
Cultivated (million acres)	6.23		8.48
Sugar (t. metric tons)	4,890		6,300
Rice (t. metric tons)	2,036	2,586	
Fish (t. metric tons)	135	85	
Calcium Ammonium Nitrate (Fertilizer)(t. metric tons)	62	438	558
Rice (area)(1,000 acres)	1,000	1,253	1,467
Import-Export in million Egyptian pounds:			
Exported to U.S.A.	7.8		6.21
Imported from U.S.A.	123.5		19.6
Exported to U.S.S.R.	42.0		52.8
Imported from U.S.S.R.	32.1		73.0

TABLE II

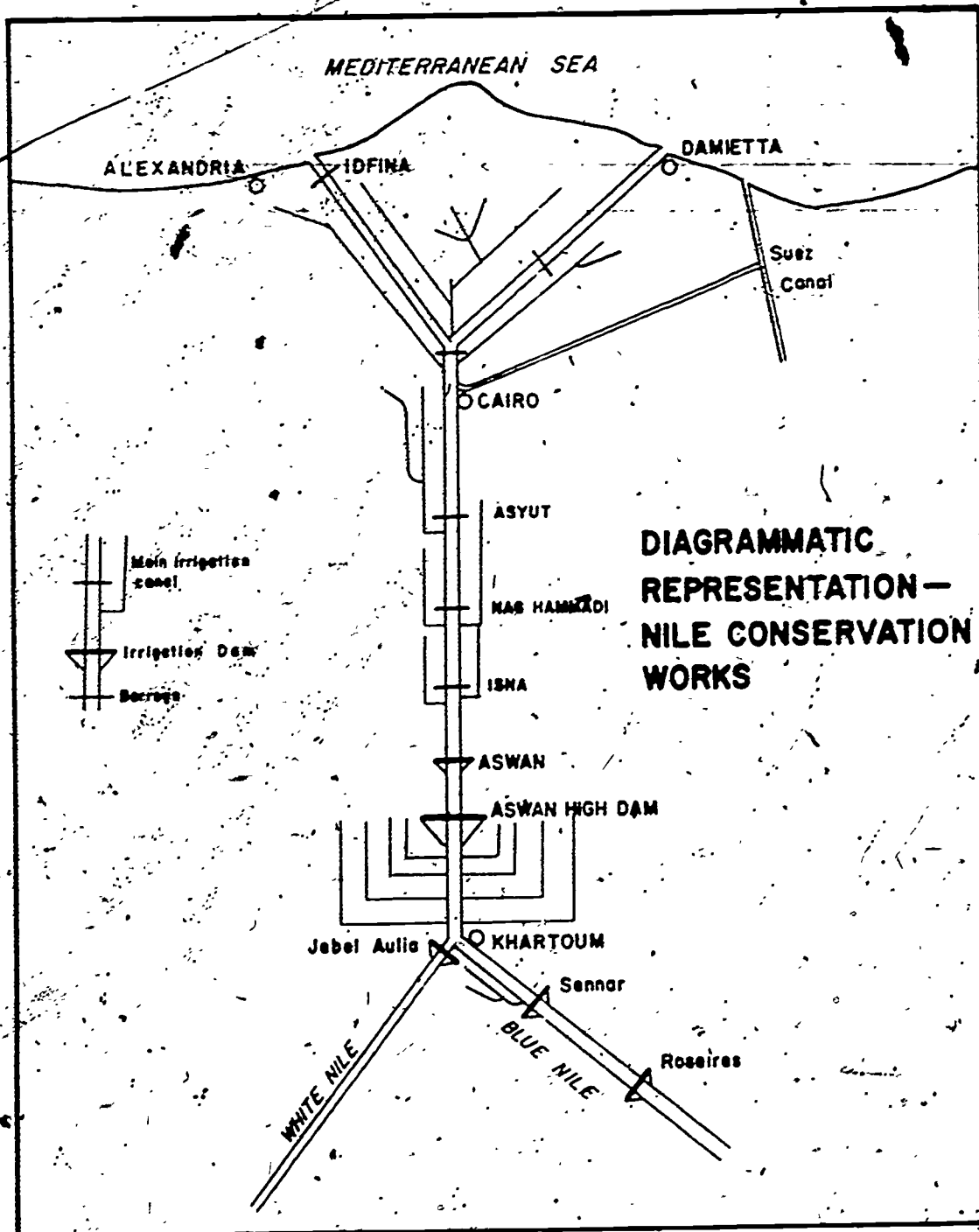
Changes in Land per Capita (1945-72)

	Cultivated area in million acres:	Popula- tion in millions:	Cultivated acres/per Capita:
1945	5.73	18.0	0.318
1952	5.67	21.5	0.264
1960	6.02	25.8	0.233
1965	6.23	29.8	0.209
1968	7.85	32.5	.241
1972 (Projected)	8.48	36.6	0.232

TABLE III.

Planned Economic Growth Activities for 1961-65

	Investment (million Egyptian pounds):	Increase in Production (million Egyp- tian pounds):	Increase in Income (mil- lion Egyptian pounds):	Increase in Employment (1,000 persons):
Agriculture, irrigation, drainage (Primarily the High Dam	329	162	112	555
Electricity, industry and construction	578.7	727	266	204
Transport, communications and Suez Canal	271.8	29	20	7
Housing and utilities	223.4	15	13	9
Services	111	143	102	251
Total:	1,696.9	1,076	513	1,026



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