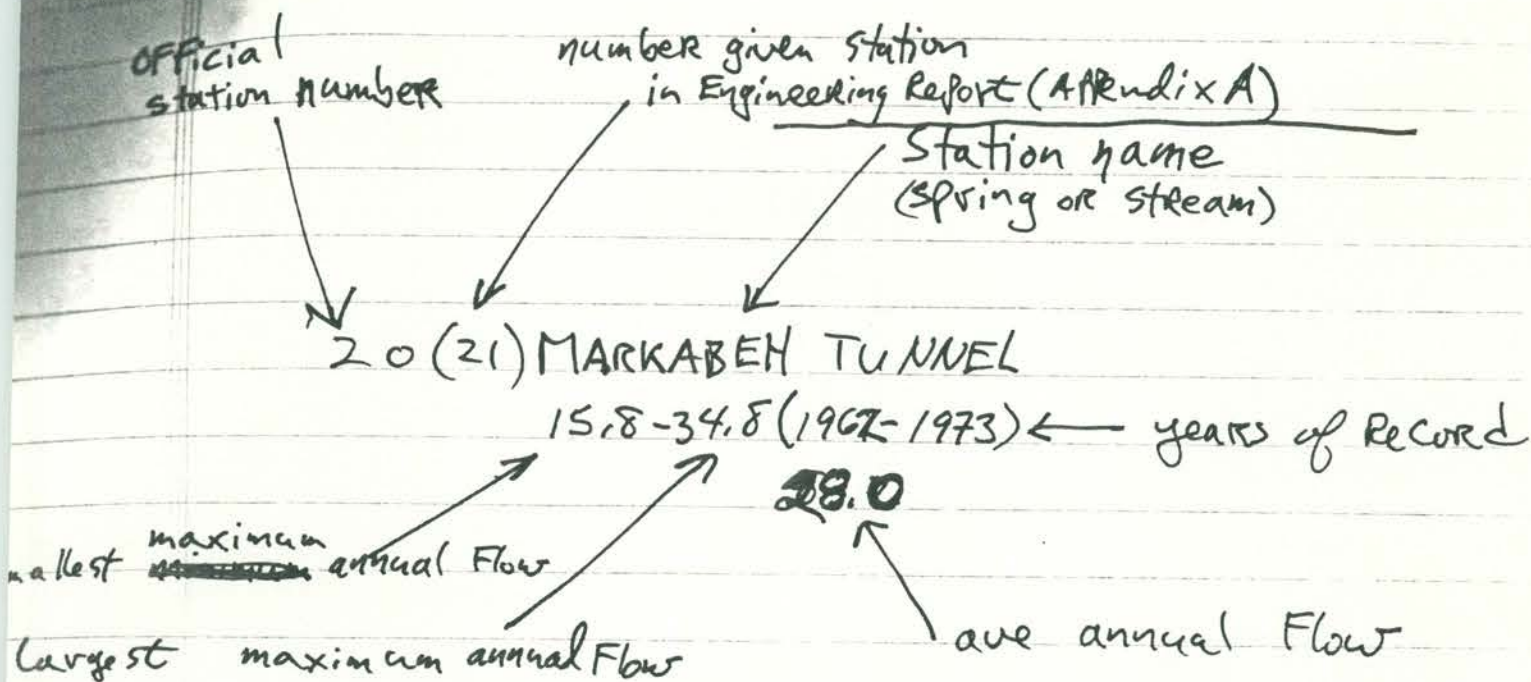


Key to be added to this Figure



See Appendix A for complete Record.
Map locations taken from: "Reseau
de Stations Hydrometriques Du Sud-Liban"
(April 1974) AE 101, number 8,
incomplete.

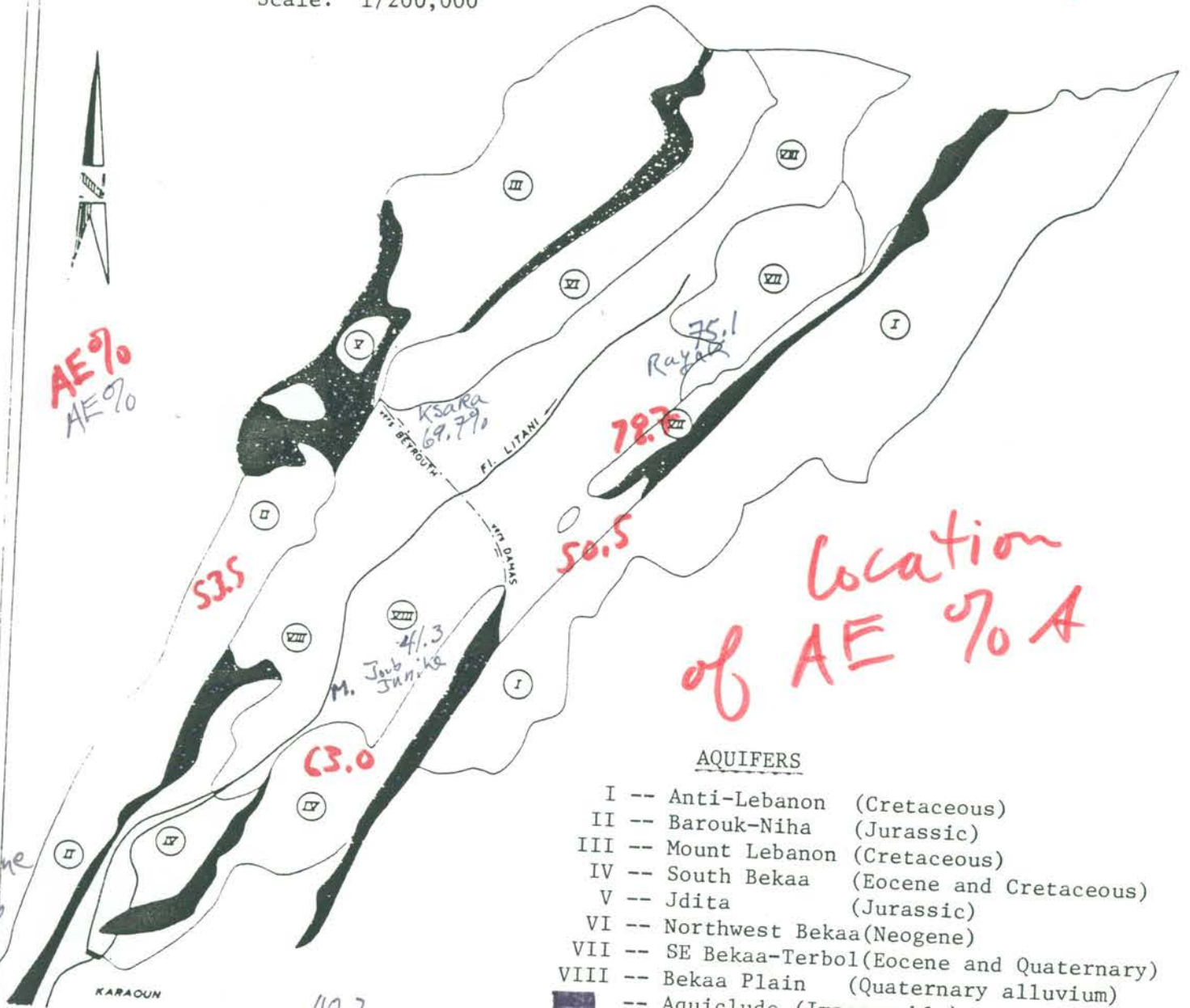
Map VII

WORK
MAP

Scale: 1/200,000



AE 90
AE 90



Location
of AE 90 A

AQUIFERS

- I -- Anti-Lebanon (Cretaceous)
- II -- Barouk-Niha (Jurassic)
- III -- Mount Lebanon (Cretaceous)
- IV -- South Bekaa (Eocene and Cretaceous)
- V -- Jdita (Jurassic)
- VI -- Northwest Bekaa (Neogene)
- VII -- SE Bekaa-Terbol (Eocene and Quaternary)
- VIII -- Bekaa Plain (Quaternary alluvium)
- -- Aquiclude (Impermeable)

Scale: 0 2 4 5 8 10 km

FIG. 1

TANI RIVER SYSTEM

with HASBANI, ORONTES and AWALI

-  drainage basins
-  mountains
-  Beirut-Damascus road
-  international boundary

NORTH 

R. Ma'inka

Mediterranean Sea

