

HYDROLOGICAL MAP OF THE WORLD on example of Poland

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EXPLANATIONS:

I. WATERSHEDS

- 1. Watersheds separating catchment areas of different oceans
- 2. Watersheds separating catchment areas of different seas
- 3. Watersheds of the I-st order
- 4. Watersheds of the II-nd order
- 5. Watersheds of the III-rd order
- 6. Endorheic catchment areas
- 7. Gap in the watershed

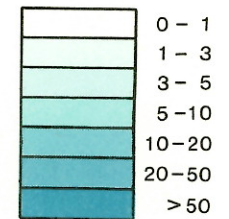
II. WATER RESOURCES OF THE RIVERS

1. Discharge in cu.m./sec.

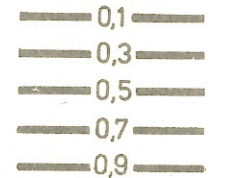


2. Runoff

Specific yield, l/s sq. km

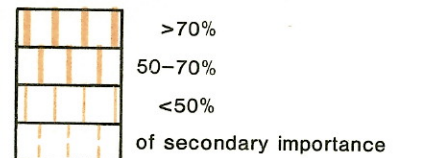


3. Ratio of runoff to precipitation:

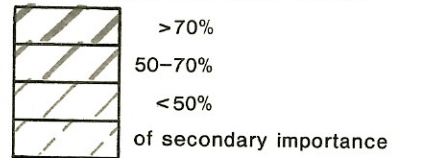


III. KINDS OF RIVER SUPPLY

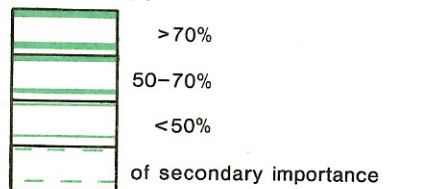
1. Groundwater supply:



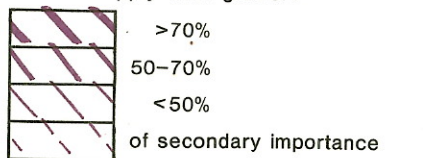
2. Supply from snow-melting:



3. Supply from rain:



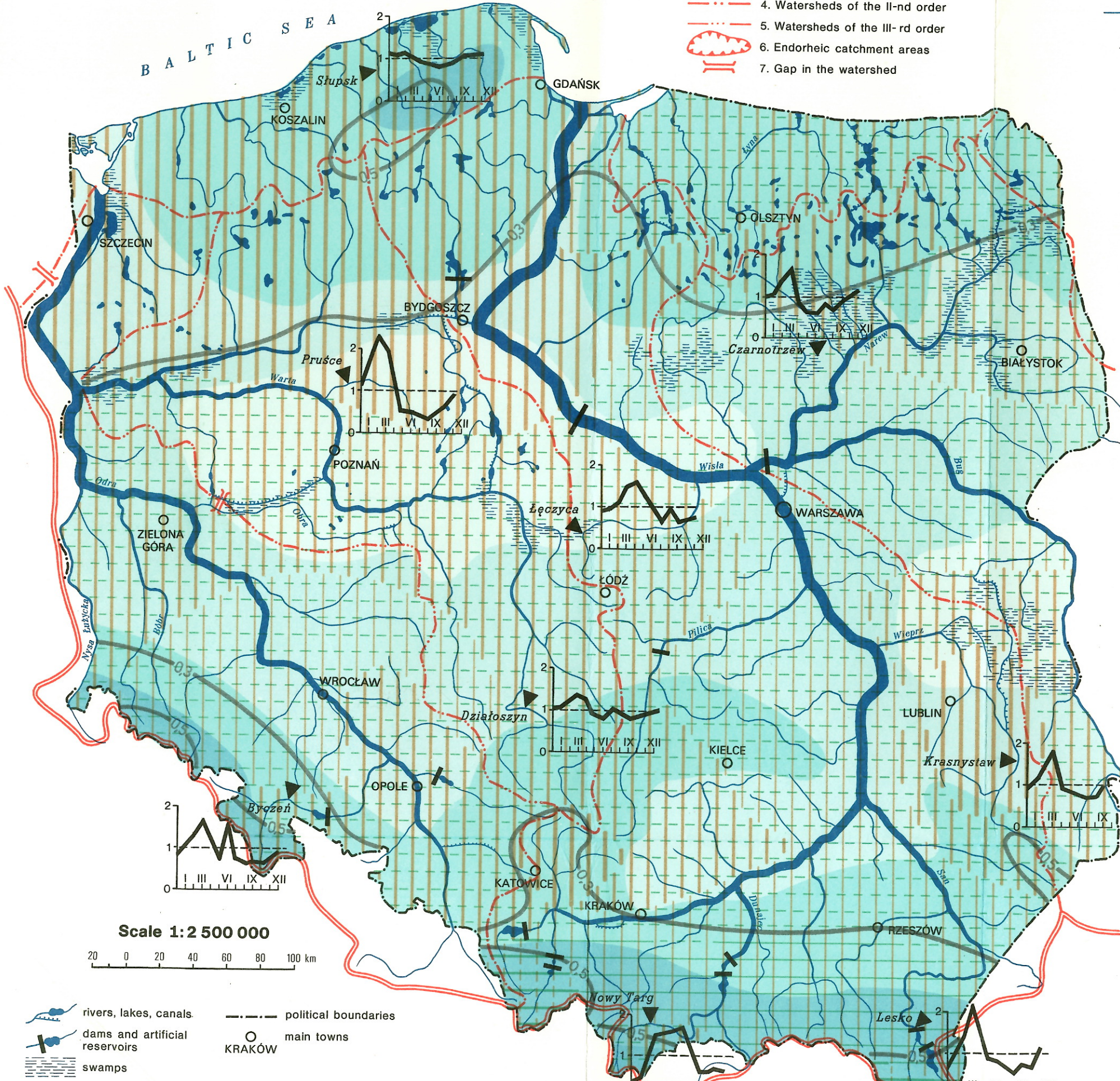
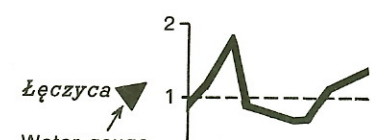
4. Supply from glacier:



5. Supply of equal rate:



IV. COEFFICIENT OF MEAN MONTHLY DISCHARGES (RELATIVE VALUES) FOR SELECTED WATER-GAUGES



rivers, lakes, canals
 dams and artificial reservoirs
 swamps
 political boundaries
 main towns
KRAKÓW

The map was elaborated on the ground of the International Map