#### INTERNATIONAL COURT OF JUSTICE

#### CASE

# CONCERNING THE GABCIKOVO-NAGYMAROS PROJECT (HUNGARY/SLOVAKIA)

# MEMORIAL OF THE REPUBLIC OF HUNGARY

ANNEXES

MAPS & PHOTOGRAPHS

VOLUME 2

	<u> </u>
	<b>:</b>
	•
•	•
	:
	:
, !	•
	1
	•
·	
·	
	· ·

#### TABLE OF CONTENTS

#### Maps

- Map No. 1 Upper Danube River Section, Environmental Impact Area (Bratislava to Gönyü).
- Map No. 2 Upper Danube River Section, Environmental Impact Area (Gönyü to Sturovo).
- Map No. 3 Upper Danube River Section, Environmental Impact Area (Sturovo to Budapest).
- Map No. 4 Geomorphological Map of Szigetköz.
- Map No. 5 Comparison the Original Project and Variant C.
- Map No. 6 Nagymaros Coffer Dam and Barrage
- Map No. 7 Changes in the Monthly Average Flow-Rate 1991—1993 (m<sup>3</sup>/s).
- Map No. 8 Sites of Archaeological Cultural and Architectural Importance.
- Map No. 9 Upper Danube River Section, Gabcikovo—Nagymaros
  Barrage System Including Variant C. Environmental Impact Area.
- Map No. 10 Genetic Types of Soils.
- Map No. 11 Thickness Map of the Near Surface Aquifer.
- Map No. 12 Thickness Map of the Main Aquifer.

#### Photos of Variant C

- Photo I Construction of Variant C. (Closure of the Danube at Cunovo)
- Photo 2 Construction of Variant C. (Closure of the Danube at Cunovo)
- Photo 3 Construction of Variant C. (Closure of the Danube at Cunovo)
- Photo 4 Construction of Variant C. (Closure of the Danube at Cunovo)
- Photo 5 Construction of Variant C. (Closure of the Danube at Cunovo)
- Photo 6 Construction of Variant C. (Closure of the Danube at Cunovo)
- Photo 7 Construction of Variant C. (Closure of the Danube at Cunovo) night shift
- Photo 8 Aftermath of the Opening Celebrations for Variant C.
- Photo 9 A Consequence of the November 1992 flood the sinking of a barge.
- Photo 10 A Consequence of the November 1992 flood the washing away of a twenty ton flood weir gate.
- Photo 11 An area after the diversion of the Danube.
- Photo 12 An area after the diversion of the Danube.

#### Photos of the Affected Szigetköz Area

- Photo 13 A An area between Dunakiliti and Tejfalusziget: July 1990.
- Photo 13 A An area between Dunakiliti and Tejfalusziget: July 1990.
- Photo 13 B An area between Dunakiliti and Tejfalusziget: May 1993.

Photo 14 B - An area between Dunakiliti and Tejfalusziget: May 1993.

Photo 15 A - An area between Dunakiliti and Tejfalusziget: July 1989.

Photo 15 B - An area between Dunakiliti and Tejfalusziget: May 1993.

Photo 16 A - An area between Tejfalusziget and Doborgazsziget: July 1988.

Photo 16 B - An area between Tejfalusziget and Doborgazsziget: July 1993.

Photo 17 A - An area between Tejfalusziget and Doborgazsziget: July 1988.

Photo 17 B - An area between Tejfalusziget and Doborgazsziget: May 1993.

Photo I8 A - An area between Tejfalusziget and Doborgazsziget: July 1989.

Photo 18 B - An area between Tejfalusziget and Doborgazsziget: May 1993.

Photo 19 A - An area around Doborgazsziget: September 1991.

Photo 19 B - An area around Doborgazsziget: May 1993.

Photo 20 A - An area around Doborgazsziget: July 1989.

Photo 20 B - An area around Doborgazsziget: May 1993.

Photo 21 A – An area between Doborgazsziget and Serfenyősziget: July 1988.

Photo 21 B - An area between Doborgazsziget and Serfenyősziget: May 1993.

Photo 22 A – An area around Serfenyősziget: July 1985.

Photo 22 B - An area around Serfenyősziget: May 1993.

Photo 23 A – An area around Serfenyősziget: July 1992.

Photo 23 B — An area around Serfenyősziget: May 1993.

Photo 24 A - An area around Cikolasziget: July 1988.

Photo 24 B — An area around Cikolasziget: May 1993.

Photo 25 A - An area around Cikolasziget: July 1988.

Photo 25 B - An area around Cikolasziget: May 1993.

Photo 26 A — An area around Cikolasziget: July 1988. Photo 26 B — An area around Cikolasziget: May 1993.

Photo 27 A - An area around Cikolasziget: July 1988. Photo 27 B - An area around Cikolasziget: May 1993.

Photo 28 A — An area around Ásványráró: March 1992. Photo 28 B — An area around Ásványráró: November 1993.

#### Photos of the Nagymaros Area (the Danube Bend)

Photo 29 - View of Visegrad and Nagymaros

Photo 30 — The coffer dam at Nagymaros

Photo 31 – Visegrád Castle

#### SOURCES

Maps 1, 2, 3, 5, 6, 7, 8, 9 = Prepared by ECOPLAN, Ltd. Based on the topographic map sheets of the Cartographic Co., Budapest, and on the aerial photography update of the Remote Sensing Institute, Budapest. Data supplied by the Danube Environmental Monitoring and Information System.

Map 10 = Prepared by the Geological Institute of Hungary.

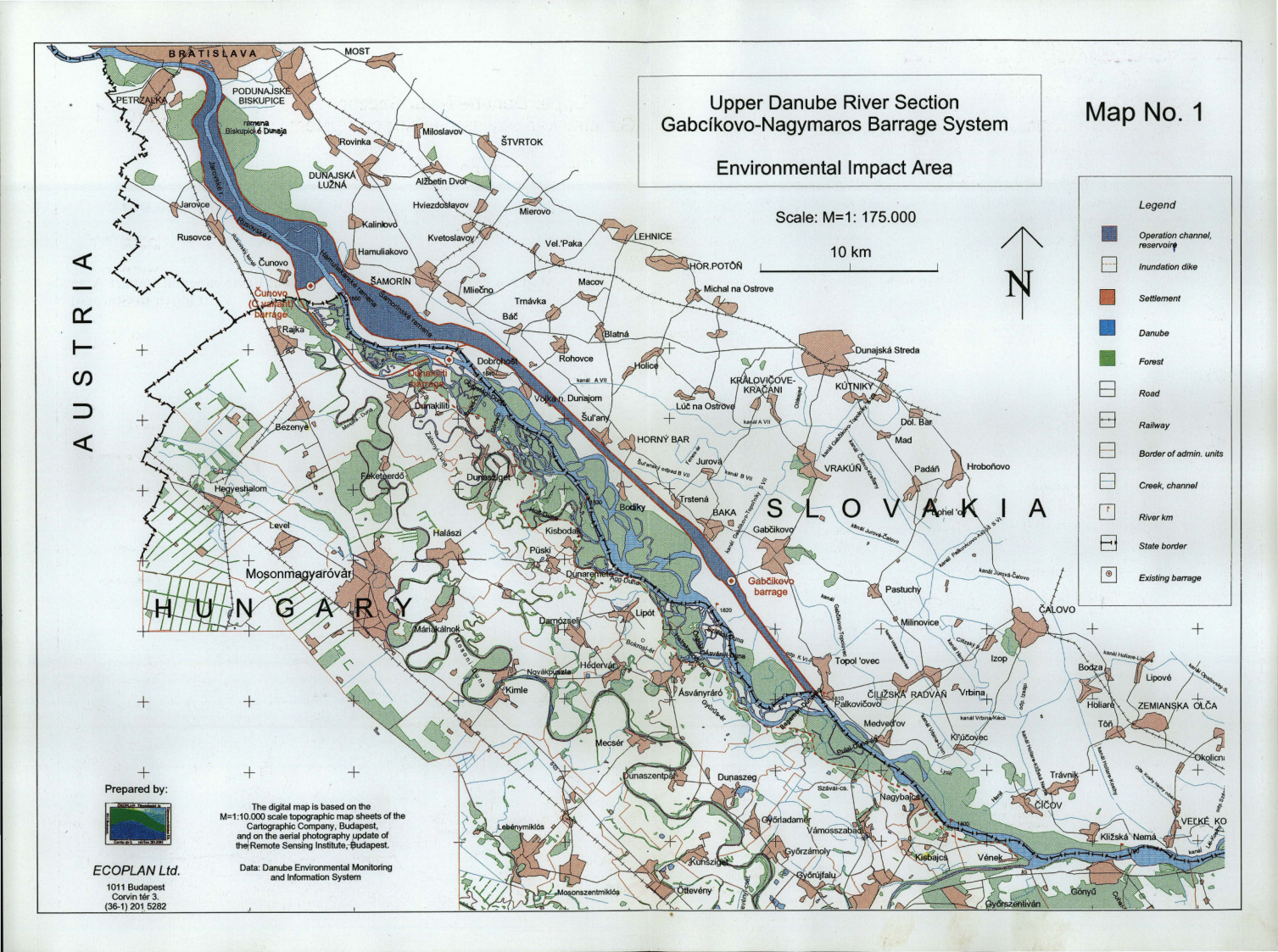
Map 11, 12 = Maps compiled in the DANREG project. Prepared by the Eötvös Loránd Geophysical Institute.

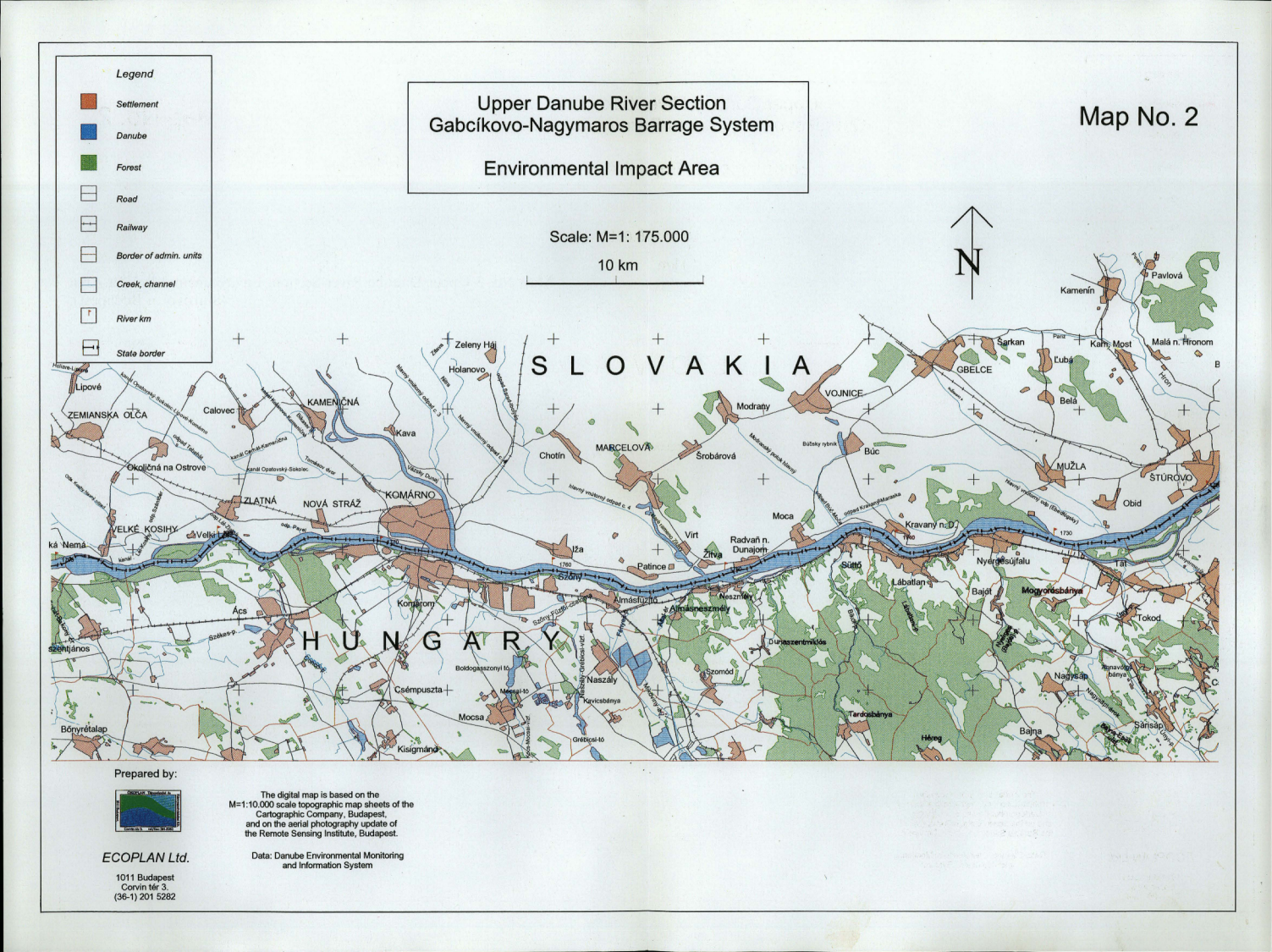
Map 4 = Compiled by M. Kaiser in 1992 and digitized by R. Szeiler, V. Vad.

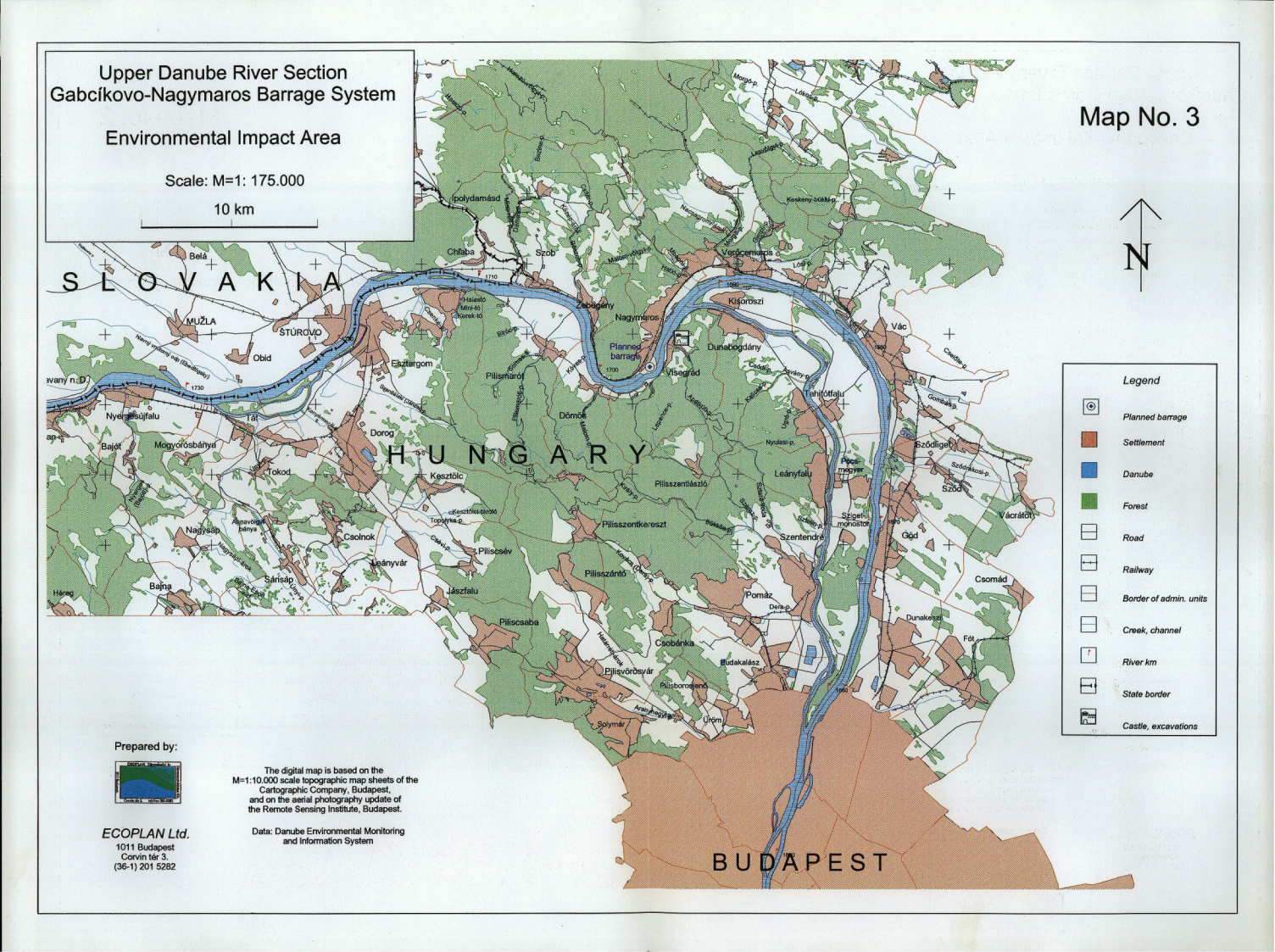
Photographs = Provided by MTI (Hungarian News Agency), Mr. Péter Deák Bárdos, Ms. Judith Müller and Mr. Csaba Habik.

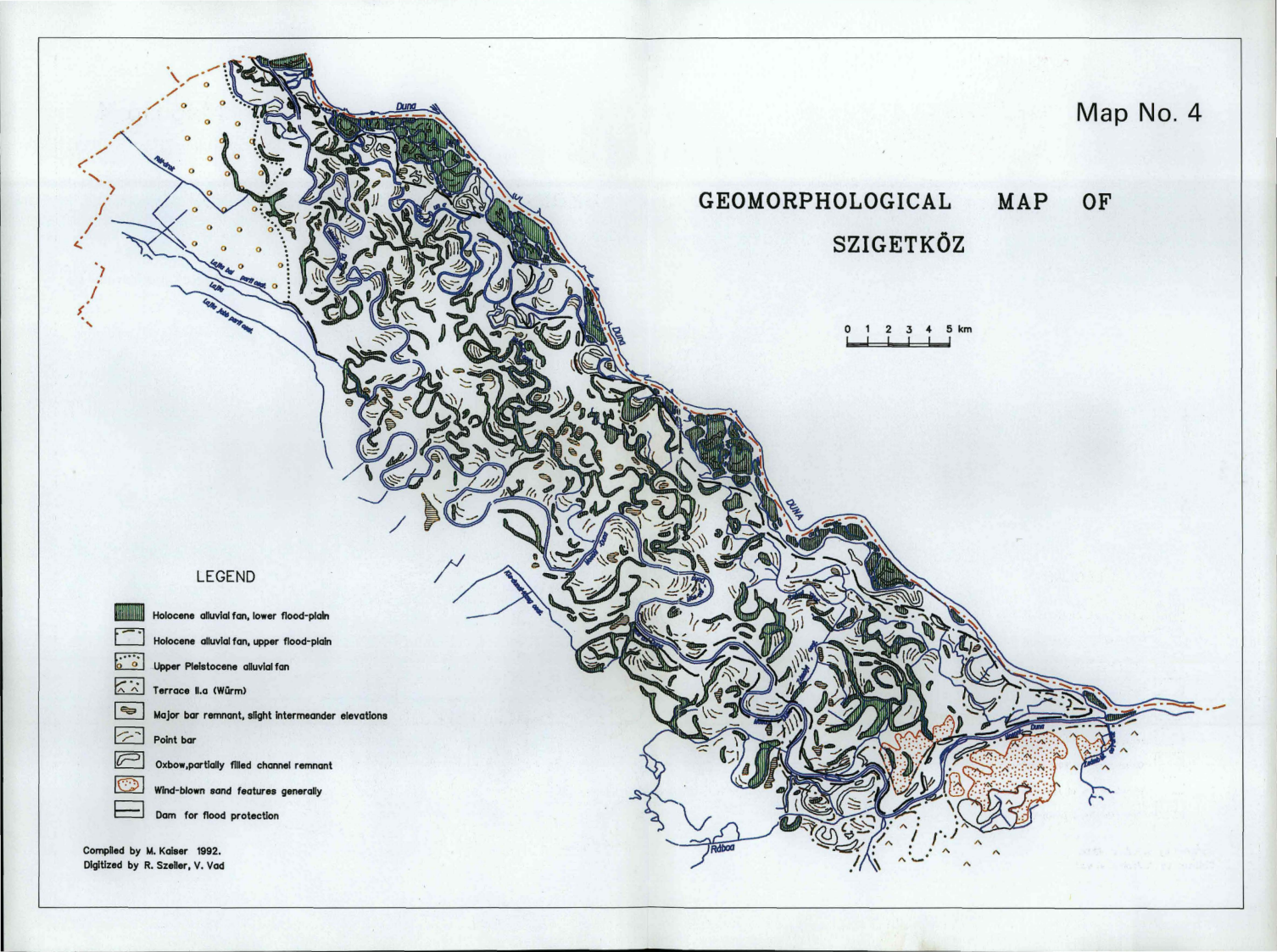
#### **MAPS**

Map No. 1 Upper Danube River Section, Environmental Impact Area (Bratislava to Gönyü).

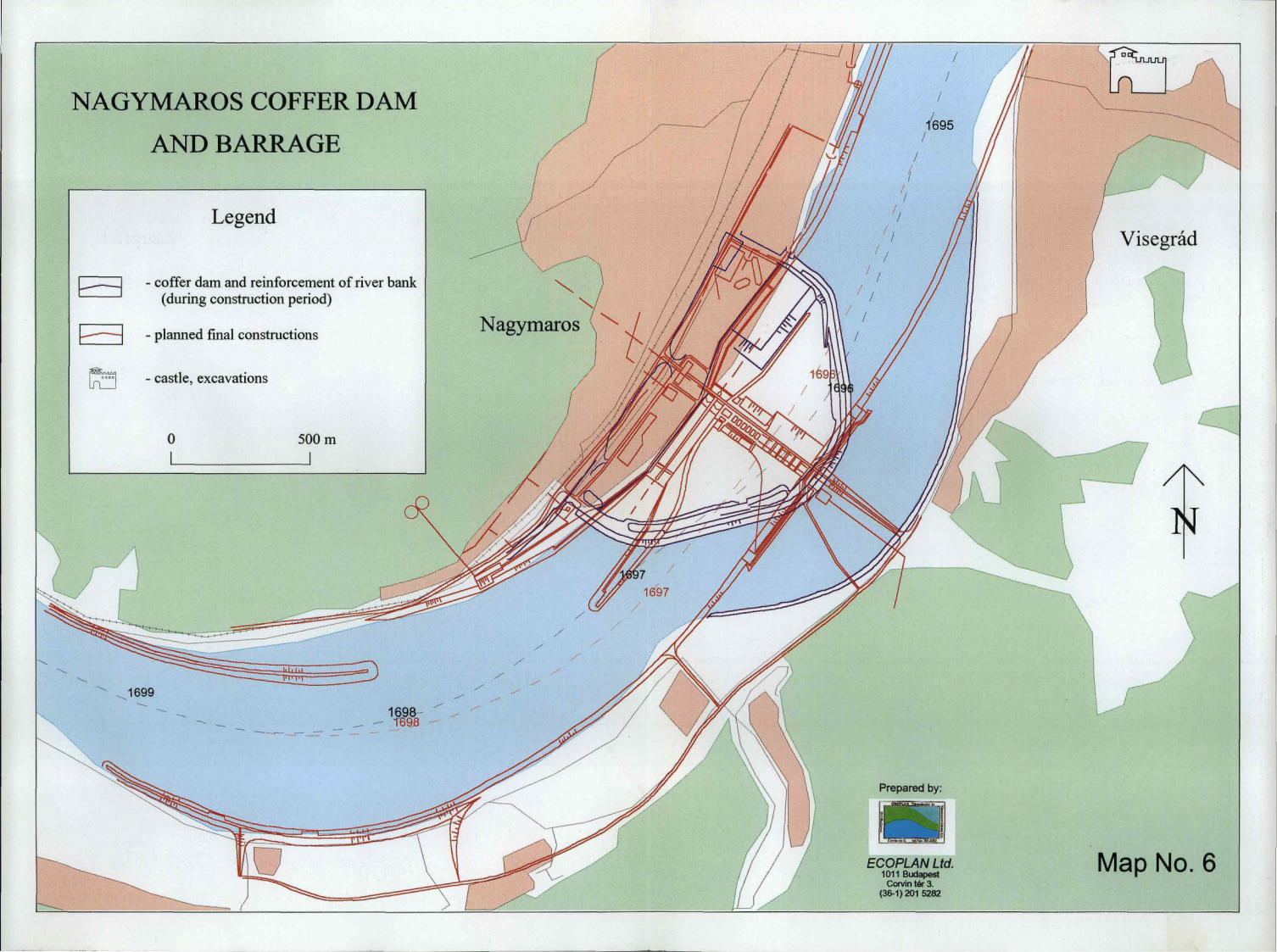


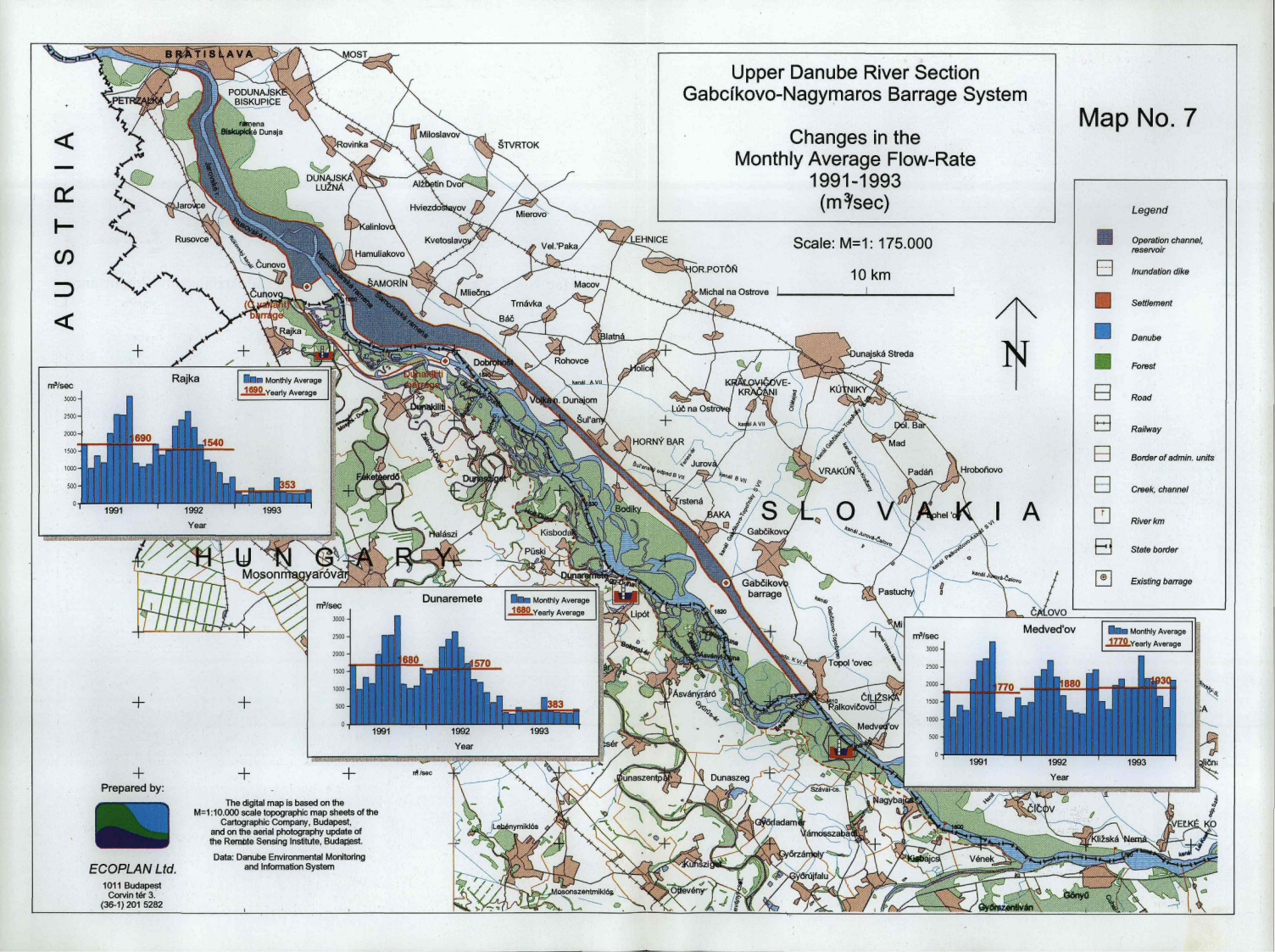


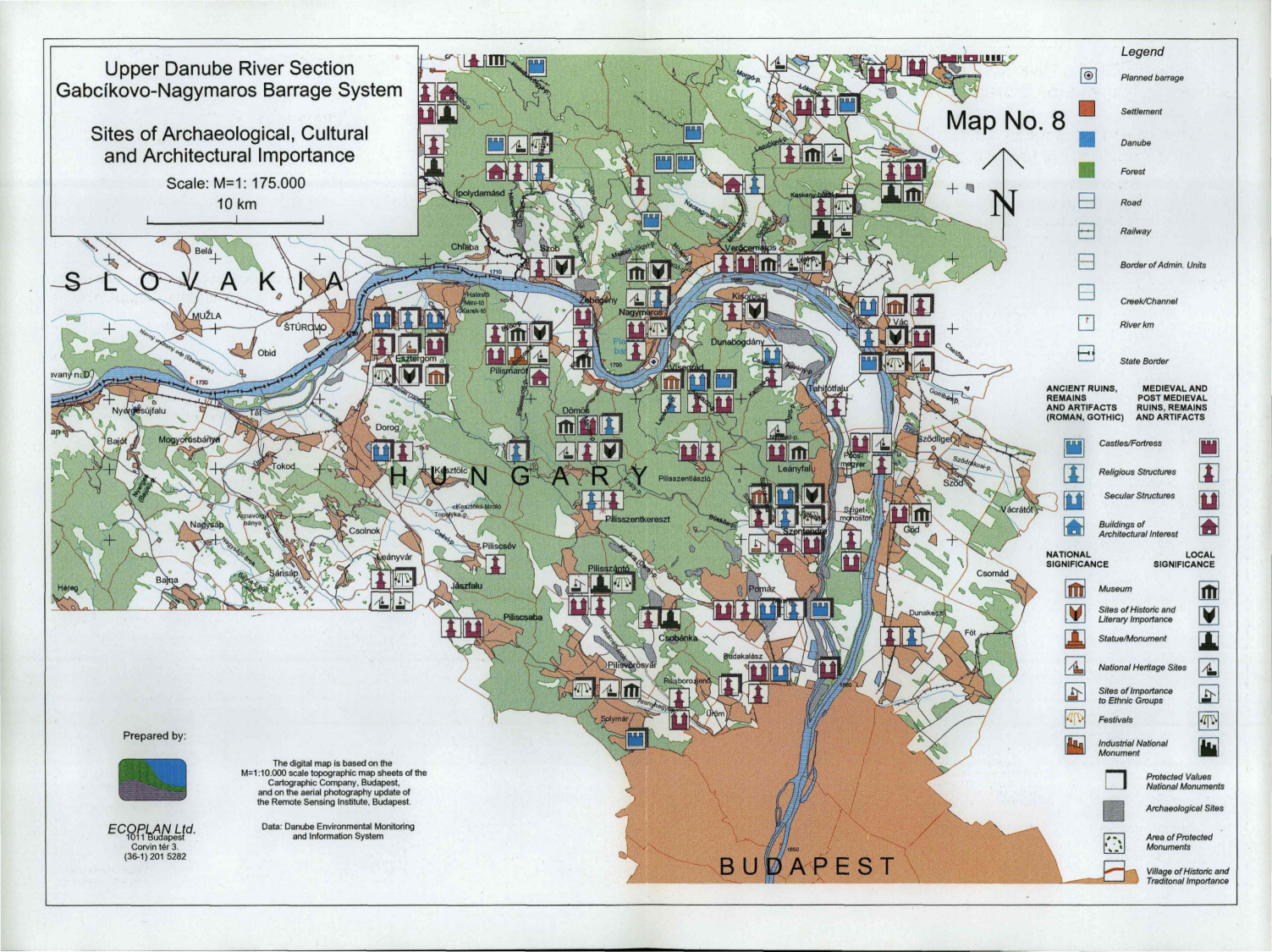


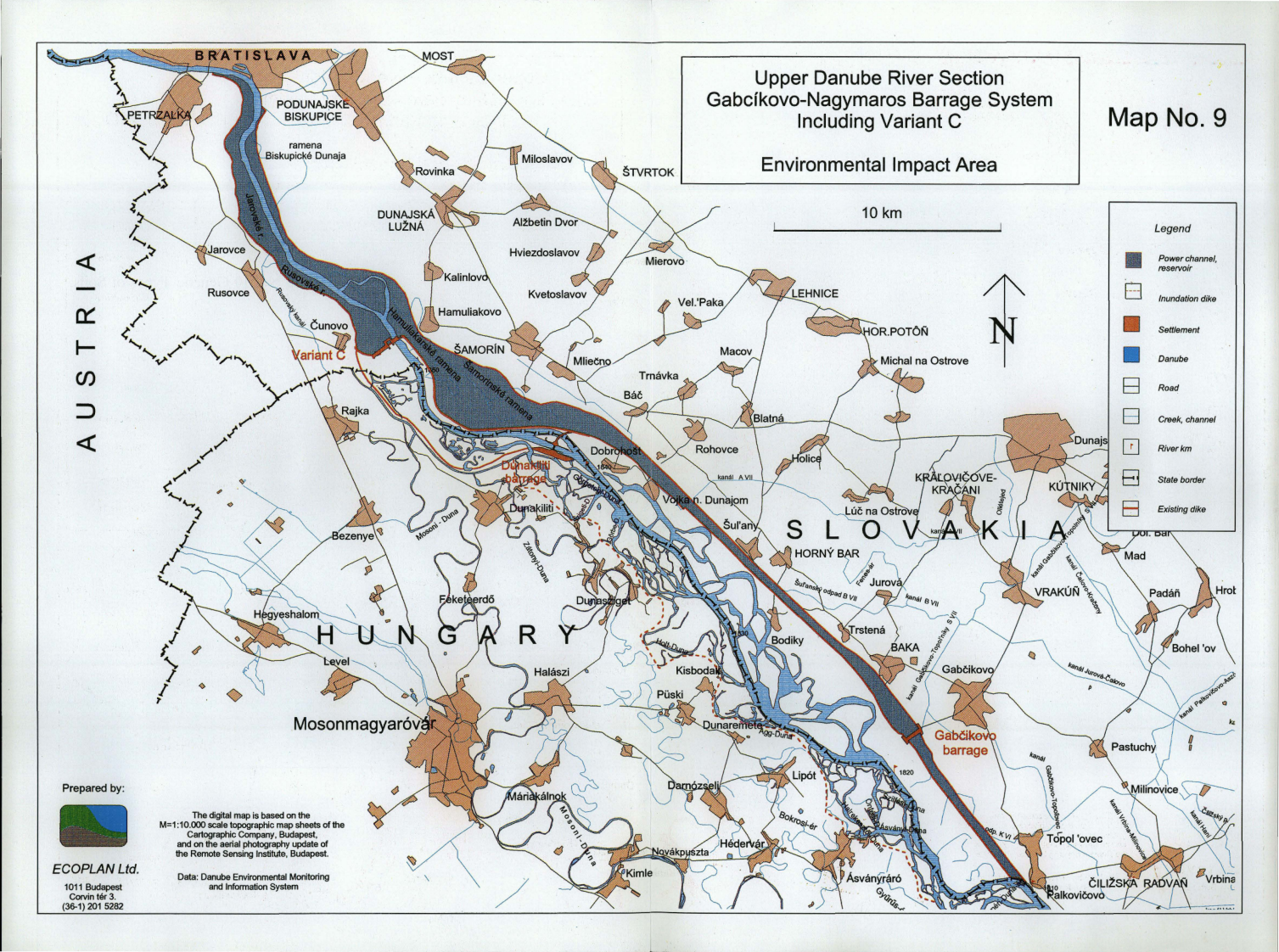


# COMPARISON OF THE ORIGINAL PROJECT AND VARIANT C Map No. 5 **ORIGINAL PROJECT VARIANT C** Legend RESERVOIR **ČUNOVO** peration gates (4) Flood tide gate Outlet f Mosonyi Da SLOVAKIA SLOVAKIA RESERVOIR Lock of water level control No. 2. Lock of water leve **HRUSOV-DUNAKILITI Upstream Canal** Upstream Canal Lock of water level control No. 3. Lock of water level control No. 6. Lock of water level control No. 6. HUNGARY HUNGARY Prepared by: 2 km ECOPLAN Ltd. 1011 Budapest Corvin tér 3. (36-1) 201 5282









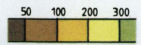


## Map. No. 11

HUNGARIAN GEOLOGICAL SURVEY EÖTVÖS LORÁND GEOPHYSICAL INSTITUTE

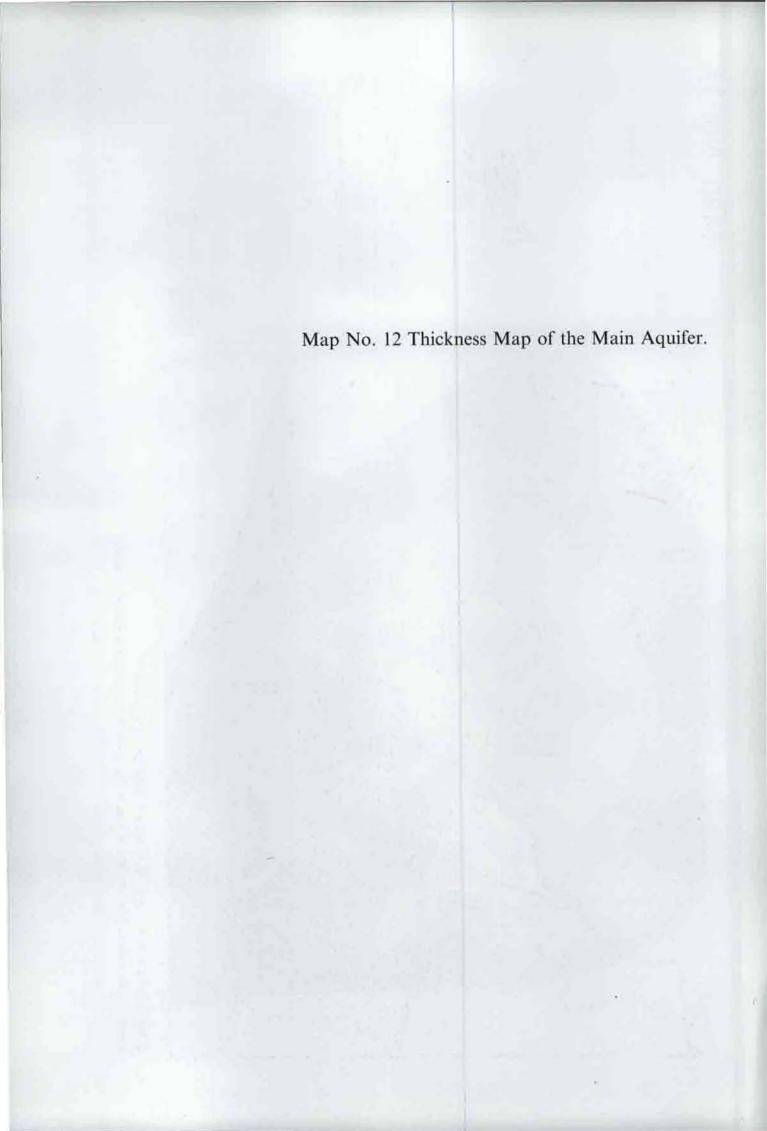


Map compiled in the DANREG project, using the interpretation of the vertical electric soundings, measured by Slovak and Hungarian field geophysical parties. Upper aquifer was characterized by medium specific resistivity and low apparent polarisation.





Thickness map of the near-surface aquifer showing the extent and the thickness of the Quarternary coarse gravel complex

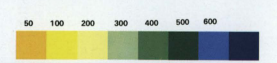


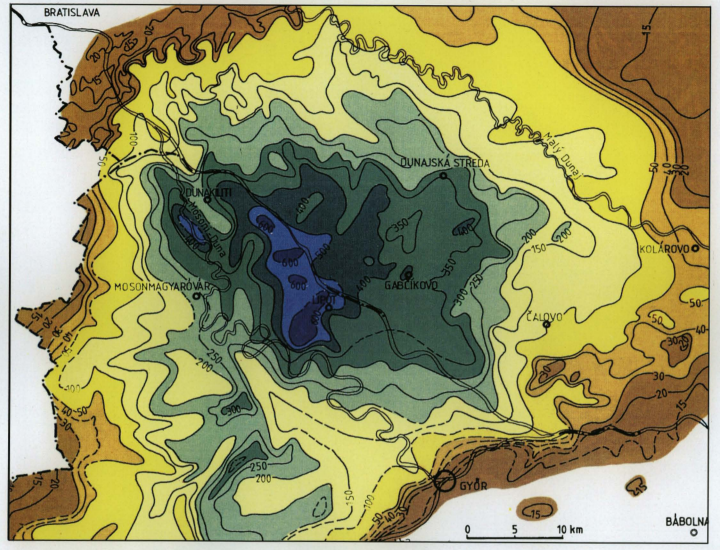
### Map. No. 12

HUNGARIAN GEOLOGICAL SURVEY EÖTVÖS LORÁND GEOPHYSICAL INSTITUTE



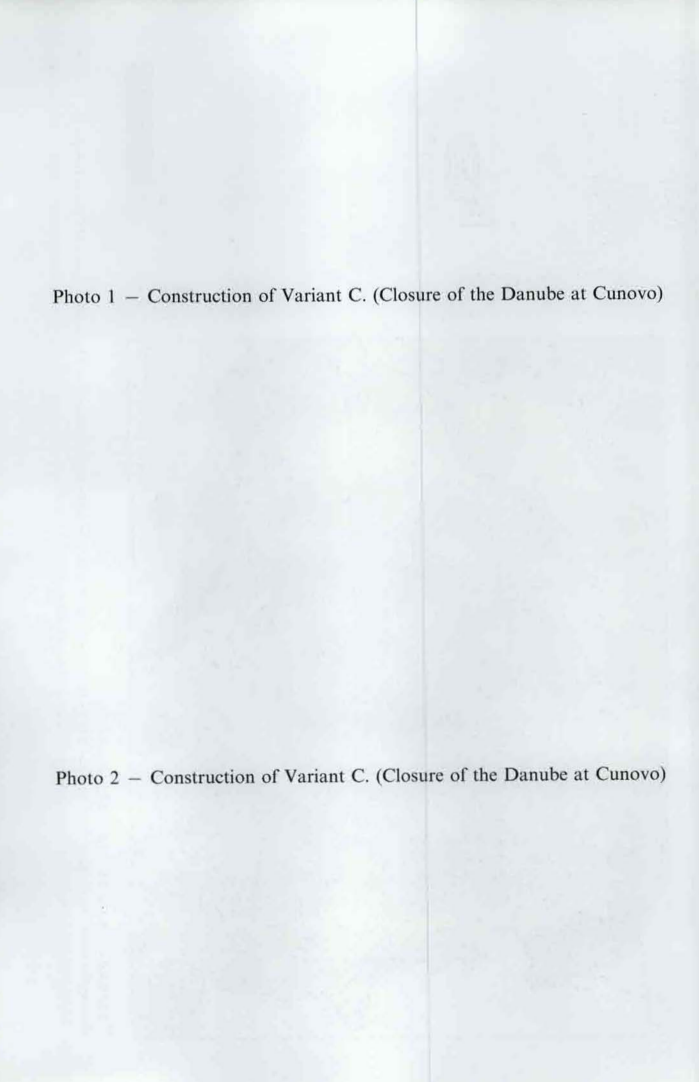
Map compiled in the DANREG project, using the interpretation of the vertical electric soundings, measured by Slovak and Hungarian field geophysical parties.





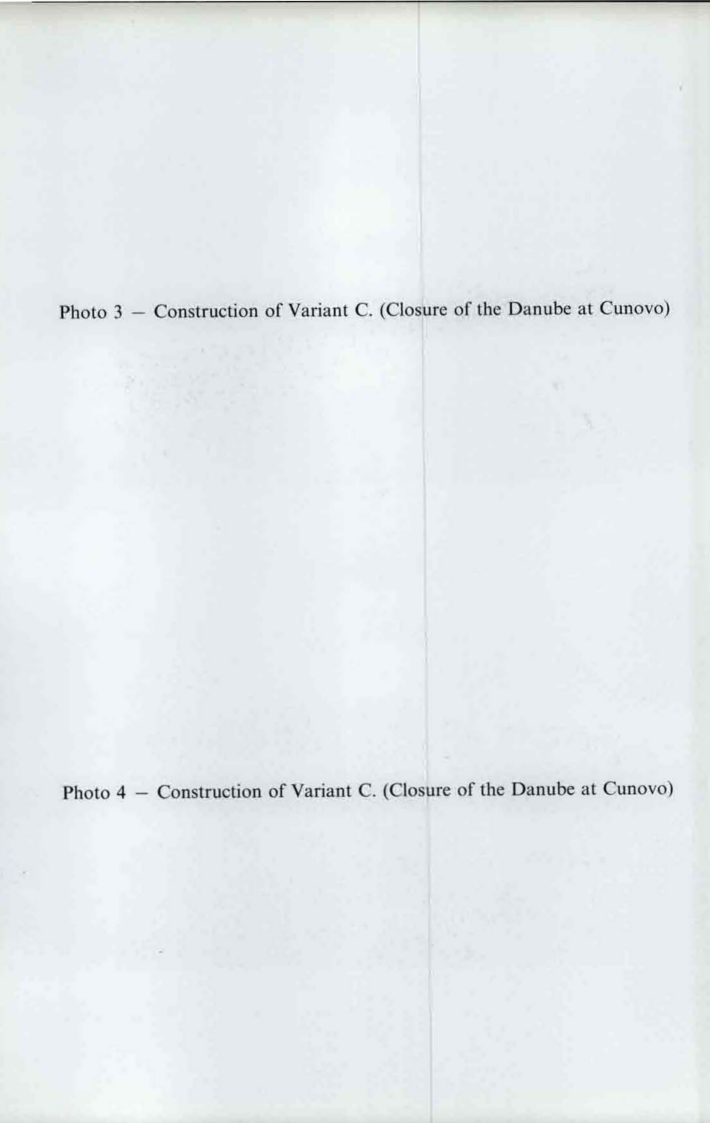
Thickness map of the main aquifer

showing the extent and the thickness of the Quarternary gravel/sand complex, containing the biggest underground fresh-water source of Central Europe



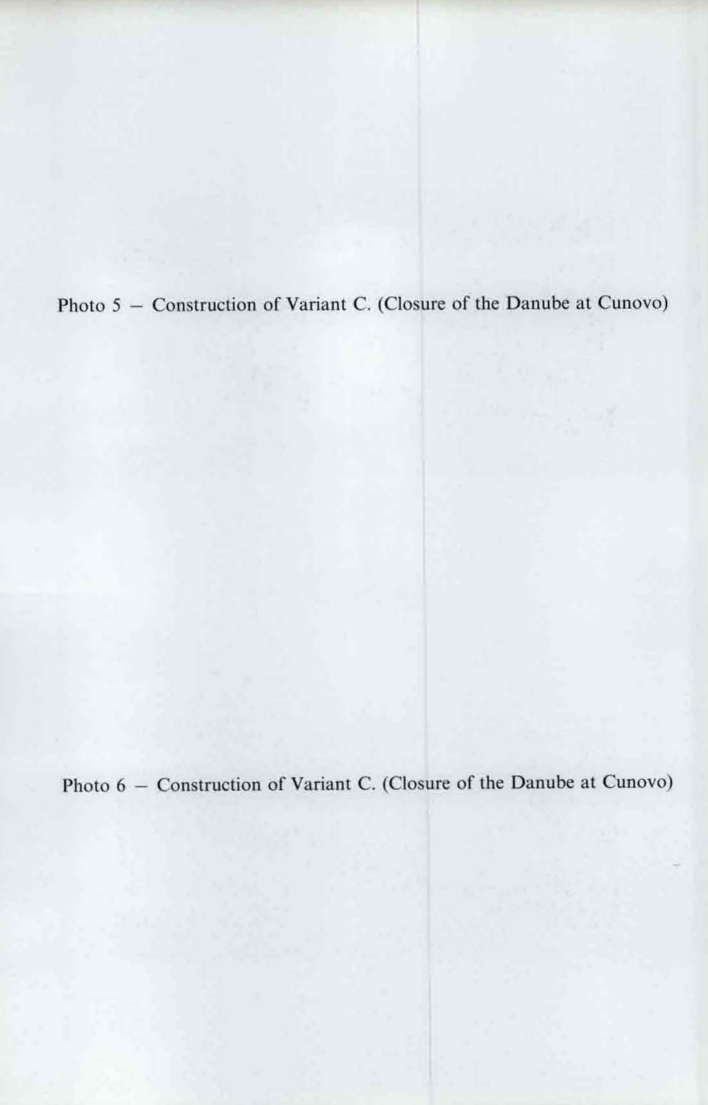














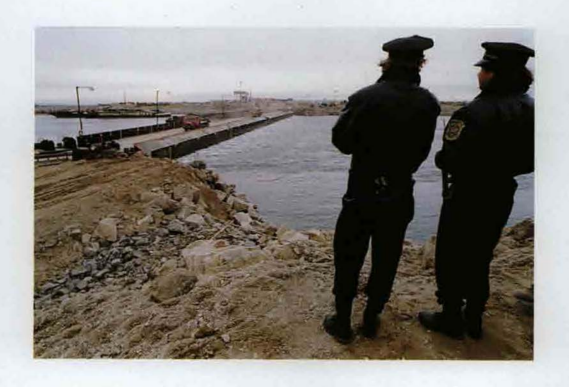


Photo 7 - Construction of Variant C. (Closure of the Danube at Cunovo) - night shift.

Photo 8 - Aftermath of the Opening Celebrations for Variant C.

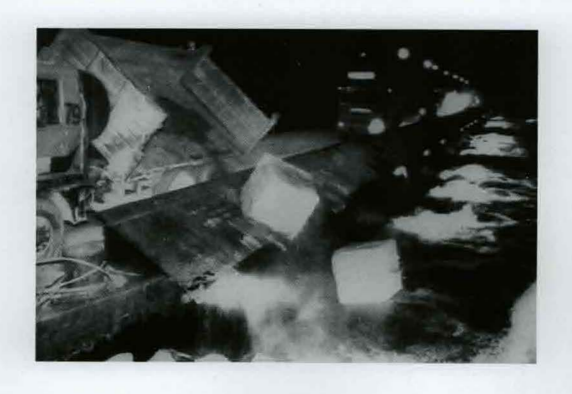




Photo 9 - A Consequence of the November 1992 flood - the sinking of a barge.

Photo 10 - A Consequence of the November 1992 flood - the washing away of a twenty ton flood weir gate.





Photo 11 - An area after the diversion of the Danube. Photo 12 - An area after the diversion of the Danube.





Photo 13 A - An area between Dunakiliti and Tejfalusziget: July 1990. Photo 13 B - An area between Dunakiliti and Tejfalusziget: May 1993.





Photo 14 A - An area between Dunakiliti and Tejfalusziget: June 1992. Photo 14 B - An area between Dunakiliti and Tejfalusziget: May 1993.











Photo 16 A - An area between Tejfalusziget and Doborgazsziget: July 1988.

Photo 16 B — An area between Tejfalusziget and Doborgazsziget:
May 1993.











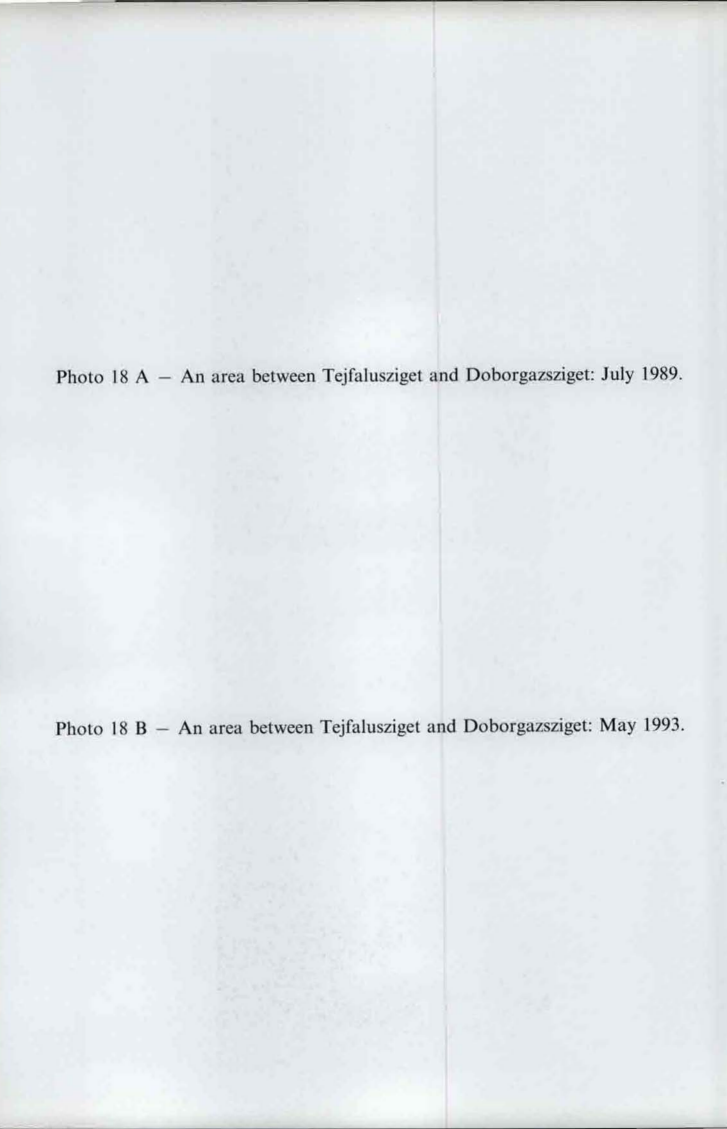






Photo 19 A - An area around Doborgazsziget: September 1991. Photo 19 B - An area around Doborgazsziget: May 1993.





Photo 20 A - An area around Doborgazsziget: July 1989.

Photo 20 B - An area around Doborgazsziget: May 1993.

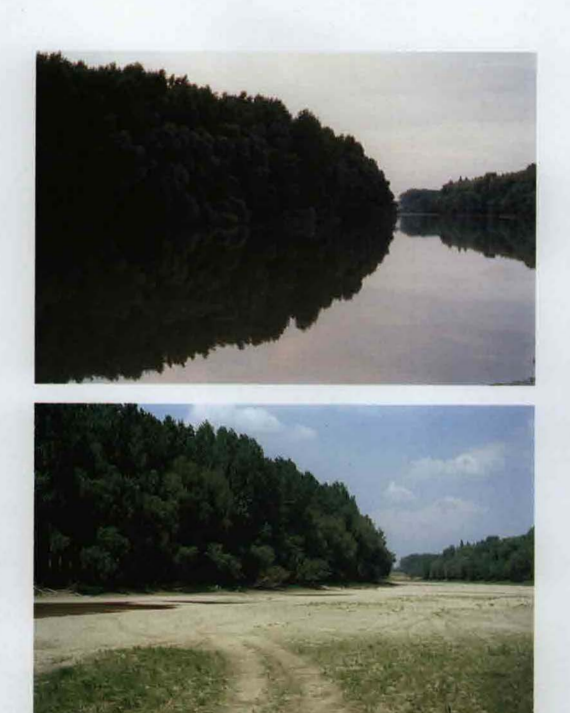


Photo 21 A - An area between Doborgazsziget and Serfenyősziget: July 1988. Photo 21 B - An area between Doborgazsziget and Serfenyősziget: May 1993.





Photo 22 A - An area around Serfenyősziget: July 1985.

Photo 22 B - An area around Serfenyősziget: May 1993.





Photo 23 A - An area around Serfenyősziget: July 1992.

Photo 23 B - An area around Serfenyősziget: May 1993.





Photo 24 A - An area around Cikolasziget: July 1988. Photo 24 B - An area around Cikolasziget: May 1993.





Photo 25 A - An area around Cikolasziget: July 1988. Photo 25 B - An area around Cikolasziget: May 1993.





Photo 26 A - An area around Cikolasziget: July 1988. Photo 26 B — An area around Cikolasziget: May 1993.





Photo 27 A - An area around Cikolasziget: July 1988.

Photo 27 B - An area around Cikolasziget: May 1993.





Photo 28 A - An area around Ásványráró: March 1992.

Photo 28 B - An area around Ásványráró: November 1993.

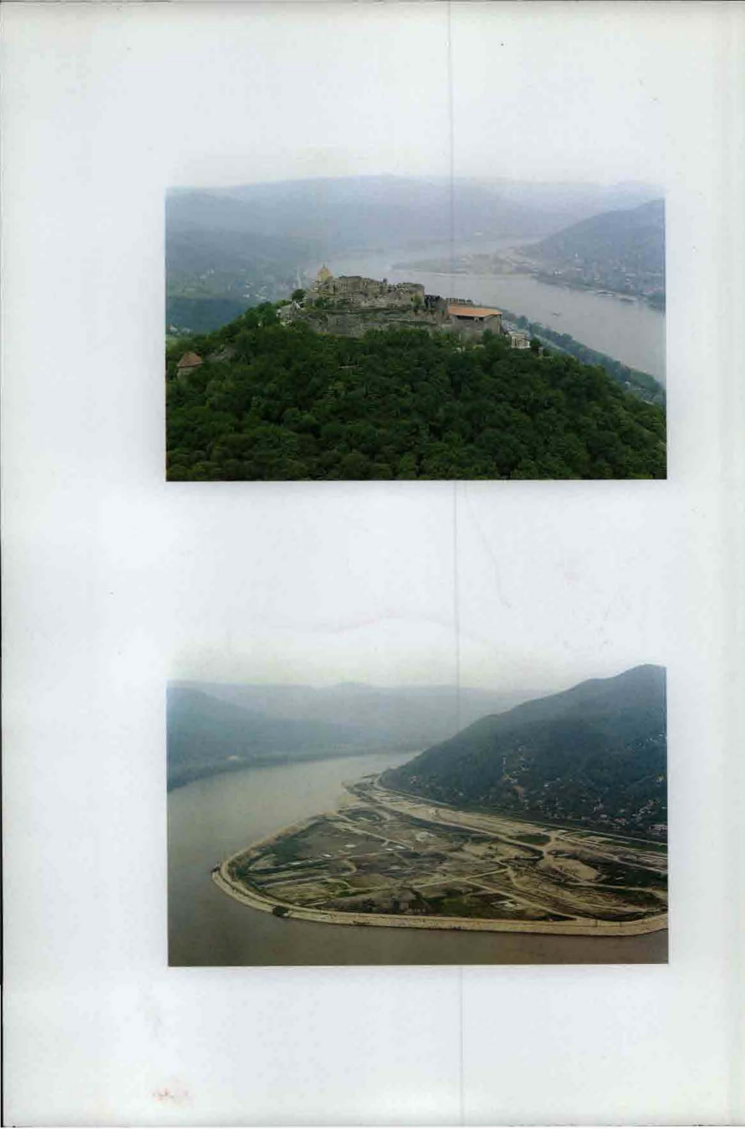




Photo 29 — View of Visegrád and Nagymaros.

Photo 30 — The coffer dam at Nagymaros.

Photo 31 — Visegrád Castle.





Akadémiai Nyomda, Budapest Printed in Hungary