MAP OF EXOGENIC GEOLOGICAL HAZARD (INNER TIEN-SHAN) KYRGYZSTAN

Scale 1: 200 000

SNSF Project No IB7320-110694 http://www.kyrgyzstan.ethz.ch

Legend

Collapse-talus hazard (< 10 %)

Collapse-talus hazard (10–30 %)

Collapse-talus hazard (30–50 %)

Collapse-talus hazard (50–70 %)

Collapse-talus hazard (70–90 %)

Landslide hazard (< 10 %)

Landslide hazard (10-20 %)

Landslide hazard (20–30 %)

Flooding hazard

Mudflow hazard

Glacier altitude

Altitude 400

Altitude 80

Reservoir

Main river

Main river

Small tributarie

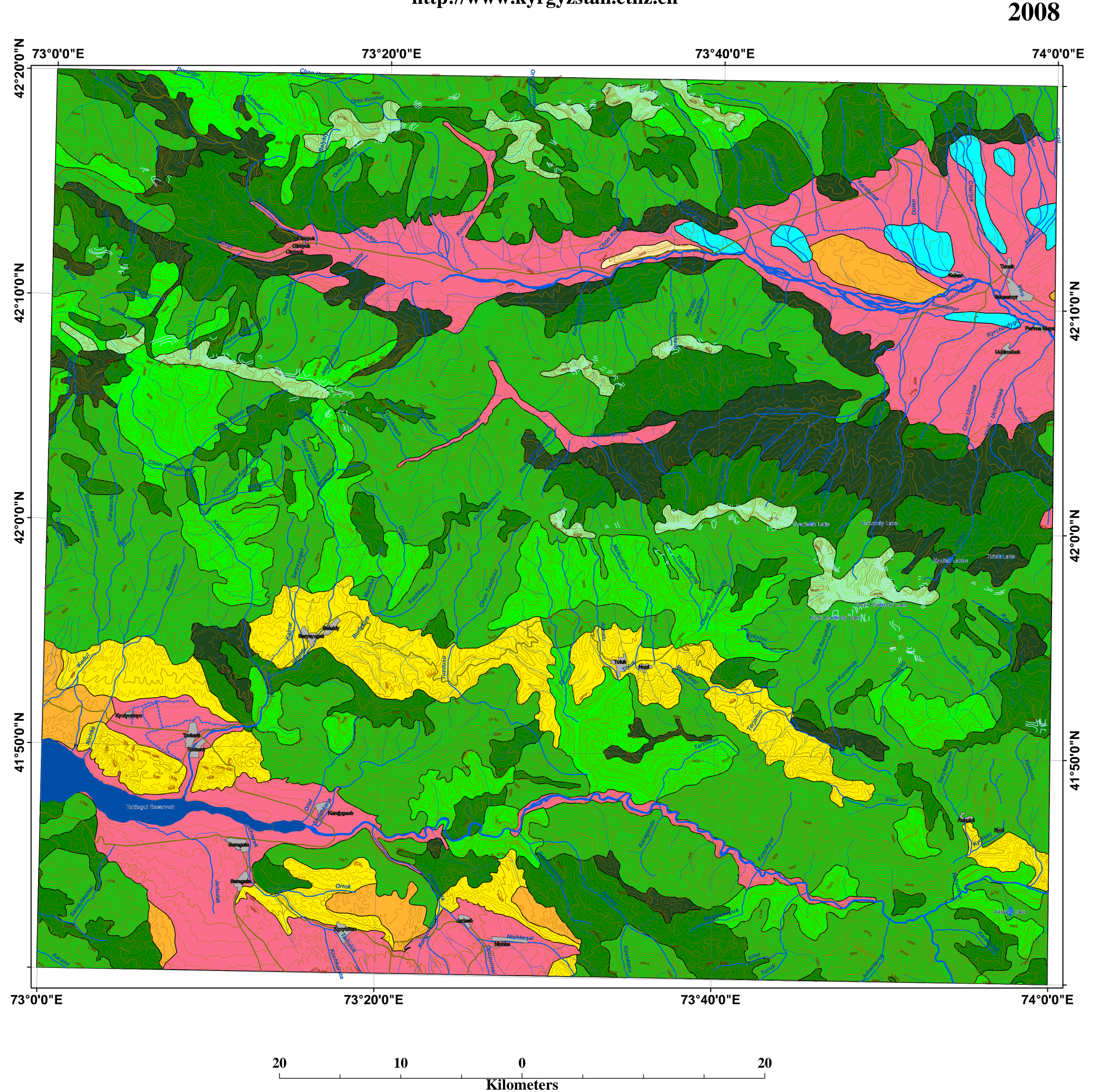
Township

Road

Lake

Canal

River



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Topographic map sourse: Topographical map of Scale 1: 200 000. Sheets K-43-XIV, K-43-XX

State Mapping-Geodetical Survey of Kyrgyz Republic. Printed in 1987.

Map projection: Transverse Mercator WGS-84

Source: Map of exogenic geological hazards in the Kyrgyz Republic at 1:200 000 scale. Bishkek, 2003. Archives of State Agency on Geology of Kyrgyz Republic.