

# MAP OF EXOGENIC GEOLOGICAL HAZARD

(KYRGYZ RANGE AND CHU BASIN)

KYRGYZSTAN

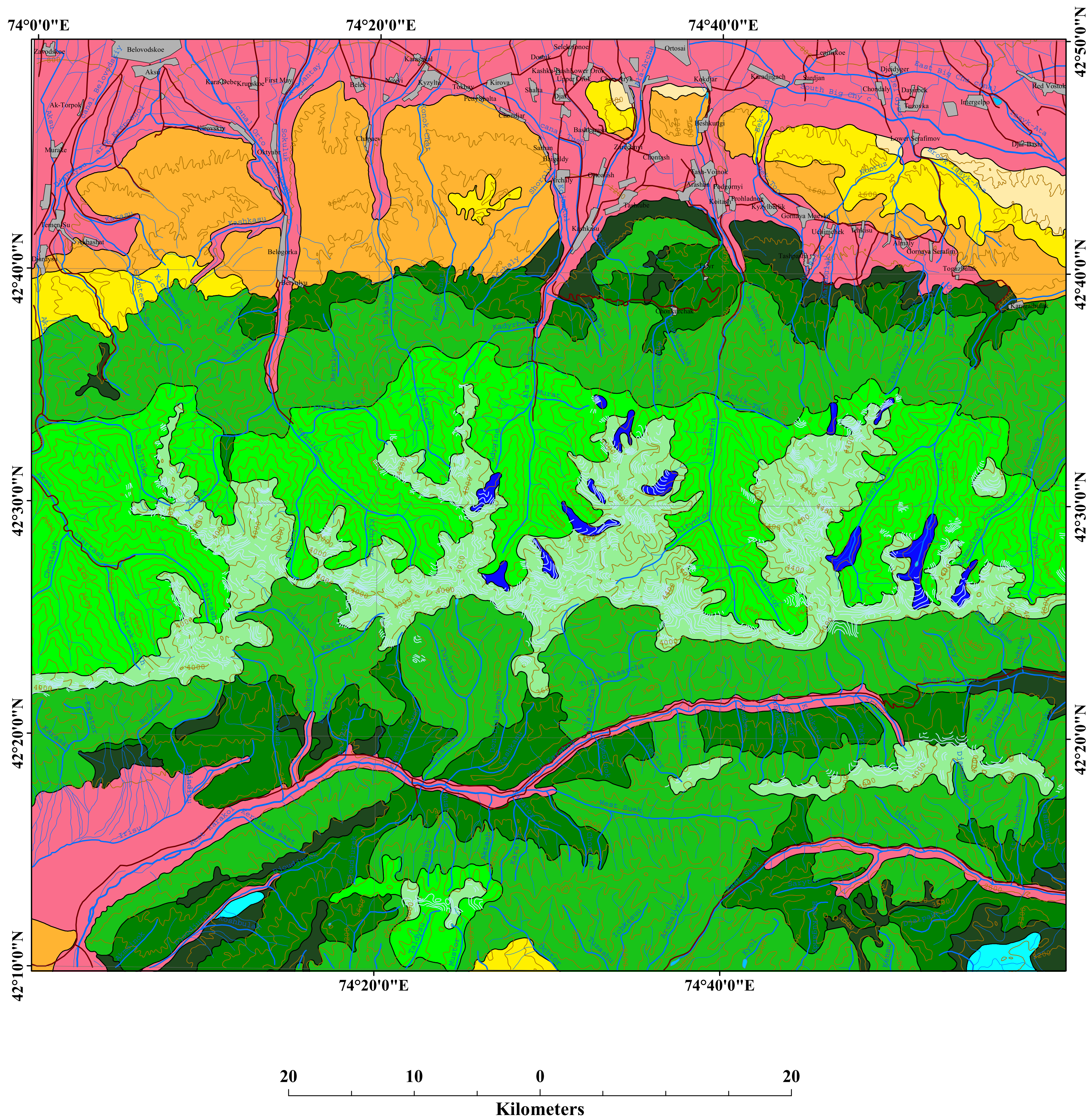
Scale 1 : 200 000

SNF, Project No 7KSPJ065518

<http://www.kyrgyzstan.ethz.ch>

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2004



Source: S.A Erokhin, 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.

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## Legend

EXTENT OF TERRITORY AFFECTED (%):					
	Collapse-talus hazard (< 10 %)		Township		Altitude-400
	Collapse-talus hazard (10 –30 %)		Landslide hazard (10 –20 %)		Lakes
	Collapse-talus hazard (30 –50 %)		Landslide hazard (20 –30 %)		Glacier Altitude
	Collapse-talus hazard (50 –70 %)		Moraine-covered glacier		Rivers
	Collapse-talus hazard (70 –90 %)		Mudflow hazard		Small rivers
			Flooding hazard		Tributaries
					Roads