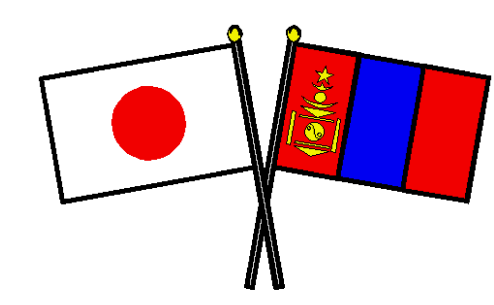




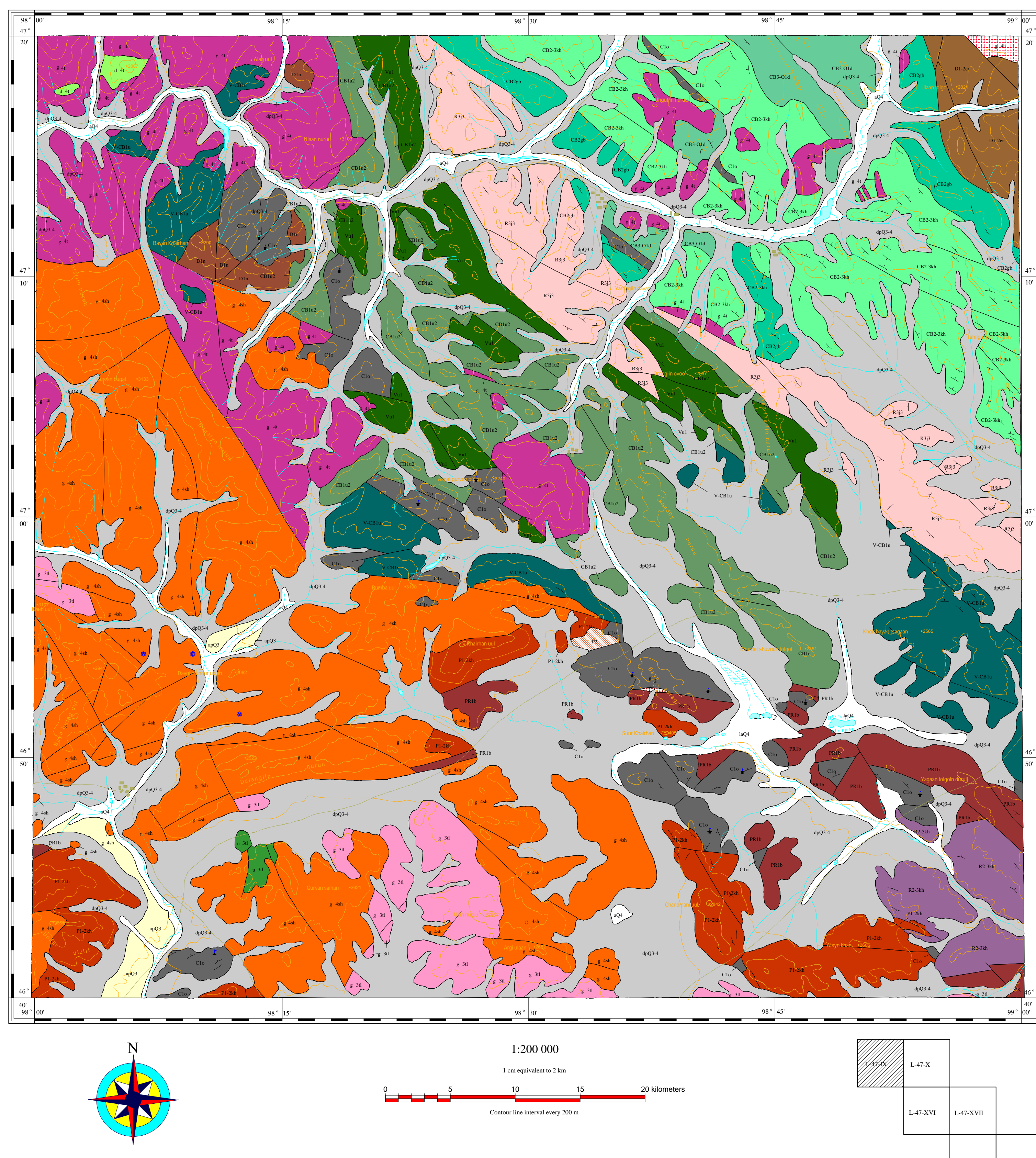
GEOLOGICAL MAP

L-47-IX



MONGOLIA
Mineral Resources Authority of Mongolia
Office of Geology
Bureau of Geological Investigation C 1998

JAPAN
Japan International Cooperation Agency
Geological Survey of Japan

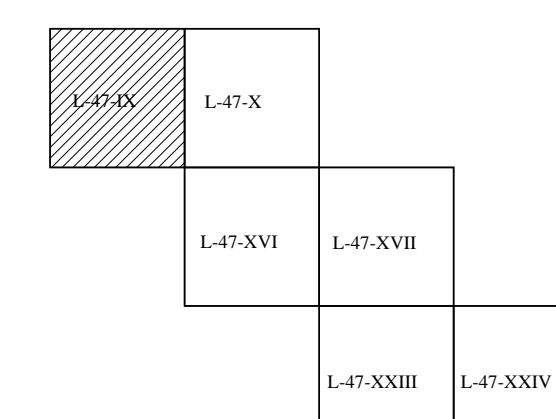


LEGEND

[Legend Box]	Q4: a-alluvium, la-lacustrine-alluvium
[Legend Box]	Q3-4: dp-deluvium-proluvium
[Legend Box]	Q3: ap-alluvium-proluvium
[Legend Box]	g4sh: Shar-us-gol Granite (granites)
[Legend Box]	g4kh: Khangai Complex (granites)
[Legend Box]	g4t: Tarvagatai Complex (granites)
[Legend Box]	d4t: Tarvagatai Complex (diorites)
[Legend Box]	IP2: Subvolcanics
[Legend Box]	P1-2kh: Khureemaral Formation
[Legend Box]	C1o: Orhi-khondii Formation
[Legend Box]	D1-2er: Erdenesogt Formation
[Legend Box]	D1n: Narin Formation
[Legend Box]	g3tl: Telmen Complex (granites)
[Legend Box]	v3tl: Telmen Complex
[Legend Box]	CB3-O1d: Dalai-Khairkham Formation
[Legend Box]	CB2-3kh: Khar-us-gol Formation
[Legend Box]	CB2gb: Gurvabulag Formation
[Legend Box]	CB1u2: Ulzit-gol Formation (Upper Member)
[Legend Box]	Vu1: Ulzit-gol Formation (Lower Member)
[Legend Box]	V-CB1u: Ulzit-gol Formation (Undivided)
[Legend Box]	R3j3: Jiremt-nuruu Formation
[Legend Box]	g2: Riphean Granite
[Legend Box]	R2-3kh: Kubulug Formation
[Legend Box]	R1b: Bombogor Complex

1:200 000
1 cm equivalent to 2 km
Contour line interval every 200 m

0 5 10 15 20 kilometers



- Locality of radiometric age determination (Ma)
- Locality of fossil fauna (reference No)
- Locality of fossil flora (reference No)

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GIS SYSTEM: TNmips (Microimages, Inc.)
PROJECTION: Transverse Mercator Projection
ZONE: 47
SPHEROID: Bessel 1841
ORIGIN LATITUDE: N 00 00 00.00
CENTRAL MERIDIAN: E 99 00 00.00
FALSE EASTING: 500000m
FALSE NORTHING: 0.00000m