

Solsona River

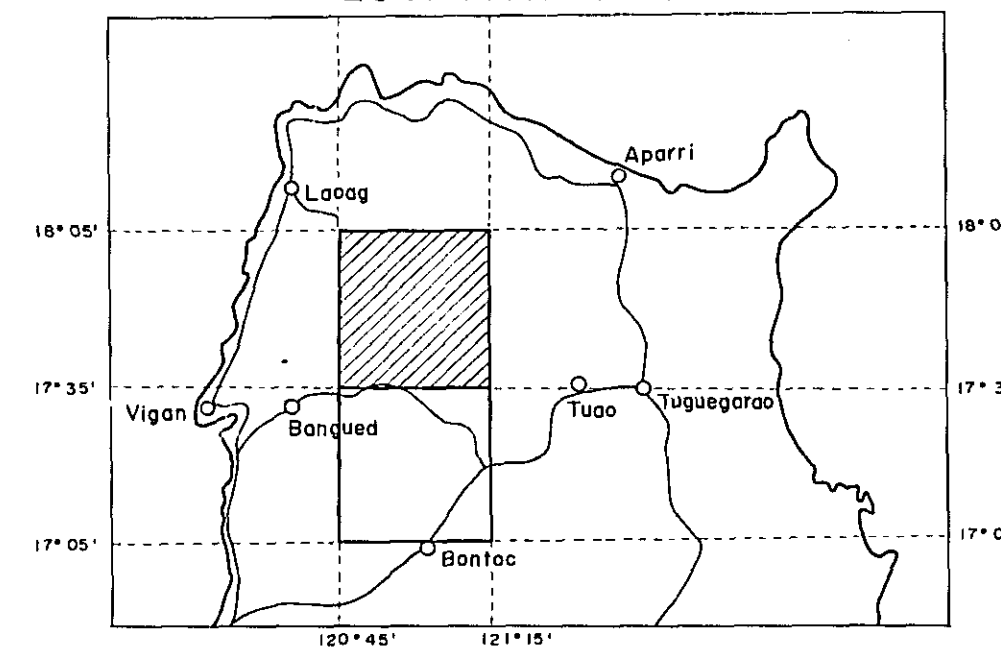
Polsuguan River

Lenners

GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE I)

Geochemical Anomaly Map

LOCATION INDEX

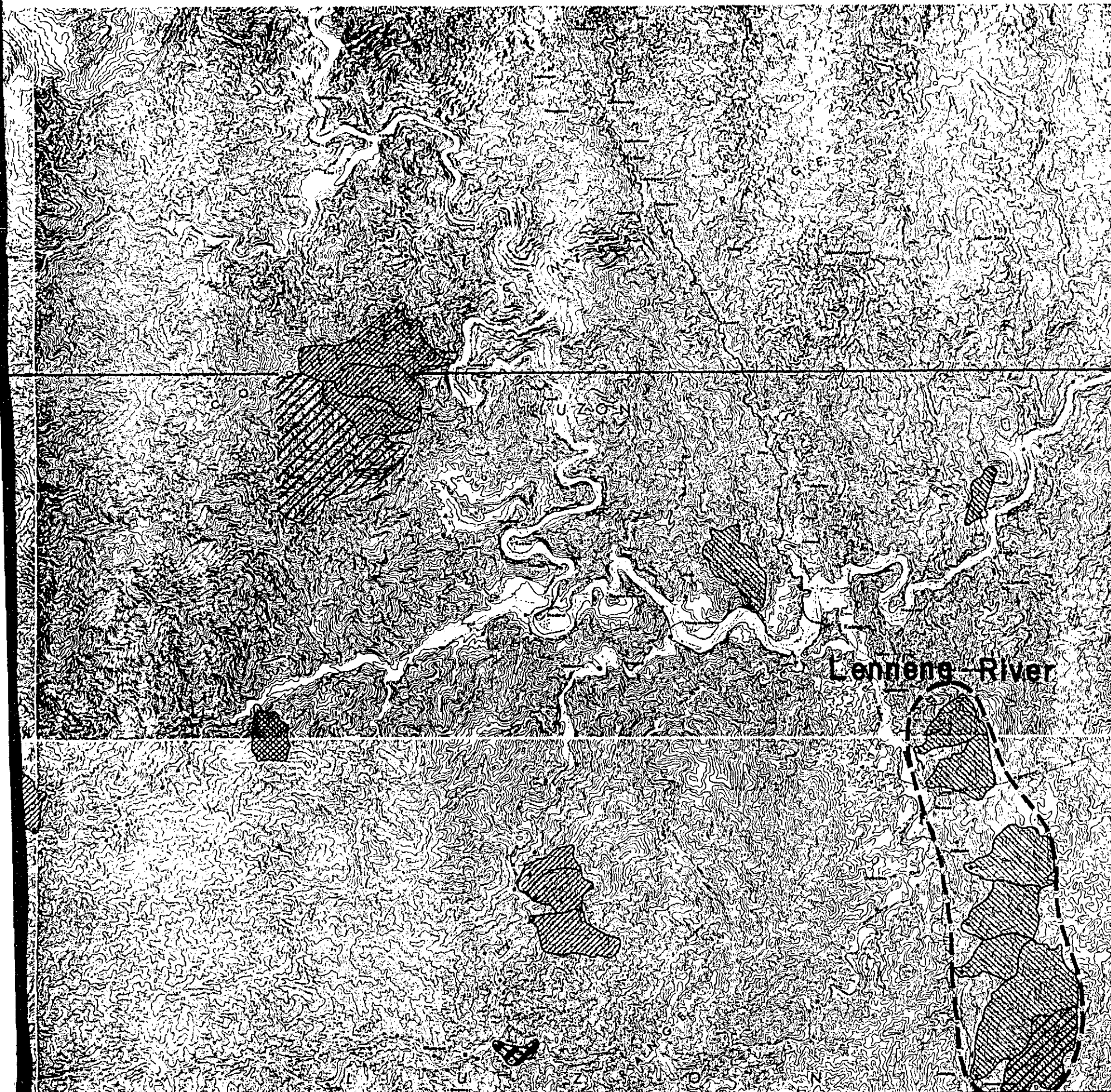


SCALE 1 : 100,000



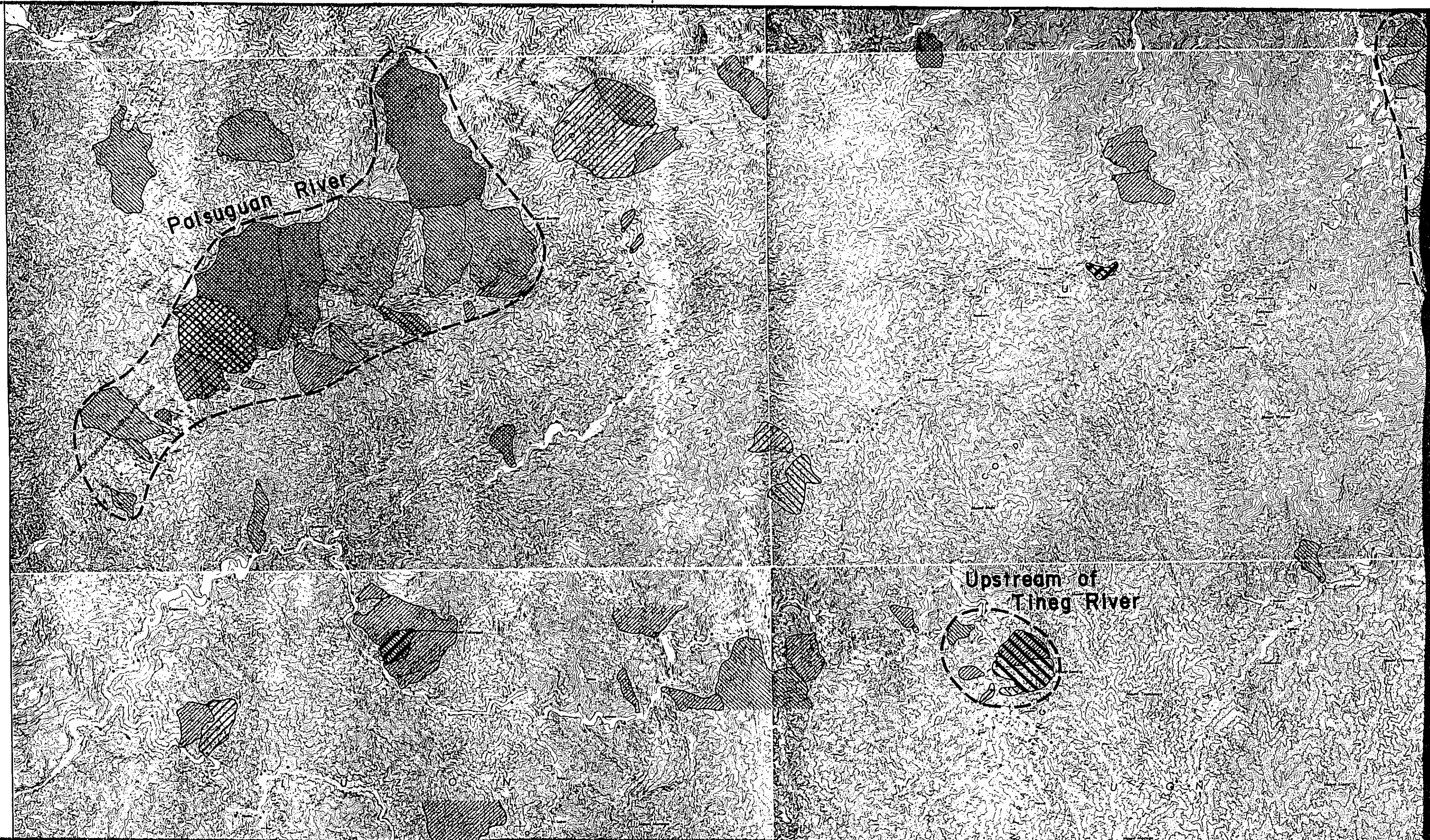
METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY
GOVERNMENT OF JAPAN
September 1979

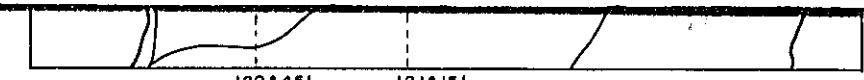
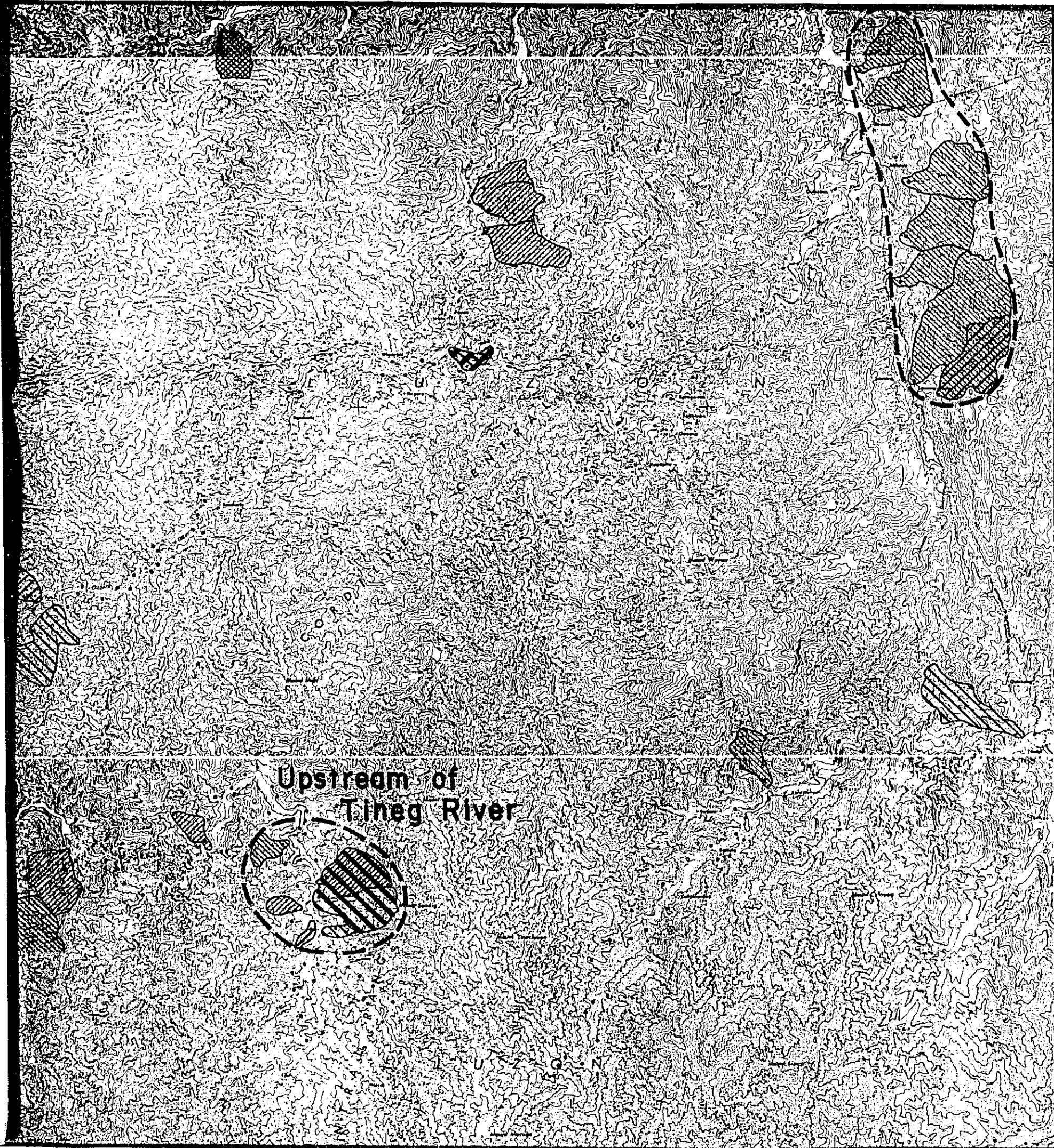
Prepared by Bishimetal Exploration Co., Ltd.



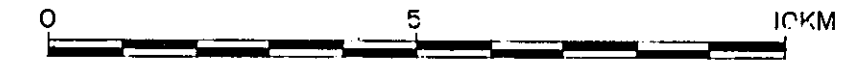
Palsuguan River

Upstream of
Tineg River





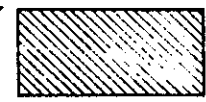
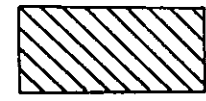

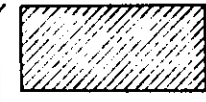
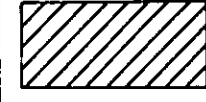

SCALE 1 : 100,000



METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY
 GOVERNMENT OF JAPAN
 September 1979

Prepared by Bishimetal Exploration Co., Ltd.

LEGEND

	<u>Class</u>	<u>Value</u>
Cu	 t' ~ t	(70 ^{ppm} ~ 124 ^{ppm})
	 t ~ 2t	(125 ^{ppm} ~ 249 ^{ppm})
	 2t ≧	(250 ^{ppm} ≧)
Zn	 t ~ t''	(120 ^{ppm} ~ 186 ^{ppm})
	 t'' ~ 2t''	(187 ^{ppm} ~ 373 ^{ppm})
	 2t'' ≧	(374 ^{ppm} ≧)

Malanas River

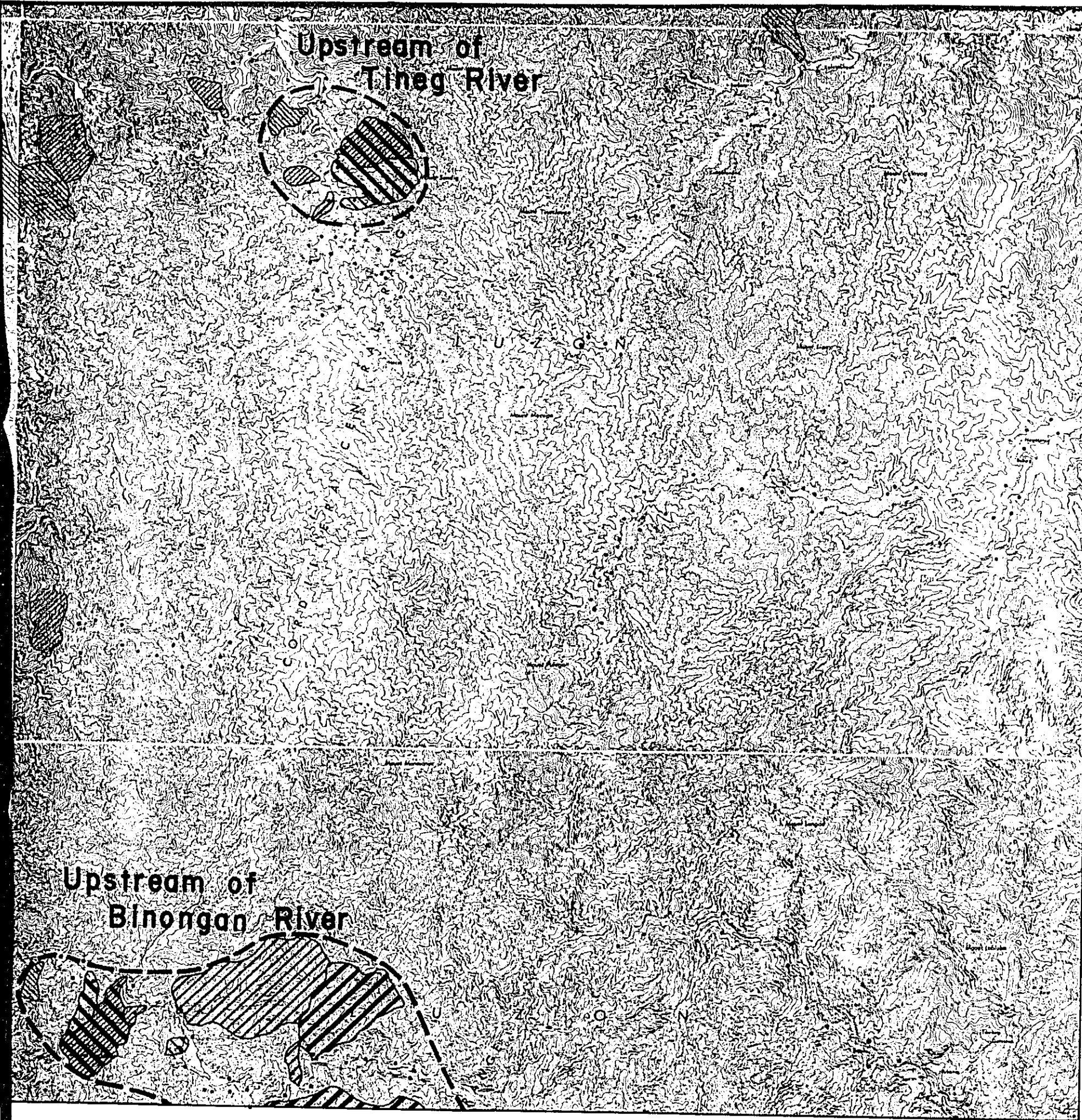


**Upstream of
Tineg River**



**Upstream of
Binongan River**



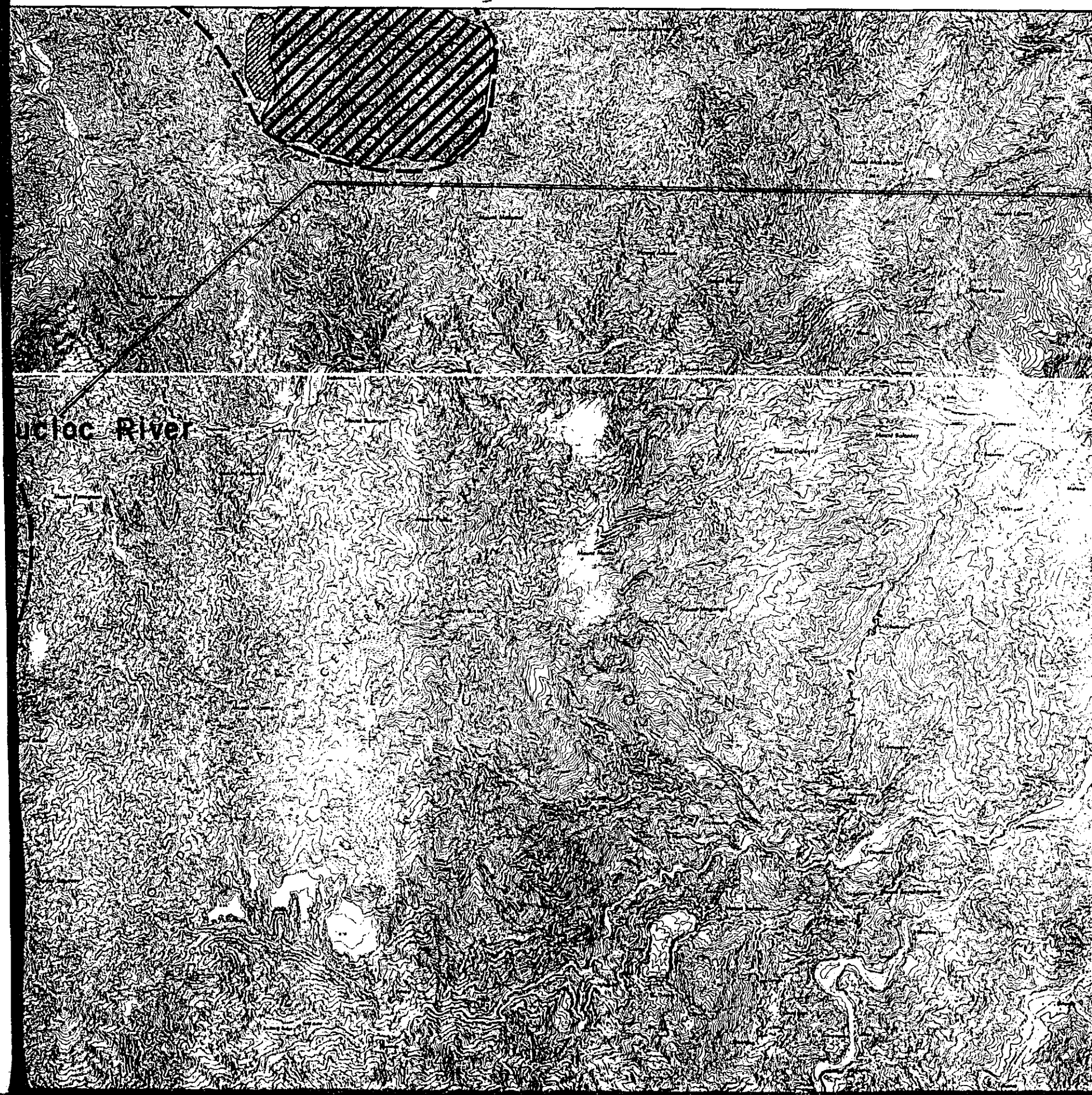


		$t \sim t$	(70 ^{ppm} ~ 124 ^{ppm})
Cu		$t \sim 2t$	(125 ^{ppm} ~ 249 ^{ppm})
		$2t \cong$	(250 ^{ppm} \cong)
		$t \sim t''$	(120 ^{ppm} ~ 186 ^{ppm})
Zn		$t'' \sim 2t''$	(187 ^{ppm} ~ 373 ^{ppm})
		$2t'' \cong$	(374 ^{ppm} \cong)
			sample location
			anomalous zone



Buclac River

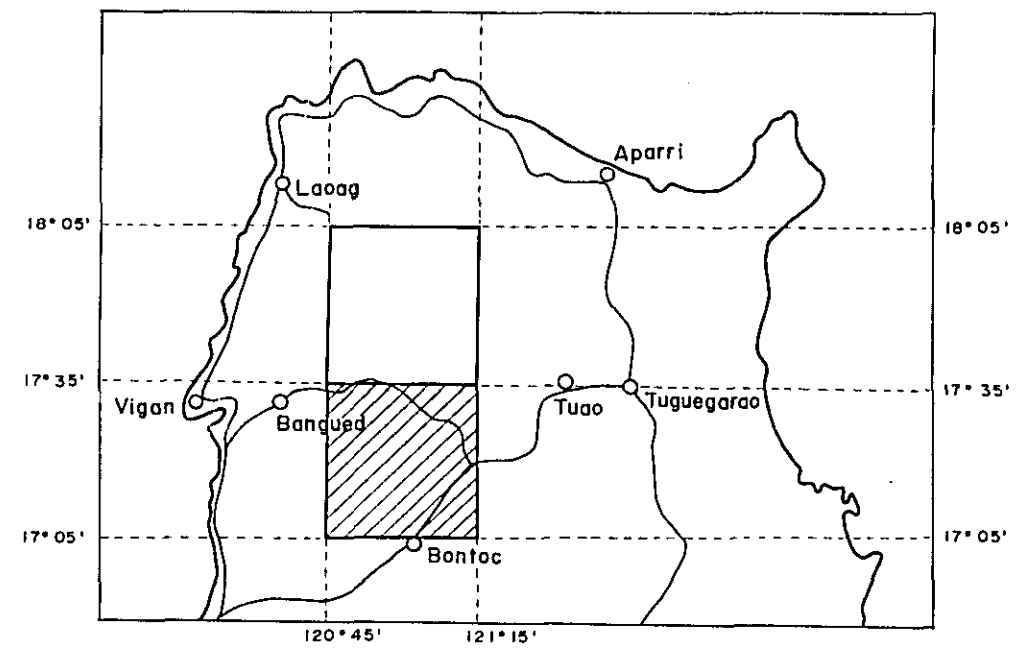
Upstream of Buclac River



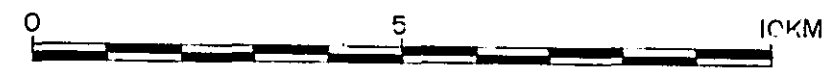
GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE I)

Geochemical Anomaly Map

LOCATION INDEX



SCALE 1 : 100,000



METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY
GOVERNMENT OF JAPAN
September 1979

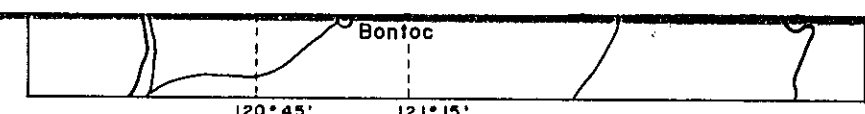
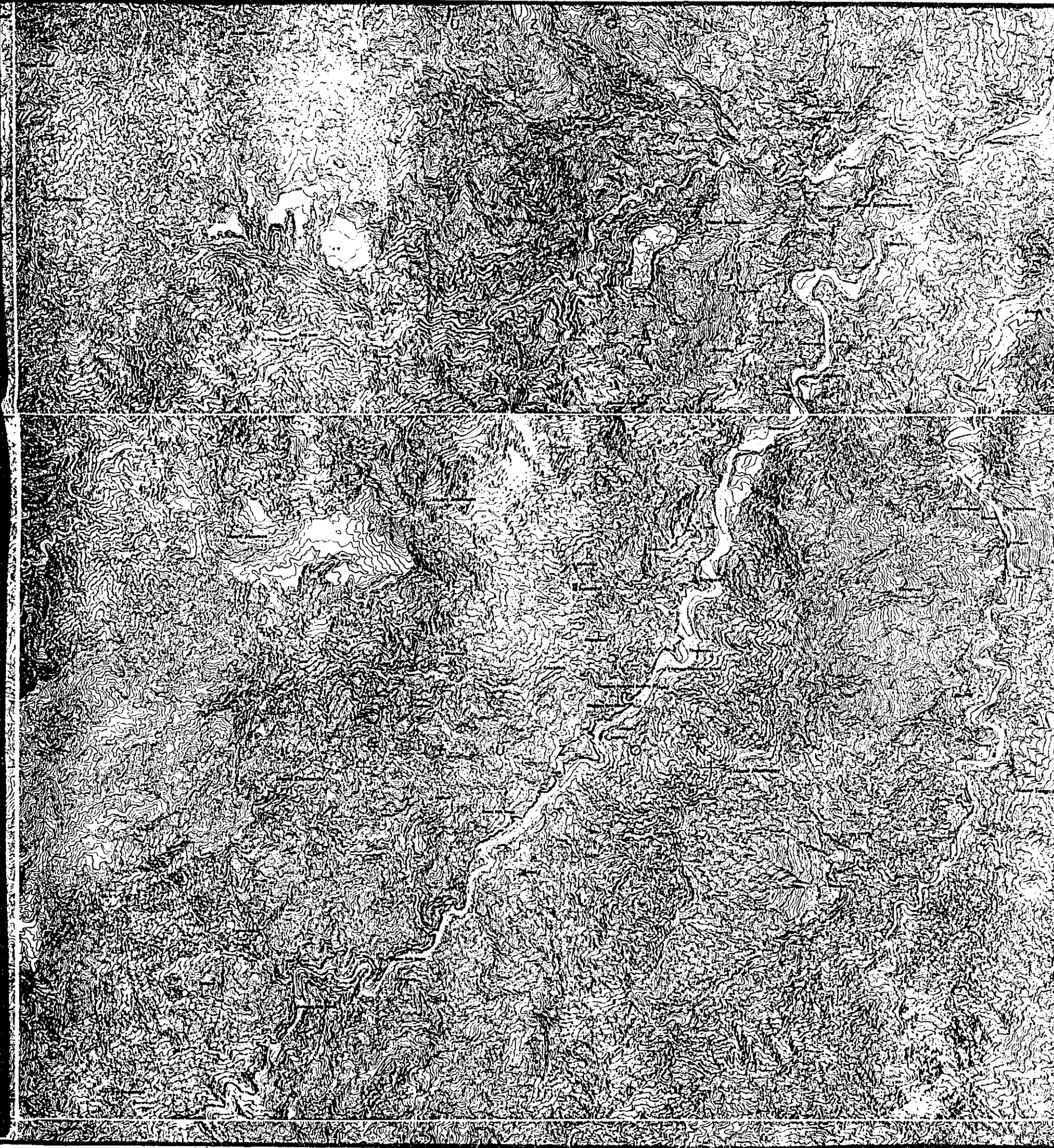
Prepared by Bishimetal Exploration Co., Ltd.



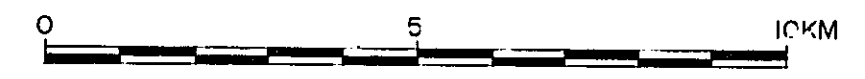
Layacan River

Bolithian River





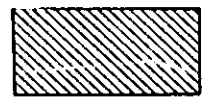
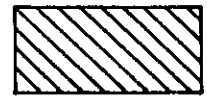

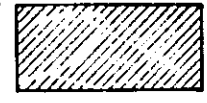


SCALE 1 : 100,000

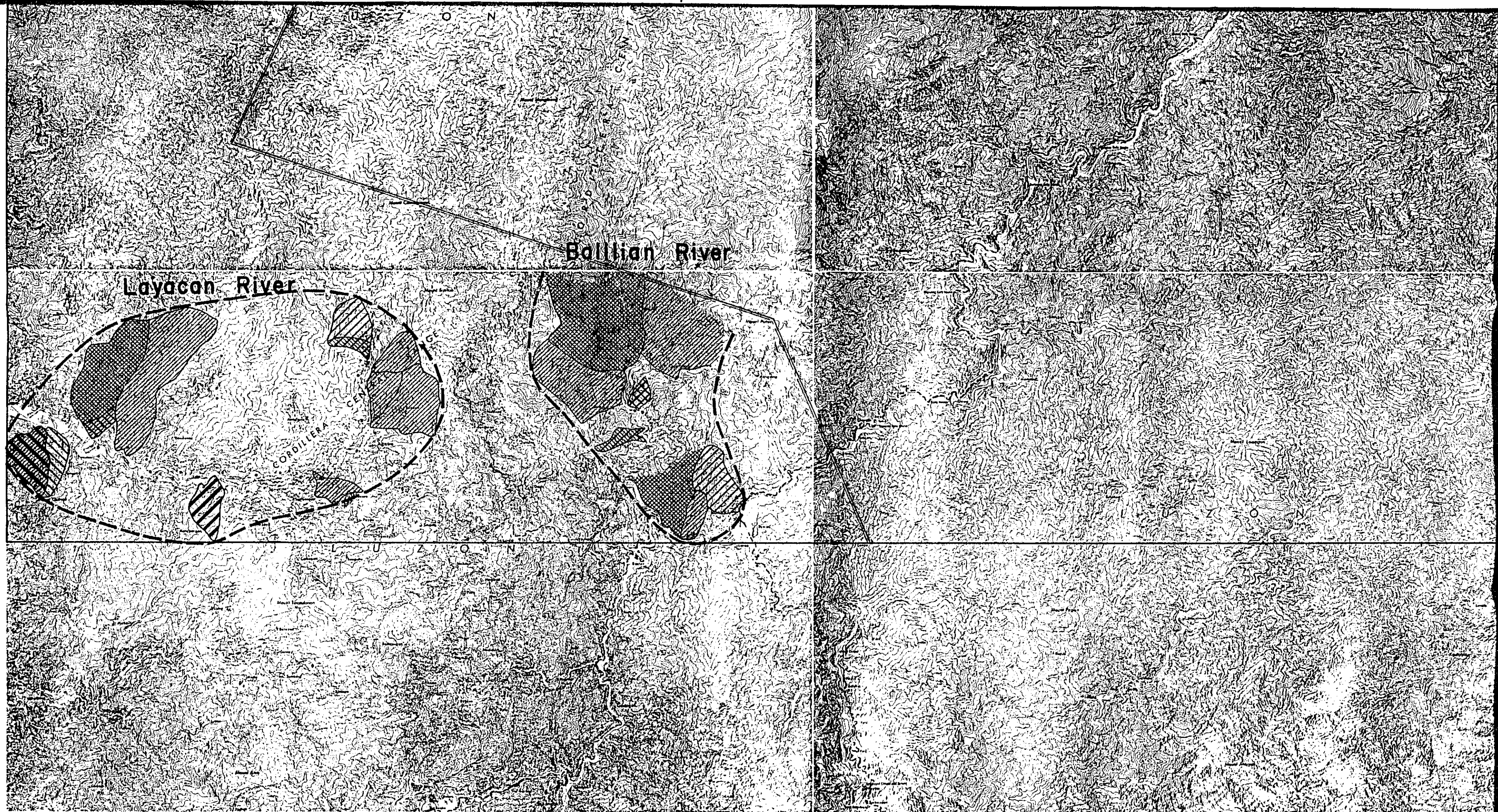


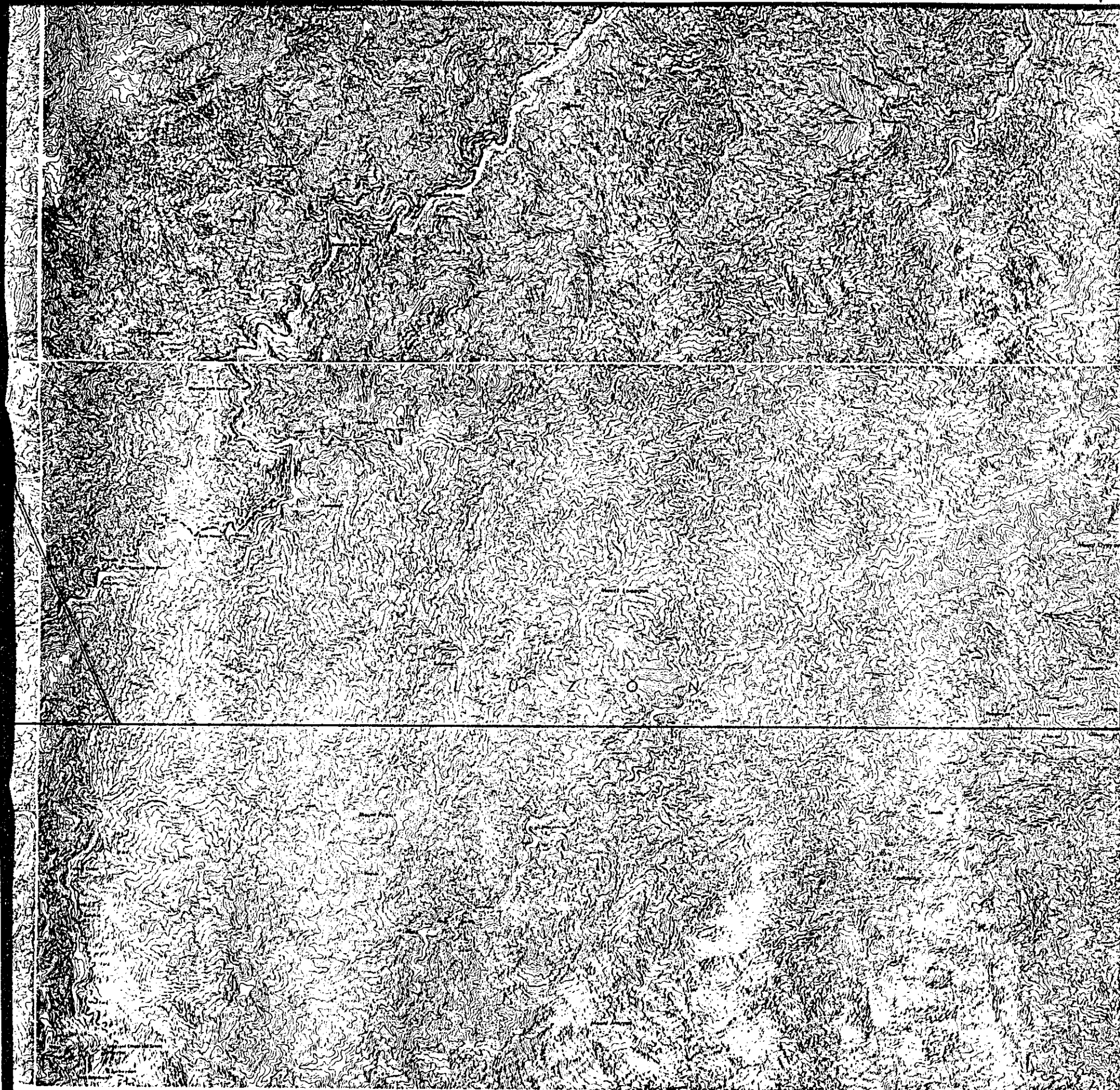
METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY
 GOVERNMENT OF JAPAN
 September 1979






Prepared by Bishimetal Exploration Co., Ltd.

LEGEND

	Class	Value
Cu		$f' \sim f$ (70 ^{ppm} ~ 124 ^{ppm})
		$f \sim 2f$ (125 ^{ppm} ~ 249 ^{ppm})
		$2f \leq$ (250 ^{ppm} \leq)
Zn		$f \sim f''$ (120 ^{ppm} ~ 186 ^{ppm})
		$f'' \sim 2f''$ (187 ^{ppm} ~ 373 ^{ppm})
		$2f'' \leq$ (374 ^{ppm} \leq)



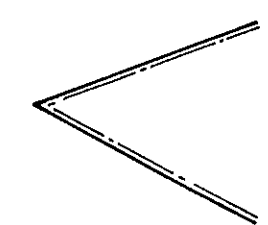


Cu		$t \sim 2t$	(125 ^{ppm} ~ 249 ^{ppm})
		$2t \cong$	(250 ^{ppm} \cong)
Zn		$t \sim t''$	(120 ^{ppm} ~ 186 ^{ppm})
		$t'' \sim 2t''$	(187 ^{ppm} ~ 373 ^{ppm})
		$2t'' \cong$	(374 ^{ppm} \cong)

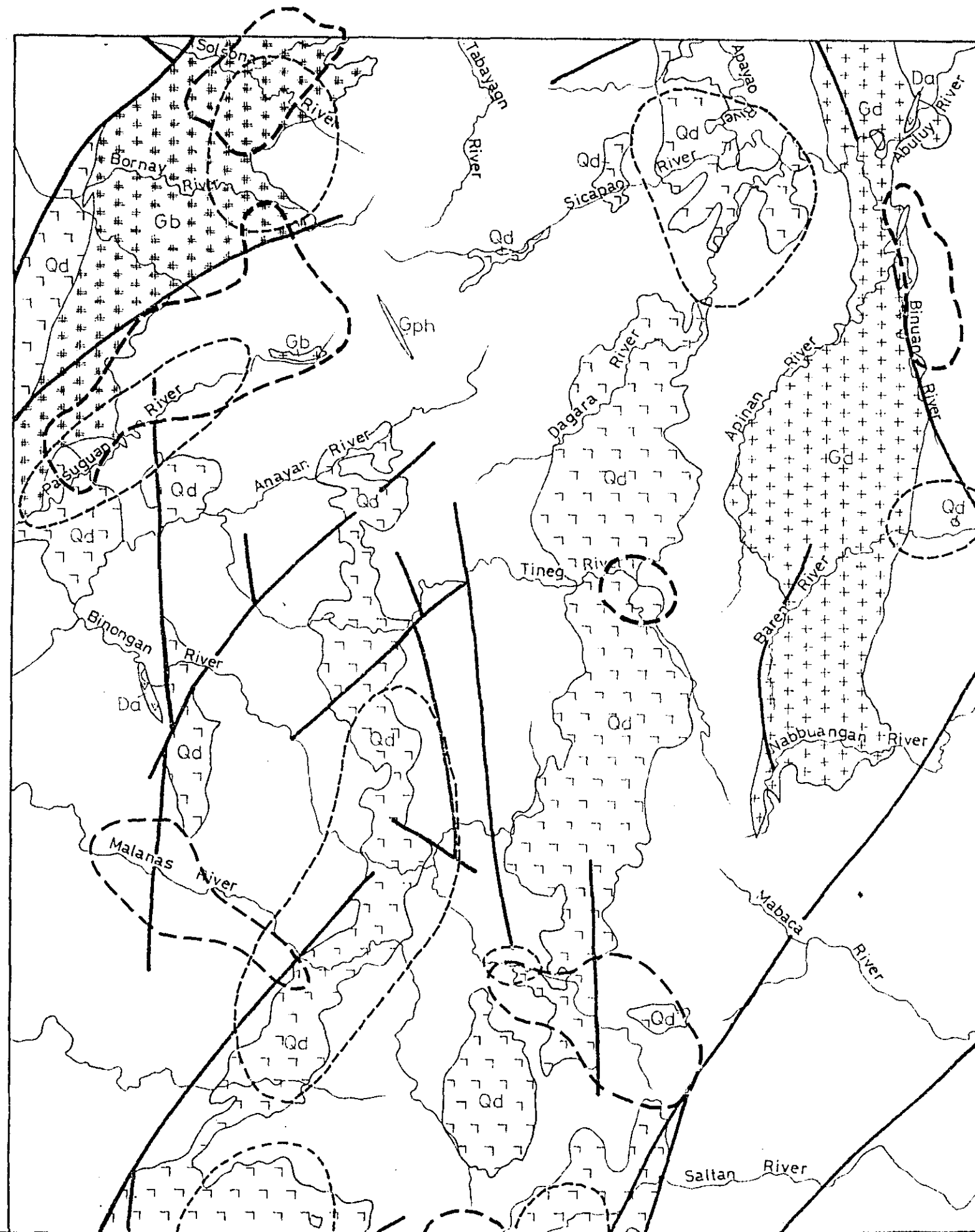
sample location



anomalous zone



boundary of unfeasible area
for field survey

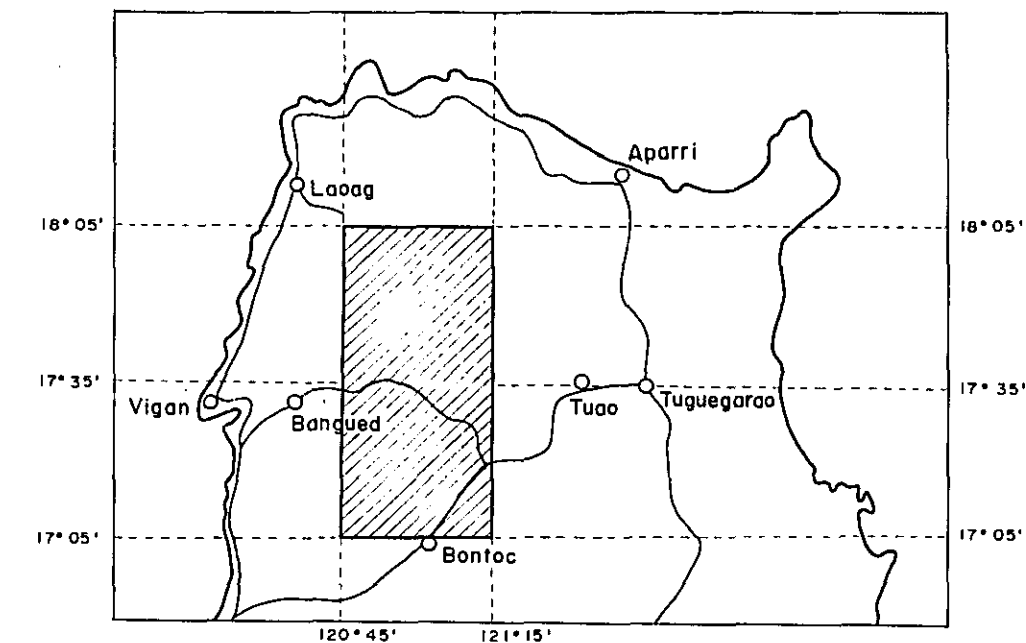


PL. II - 3

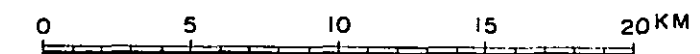
GEOLOGICAL SURVEY
OF
NORTHWESTERN LUZON
PHILIPPINES
(PHASE I)

Relation Map Between Mineralized Zones
and
Geochemical Anomalous Zones

LOCATION INDEX

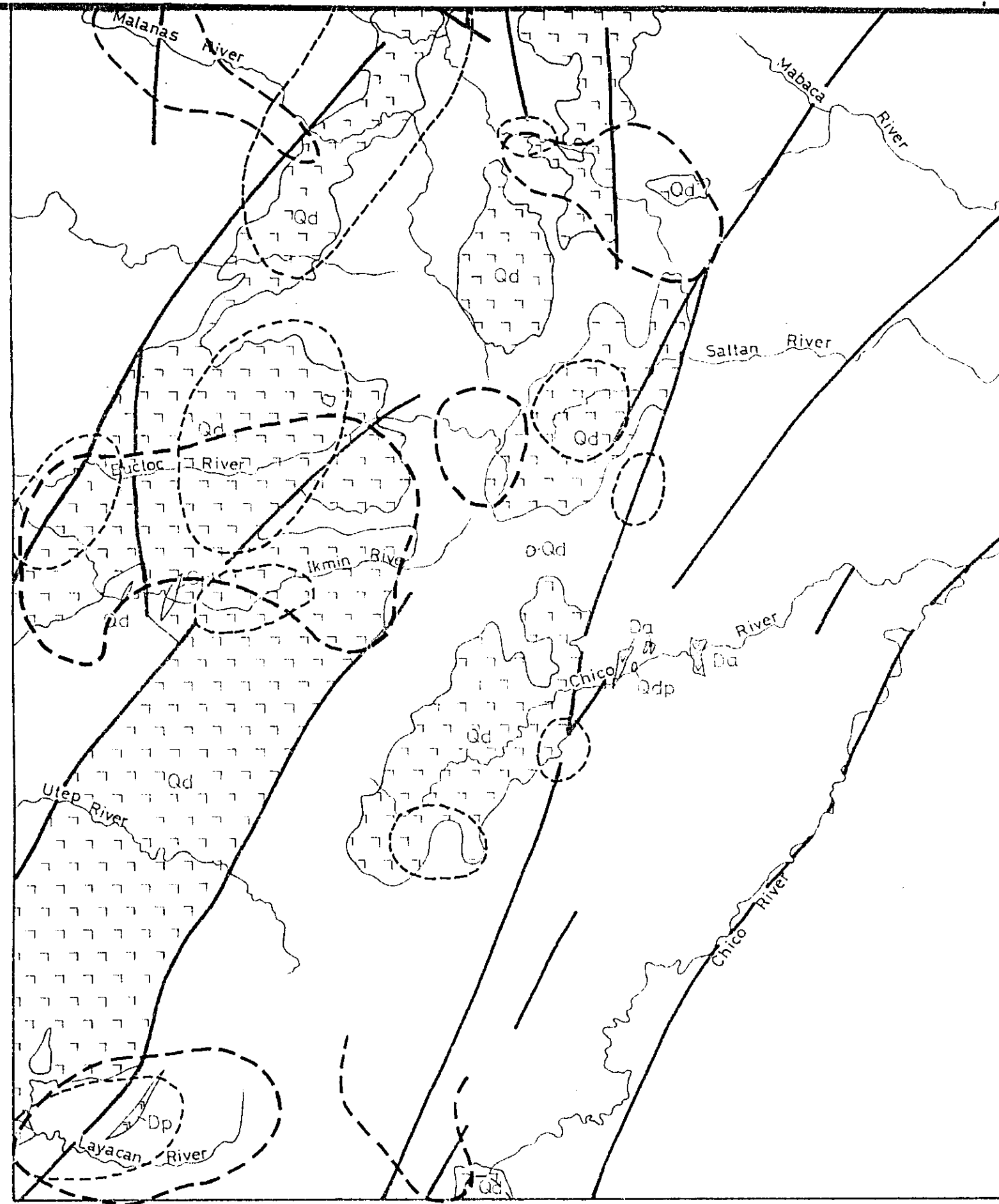


SCALE 1 : 250,000



METAL MINING AGENCY OF JAPAN
JAPAN INTERNATIONAL COOPERATION AGENCY
GOVERNMENT OF JAPAN
September 1979

Prepared by Eishimetal Exploration Co., Ltd.





120° 45' 121° 15'

SCALE 1 : 250,000
 0 5 10 15 20KM

METAL MINING AGENCY OF JAPAN
 JAPAN INTERNATIONAL COOPERATION AGENCY
 GOVERNMENT OF JAPAN
 September 1979

Prepared by Bishimetal Exploration Co., Ltd.

LEGEND

-  Mineralized Zone
-  Anomalous Zone