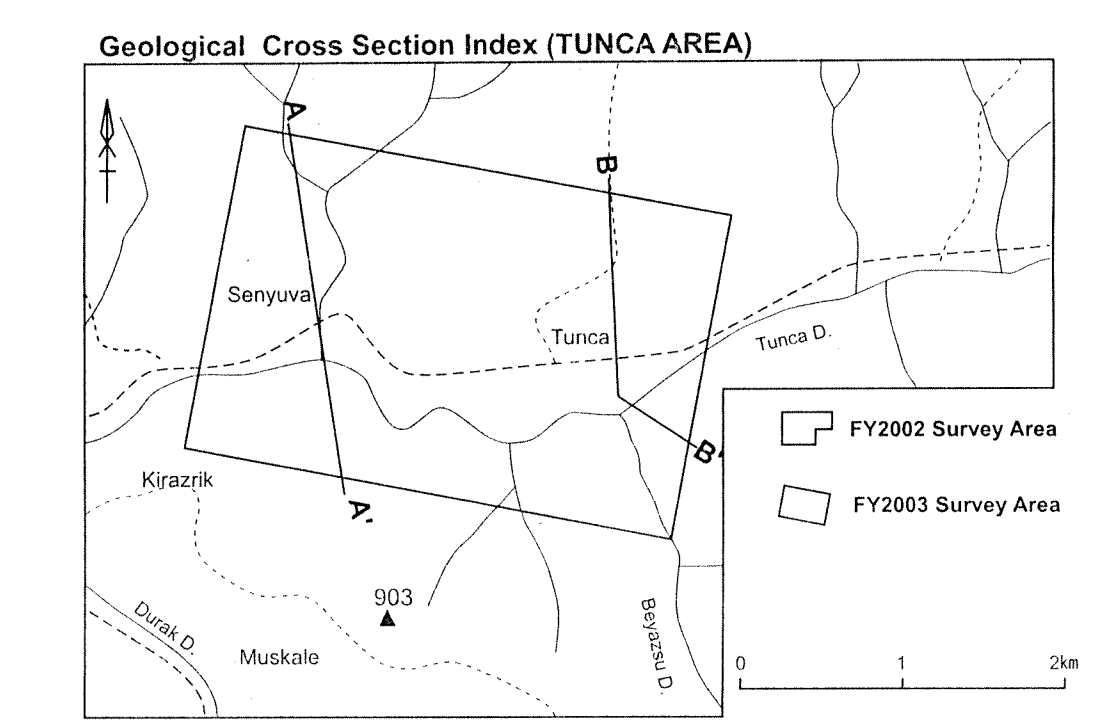


PL 2
 REPORT
 ON
 THE MINERAL EXPLORATION
 IN
 THE HOPA AREA,
 PHASE II
 GEOLOGICAL CROSS SECTION OF THE TUNCA AREA
 (SCALE 1: 2,500)

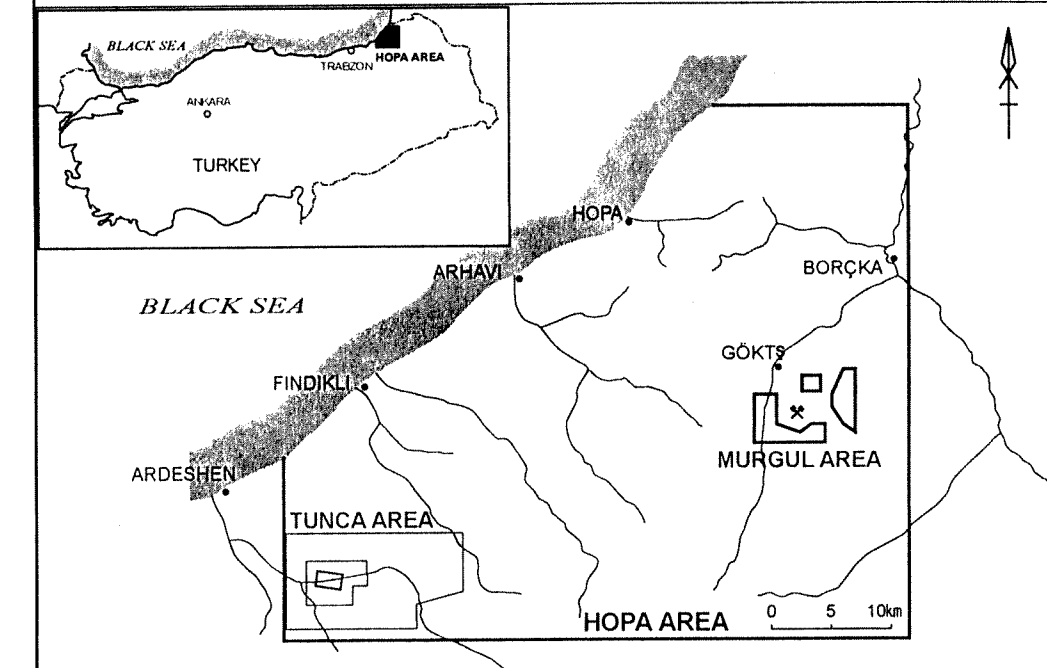
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JANUARY 2004



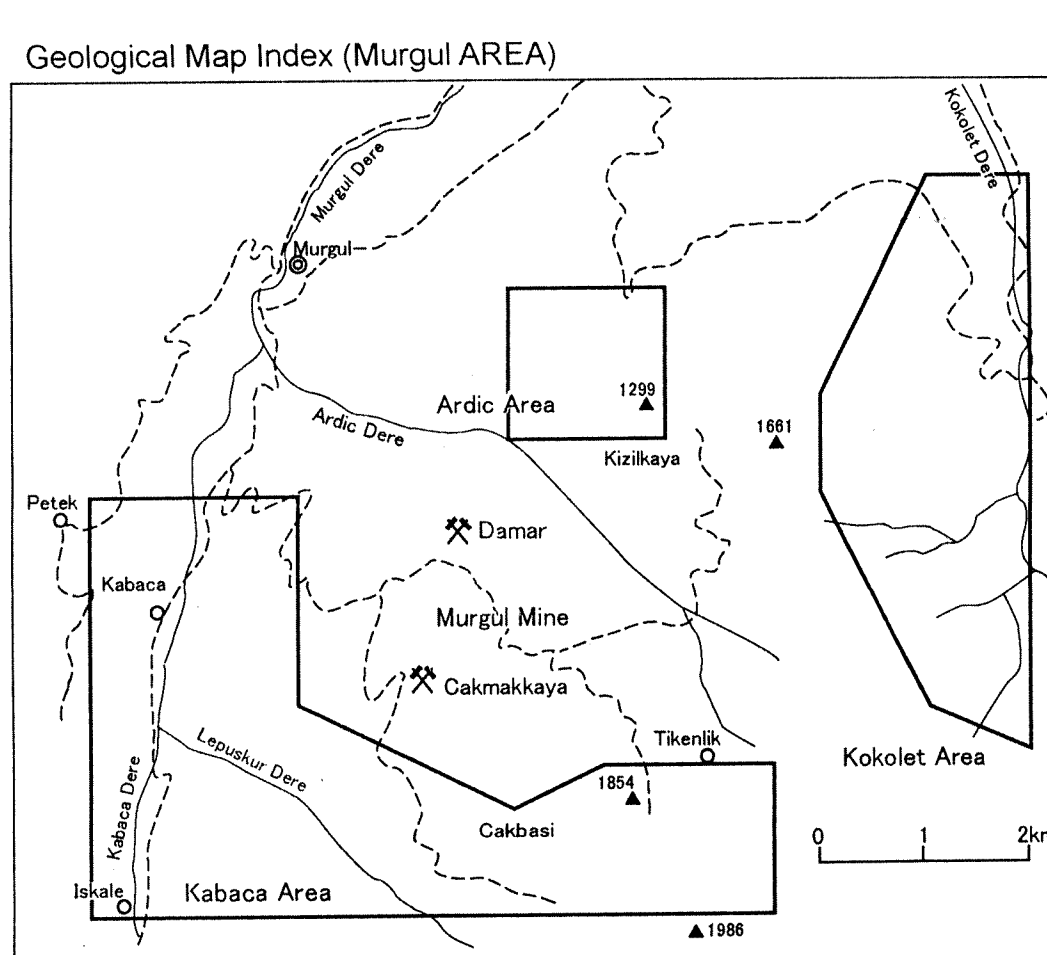
Legend

Hamidiya Formation	Sediment	Intrusive Rocks	Porphyritic Dacite
Sivrikaya Formation	Mudstone	Porphyritic Dacite	Biotite Dacite
Çağlayan Formation	Mudstone	Dolerite	Doleritic Basalt
Alaşehir Formation	Dacitic Pyroclastics	Land Slide	Basalt Lava
	Green Dacite		Calcareous Mudstone
	Purple Dacite		Dacitic Pyroclastics
	Dacitic Pyroclastics		Dacitic Pyroclastics
	Dacitic Pyroclastics		Dacitic Pyroclastics
	Dacitic Pyroclastics		Dacite lava

Additional symbols:
 □ Talus
 □ Joint
 --- Fault
 ■ Mineralization Zone
 ● Drilling Point



JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JANUARY 2004



Legend

Kire Formation	Karakaze Dacite
Mudstone	Nevaditic Pyroclastics
Limestone	Nevadite
Ardic Formation	Dolerite
Siltstone	Andesite
Basaltic rocks	Granitic rocks
Murgul Formation	Strike and Dip
Dacitic Pyroclastics	Fault
Dacitic Pyroclastics	Mineralization Zone
Dacite lava	
Kabasa Formation	
Basic Volcanic Rock	

