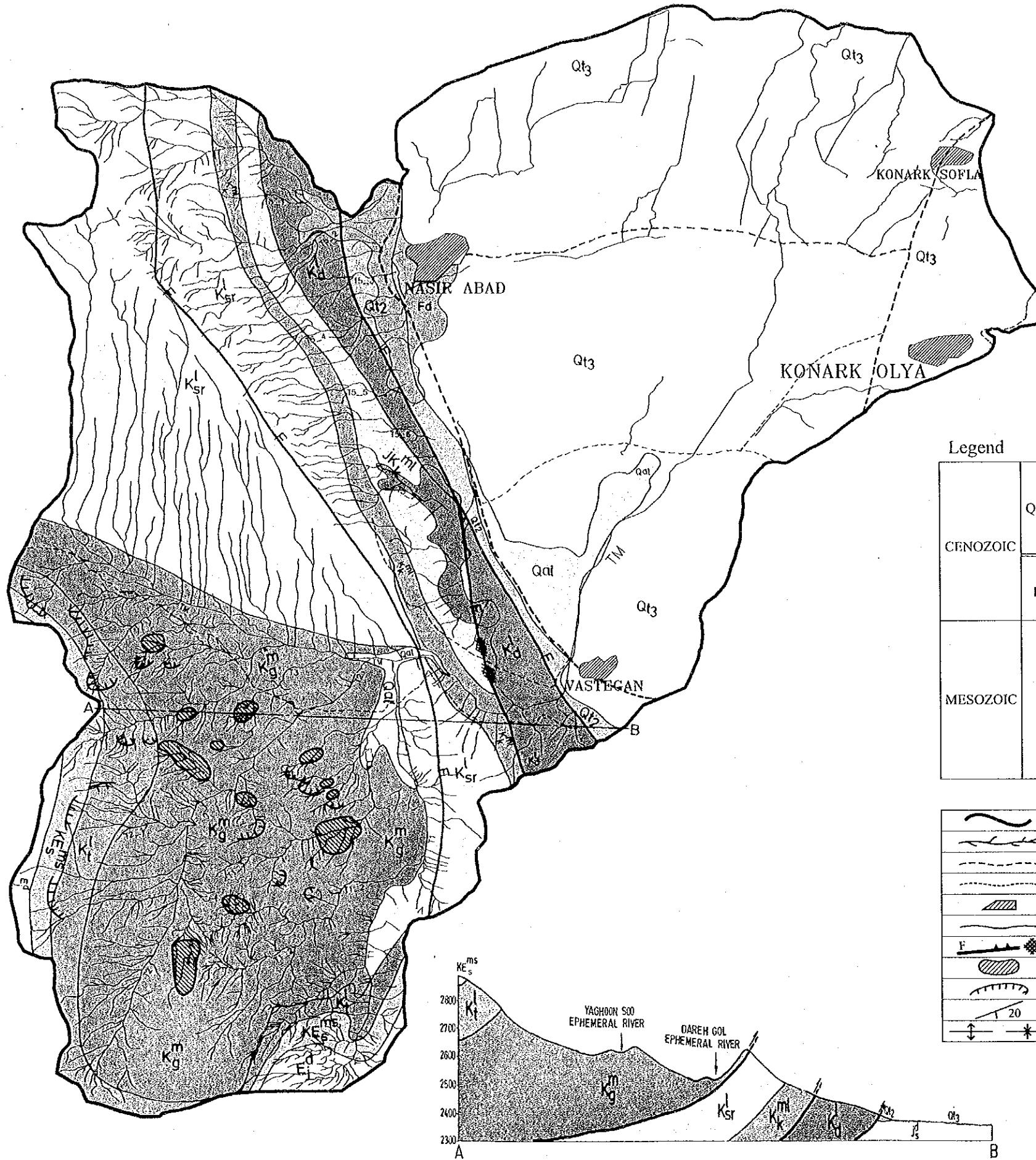


Figure 1-1 Geological Map in Vastegan



Legend

CENOZOIC	QUATERNARY		Qal	ALLUVIAL DEPOSITS
			D	DETRITAL DEPOSITS
			Fd	FAN DEPOSITS
			Qt3	PLAIN
		Qt2	YOUNG TERRACES	
MESOZOIC	PALEOCENE	EOCENE	E <sub>1</sub> <sup>o</sup>	JAHRUMS DOLOMITE WITH THICK-INTERMEDIATE BEDDING
		PALEOCENE	KE <sub>s</sub> <sup>ms</sup>	SACHUNS GREEN AND RED MARLAND SANDSTONE
	UPPER CRETACEOUS		K <sub>1</sub>	TARBURS FOSSILIFEROUS LIMESTONE
			K <sub>2</sub>	GURPIS GREEN MARL
			K <sub>3</sub>	SARVAK GREY LIMESTONE
	LOWER CRETACEOUS		K <sub>4</sub> <sup>ml</sup>	KAZHDOMTS MARL AND LIMESTONE
			K <sub>5</sub>	DARIANS GERY LIMESTONE
JURASSIC		JK <sub>k</sub> <sup>ml</sup>	KHAMI GROUPS FORMATION	

	Basin Boundary
	Water Course
	Asphalted Road
	Dirt Road
	Village
	Formation Boundary
	Fault, Heavy crashed zone
	Land Slide Area
	Main Scarp
	Formation, Dip & Strike
	Anticline & Syncline

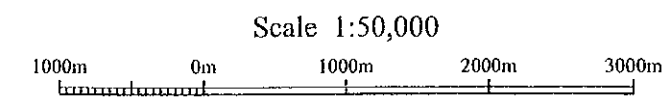
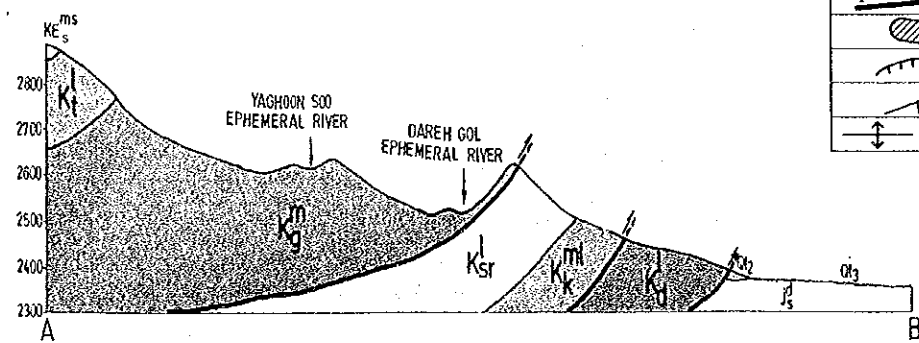
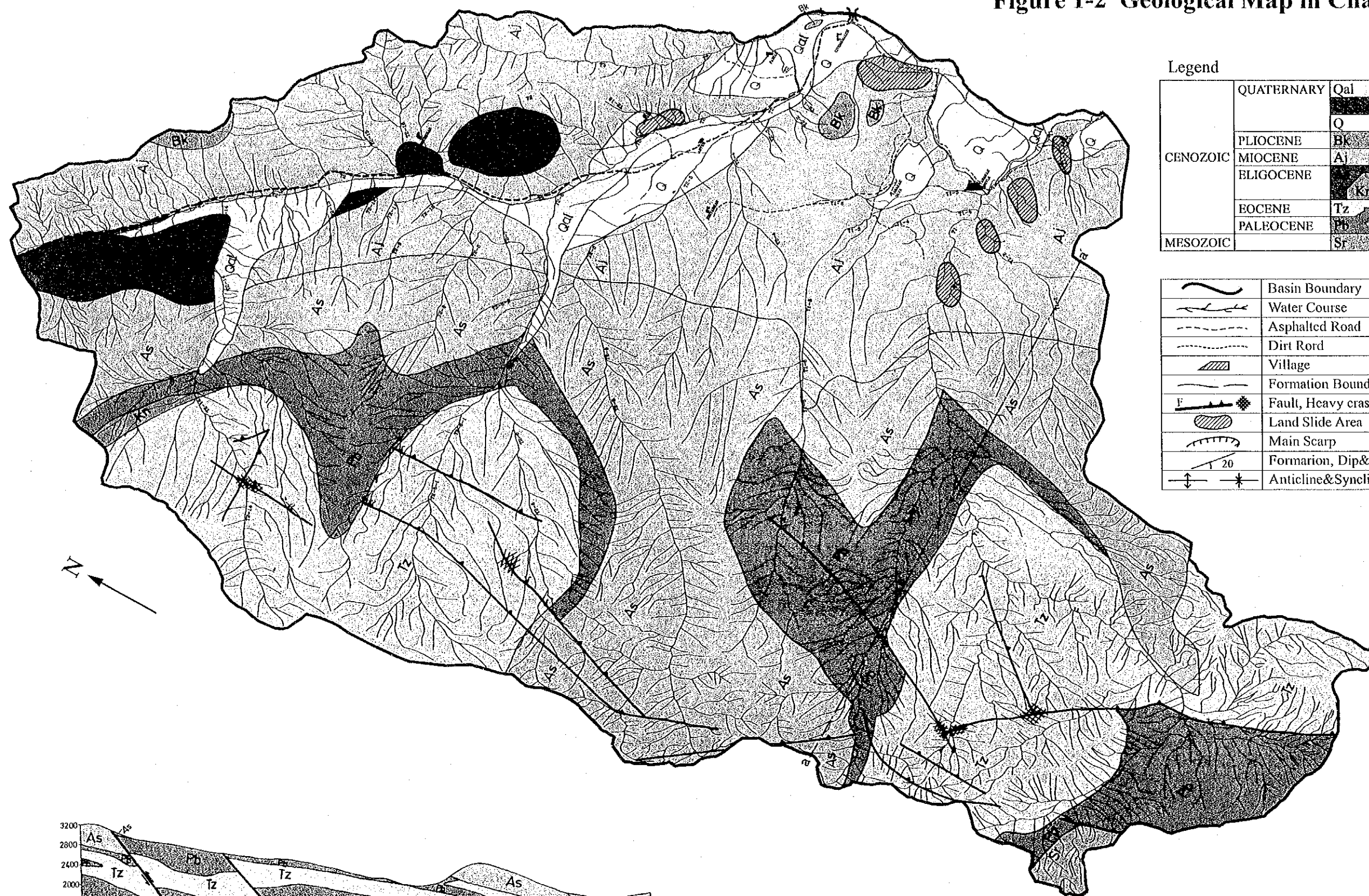


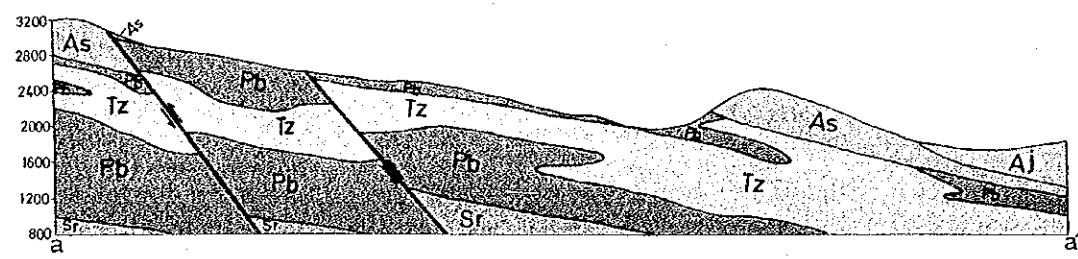
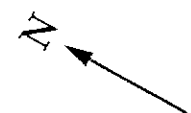
Figure 1-2 Geological Map in Chaman Goli-Bazoft



Legend

CENOZOIC	QUATERNARY	Qal	ALLUVIAL SEDIMENTS
		Q	DETRITAL DEPOSITS
	PLIOCENE	Bk	TERRACES DEPOSITS
	MIOCENE	Aj	CONGLOMERATE & SANDSTONE
	OLIGOCENE	Kd	RED SANDSTONE & MARL
Eocene			LIMESTONE & DOLOMITE
			LIMESTONE
			LIMESTONE
EOCENE		Tz	CREAMY LIMESTONE
		Pb	MARL & LIMESTONE
MESOZOIC		Sr	LIMESTONE

	Basin Boundary
	Water Course
	Asphalted Road
	Dirt Road
	Village
	Formation Boundary
	Fault, Heavy crashed zone
	Land Slide Area
	Main Scarp
	Formation, Dip&Strike
	Anticline&Syncline



Scale 1:50,000

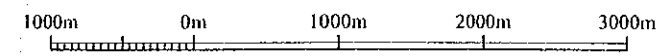
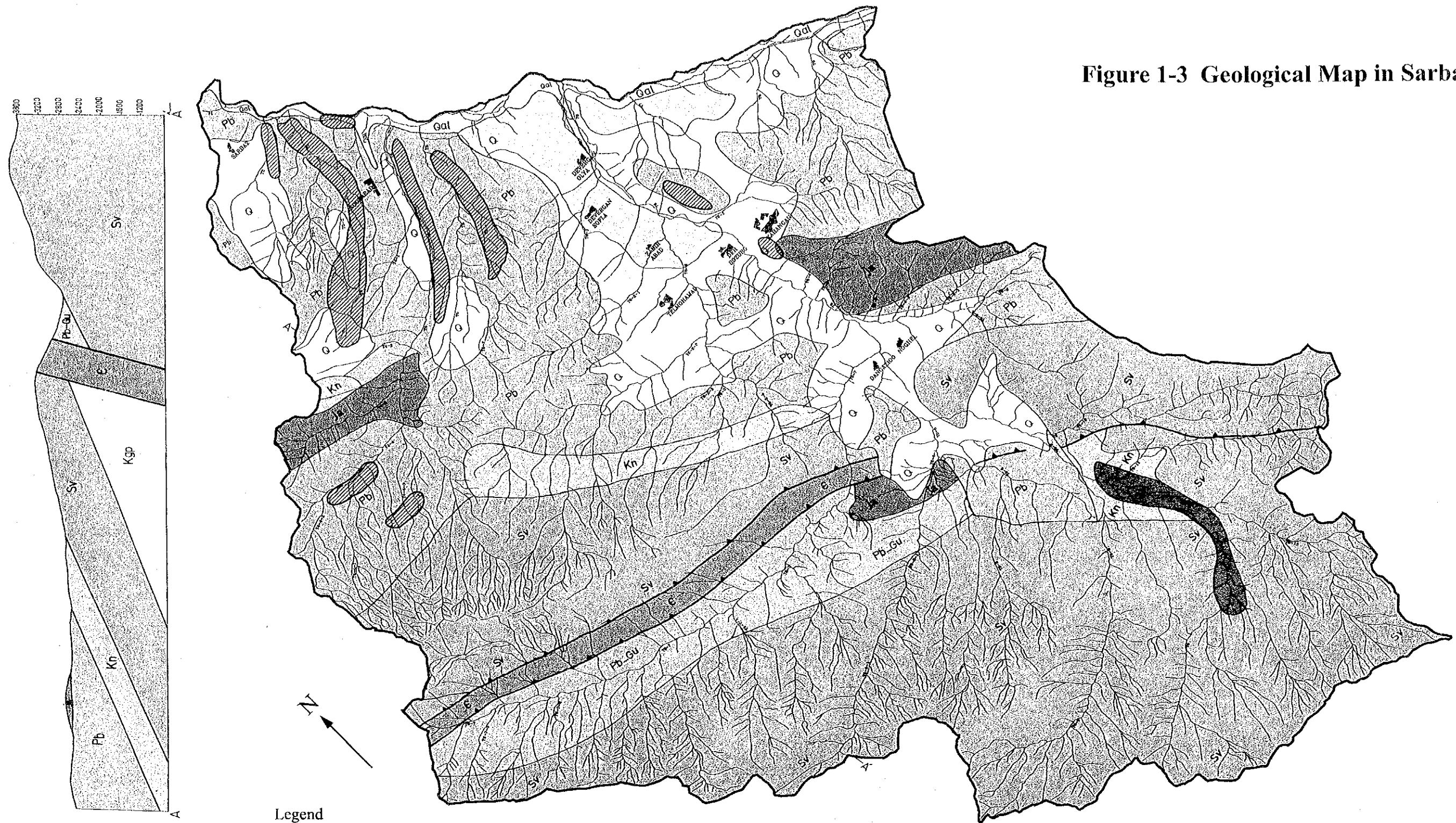


Figure 1-3 Geological Map in Sarbaz



Legend

	Basin Boundary
	Water Course
	Asphalted Road
	Dirt Road
	Village
	Formation Boundary
	Fault, Heavy crashed zone
	Land Slide Area
	Main Scarp
	Formation, Dip&Strike
	Anticline&Syncline

CENOZOIC	QUATERNARY	Qal	ALLUVIAL SEDIMENTS
		Q	DEBRIS FLOW
		QT	QUATERNARY SEDIMENTS
ELIGO-MIOCENE			TERRACES DEPOSITS
			JAHNUM DOLOMITE
PALEO-EOCENE		Kn	Kn:KASHKAN CONGLOMERATE
		Pb	Pb:PABDEHMARL AND LIMESTONE
MESOZOIC	UPPER-CRETACEOUS	Pb-Gu	GURM MARL AND SHALE
		Sv	SARRAK LIMESTONE
LOWER-CRETACEOUS		Kgp	KHAMI GROUP (NO OUT CROP)
		E	ZAGON-LALUN-MILIA FORMATION
PALEOZOIC	CAMBRIAN		

Scale 1:60,000

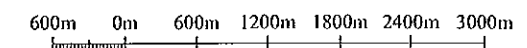
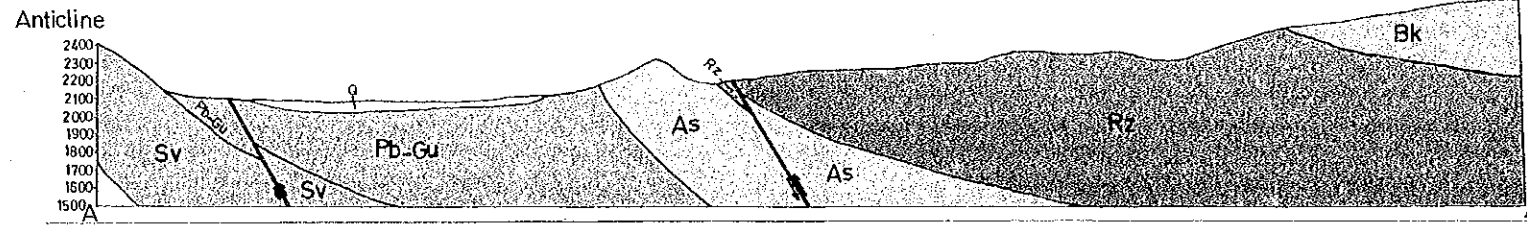
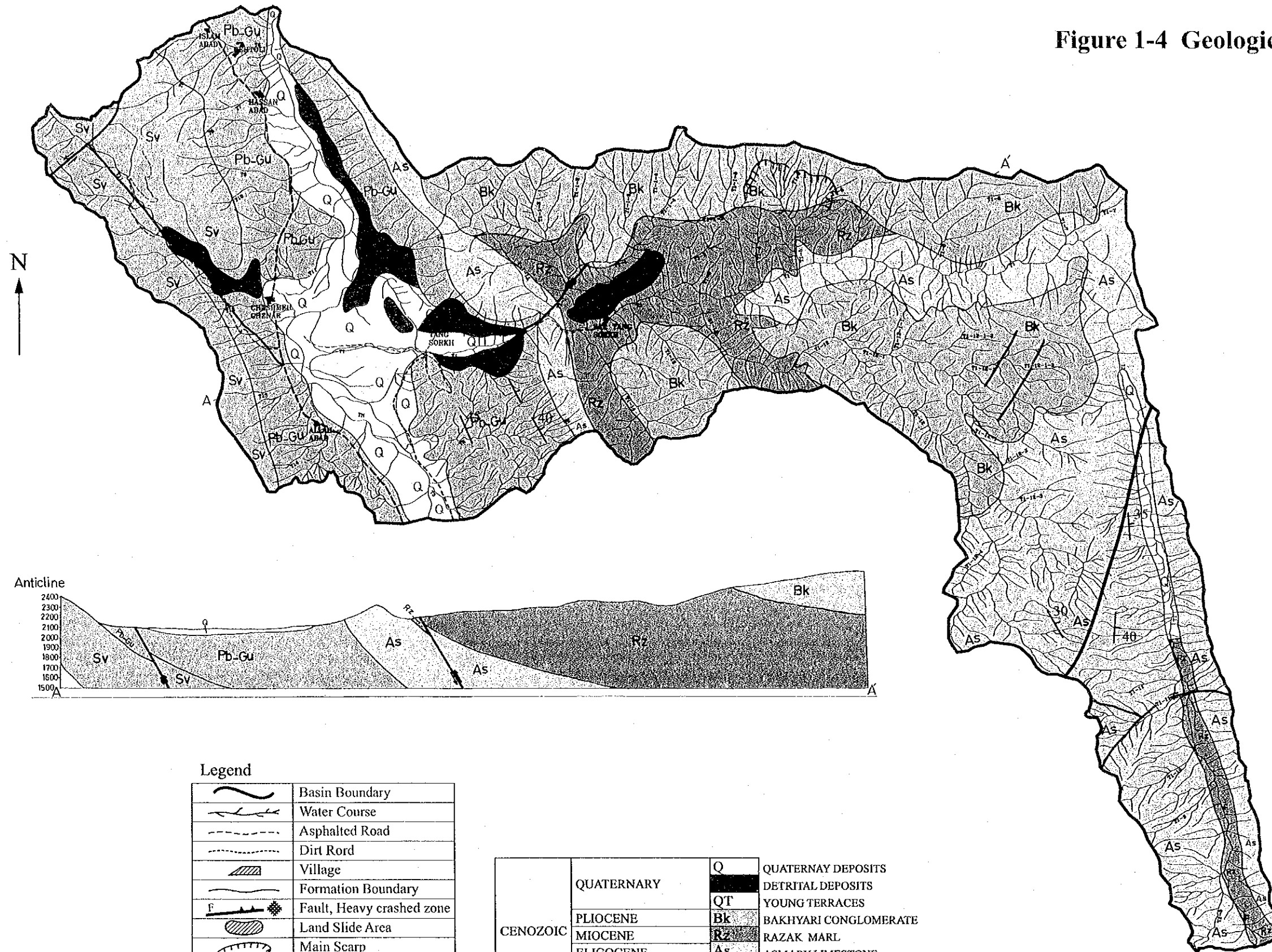


Figure 1-4 Geological Map in Tang Sorkh



Legend

	Basin Boundary
	Water Course
	Asphalted Road
	Dirt Road
	Village
	Formation Boundary
	Fault, Heavy crashed zone
	Land Slide Area
	Main Scarp
	Formation, Dip&Strike
	Anticline&Syncline

CENOZOIC	QUATERNARY	Q	QUATERNAY DEPOSITS
		QT	DETRITAL DEPOSITS
	PLIOCENE	Bk	YOUNG TERRACES
	MIOCENE	Rz	BAKHARI CONGLOMERATE
	ELIGOCENE	As	RAZAK MARL
MESOZOIC	PALEOCENE-EOCENE	Pb-Gu	ASMARY LIMESTONE
	CRETACEOUS	Sv	PABDEH-GOURPEYS MARL AND SHALE
			SARAVAK LIMESTONE

Scale 1:50,000

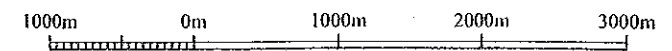


Figure 1-5 Geological Map in Zeras

