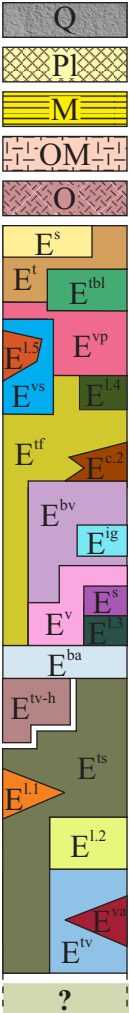
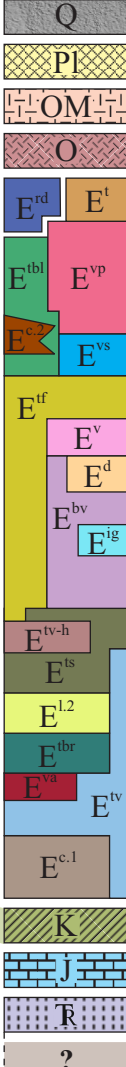


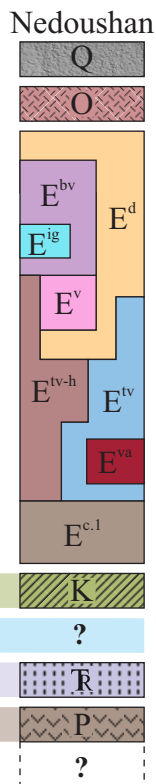
Kahak



Ardestan



Nedoushan



Legend

	Q: Quaternary deposits.
	Pl: Pliocene volcanic and sedimentary rocks.
	M: Miocene volcanic and sedimentary rocks.
	OM: Oligo-Miocene sedimentary rocks.
	O: Oligocene volcanic and sedimentary rocks.
	E ^s : Sandstone, tuff, conglomerate, and limestone.
	E ^t : Tuff, sandstone, and diabase.
	E rd : Rhyolite-dacite and locally rhyolitic tuff.
	E ^{l.5} : Nummulitic limestone.
	E ^{vp} : Andesitic-basaltic lava, and volcanic breccia.
	E ^{vs} : Dacitic-rhyolithic lava flows.
	E ^{c.2} : Dark green conglomerate.
	E ^{1.4} : Grey and red nummulitic limestone.
	E ^{tbl} : Tuff breccia, intercalated with nummulitic limestone.
	E ^{vs} : Andesitic basalt, andesite, and dacitic andesite.
	E ^{ig} : Dark grey to red dacitic ignimbrite.
	E ^v : Red-brown andesite-basaltic lava flows.
	E ^s : Alternation of red tuff, sandy tuff, and conglomerate.
	E ^{1.3} : Red nummulitic sandy limestone.
	E ^{bv} : Tuff breccia, andesitic-basaltic lava, and ignimbrite.
	E ^{tf} : Tuff, tuffaceous sandstone and shale.
	E ^{ba} : Grey basaltic-andesitic lava flows and lava breccia.
	E ^{tv-h} : Andesitic lava, hyaloclastite, and tuff.
	E ^{ts} : Green tuff, tuffite, shale, and sandstone.
	E ^{tbr} : Light green massive tuff breccia.
	E ^{l.2} : Nummulitic limestone and tuffaceous siltstone.
	E ^{va} : Dark red dacitic-andesitic lava flows.
	E ^{tv} : Dark brown dacitic ignimbrite, tuff, and breccia.
	E ^{l.1} : Nummulitic sandy limestone.
	E ^{c.1} : Alternation of conglomerate and sandstone.
	K: Cretaceous sedimentary rocks.
	J: Jurassic sedimentary rocks.
	T: Triassic sedimentary rocks.
	P: Paleozoic sedimentary rocks.

Intrusive rocks

- d: Dacite-rhyolite subvolcanic domes.
- gr: Post-Oligocene granite-granodiorite.
- t: Post-Eocene tonalite-quartz diorite.
- md: Post-Eocene monzodiorite.
- d-gb: Post-Eocene diorite and gabbro.