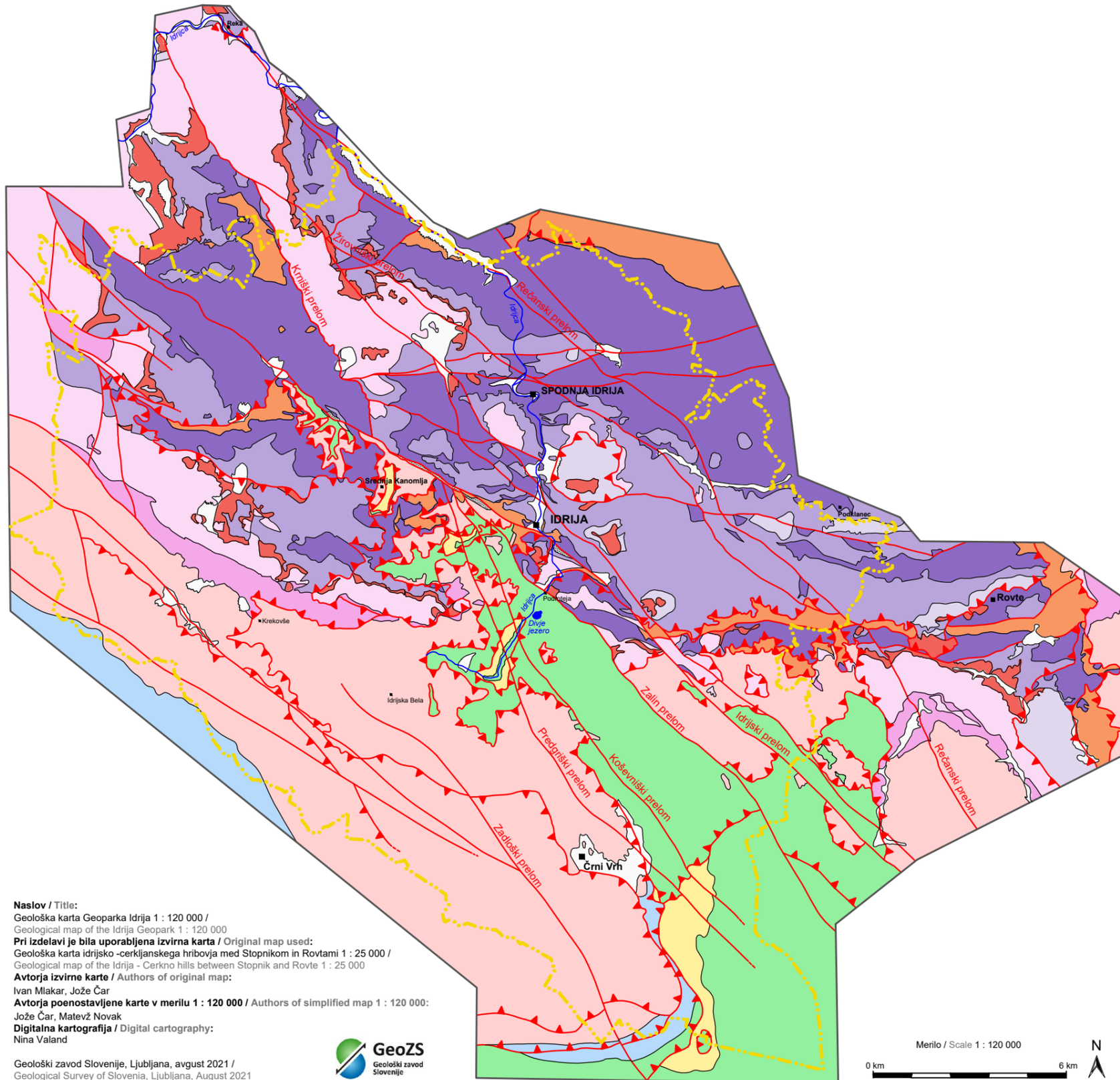


GEOLOŠKA KARTA GEOPARKA IDRİJA / GEOLOGICAL MAP OF THE IDRİJA GEOPARK



LEGENDA / LEGEND

KVARTAR QUATERNARY		1	Prod, pesek, melj, glina in grušč Gravel, sand, silt, clay and rubble	
PALEOGEN PALEOGENE	PALEOGEN -EOCEN PALEOGENE -EOCENE	2	Fliš: menjavanje laporovca in peščenjaka z vmesnimi plastmi breče in konglomerata Flysch: alternating marlstone and sandstone with interbeds of breccia and conglomerate	
KREDA CRETACEOUS		3	Temnosiv tankoplastnat apnec z vložki dolomita in svetlosiv do bel debeloplastnat do neplastnat apnec z rudistnimi školjkami Dark gray thin-bedded limestone with dolomite intercalations and light gray to white thick-bedded to massive limestone with rudist bivalves	
JURA JURASSIC	SPODNJA LOWER	4	Bel in siv apnec in zrnat dolomit White and gray limestone and crystalline dolomite	
TRIAS TRIASSIC	ZGORNJI UPPER	NORJ - RETU NORIAN - RHÄTIAN	5	Temnosiv do siv plastnat dolomit s prehodi v apnec Dark gray to gray bedded dolomite with transitions to limestone
		KARNIJ CARNIAN	6	Siv dolomit, temnosiv plastnat apnec, laporovec, roženec, pisani peščenjaki, konglomerati in glinavci Gray dolomite, dark gray bedded limestone, marlstone, chert, multicolored sandstones, conglomerates and claystones
		JUL - TUVAL JULIAN - TUDALIAN	7	Bel do siv neplastnat zrnat dolomit in apnec, temnosiv tankoplastnat apnec z roženci White to gray massive crystalline dolomite and limestone, dark gray thin-bedded limestone with chert
TRIAS TRIASSIC	SREDNJI MIDDLE	LADINIJ LADINIAN	8	Zelenkasti, rdečkasti in vijolični diabaz, spilit, riolit, diabazni in riolitni tuf, tufski peščenjak in tufski konglomerat z vmesnimi plastmi raznobarnega dolomita, apnenca in glinavca Greenish, reddish and purple diabase, spilit, rhyolite, diabase and rhyolite tuff, tuffitic sandstone and tuffitic conglomerate with interbeds of multicolored dolomite, limestone and claystone
			9	Pisani peščenjaki, konglomerati in apnenca, temnosivi do črni skrilavi glinavec, apnec in laporovec Multicolored sandstone, conglomerate and limestone, dark gray to black shaley claystone, limestone and marlstone
		ANIZIJ ANISIAN	10	Temnosiv do bel neplastnat dolomit, dolomitni peščenjak in konglomerat, črni skrilavi glinavec, peščenjak in konglomerat Dark gray to white massive dolomite, dolomitic sandstone and conglomerate, black shaley claystone, sandstone and conglomerate
SPODNJI LOWER	SKITIJ SCYTHIAN	11	Menjavanje sivega apnenca in dolomita s pisanimi peščenjaki, meljevci in glinavci, siv laporovec in laporasti apnec Alternating layers of gray dolomites and limestones with multicolored shale, siltstone, sandstone, gray marlstone and marly limestones	
KARBON IN PERM AND PERMIAN		12	Temnosivi in rdeči skrilavi glinavec, meljavec, kremenov peščenjak in konglomerat, menjavanje plasti satastega dolomita in apnenca Dark gray and red shale, siltstone, quartz sandstone and conglomerate, alternating layers of cellular honeycomb dolomite and limestone	

 Hitro menjavanje močno pretrtih kamnin
Rapid alternation of tectonically deformed rocks

 Geološka meja
Geological boundary

 Prelom
Fault

 Narivna meja
Thrust boundary

 Meja Geoparka Idrija
Border of the Idrija Geopark

 Kraj
Town

 Reka
River

Naslov / Title:
Geološka karta Geoparka Idrija 1 : 120 000 /
Geological map of the Idrija Geopark 1 : 120 000
Pri izdelavi je bila uporabljena izvirna karta / Original map used:
Geološka karta idrijsko -cerkljanskega hribovja med Stopnikom in Rovtami 1 : 25 000 /
Geological map of the Idrija - Cerkljans hills between Stopnik and Rovtami 1 : 25 000
Avtorja izvorne karte / Authors of original map:
Ivan Mlakar, Jože Čar
Avtorja poenostavljene karte v merilu 1 : 120 000 / Authors of simplified map 1 : 120 000:
Jože Čar, Matevž Novak
Digitalna kartografija / Digital cartography:
Nina Valand

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Geological Survey of Slovenia, Ljubljana, August 2021

