

GEOLOŠKA KARTA VZHODNEGA DELA KRŠKE KOTLINE 1 : 25 000

GEOLOGICAL MAP OF THE EASTERN PART OF THE KRŠKO BASIN 1 : 25 000

LEGENDA STANDARDNIH ZNAKOV LEGEND OF STANDARD SYMBOLS

Strukture, določene po geoloških podatkih Structures determined or inferred from geological data

	Normalna geološka meja: vidna, pokrita in delno vidna, prekrita s kvartarnimi sedimenti <i>Geological boundary: visible, partly visible and covered, covered by Quaternary deposits</i>
	Transgresijska ali erozijska geološka meja: delno vidna in pokrita, prekrita s kvartarnimi sedimenti, transgresijska ali erozijska geološka meja na splošno (samo v geološkem stolpcu) <i>Transgressive and erosional geological boundary: partly visible and covered, covered by Quaternary deposits, transgressive and erosional geological boundary in general (only in geological column)</i>
	Postopna geološka meja <i>Gradual geological boundary</i>
	Položaj plasti: z vpadom, horizontalen, vertikalne plasti <i>Position of strata: dipping, horizontal, vertical</i>
	Os antiklinale: vidna, prekrita s kvartarnimi sedimenti <i>Axis of anticline: visible, covered by Quaternary deposits</i>
	Os sinklinale: vidna, prekrita s kvartarnimi sedimenti <i>Axis of syncline: visible, covered by Quaternary deposits</i>
	Os toneče antiklinale: vidna, prekrita s kvartarnimi sedimenti <i>Axis of plunging anticline: visible, covered by Quaternary deposits</i>
	Os toneče sinklinale: vidna, prekrita s kvartarnimi sedimenti <i>Axis of plunging syncline: visible, covered by Quaternary deposits</i>
	Os brahiantiklinale: vidna, prekrita s kvartarnimi sedimenti <i>Axis of brachyantycline: visible, covered by Quaternary deposits</i>
	Osi manjših navpičnih gub (dm do m dimenzij): pokončne, pokončne in toneče z vpadom <i>Axis of smaller folds (dm to m dimensions): vertical, vertical and dipping</i>
	Osi manjših poševnih gub (dm do m dimenzij): nagnjene z vergenco, toneče z vergenco in vpadom <i>Axis of smaller folds (dm to m dimensions): inclined, inclined and dipping</i>
	Os antiklinorija <i>Axis of anticlinorium</i>
	Os sinklinorija <i>Axis of synclinorium</i>
	Monoklinala <i>Monoclyne</i>
	Tektonizirana geološka meja: delno vidna in pokrita; normalna, transgresijska <i>Tectonized geological boundary: partly visible and covered, normal, transgressive</i>
	Prelom na splošno: delno viden in pokrit, prekrit s kvartarnimi sedimenti <i>Fault in general: partly visible and covered, covered by Quaternary deposits</i>
	Normalni prelom: delno viden in pokrit, prekrit s kvartarnimi sedimenti <i>Normal fault: partly visible and covered, covered by Quaternary deposits</i>
	Levo zmičen prelom: delno viden in pokrit, prekrit s kvartarnimi sedimenti <i>Left-lateral strike-slip fault: partly visible and covered, covered by Quaternary deposits</i>
	Desno zmičen prelom: delno viden in pokrit, pokrit s kvartarnimi sedimenti <i>Right-lateral strike-slip fault: partly visible and covered, covered by Quaternary deposits</i>
	Zmični prelom na splošno (samo na geoloških profilih) <i>Strike-slip fault in general (only on geological profiles)</i>
	Reverzni prelom: delno viden in pokrit, prekrit s kvartarnimi sedimenti <i>Reverse fault: partly visible and covered, covered by Quaternary deposits</i>
	Nariv: delno viden in pokrit, prekrit s kvartarnimi sedimenti <i>Thrust: partially visible and covered, covered by Quaternary deposits</i>
	Večfazni prelom: delno viden in pokrit, prekrit s kvartarnimi sedimenti (1, 2, 3: zaporedje premika) <i>Multiphase fault: partly visible and covered, covered by Quaternary deposits (1, 2, 3: phases of deformation)</i>
	Položaj prelomne ploskve: z naklonom, vertikalna <i>Fault plane: dipping, vertical</i>
	Nedoločeno stičišče prelomov <i>Undefined junction of faults</i>

Strukture, predpostavljene po geomorfologiji Structures inferred after geomorphology

	Domneven prelom na splošno <i>Inferred fault in general</i>
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Strukture, določene po geofizikalnih podatkih Structures determined or inferred after geophysical data

	Globinska geološka meja <i>Subsurface geological boundary</i>
	Os antiklinale <i>Axis of anticline</i>
	Os sinklinale <i>Axis of syncline</i>
	Os brahisinklinale <i>Axis of brachisyncline</i>
	Reverzni prelom <i>Reverse fault</i>

Strukture, določene po podatkih vrtin Structures determined from borehole data

	Geološka globinska meja <i>Subsurface geological boundary</i>
	Fleksura <i>Flexure</i>

Geomorfološke oznake Geomorphological symbols

	Terasni odsek: dobro ohranjen; slabo ohranjen <i>Terrace edge: well preserved, poorly preserved</i>
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Fosili Fossils

	Makrofavna na splošno <i>Macrofauna in general</i>
	Makroflora na splošno <i>Macroflora in general</i>
	Alge <i>Algae</i>
	Foraminifere <i>Foraminifera</i>
	Radiolariji <i>Radiolaria</i>
	Nanoplankton <i>Nanoplankton</i>
	Ostrakodi <i>Ostracods</i>
	Konodonti <i>Conodonts</i>
	Pallnomorfe <i>Palynomorphs</i>
	Sesalci <i>Mammals</i>
	Artefakti <i>Artefacts</i>

Radiometrične datacije Radiometric age dating

	Površinski vzorec z oznako metode datacije (izdanek) <i>Surface sample with dating method (outcrop)</i>
	Globinski vzorec z oznako metode datacije (razkop, vrtina) <i>Subsurface sample with dating method (trench, borehole)</i>

Inženirsko-geološke oznake Engineering geology symbols

	Plaz: aktiven <i>Landslide: active</i>
	Plaz: fosilen <i>Landslide: fossil</i>
	Skalni podor: aktiven <i>Rockfall: recent</i>
	Skalni podor: fosilen <i>Rockfall: fossil</i>

Mineralne surovine Raw materials

	Kamnelom: aktiven, opušen <i>Quarry: active, abandoned</i>
	Gramoznica: aktivna, opuščena <i>Gravel pit: active, abandoned</i>
	Peskokop: aktiven, opušen <i>Sand pit: active, abandoned</i>
	Glinokop: opušen <i>Clay pit: abandoned</i>
	Premogovnik: opušen <i>Coal mine: abandoned</i>

Vrtine in hidrogeološki pojavi Boreholes and hydrogeological features

	Vrtina do pred-terciarne podlage z oznako globine <i>Borehole to pre-Tertiary basement with borehole depth</i>
	Izbrana vrtina do pred-kvartarne podlage z oznako globine <i>Selected borehole to pre-Quaternary basement with borehole depth</i>
	Vrtina do pred-terciarne podlage s termalno vodo <i>Borehole to pre-Tertiary basement with thermal water</i>
	Skupina vrtin do pred-terciarne podlage s termalno vodo <i>Group of boreholes to pre-Tertiary basement with thermal water</i>
	Termalni izvir <i>Thermal spring</i>

Kraški relief Karst relief

	Jama <i>Cave</i>
	Ponor <i>Gulf</i>
	Vrtača s terra rosso <i>Sink-hole with terra rossa</i>

Antropogeni relief Anthropogenic relief

	Umetna površina na splošno <i>Anthropogenic surface in general</i>
	Koluvij antropogenega porekla <i>Colluvium of anthropogenic origin</i>
	Meja umetne površine <i>Boundary of anthropogenic surface</i>
	Obzidje <i>Wall</i>
	Nasip <i>Embankment</i>
	Terasa <i>Terrace</i>
	Umetno ali regulirano rečno korito <i>Man-made river bank</i>

Starost antropogenega reliefa: pr. - prazgodovina, ri. - rimsko obdobje, sv. - srednji vek, md. - moderna doba
Age of anthropogenic relief: pr. - Praehistoric, ri. - Roman, sv. - Medieval, md. - Modern