

Simplified structural map of Kras Kras (Slovene), Carso (Italian) = Geographical unit

Poenostavljen strukturno-geološka karta Krasa
Kras (slovensko), Carso (italijansko) = geografska enota

Ladislav PLACER
Geological Survey of Slovenia, Dimičeva ul. 14, SI-1000 Ljubljana;
e-mail: ladislav.placer@geo-zs.si

Prejeto / Received 27. 5. 2015; Sprejeto / Accepted 23. 6. 2015

Key words: Region Kras, tectonic, tectonic geomorphology, Slovenia
Ključne besede: Kras, tektonika, tektonska geomorfologija, Slovenija

Abstract

With this contribution comes a printed copy of the *Simplified structural map of Kras*, comprising an area on both sides of the state border between Slovenia and Italy, as well as its short description. The map conveys updated information on faults and newly discovered geomorphologically indicated joint-fault zones in the area.

Izvleček

Prispevek prinaša natis *Poenostavljen strukturno-geološke karte Krasa*, ki zajema ozemlje na slovenski in italijanski strani državne meje ter kratek opis. Karta vsebuje dopolnjene podatke o poteku prelomov in o novoodkritih geomorfološko izraženih razpoklinsko-prelomnih conah.

In this issue of Geologija, the *Simplified structural map of Kras* is published in order to provide some information about the progress of research conducted in the Kras region (Classical Karst Region – Kras). The map has been compiled as an essential appendix of a more extensive work, *Geomorphology of Kras*, which is being prepared in co-authorship by L. Placer and A. Mihevc.

In the Slovenian part, the map is based on works published by JURKOVŠEK et al. (1996), JURKOVŠEK (2010, 2013) and PLACER (2005, 2007), and in the Italian part on those by CUCCHI & PIANO (2013), CUCCHI et al. (2015) and RIŽNAR (2014). Moreover, data gathered during sea bottom research of the Gulf of Trieste (BUSETTI et al., 2010; CARULLI, 2011) are also included. The interpretation of structure is based on the before mentioned works and on the reconnaissance structural profiling of the entire area of the map, made in 2010 to 2013.

The interpretation of structure and geomorphology of the Kras region was based on the findings published in a paper entitled *The bases for understanding of the NW Dinarides and*

Istria Peninsula tectonics (PLACER et al., 2010). By applying the mentioned maps, recent structural profiling and study of remote sensing data, we identified several kinematic phases that reflect in the geological structure and geomorphology of the surface. Most of the faults underwent one or more reactivations in various directions, and therefore were not marked by map symbols of movement directions of their fault blocks. Some symbols appear only on the most important faults of the Istria-Friuli Underthrust Zone, which is the most stable in this sense. Interestingly, among the more important newly established features there are three geomorphologically active joint-fault zones within which structural escarpment have developed. The first one is the *Doberdo (Doberdob) joint-fault zone* along which the larger part of Vallone di Doberdo (Doberdowski dol) has formed, and the *Opajsko selo structural escarpment*, that separates the peneplains of the Kostanjevica and Doberdo (Doberdob) Kras. The latter subsided along the joint-fault zone for 60 to 70 m. The second one is the *Sežana joint-fault zone* with the *Lipica structural escarpment*, along which the west block has subsided for about 15 to 20 m. The third one is the *Matavun joint-fault zone* with the *Škocjan structural escarpment*, along

which the eastern block has subsided. Systems of fissures in various directions, predominately north-south, are quite abundant on the Kras plateau, but hitherto they have been considered mostly in connection with the processes leading to the formation of dolines, caves and sinkholes.

Among the plicative deformations, larger and smaller ones have been distinguished. I would like to emphasize the larger ones located on the borders between the Trieste-Komen anticlinorium and the Čičarija anticlinorium (after BUSER 1976, Čičarija anticline) and the Brkini synclinorium (after BUSER 1976, Reka synclinorium) respectively, and the ones between the Vipava synclinorium and the Ravnik anticlinorium (after PLACER 2005, Ravnik anticline). On previous maps some of these were not depicted as folds; they are, however, very important for the understanding of structure and geomorphology.

The *Geomorphology of Kras* is conceive as an extended guidebook to the *Simplified structural map of Kras*. It comprises a discussion on the influence of the Istria Pushed Area on the postorogenic evolution of the External Dinarides and their geomorphology. From this basis follows a schematic morphotectonic subdivision of the Dinaric Karst in the area of the External Dinarides, and a concept of morphogenetic evolution of the area of Classical Karst (between the Gulf of Trieste and Ljubljansko barje / the Ljubljana Marsh) with Istria Peninsula and Kras. The latter is considered in detail. The evolution of morphology is presented in terms of synergistic effects of lithostratigraphy, structure, exogenic processes and tectonics. In the frame of the latter, we attempted to provide some answers to the complex question of causes that lead to the formation of the Istria Pushed Area.

Poenostavljen strukturno-geološka karta Krasa Kras (slovensko), Carso (italjansko) = geografska enota

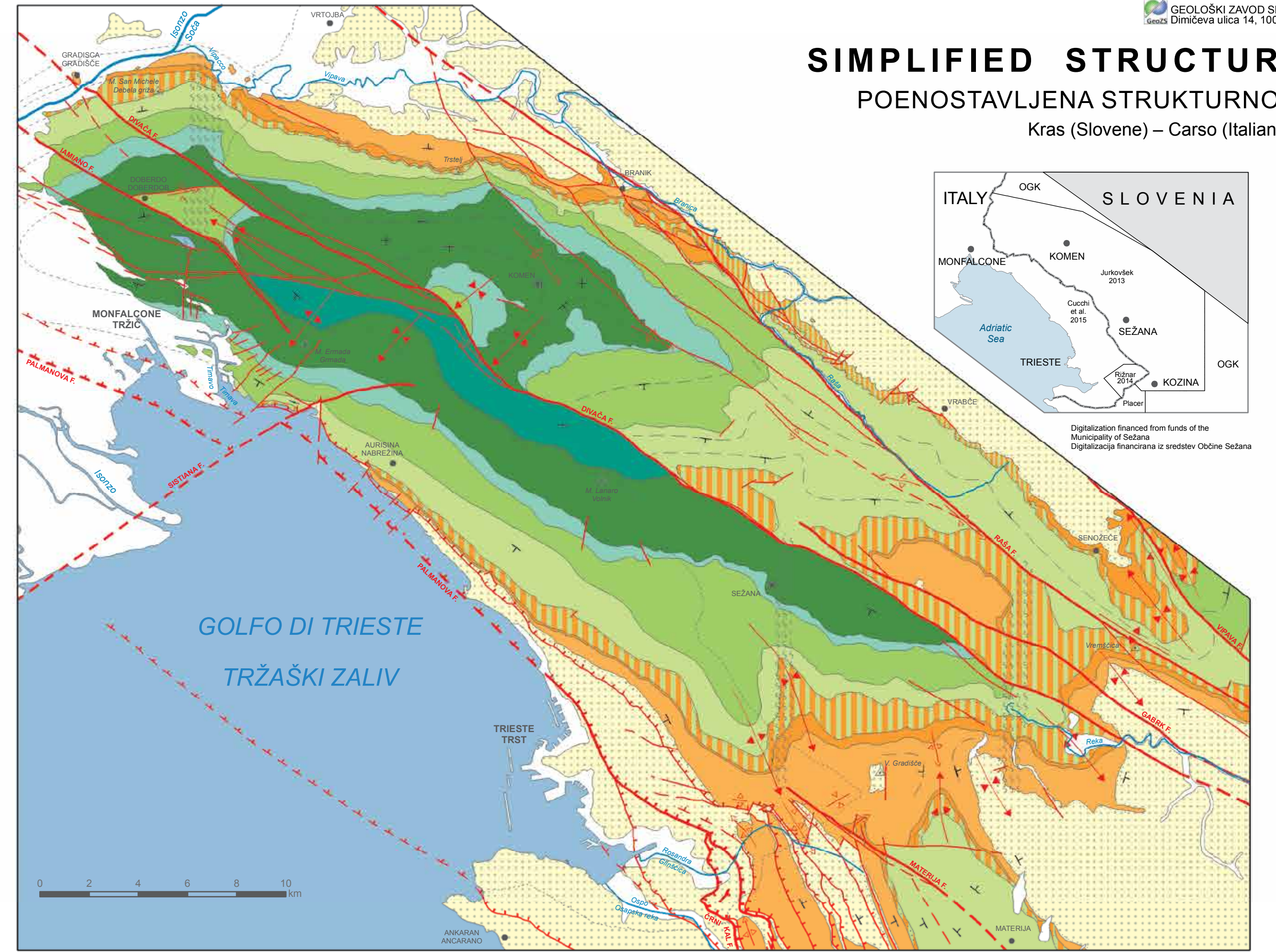
V tej številki Geologije je objavljena *Poenostavljen strukturno-geološka karta Krasa*, kar predstavlja prispevek k obveščanju o poteku raziskav na Krasu. Izdelana je kot osnovna priloga obsežnejšega dela *Geomorfologija Krasa*, ki se pripravlja v soavtorstvu L. Placerja in A. Mihevca.

Na območju Slovenije je karta sestavljena iz del, ki so jih objavili JURKOVŠEK et al. (1996), JURKOVŠEK (2010, 2013) in PLACER (2005, 2007), na območju Italije pa CUCCHI & PIANO (2013), CUCCHI et al., (2015) in RIŽNAR (2014). Poleg tega so zajeti tudi podatki raziskav morskega dna Tržaškega zaliva (BUSETTI et al., 2010; CARULLI, 2011). Interpretacija strukture sloni na omenjenih delih in na preglednem struktturnem profiliranju, ki je bilo opravljeno na celotnem ozemlju v letih 2010-2013.

Raziskovanje strukture in geomorfologije Krasa je bilo zasnovano na ugotovitvah razprave *The bases for understanding of the NW Dinarides and Istria Peninsula tectonics = Osnove razumevanja tektonske zgradbe NW Dinaridov in polotoka Istre* (PLACER et al., 2010). Na podlagi podatkov zgoraj omenjenih kart, novega strukturnega profiliranja in proučevanja daljinskih posnetkov, je bilo mogoče določiti več kinematskih faz, ki se odražajo v geološki zgradbi in geomorfologiji površja. Prelomi so večinoma doživeli eno ali več reaktivacij v različnih smereh, zato nimajo oznak, ki bi nakazovale smer premika prelomnih kril. Te so zabeležene le pri najpomembnejših prelomih Istrsko-furlanske podrivne cone, ki so v tem smislu najbolj stabilni. Od pomembnejših novosti so zanimive tri geomorfološko tvorne razpoklinsko-prelomne cone, znotraj katerih so se razvili struktturni pragovi; prva je *doberdobska razpoklinsko prelomna cona* po kateri je nastal večji del Doberdobskega dola in *opajski struktturni prag*, ki loči uravnavi Kostanjeviškega in Doberdobskega Krasa. Slednja je ob njej ugnenjena okoli 60 do 70 m. Druga je *sežanska razpoklinsko-prelomna cona z lipiškim struktturnim pragom* ob katerem je zahodno krilo ugnenjeno okoli 15 do 20 m. Tretja je *matavunska razpoklinsko-prelomna cona s škocjanskim struktturnim pragom* ob katerem pa je ugnenjeno vzhodno krilo. Snopi razpok v različnih smereh, posebno v smeri sever-jug, so na Krasu številni, toda doslej smo menili, da so pomembni predvsem za nastajanje vrtač, jamskih objektov in udornic.

Plikativne deformacije so ločene na večje in manjše. Opozoril bi na večje na mejah Tržaško-komenskega antiklinorija s Čičarijskim antiklinorijem (po BUSERJU 1976, Čičarijska antiklinala) in Brkinskim sinklinorijem (po BUSERJU 1976, Reški sinklinorij) ter med Vipavskim sinklinorijem in Ravniškim antiklinorijem (po PLACERJU 2005, Ravniška antiklinala), od katerih nekatere na dosedanjih kartah niso bile prikazovane kot gube, vendar imajo za razumevanje strukture in geomorfologije velik pomen.

Geomorfologija Krasa je zasnovana kot razširjeni tolmač Poenostavljen strukturno-geološke karte Krasa. V njej bo tekla razprava o vplivu Istrskega potisnega območja na postorogeni razvoj Zunanjih Dinaridov in njihovo geomorfologijo. Iz tega bo izveden pogled na morfotektonsko rajonizacijo dinarskega krasa na prostoru Zunanjih Dinaridov ter pogled na morfogenetski razvoj ozemlja klasičnega krasa (med Tržaškim zalivom in Ljubljanskim barjem) z Istro in na Krasu. Slednji bo obdelan podrobneje. Razvoj reliefa bo prikazan kot sinergija litostratigrafije, strukture, eksogenih procesov in tektonike. V okviru slednje bomo skušali odgovoriti na kompleksno vprašanje vzrokov, ki so pripeljali do nastanka Istrskega potisnega območja.



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Structure supplemented and edited by / Strukturo dopolniti in uskladi: Ladislav PLACER

DESCRIPTION OF FORMATIONS after / OPIS FORMACIJ po: Jurkoviček, B. 2008

KV: Quaternary deposit
Kvartarni nanos

F: FLYSCH. Alteration of marlstone, sandstone, breccia and conglomerate. Calcareous intercalations and olistostromes. In the basis Transitional Beds (PP): breccia and basal marl FLIŠ. Menjanje laporovca, peščenjaka, breče in konglomerata. Vložki kalcarenita in olistostrome. V podlagi prehodne plasti (PP): breča in bazalni lapor

ANA: ALVEOLINID-NUMMULITID LIMESTONE Bedded and massive limestone ALVEOLINSKO-NUMULITNI APNENEC. Plastnati in masivni apnenec

TF: TRSTELJ FORMATION Upper Trstelj Beds (TF2): Bedded calcarenite with foraminifers. Lower Trstelj Beds (TF1): Bedded, mainly milliod limestone TRSTELJSKA FORMACIJA. Zgornji trsteljski plasti (TF2): Plastnati kalkarenit s foraminiferami. Spodnje trsteljske plasti (TF1): Plastnati, pretežno miliodni apnenec

LIB: LIBURNIA FORMATION Bedded limestone, marly limestone and limestone breccia LIBURNIJSKA FORMACIJA. Plastnati apnenec, laporasti apnenec in apnenčeva breča

LF: LIPIČKA FORMATION Bedded and massive limestone with rudist biostromes and bioherms. Intercalations of platy and laminated Tomaj Limestone with chert LIPIŠKA FORMACIJA. Plastnati in masivni apnenec z rudistimi biostromami in biohermami. Vmes ploščasti in laminirani tomajski apnenec z rožencem

SF: SEŽANA FORMATION Bedded limestone with rare rudist biostromes. Intercalations of bedded Pliskovica Limestone with chert and with pelagic microfossils and platy laminated Komen Limestone with chert. In the basis bedded limestone with oncoids and desiccation pores and thickly bedded to massive limestone with large amount of rudists SEŽANSKA FORMACIJA. Plastnati apnenec z redkimi rudistimi biostromami. Vmes plastnati pliskovici apnenec z rožencem in pelagičnimi mikrofossilji ter ploščasti in laminirani komenski apnenec z rožencem. V podlagi masivni in delno rekristalizirani koprični apnenec s premeščenimi, mestoma zdobjeljenimi in zaobljenimi lupinami rudistov

RF: REPEŇ FORMATION Bedded limestone with chert and pelagic microfossils. Intercalations of platy and laminated Komen Limestone with chert and pelagic microfossils. In the basis massive, partly recrystallized Koprična Limestone with displaced, locally broken and rounded rudist shells REPENSKA FORMACIJA. Plastnati apnenec z rožencem in pelagičnimi mikrofossilji. Vmes ploščasti in laminirani komenski apnenec z rožencem in pelagičnimi mikrofossilji. V podlagi masivni in delno rekristalizirani koprični apnenec s premeščenimi, mestoma zdobjeljenimi in zaobljenimi lupinami rudistov

PF: POVRIT FORMATION Bedded, locally platy limestone with thicker dolomite intercalations and with rare intercalations of dolomitic breccia and limestone breccia. In upper part platy and laminated Komen Limestone with chert. In the basis emergence breccia POVRITSKA FORMACIJA. Plastnati, lokalno ploščasti apnenec z debelejšimi vložki dolomita in redkimi vložki dolomitne breče ter apnenčeve breče. V zgornjem delu ploščasti in laminirani komenski apnenec z rožencem. V podlagi emerižnska breča

BF: BRJE FORMATION Bedded limestone and dolomite with intercalations of dolomitic breccia and limestone breccia BRSKA FORMACIJA. Plastnati apnenec in dolomit z vložki dolomitne in apnenčeve breče

LEGEND OF SYMBOLS / LEGENDA ZNAKOV

Normal boundary: visible, covered
Normalna meja: vidna, pokrita

Erosional boundary
Erozijska meja

Beds: horizontal, inclined, vertical
Plasti: vodoravne, poševne, navpične

Axis of syncline and anticline:
hundreds of metres, of kilometres
Os sinklinale in antiklinale:
stometrske, kilometrske

Axis of plunging syncline and anticline:
hundreds of metres, of kilometres
Os tonečé sinklinale in antiklinale:
stometrske, kilometrske



Important fault: visible,
approximately defined, hypothetical
Pomemben prelom: viden,
približno določen, domnevni

Reverse fault
Reverzni prelom

Thrust fault: visible,
approximately defined, hypothetical
Naravnii prelom: viden,
približno določen, domnevni

Important fault: visible,
approximately defined, hypothetical
Pomemben prelom: viden,
približno določen, domnevni

Geomorphologically significant joint-fault zone
Geomorfološko pomembna razpoložilsko-prelomačna zona



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