
























PODRUČJE SLIVA TREBIŠNICE, VRELA DUBROVAČKOG PRIMORJA I VRELA NA LIJEVOJ OBALI NERETVE
 Catchment area Trebišnjica, Spring Dubrovačko primorje and the Spring on the left bank of the Neretva
 KARTA VODNIH TIJELA MAP OF WATER BODIES
 1 : 200 000

-  vrlo okršeno vodno tijelo sa koeficijentom infiltracije od C - 0,7 (a karst water body with infiltration coefficient of C - 0,7)
-  srednje okršeno vodno tijelo sa koeficijentom infiltracije od C - 0,6 (medium karst water body with infiltration coefficient of C - 0,6)
-  neokršeno vodno tijelo sa slabom do srednjom pukotinskom poroznošću i funkcijom podinske i bočne barijere, koeficijent infiltracije - 0,3 (no karst water body with low to medium porosity fissures and function of the footwall and side barriers, infiltration coefficient - 0,3)
-  Indeks 4. neokršeno vodno tijelo sa prevladavajućom međuznom poroznošću i funkcijom djelomične bočne barijere, koeficijent infiltracije od ~ 0,3 (no karst water body with prevailing intergranular porosity and function of partial lateral barrier, infiltration coefficient from ~ 0,3)
-  kvartarne naslage - ponajviše područje pokriveno krša, koeficijent infiltracije ~ 0,3 (Quaternary sediments - mostly covered by karst infiltration coefficient from ~ 0,3)
-  Primarna hidrogeološka razvodnica
Primary hydrogeological watershed
-  Sekundarna hidrogeološka razvodnica
Secondary hydrogeological watershed
-  Približni pravci podzemnog tečenja
Approximate groundwater flow directions
-  Utvrđena podzemna veza (established an underground connection)
-  Granica područja sa prevladavajućim infiltracijskim karakteristikama (The border areas with prevailing infiltration characteristics)

- IZVORI:
- a)  0,1 - 1
 -  1-10
 -  10-100
 -  100-1000
 -  > 1000
 -  1-10
 -  10-100
 -  100-1000
 -  > 1000
 -  1-10
 -  10-100
 -  vruće nepoznate izdašnosti
 -  ponor
- stalni izvori
minimalna izdašnost (l/s)
- povremeni izvori
srednja izdašnost (l/s)
- stalni bočasti izvor
srednja izdašnost (l/s)

