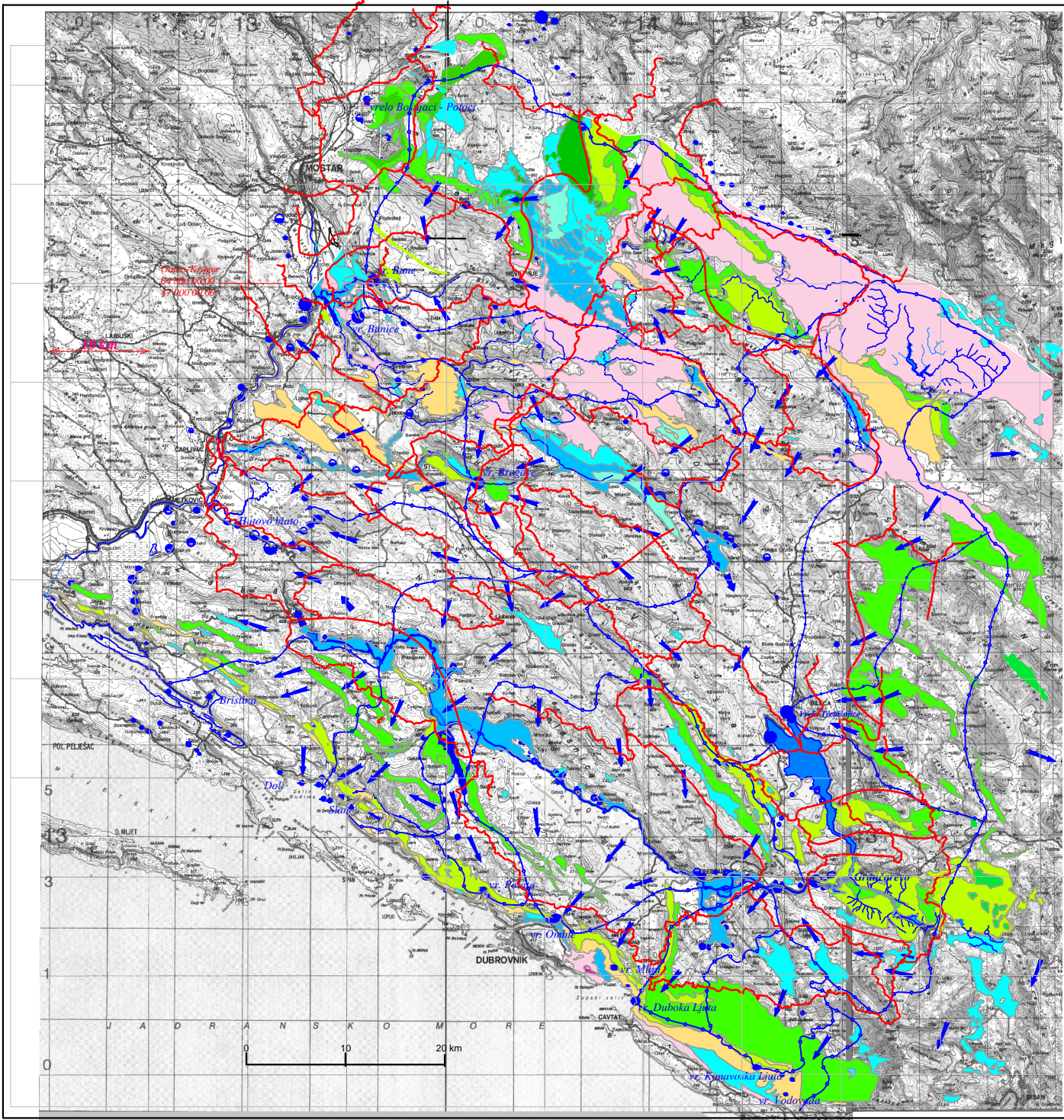















PODRUČJE SLIVA TREBIŠNJIČE, VRELA DUBROVAČKOG PRIMORJA I VRELA NA LJEVOJ OBALI NERETVE
 Catchment area Trebišnjica, Spring Dubrovačko primorje and the Spring on the left bank of the Neretva
 KARTA VODNIH TIJELA MAP OF WATER BODIES
 1:200.000



-  Indeks 1. vrlo okršeno vodno tijelo sa koeficijentom infiltracije od C = 0,8 do 0,9 (a karst water body with infiltration coefficient of C = 0.8 to 0.9)
-  Indeks 2. srednje okršeno vodno tijelo sa koeficijentom infiltracije od C = 0,6 do 0,7 (medium karst water body with infiltration coefficient of C = 0.6 to 0.7)
-  Indeks 3. neokršeno vodno tijelo sa slabom do srednjom pukotinskom poroznošću i funkcijom podinske i bočne barijere, koeficijent infiltracije od 0,4 do 0,5 (no karst water body with low to medium porosity fissures and function of the footwall and side barriers, infiltration coefficient 0.4 to 0.5)
-  Indeks 4. neokršeno vodno tijelo sa prevladavajućom međuznom poroznošću i funkcijom djelomične bočne barijere, koeficijent infiltracije od 0,4 do 0,5 (no karst water body with prevailing intergranular porosity and function of partial lateral barrier, infiltration coefficient from 0.4 to 0.5)
-  kvartarne naslage - ponajviše područje pokriveno krša (Quaternary sediments - mostly covered by karst)
-  Primarna hidrogeološka razvodnica
Primary hydrogeological watershed
-  Sekundarna hidrogeološka razvodnica
Secondary hydrogeological watershed
-  Približni pravci podzemnog tečenja
Approximate groundwater flow directions
-  Granica vodnih tijela
Boundaries of water bodies

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