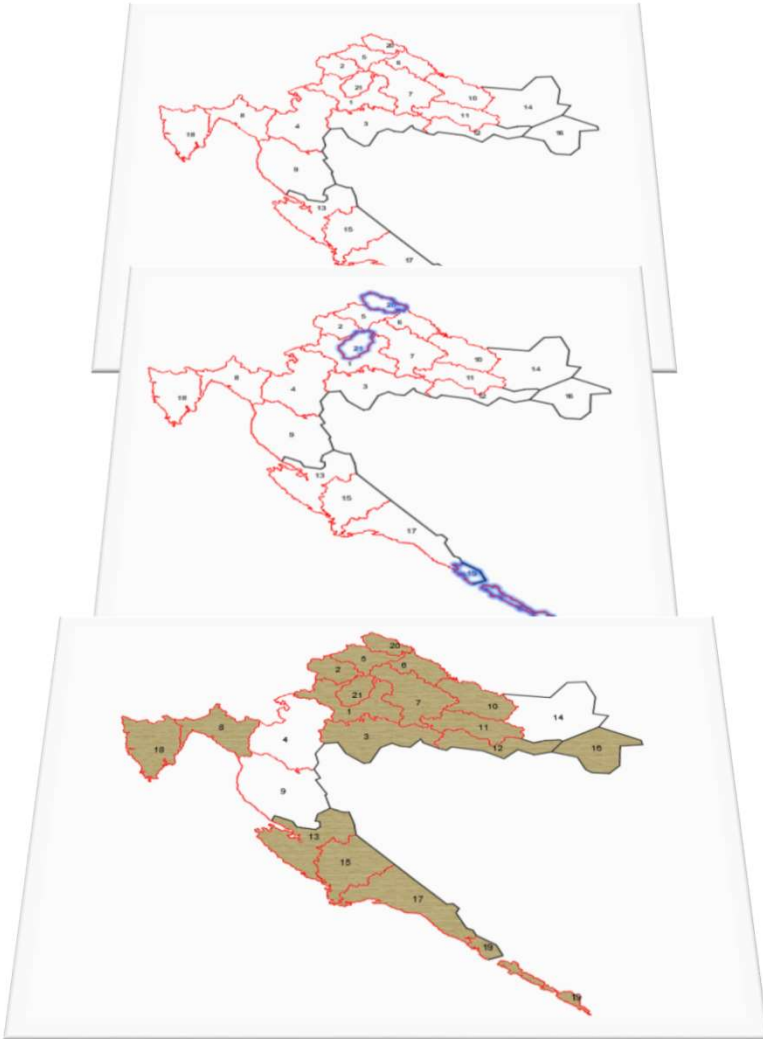


Define Topology Query

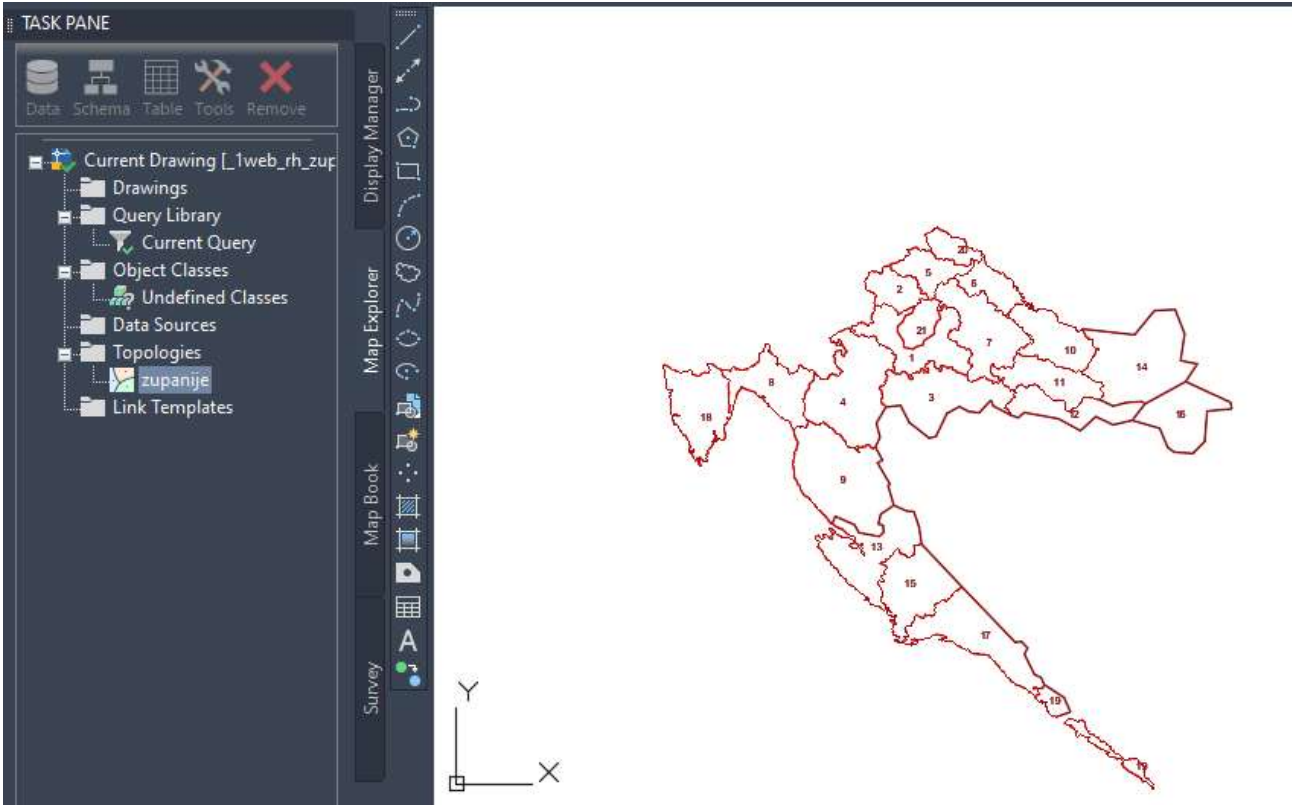


Armando Slaviček

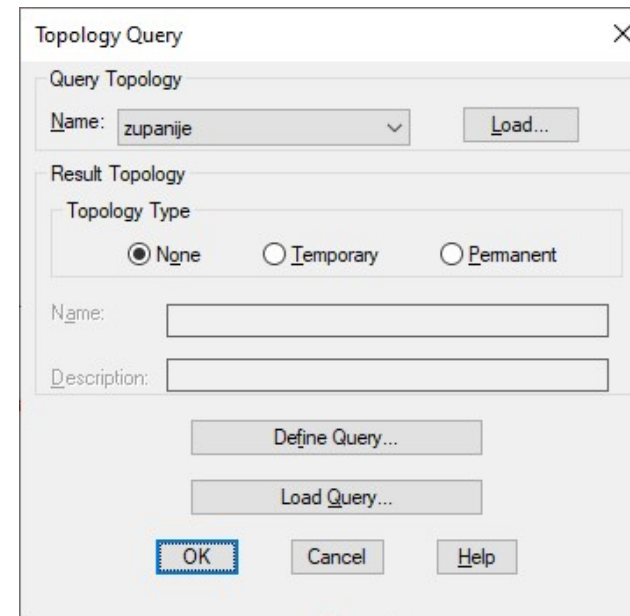
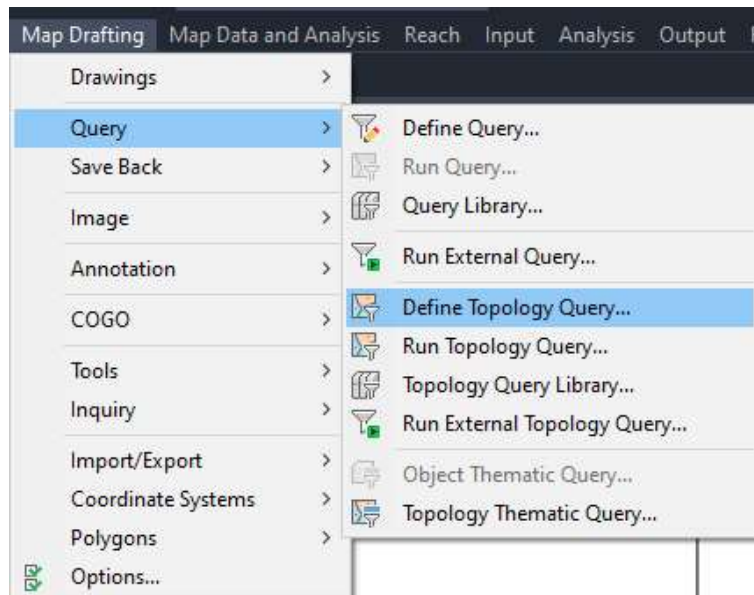
Kreiraj topologiju



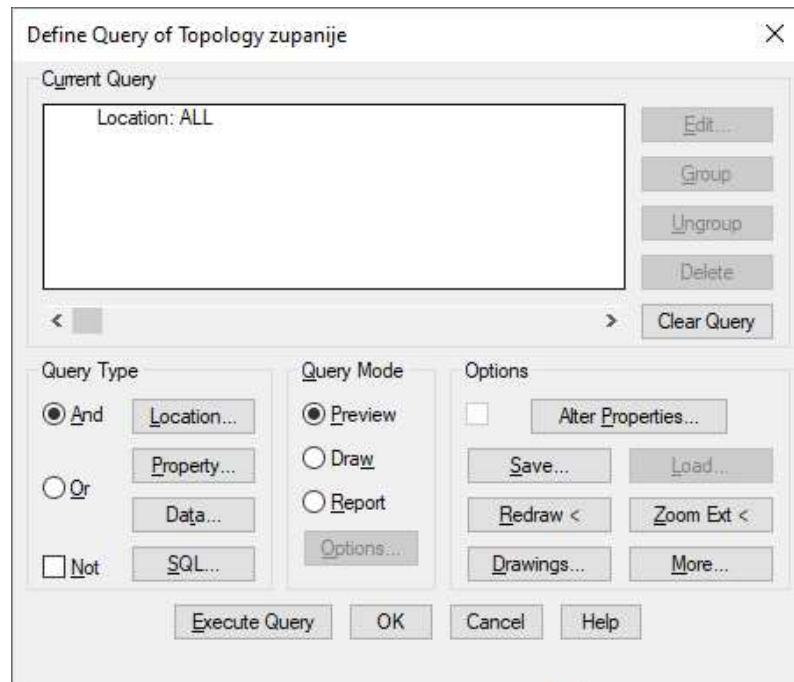
Topologija



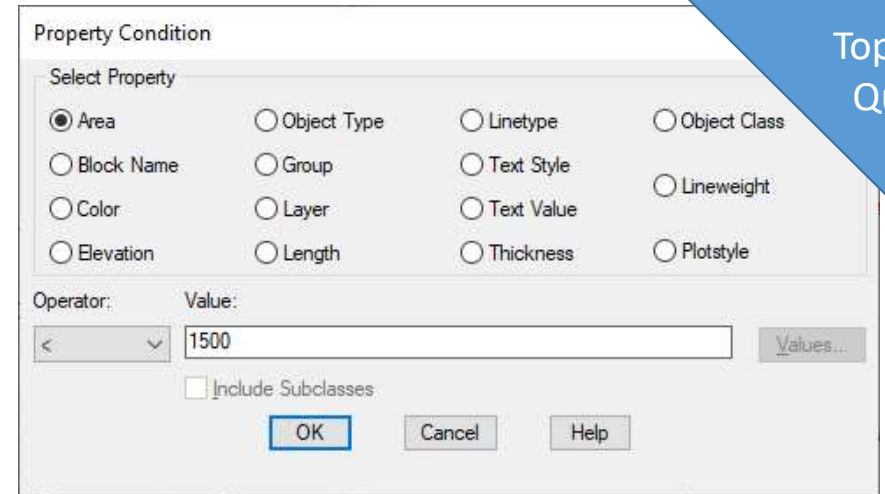
Map Drafting – Query - Define



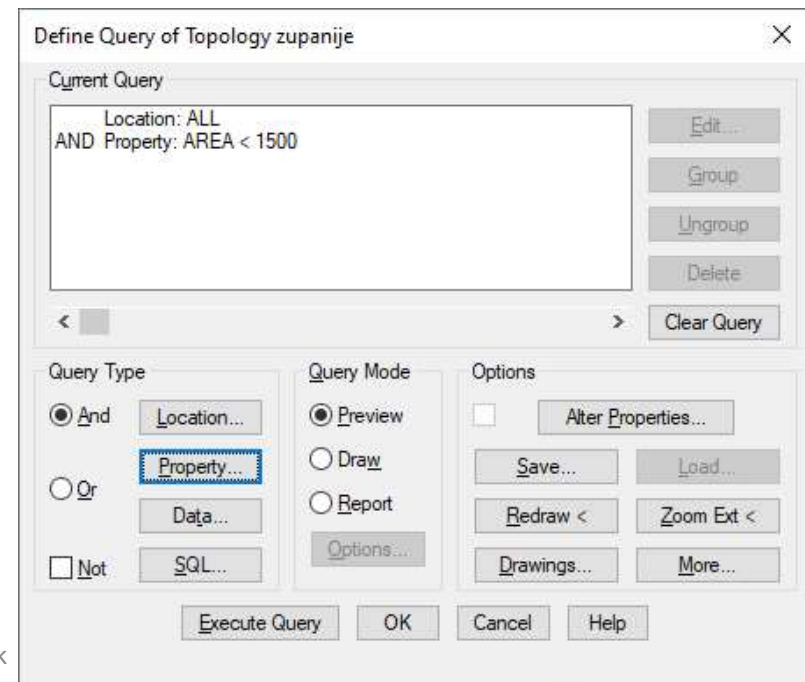
Define Query



Property

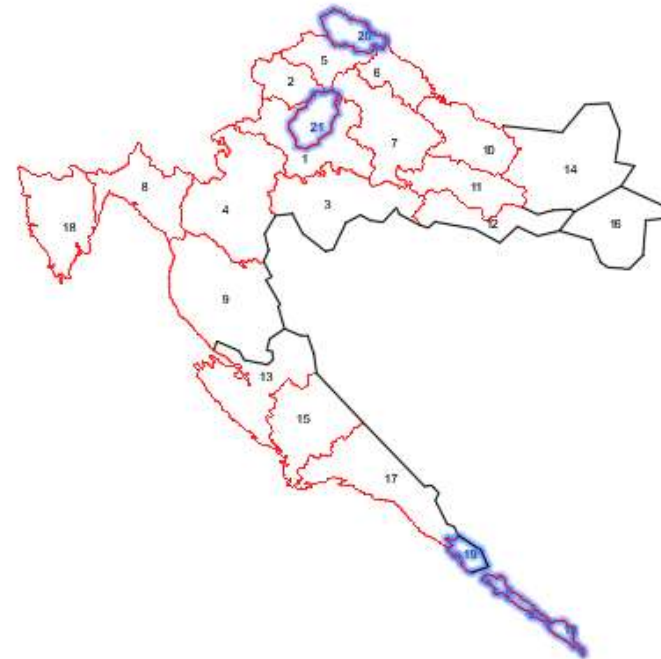
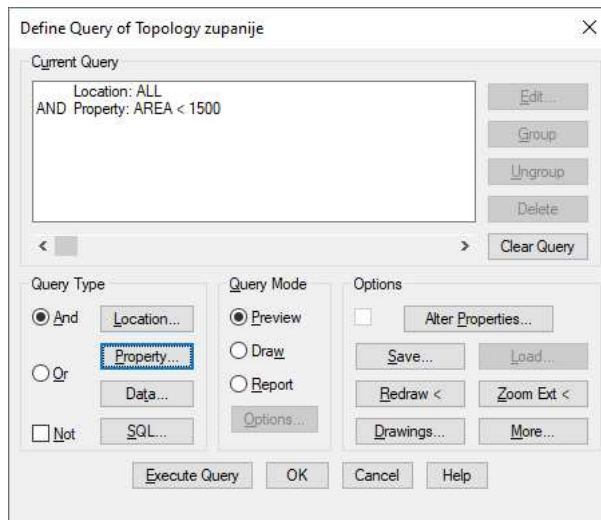


Topology
Query



Armando Slaviček

Query Mode - Draw



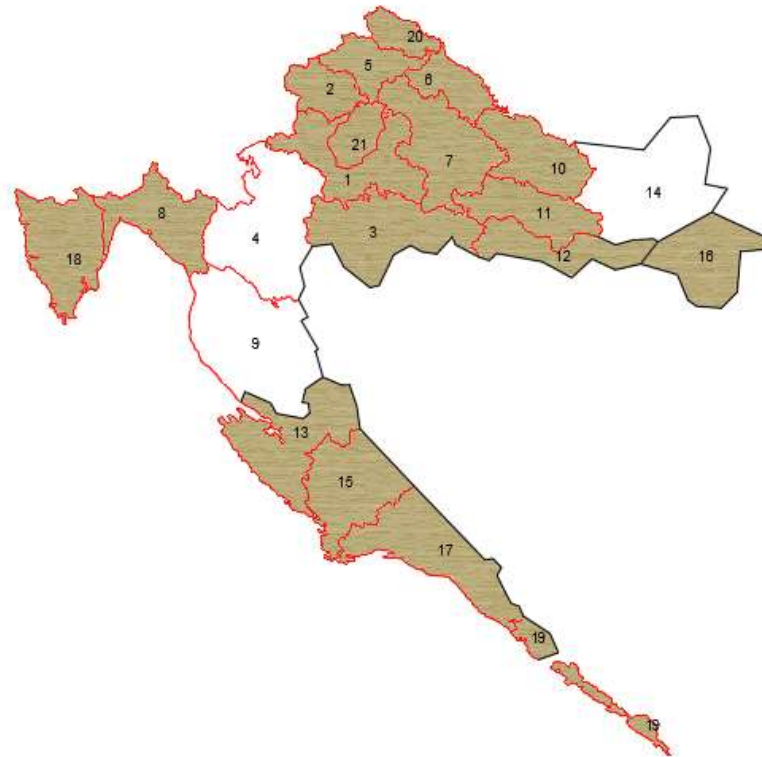
Query Mode – Preview Alter Properties

The image displays three overlapping dialog boxes from the AutoCAD software interface:

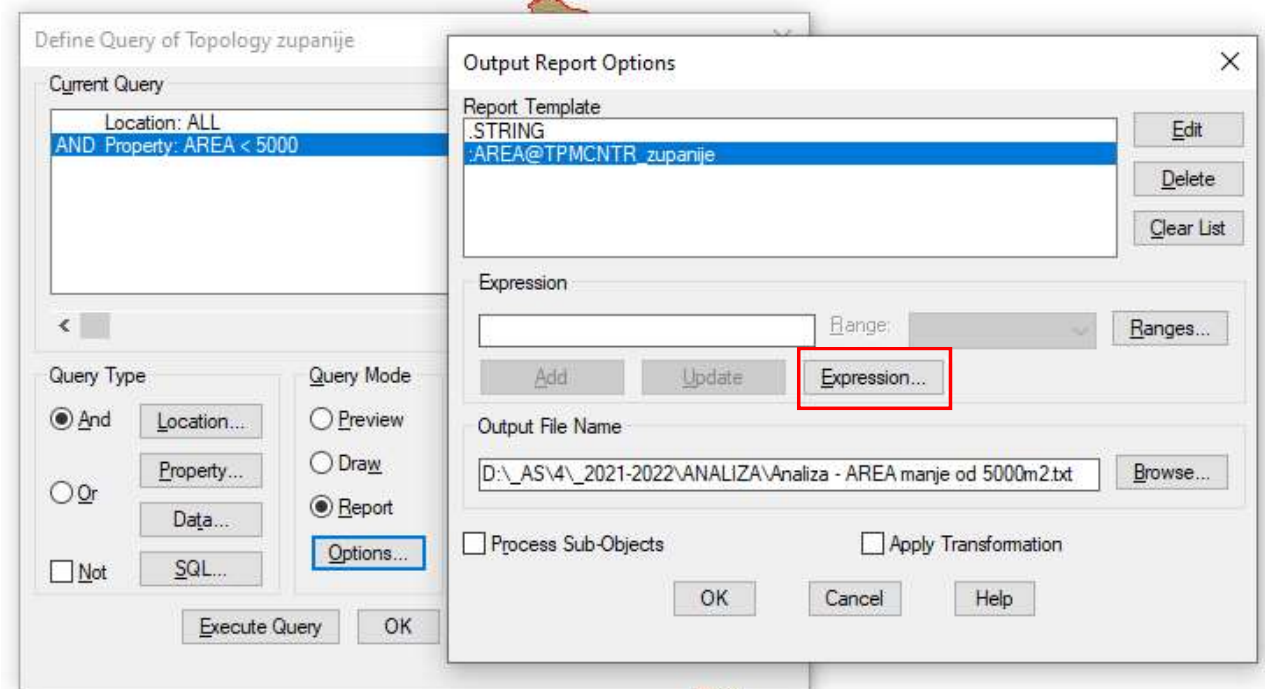
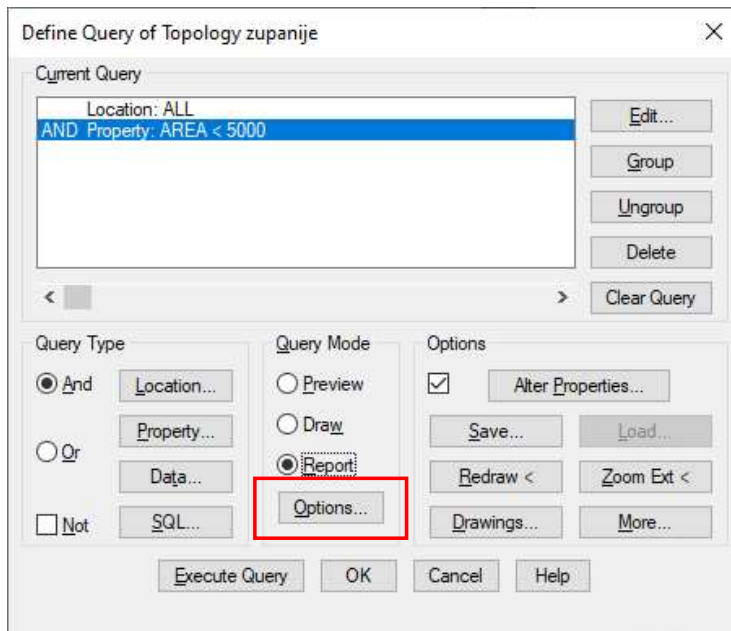
- Define Query of Topology zupanje:** Shows a list of queries with "AND Property: AREA < 5000" selected. In the "Query Mode" section, the "Draw" radio button is selected and highlighted with a red box.
- Set Property Alterations:** Shows a list of properties to alter. The "Hatch..." button is highlighted with a red box.
- Select Color:** Shows a color palette. The "Color Palette..." button is highlighted with a red box.

At the bottom right, the "Execute Query" button is highlighted with a red box.

Analiza: Location: ALL
AND Property: AREA<5000



Query Mode - Report



Analiza: Površina < 5000 m²

```
Analiza - AREA manje od 5000m2.txt - Blok za pisanje
Datoteka Uređivanje Oblikovanje Prikaz Pomoć
1;3626.705819101218367
2;1566.6784582913678605
3;4723.8031714119424578
5;1705.5654057037609164
6;1650.3682939726859331
7;4261.9644123719481286
8;3148.5255713957012631
10;2964.8801863775006495
11;2704.0424390806583688
12;2548.436985241365619
13;4369.6306404805509374
15;3853.7980785215331707
16;3278.6629360501538031
17;4613.8641799070464913
18;3775.7398969012429006
19;730.53343104413943365
20;1068.5444554544519633
21;1068.5444554544519633
```



	A	B
1	Analiza: P < 5000 m²	
2	Br. Zupanije	Povrsina
3	1	3626,71
4	2	1566,68
5	3	4723,80
6	5	1705,57
7	6	1650,37
8	7	4261,96
9	8	3148,53
10	10	2964,88
11	11	2704,04
12	12	2548,44
13	13	4369,63
14	15	3853,80
15	16	3278,66
16	17	4613,86
17	18	3775,74
18	19	730,53
19	20	1068,54
20	21	1229,12
21	19	541,71
22		52362,57

Zahvaljujem na pažnji!

A. Slaviček