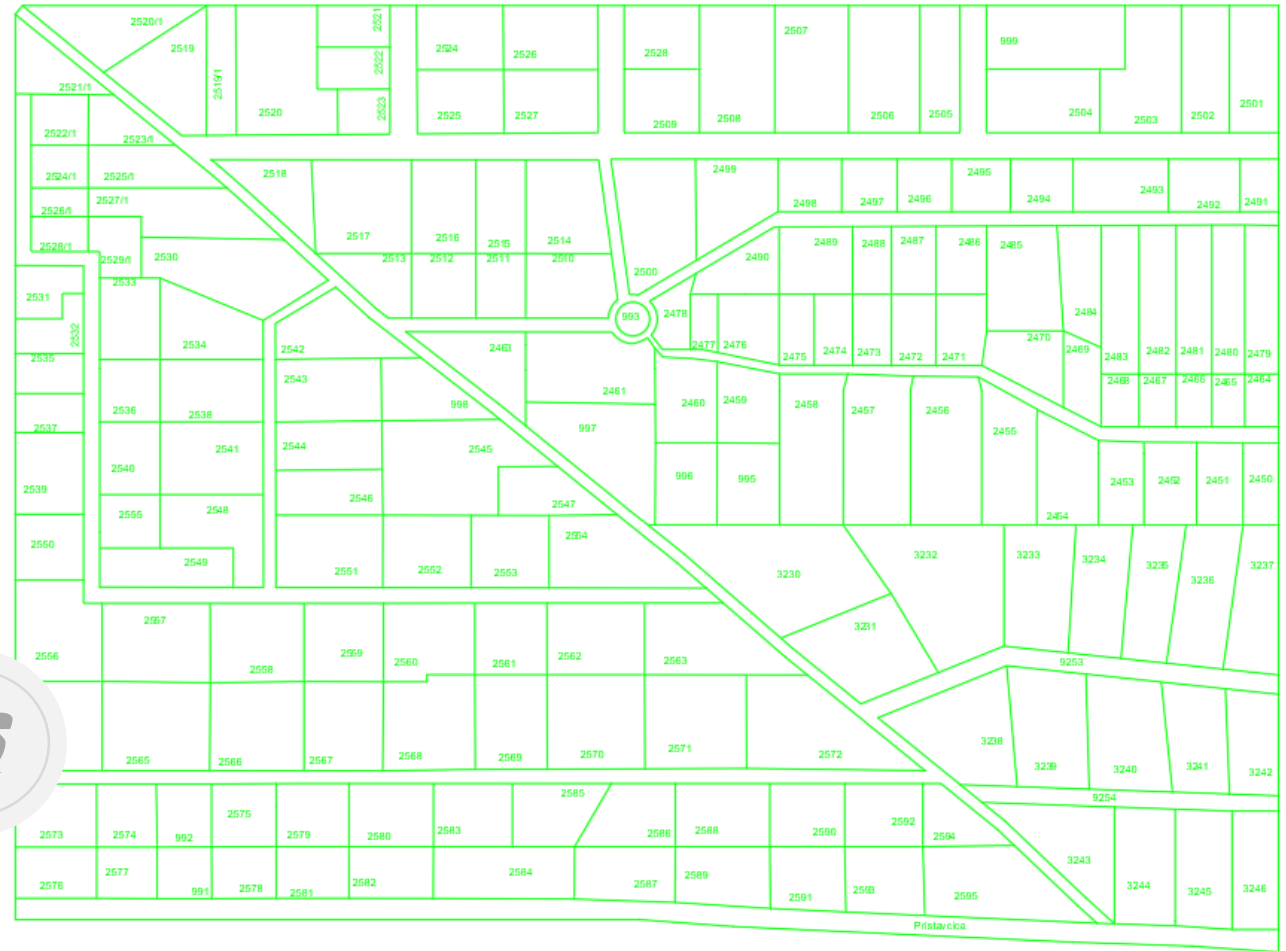
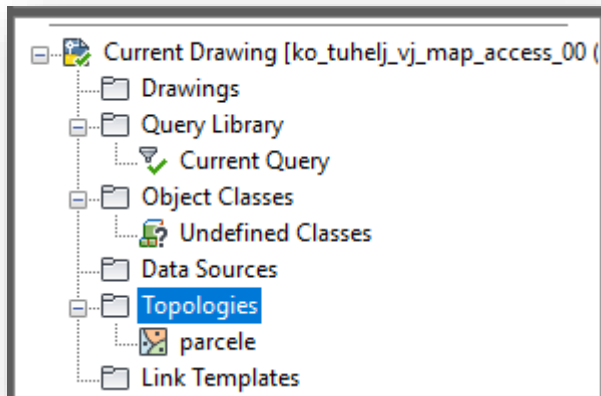


Izrada tematske karte - plana

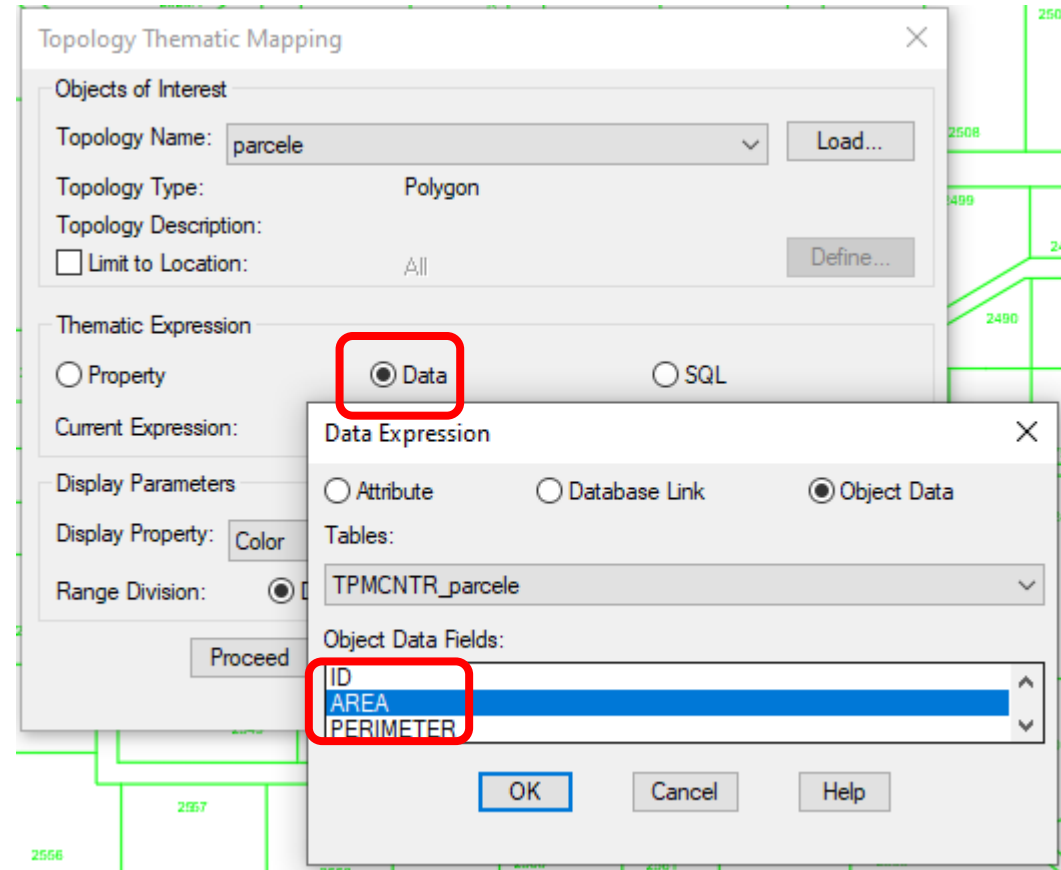
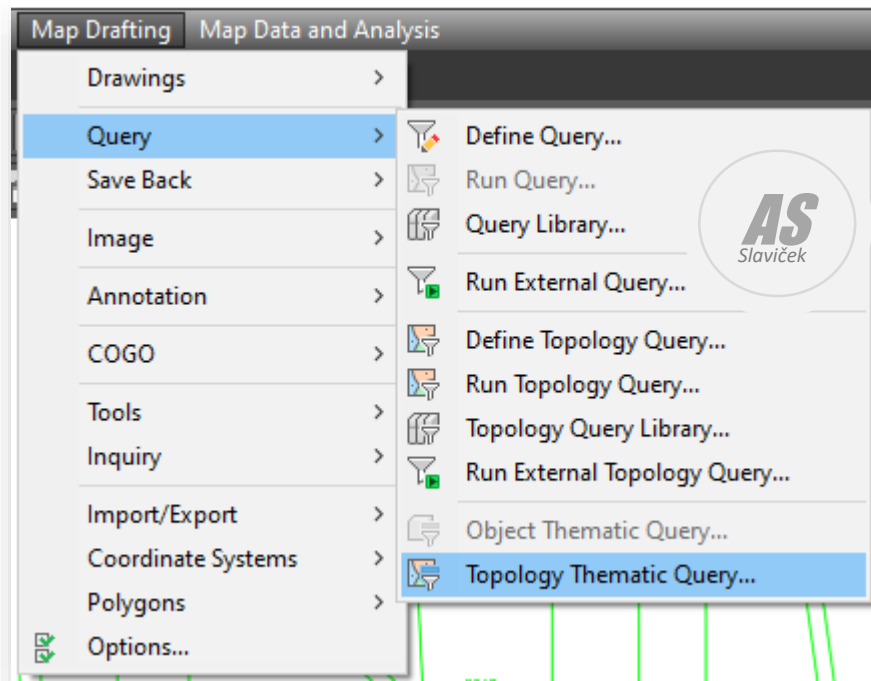
Topology Thematic Query

Armando Slaviček

Kreiraj poligonsku topologiju



Topology Thematic Query



Topology Thematic Mapping

Topology Thematic Mapping

Objects of Interest

Topology Name: parcele Load...

Topology Type: Polygon

Topology Description:

Limit to Location: All Define...

Thematic Expression

Property Data SQL

Current Expression: :AREA@TPMCNTR_parcele Define...

Display Parameters

Display Property: Fill Define...

Range Division: Discrete Continuous

Options

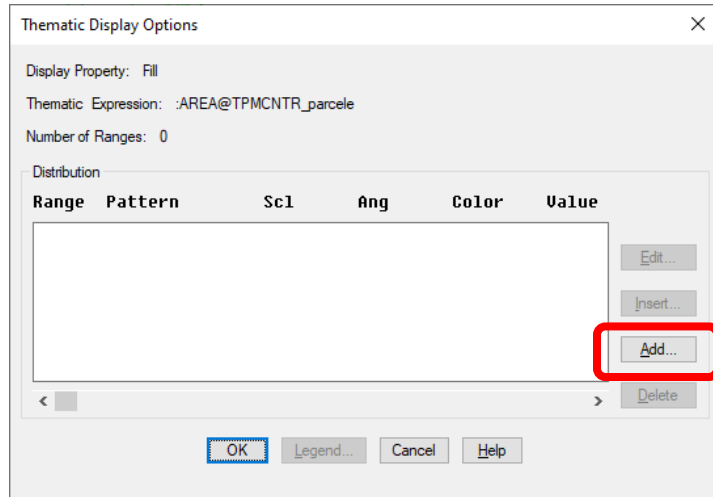
Load... Save... Proceed OK Cancel Help

Odaberite **Continuous neprekidni** za numeričke podatke koji uključuju bilo koju vrijednost u neprekidnom rasponu.

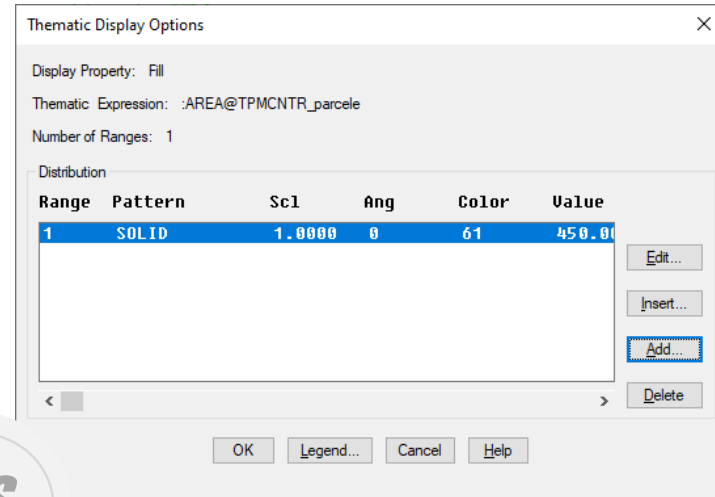
Kliknite *Define* opciju za određivanje podjele raspona.

Npr., možete podijeliti kvalitetu tla u 5 neprekidnih grupa (klasa) : niska, srednje niska, srednja, srednje visoka, visoka ili npr. podjela parcela po njihovoj površini.

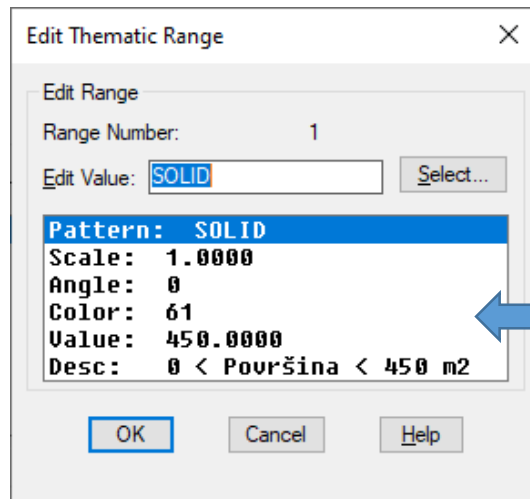
Thematic Display Options



1

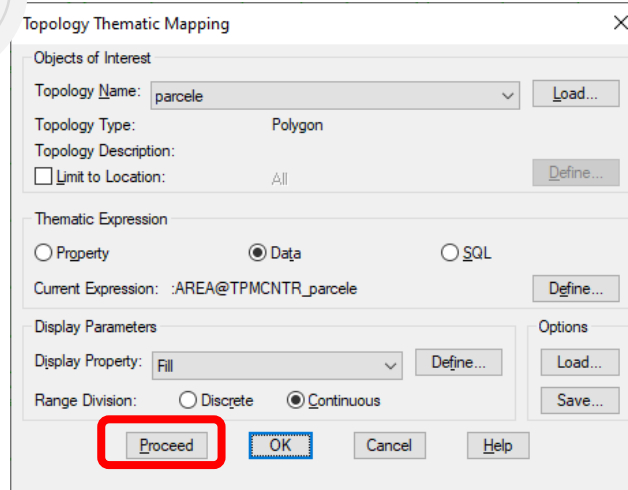


3

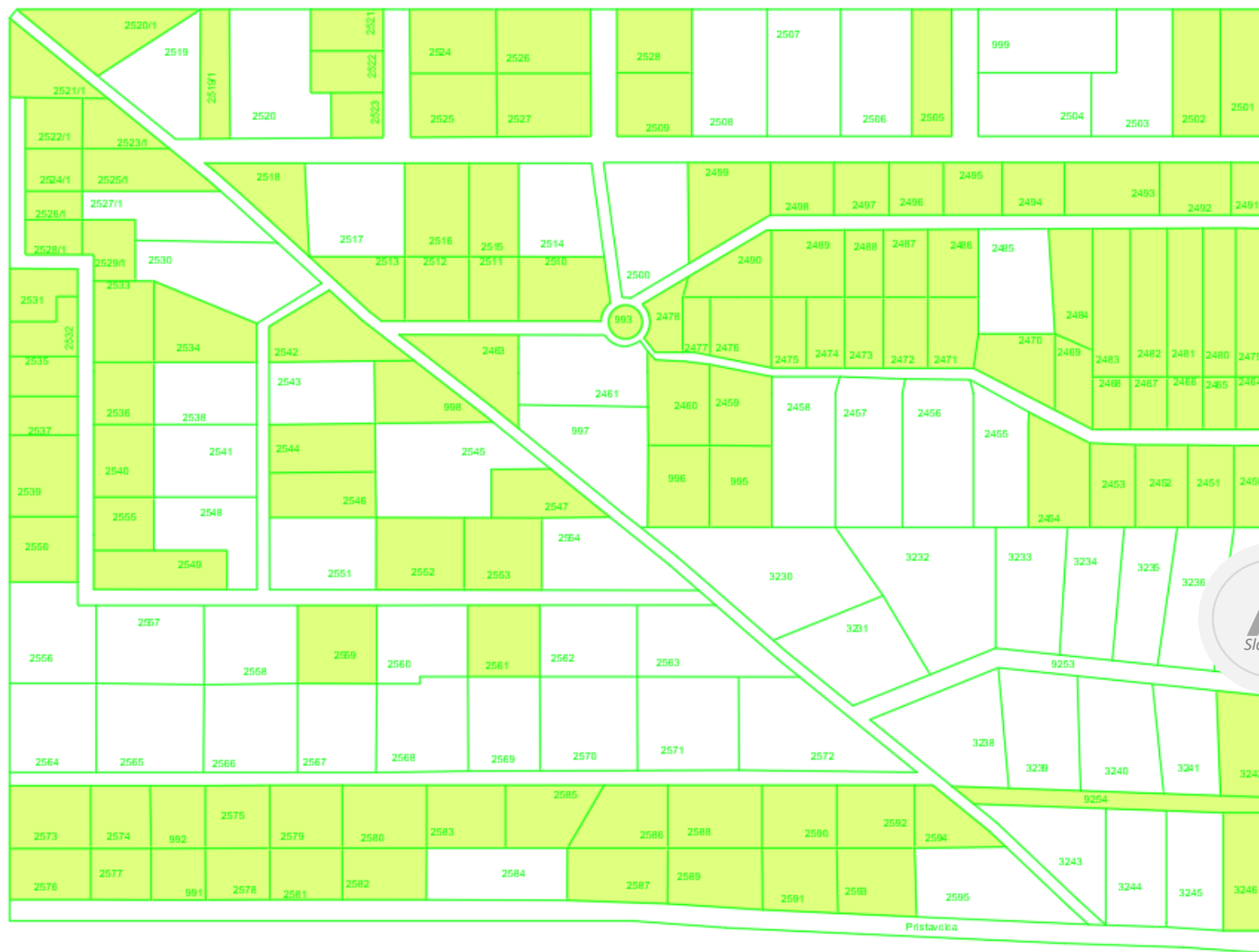


2

←
Određivanje
granica klasa
po površini



4



Thematic Display Options

Thematic Display Options

Display Property: Fill

Thematic Expression: :AREA@TPMCNTR_parcele

Number of Ranges: 5

Distribution

	Ang	Color	Value	Desc	
1	SOLID	1.0000	0	61	450.00
2	SOLID	1.0000	0	81	600.00
3	SOLID	1.0000	0	101	800.00
4	SOLID	1.0000	0	121	1200.00
5	SOLID	1.0000	0	141	3000.00

Granice klasa po površini

Buttons: Edit..., Insert..., Add..., Delete

Buttons: OK, Legend..., Cancel, Help

Topology Thematic Mapping

Objects of Interest

Topology Name: parcele Load...

Topology Type: Polygon

Topology Description: Define...

Limit to Location: All Define...

Thematic Expression

Property Data SQL

Current Expression: :AREA@TPMCNTR_parcele Define...

Display Parameters

Display Property: Fill Define...

Range Division: Discrete Continuous

Options

Buttons: Load..., Save...

Buttons: Proceed, OK, Cancel, Help



Kreiranje legende

Topology Thematic Mapping

Objects of Interest

Topology Name: parcele Load...

Topology Type: Polygon

Topology Description:

Limit to Location: All Define...

Thematic Expression

Property Data SQL

Current Expression: :AREA@TPMCNTR_parcele Define...

Display Parameters

Display Property: Fill Define...

Options

Range Division: Discrete Continuous Save...

Proceed OK Cancel Help

Thematic Display Options

Display Property: Fill

Thematic Expression: :AREA@TPMCNTR_parcele

Number of Ranges: 5

Distribution

Range	Pattern	Sc1	Ang	Color	Value
1	SOLID	1.0000	0	61	450.00
2	SOLID	1.0000	0	81	600.00
3	SOLID	1.0000	0	101	800.00
4	SOLID	1.0000	0	121	1200.00
5	SOLID	1.0000	0	141	3000.00

Edit... Insert... Add... Delete

OK Legend... Cancel Help

Thematic Legend Design

Create Legend

Create on Layer: Legenda_povrsine Layers...

Insertion Point

X: 5558725.8625 Y: 5103791.2926 Pick <

Display Order

Ascending Descending

Symbols

Boxed Symbols

Size X: 5 Size Y: 5.0000 Offset: 2.5000

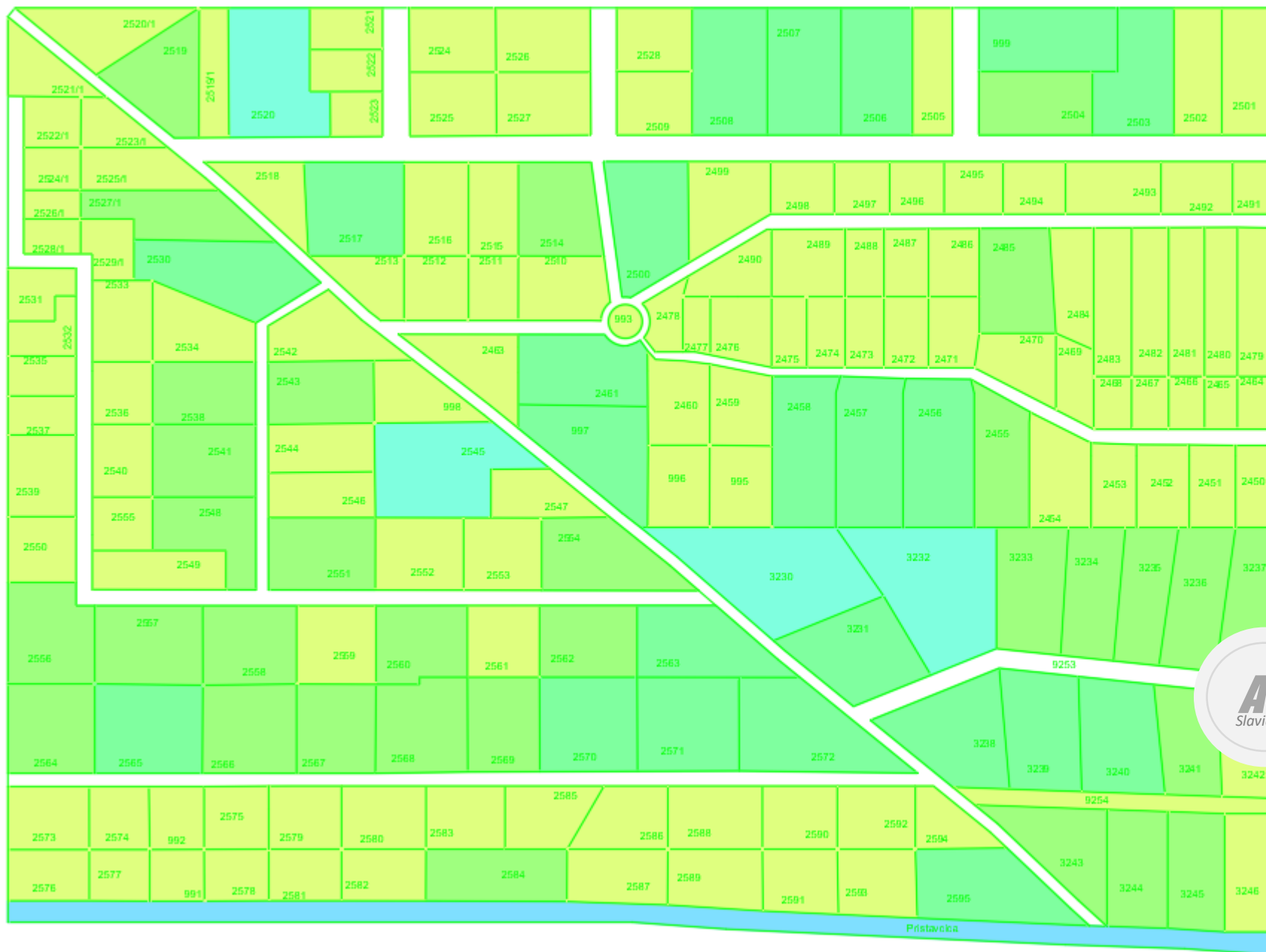
Labels

Size: 5.0000 Style: Standard Offset: 2.5000

OK Cancel Help

Klikni pokraj crteža

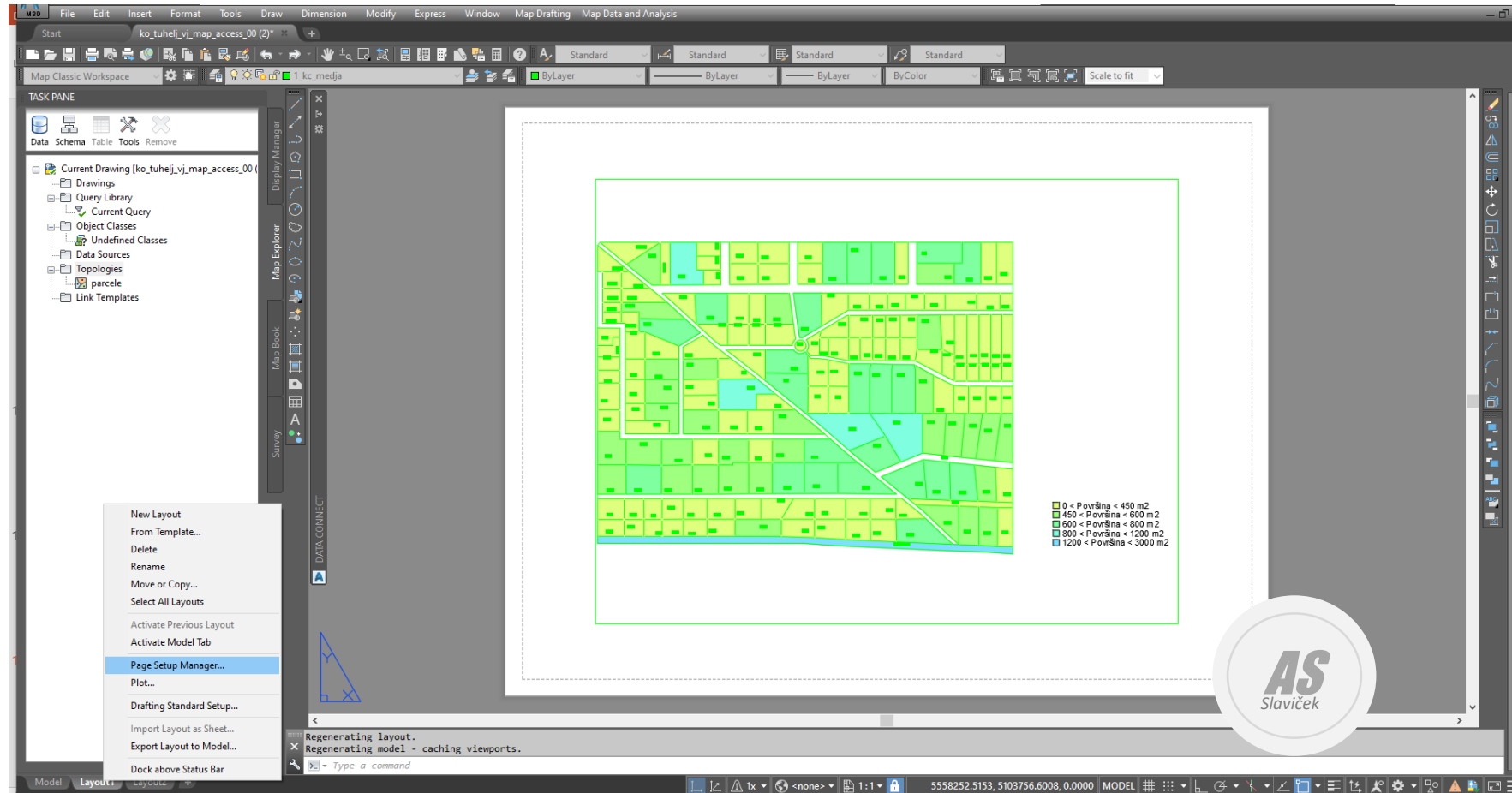
OK -> OK -> Proceed



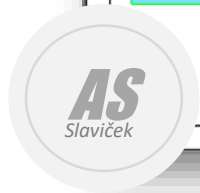
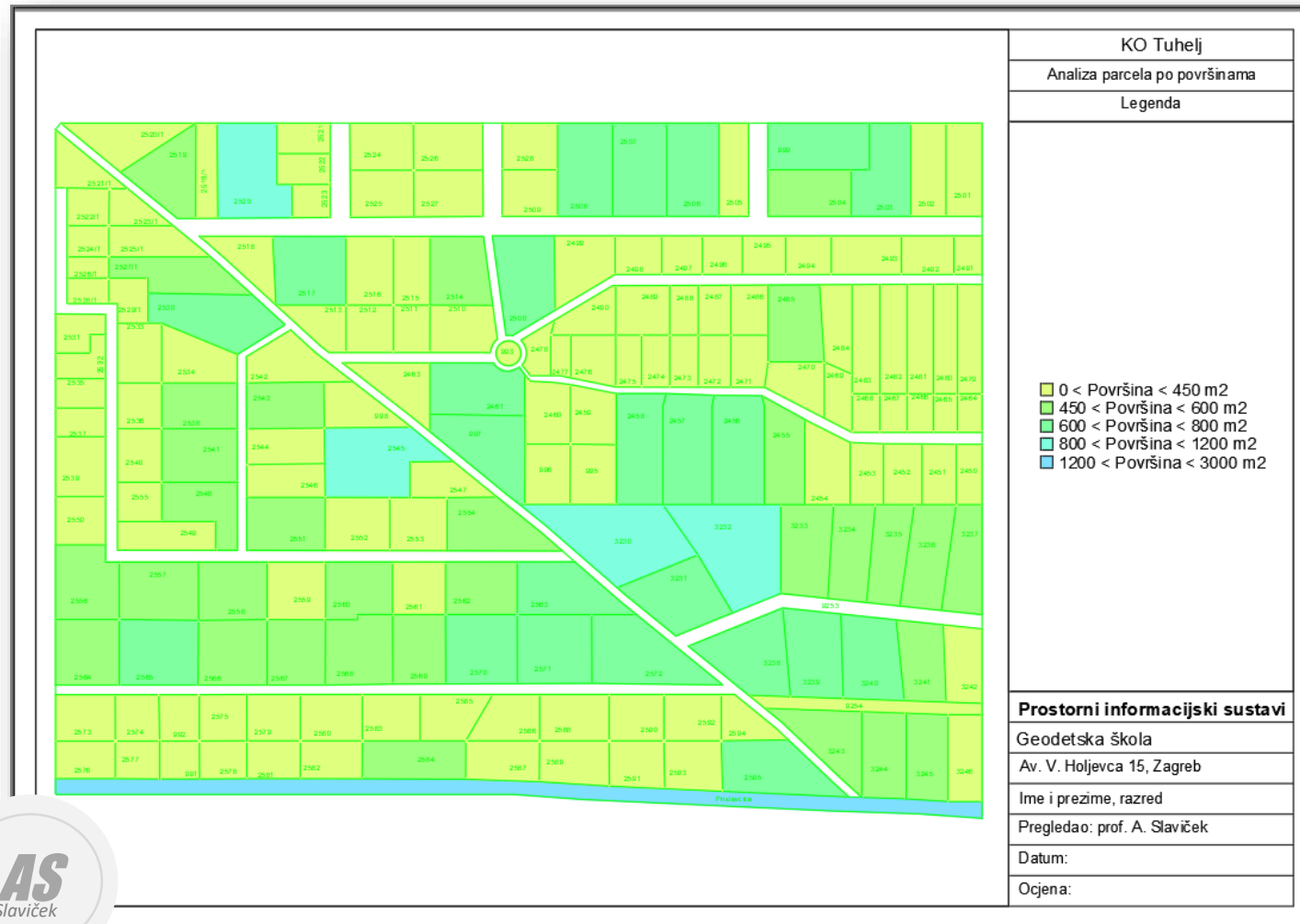
Legenda

- 0 < Površina < 450 m²
- 450 < Površina < 600 m²
- 600 < Površina < 800 m²
- 800 < Površina < 1200 m²
- 1200 < Površina < 3000 m²

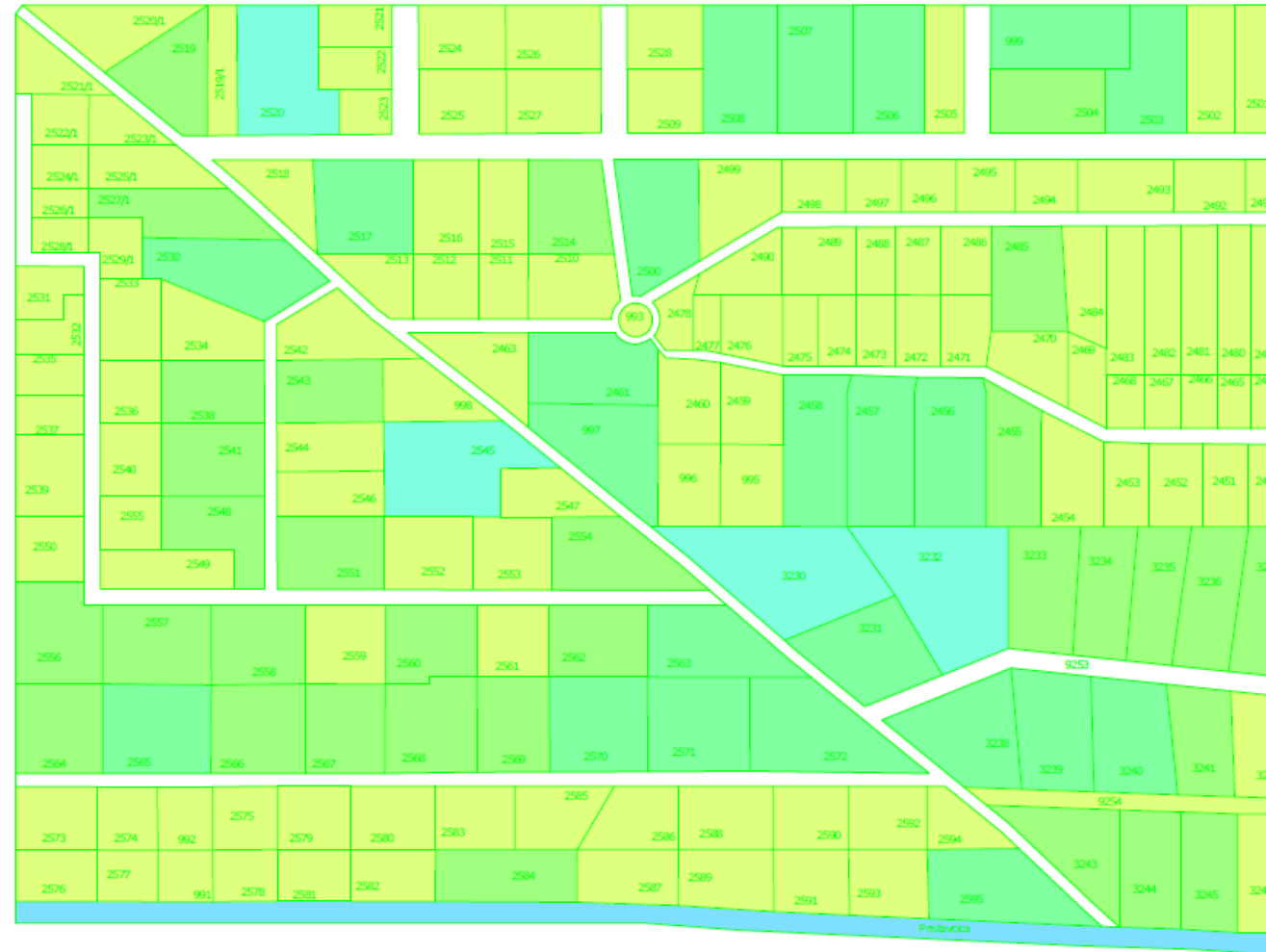
Layout



Layout



Print to PDF



KO Tuhelj

Analiza parcela po površinama

Legenda

- 0 < Površina < 450 m²
- 450 < Površina < 600 m²
- 600 < Površina < 800 m²
- 800 < Površina < 1200 m²
- 1200 < Površina < 3000 m²

Prostorni informacijski sustavi

Geodetska škola

Av. V. Holjevca 15, Zagreb

Ime i prezime, razred

Pregledao: prof. A. Slaviček

Datum:

Ocjena:

AS
Slaviček

