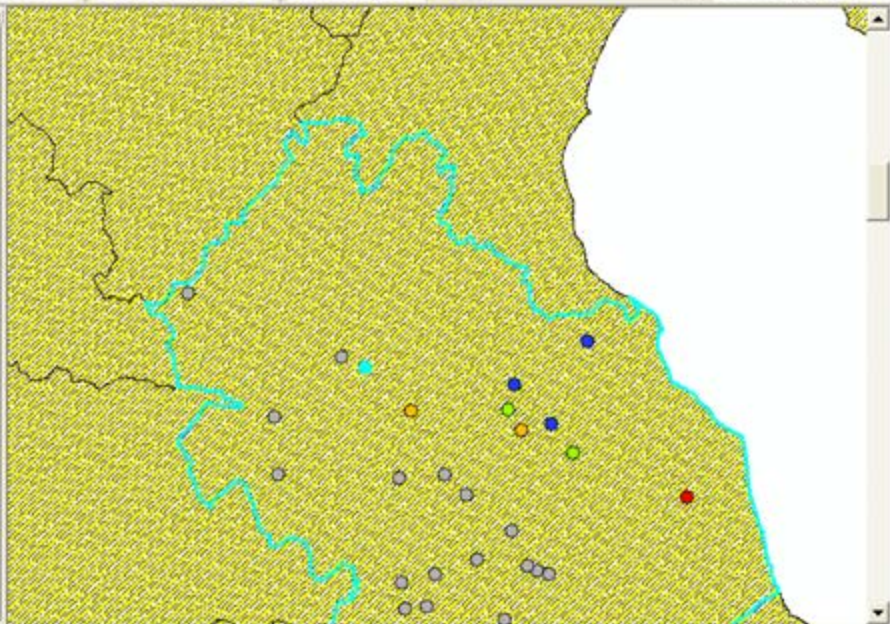


Layers

- towns_pnts
 - ELAJOTR_GJ
 - 0
 - 1 - 2340
 - 2341 - 7560
 - 7561 - 11520
 - 11521 - 17820
- Nomoi



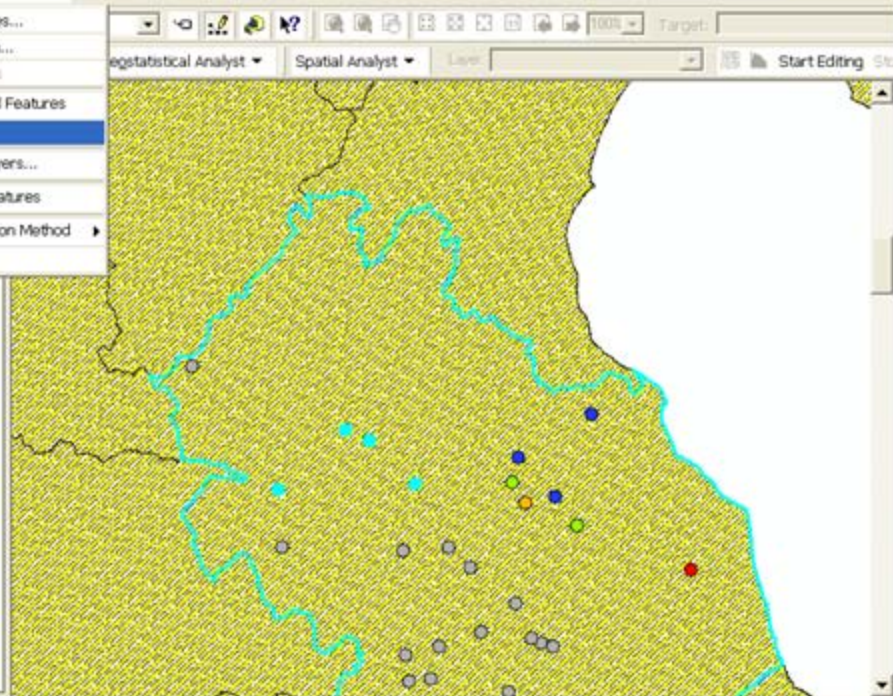
Display Source

Editor 1:0000 Task: Create New Feature

Drawing Anal 10 B I U A

At...

348329.78 4415633.97 Meters



Layers

- towns_pnts
 - ELAJOTR_GJ
 - 0
 - 1 - 2340
 - 2341 - 7560
 - 7561 - 11520
 - 11521 - 17820
- Nomoi

Select By Location

Lets you select features from one or more layers based on where they are located in relation to the features in another layer.

I want to:

select features from

the following layers:

towns_pnts

Nomoi

that:

intersect

the features in this layer:

towns_pnts

Use selected features (1 features selected)

Apply a buffer to the features in towns_pnts

of

15

Kilometers

Preview

The red features represent the features in towns_pnts. The highlighted cyan features are selected because they intersect the red features.



Points

Lines

Polygons

Apply

Close

Display Source

Editor 2: 10000 Task: Create New Feature

Drawings Arial 10 B I U

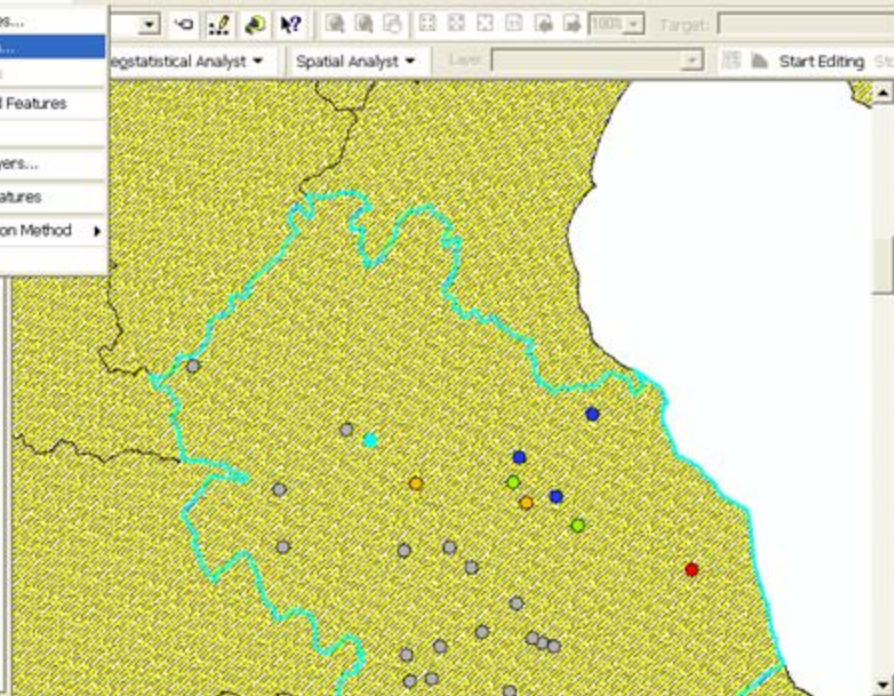
At...

345449.84 4435963.00 Meters

Select By Attributes...
 Select By Location...
 Select By Graphics
 Zoom To Selected Features
 Statistics...
 Set Selectable Layers...
 Clear Selected Features
 Interactive Selection Method >
 Options...

Layers

- towns_pnts
- ELAJOTR_C
 - 0
 - 1 - 2340
 - 2341 - 7561
 - 7561 - 11521
 - 11521 - 17281
- Nomoi



Display Source

Editor

Task: Create New Feature

304961.19 4431897.19 Meters

At...

Layers

- towns_pnts
 - ELAJOTR_GJ
 - 0
 - 1 - 2340
 - 2341 - 7560
 - 7561 - 11520
 - 11521 - 17820
- Normol

Selection Statistics

5 features selected from 2 layers

Layer:

towns_pnts

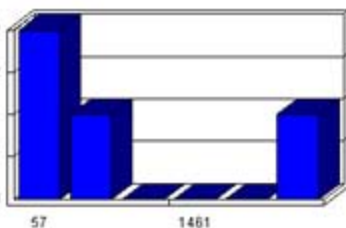
Field:

BIOM_EN_GJ

Statistics:

Count:	4
Minimum:	57.000000
Maximum:	2682.000000
Sum:	3537.000000
Mean:	884.250000
Standard Deviation:	1066.493407

Frequency Distribution



Display Source

Editor

Arial

336979.41 4393272.05 Meters