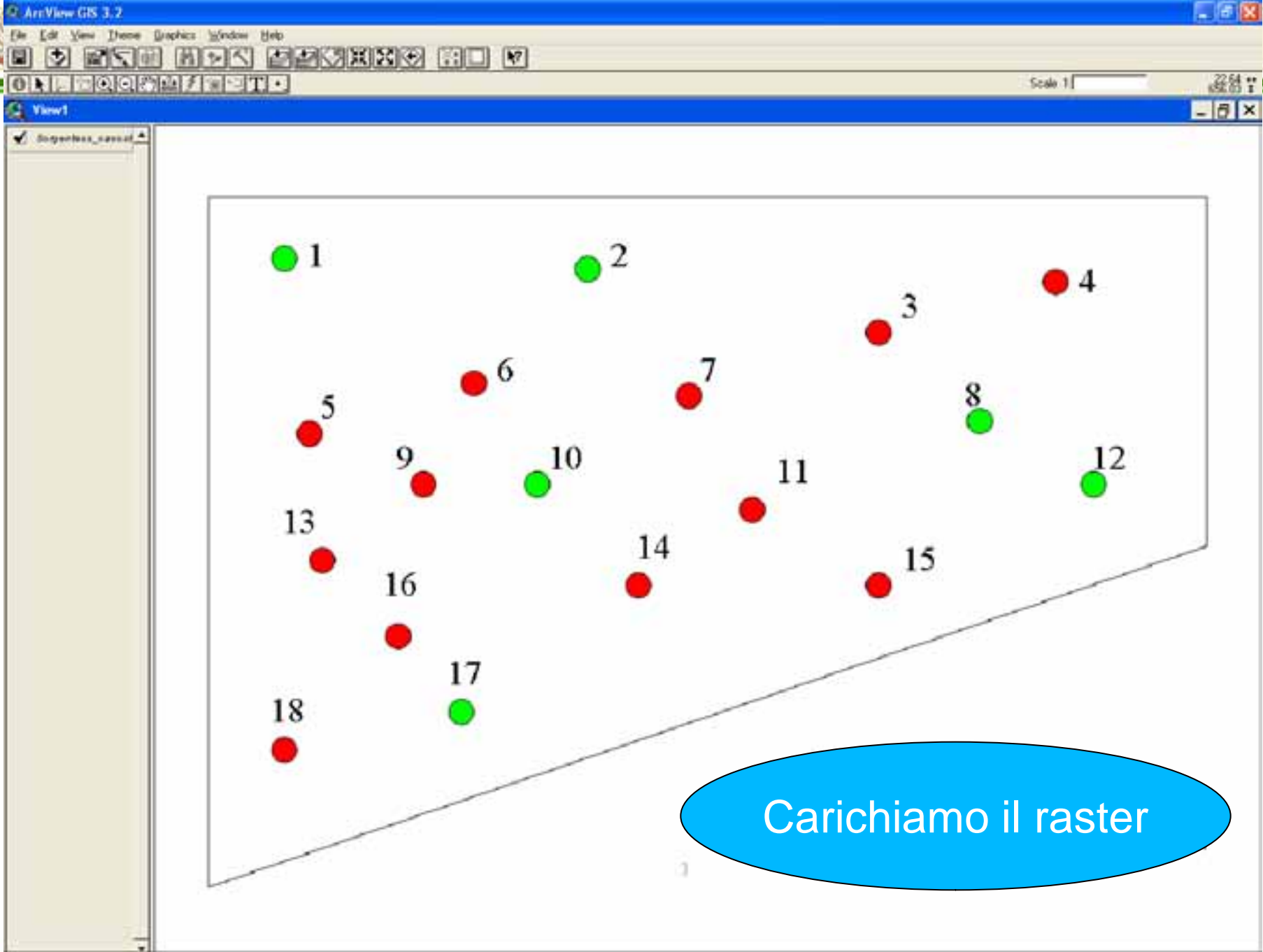




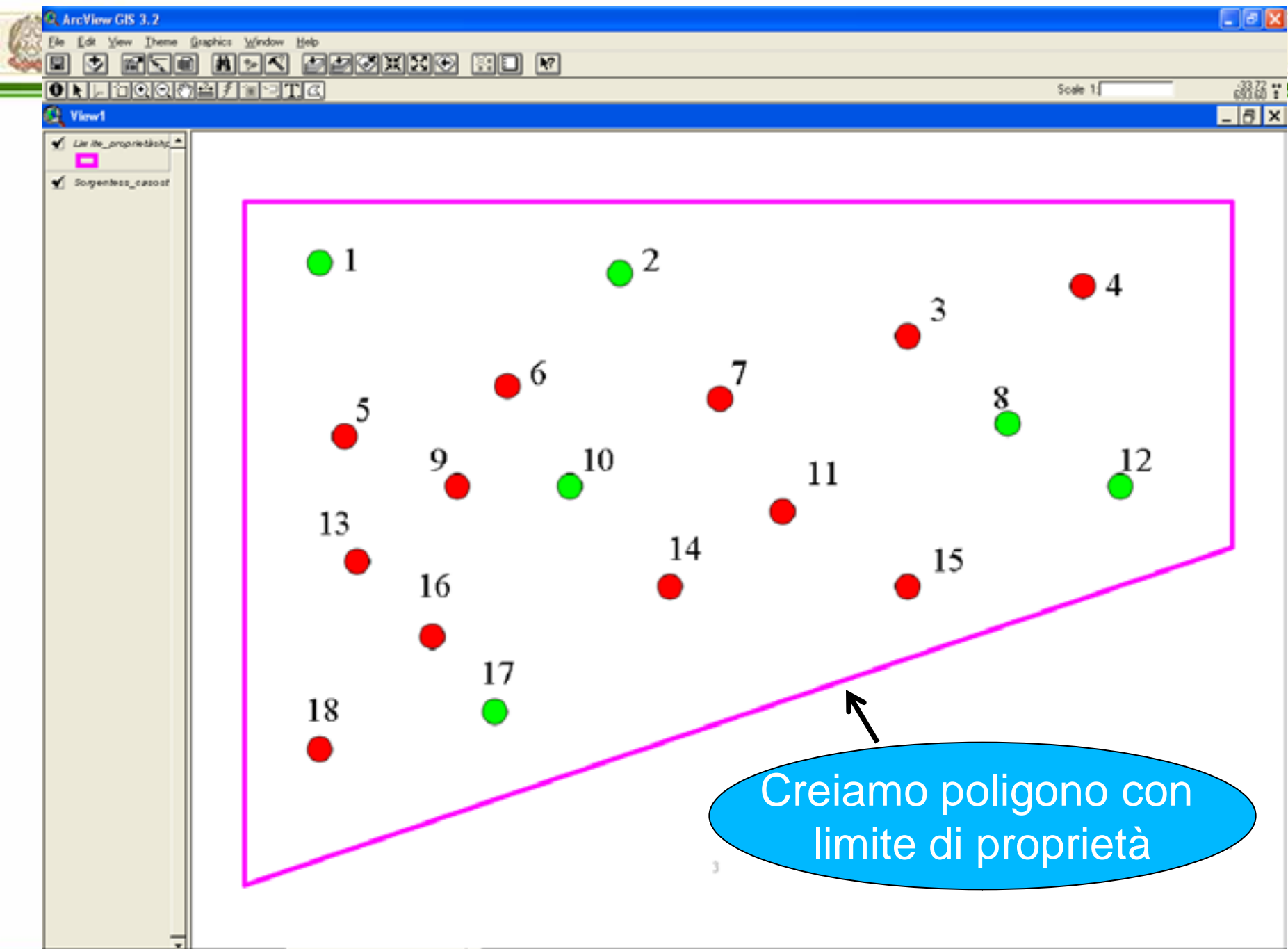
Delimitazione della sorgente con i poligoni di Thiessen (caso studio 2)

Marco Falconi

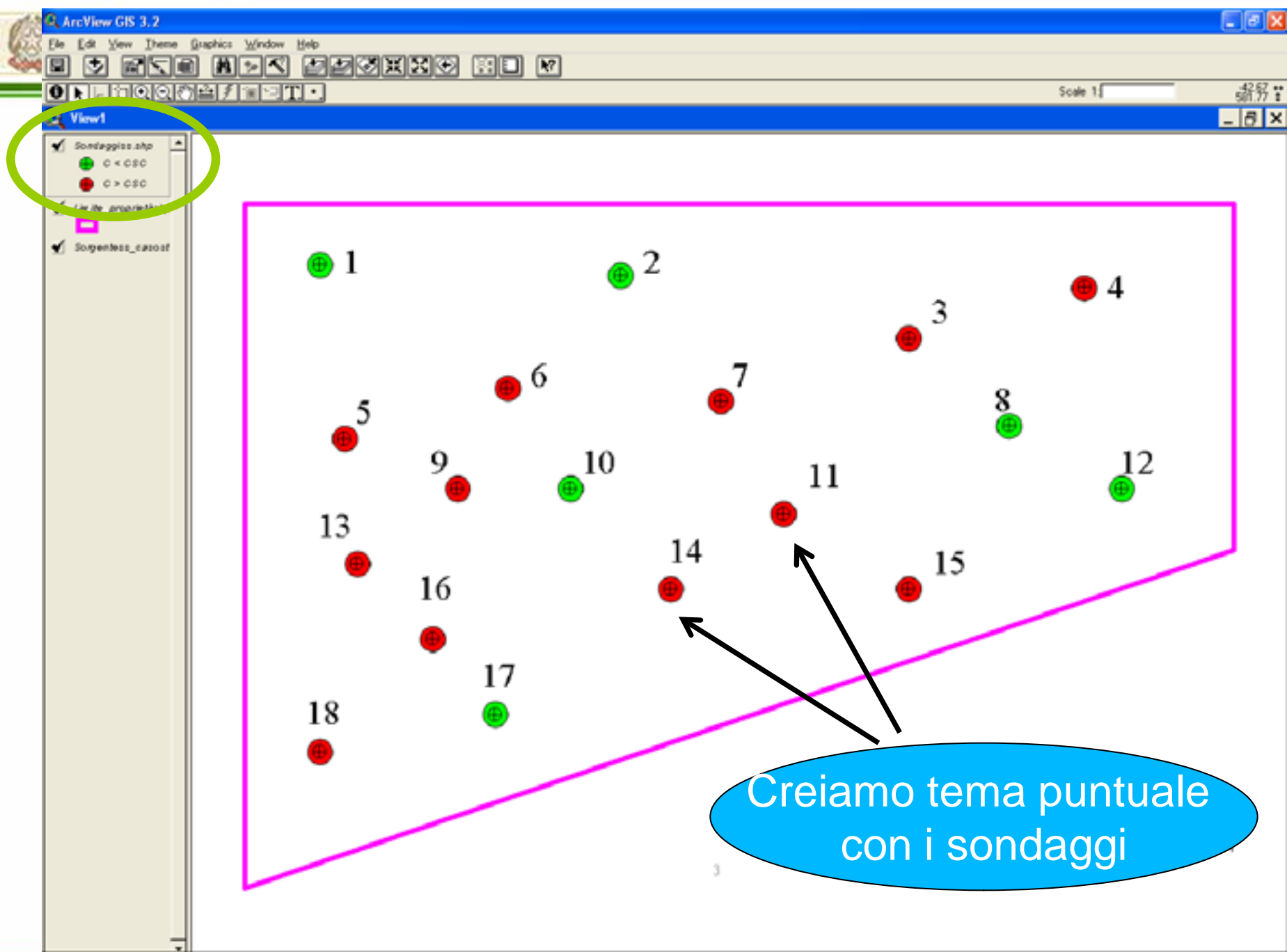
ISPRA

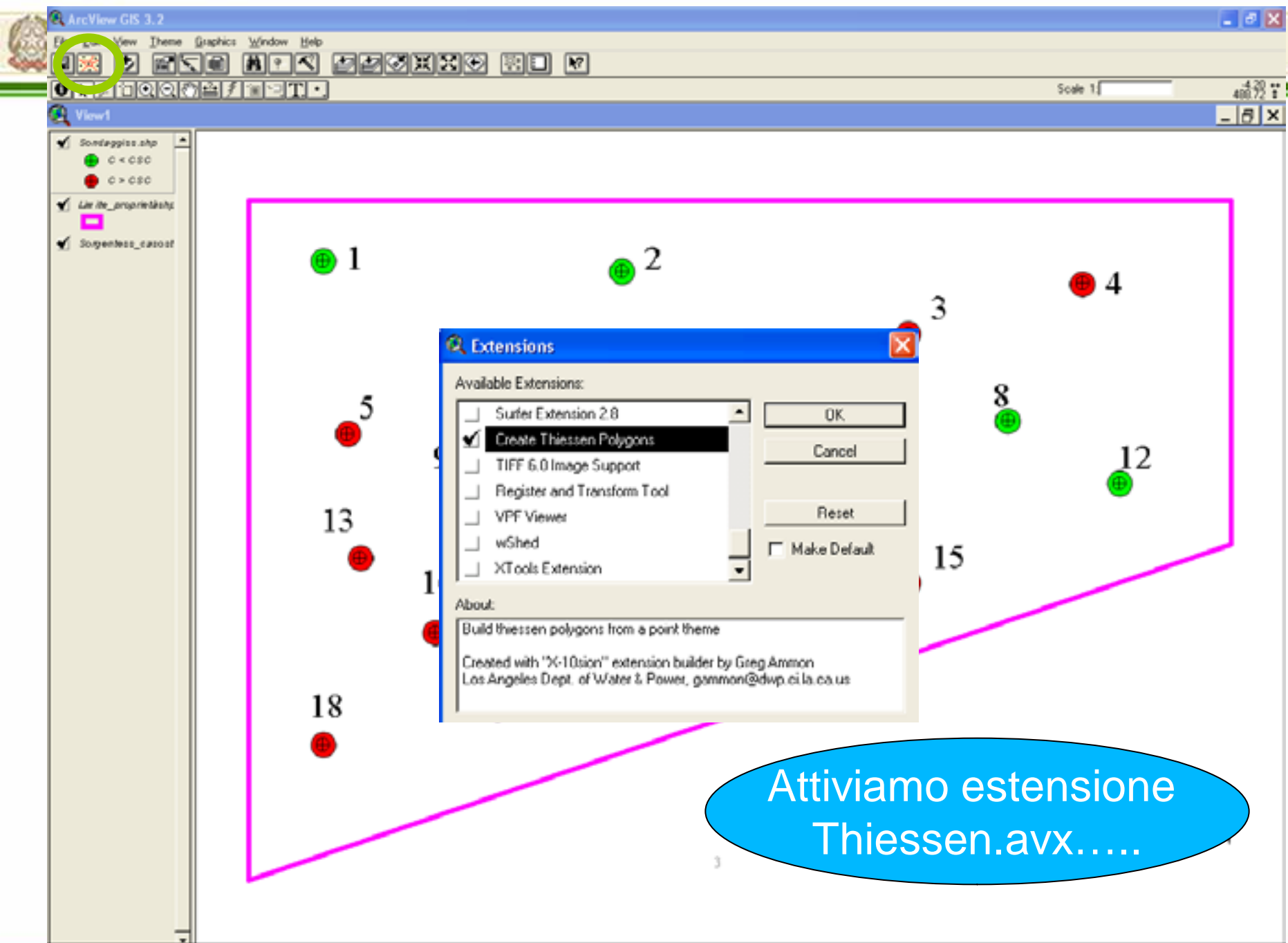


Carichiamo il raster

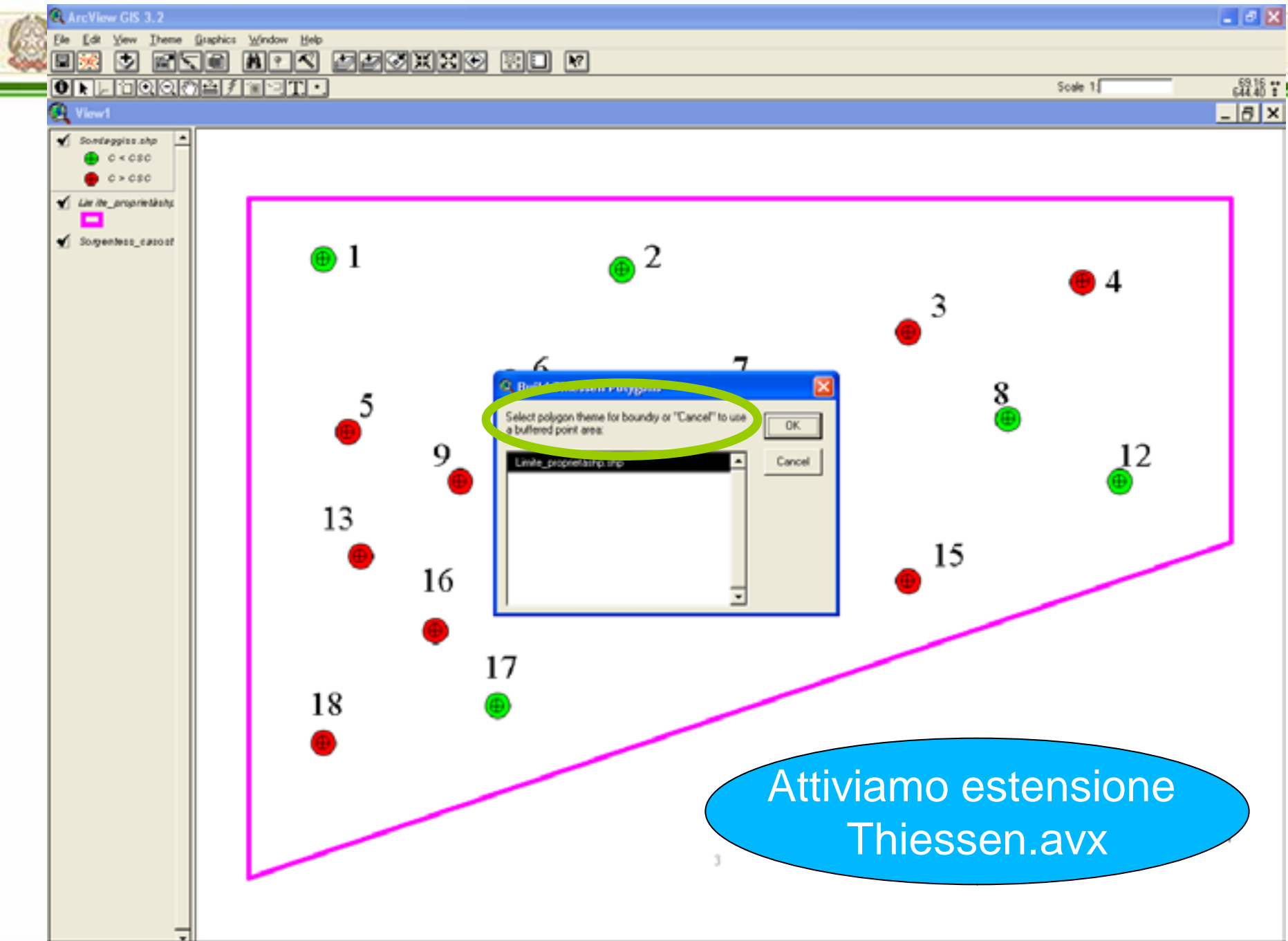


Creiamo poligono con limite di proprietà



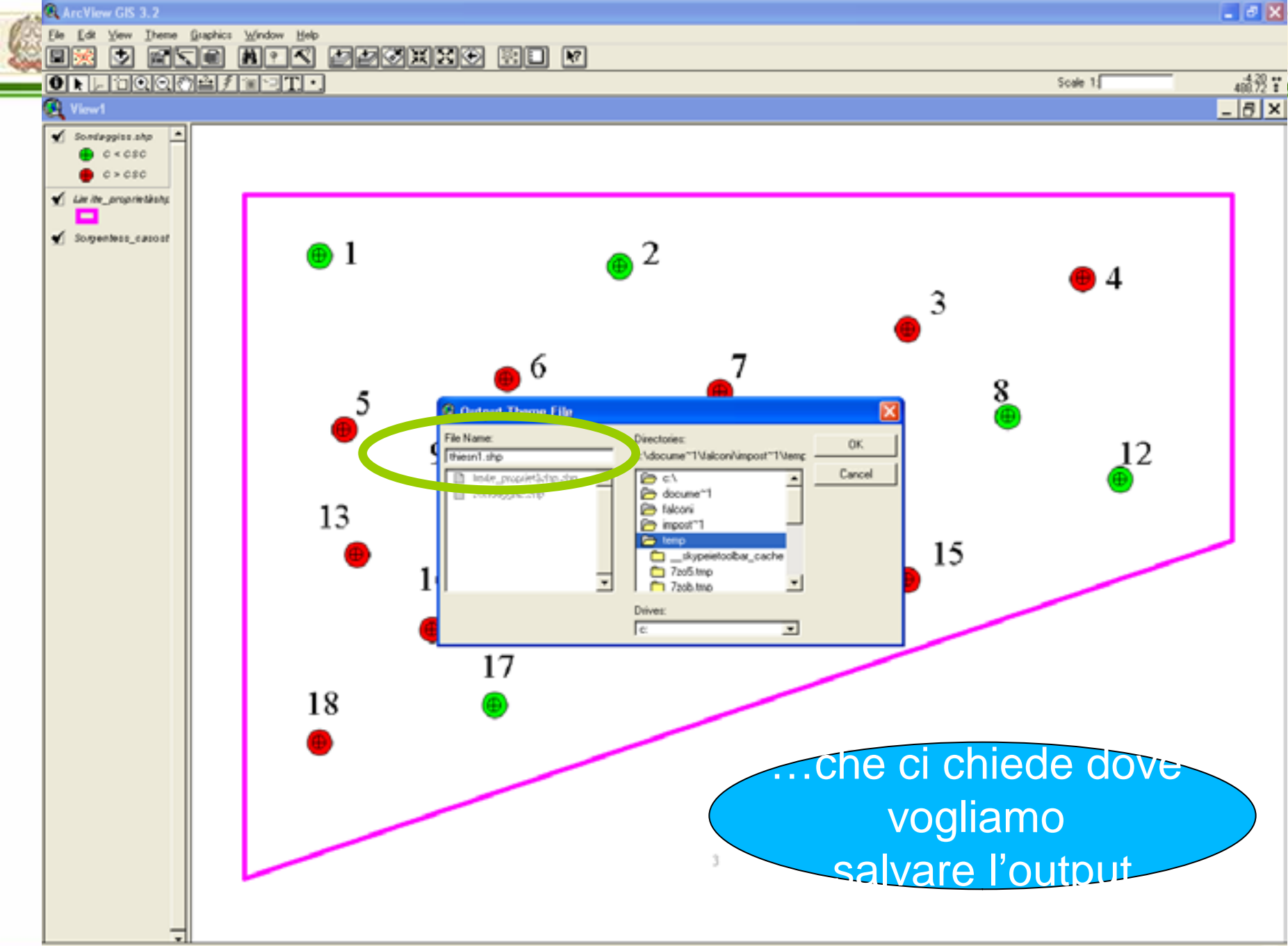


Attiviamo estensione Thiessen.avx.....

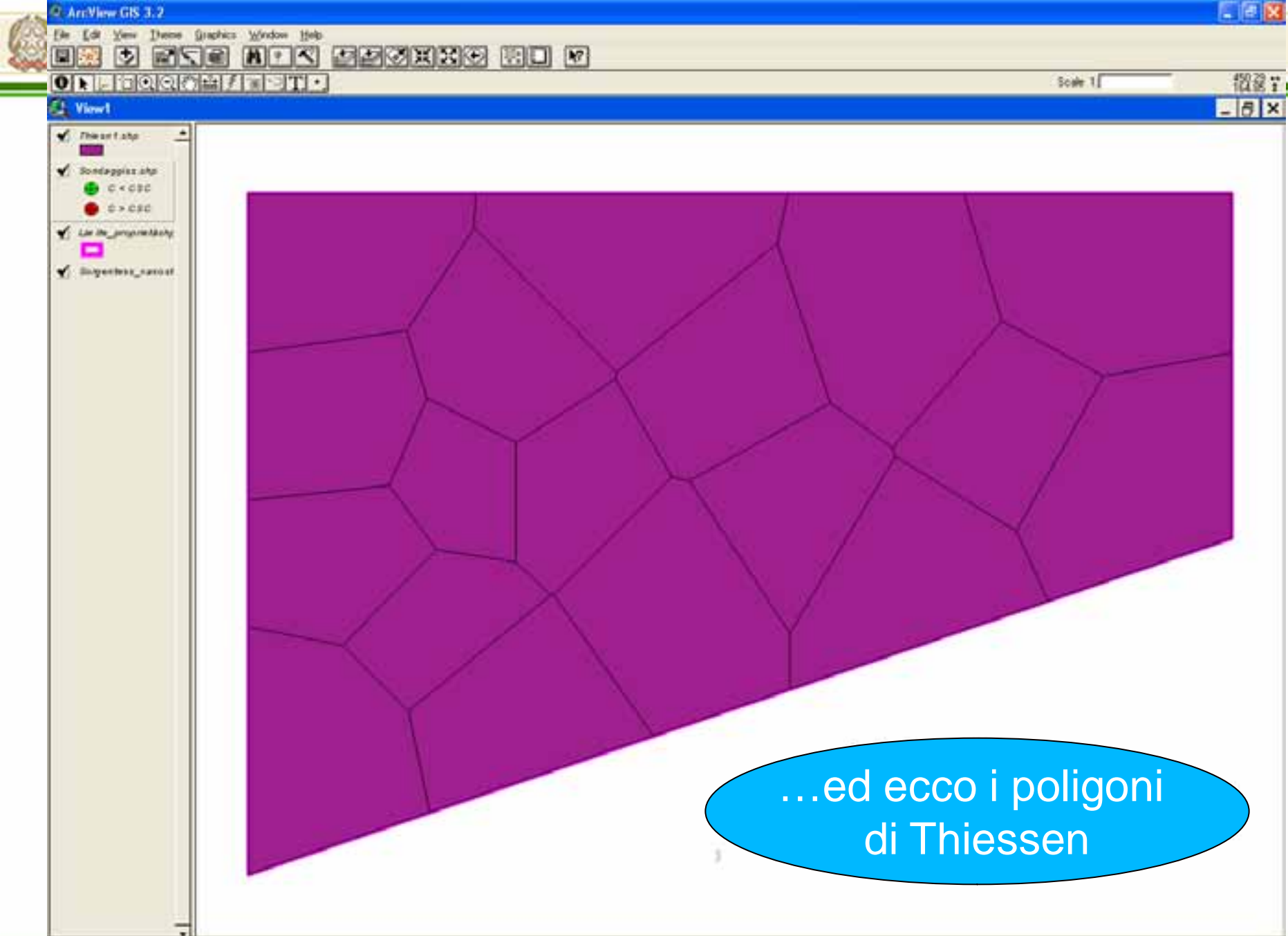


Build Thiessen Polygon
Select polygon theme for boundary or "Cancel" to use a buffered point area.
Lirite_proprietat.shp
OK
Cancel

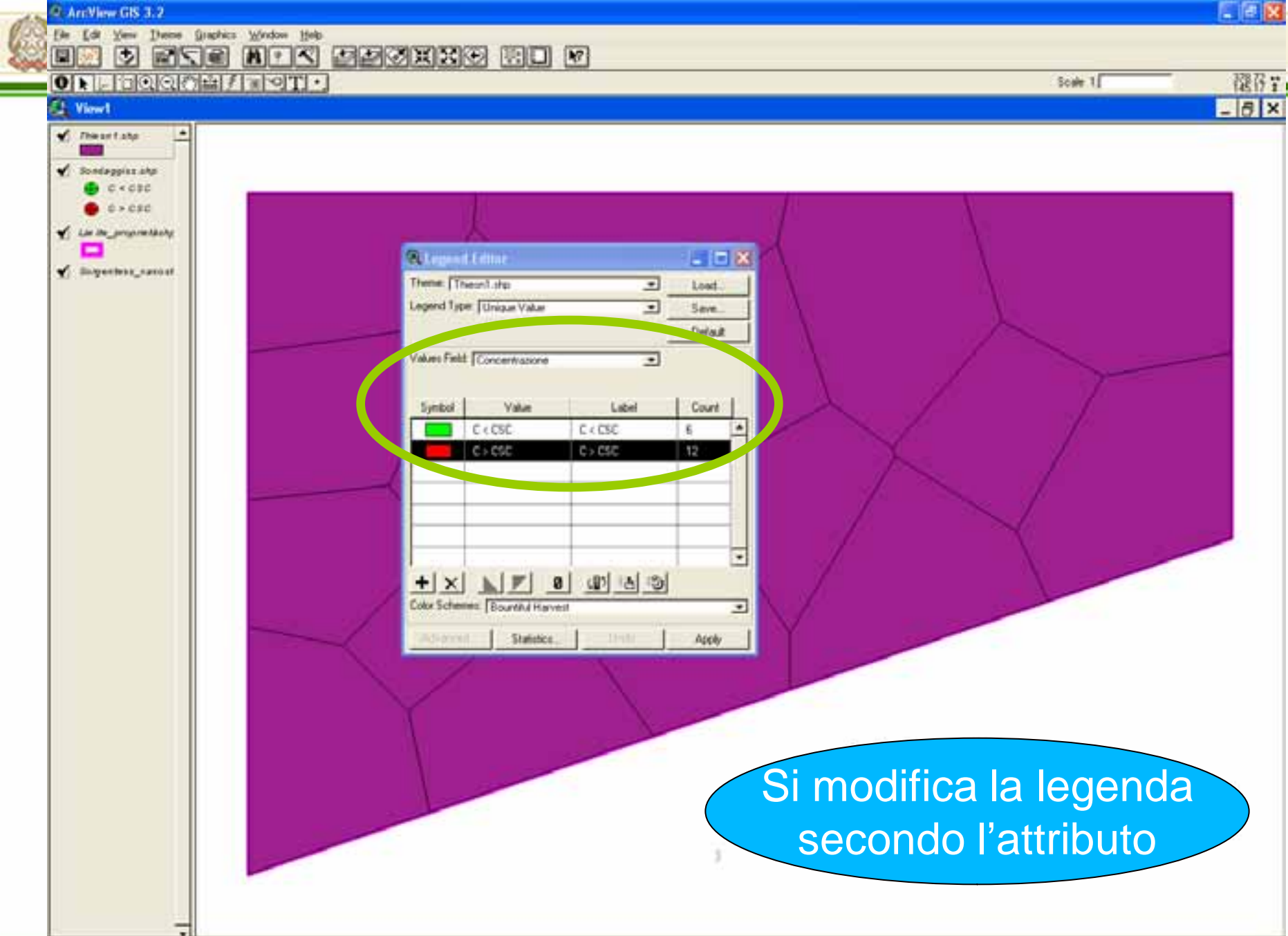
Attiviamo estensione Thiessen.avx



...che ci chiede dove vogliamo salvare l'output



...ed ecco i poligoni di Thiessen



Legend Editor

Theme: Theor1.shp Load...

Legend Type: Unique Value Save... Default

Values Field: Concentrazione

Symbol	Value	Label	Count
	C < CSC	C < CSC	6
	C > CSC	C > CSC	12

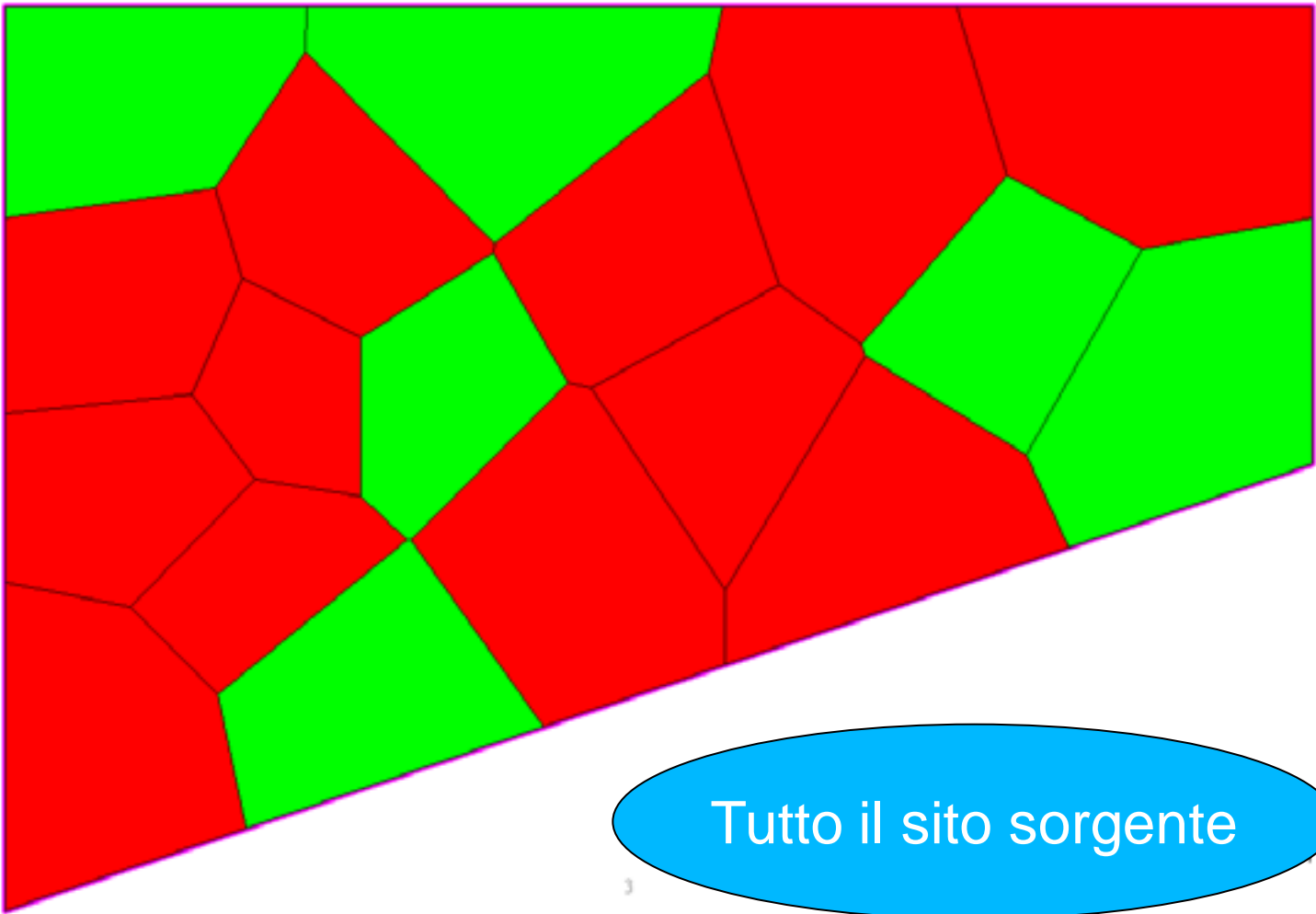
Color Schemes: BourneH Harvest

OK Cancel Statistics... Help Apply

Si modifica la legenda secondo l'attributo

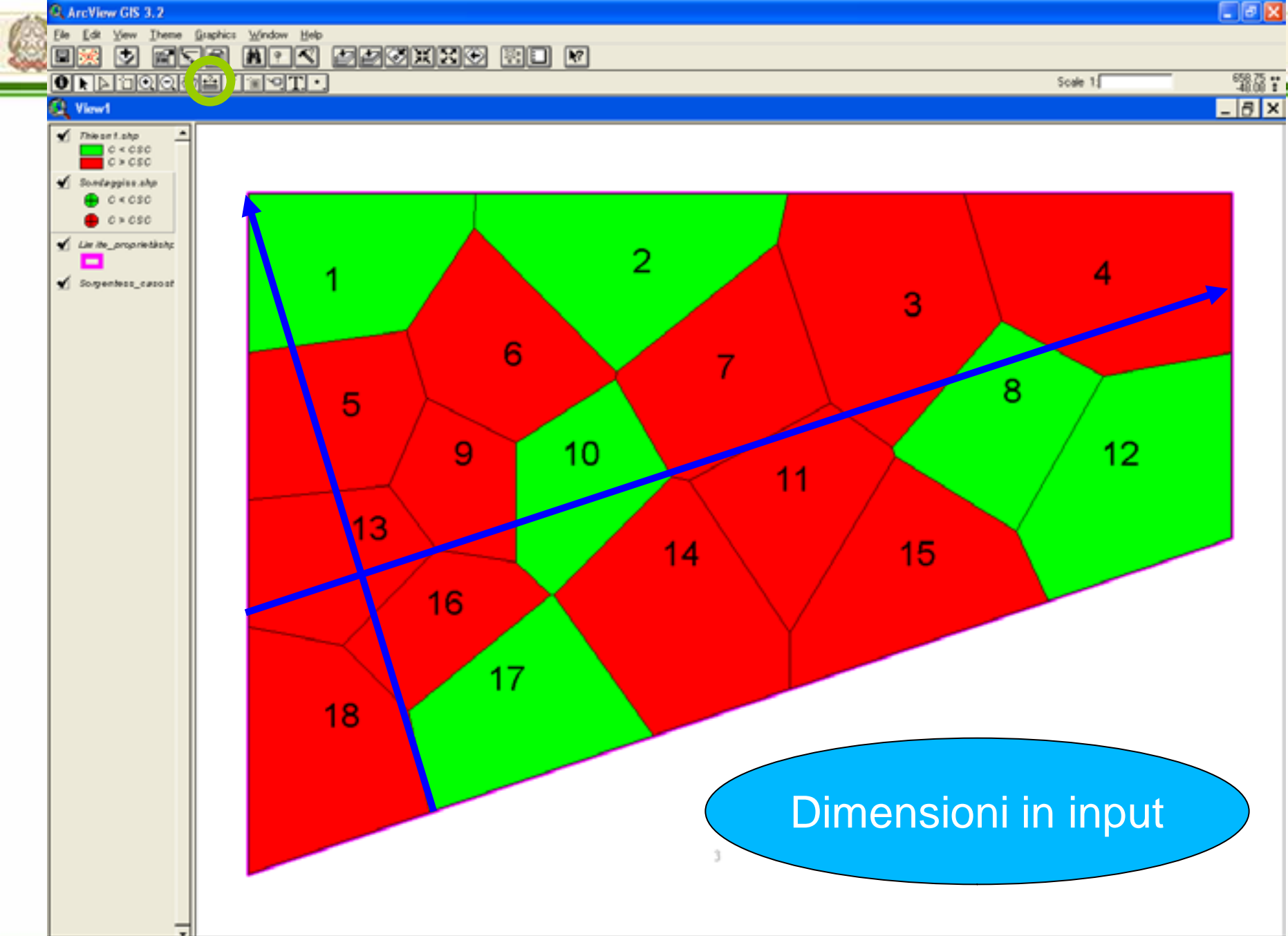


- View1
- Thieson1.shp
 - C < CSC
 - C > CSC
- SonZaglies.shp
 - C < CSC
 - C > CSC
- Lie_ite_proprietship
- Sorgentesi_casost



Tutto il sito sorgente

3



Dimensioni in input