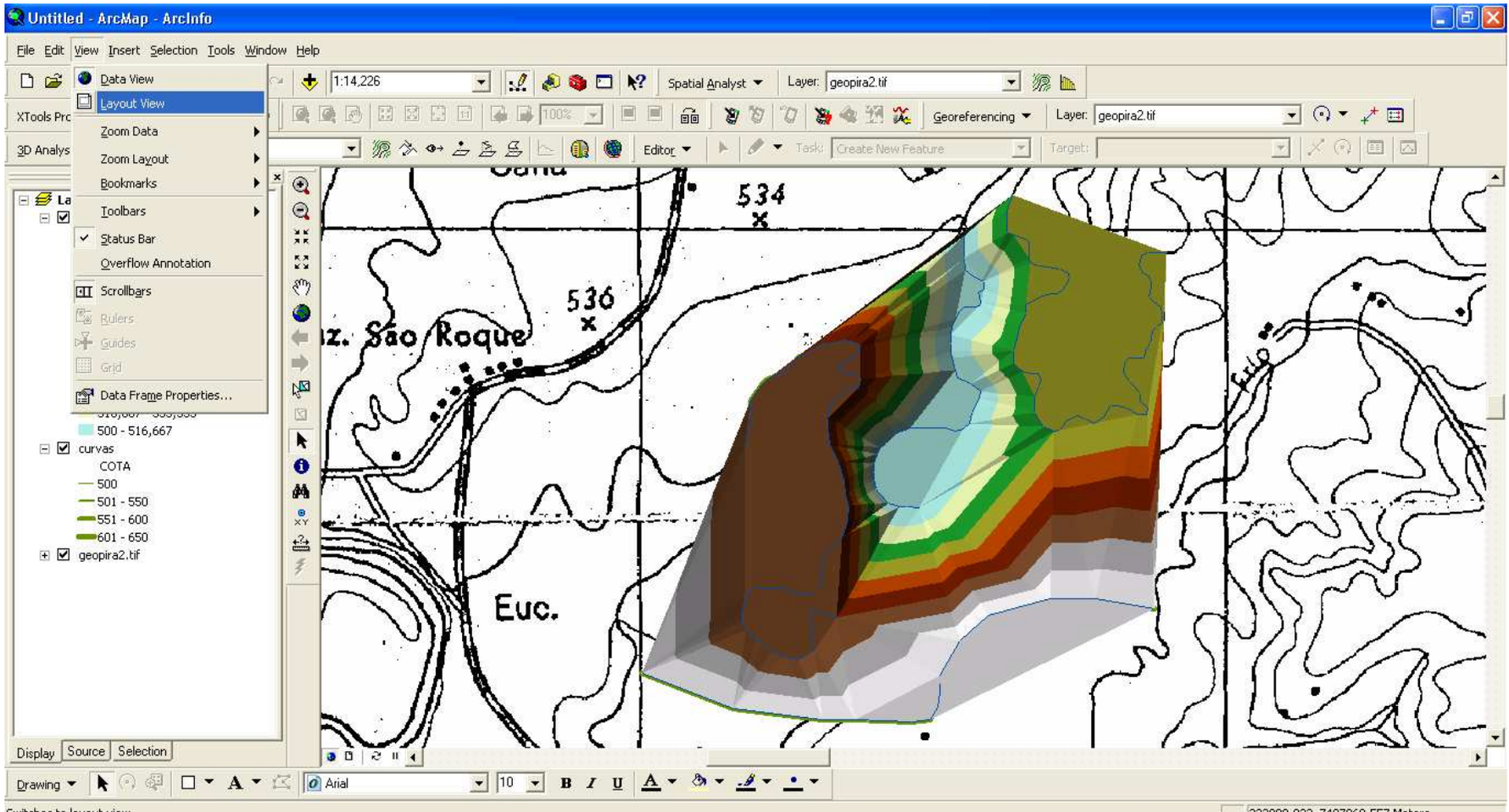
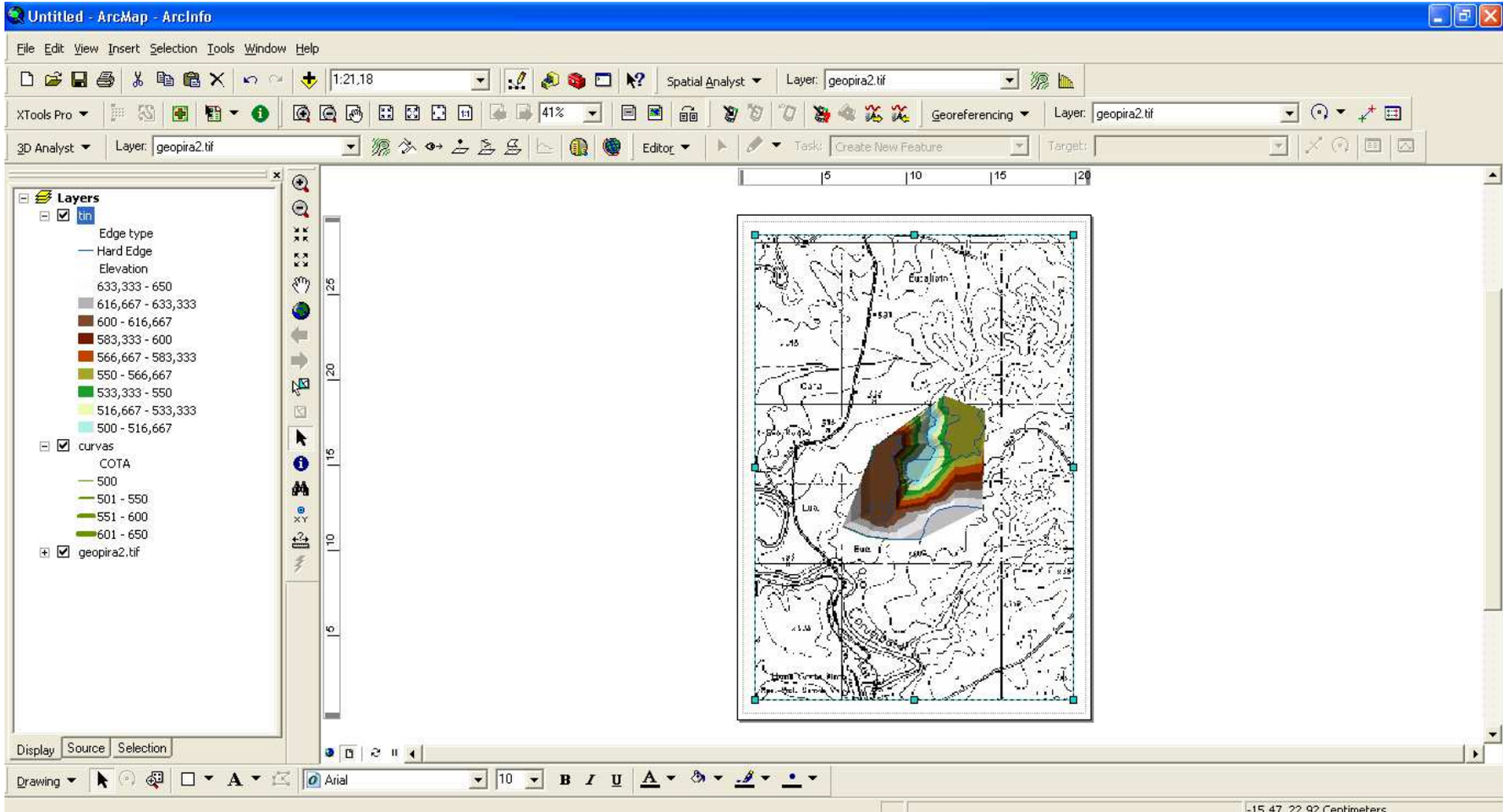
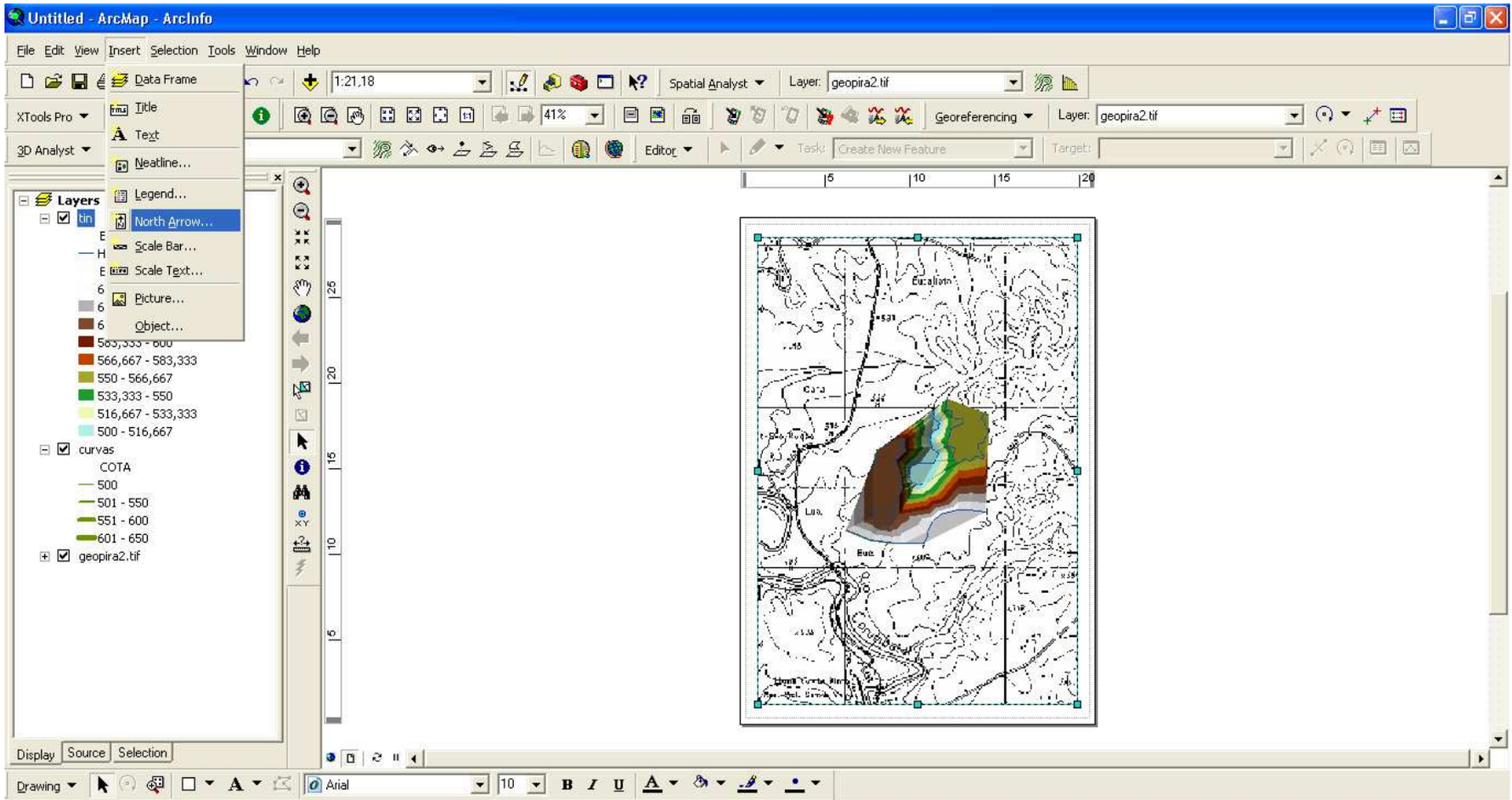


Fazendo um Relatório (Layout)

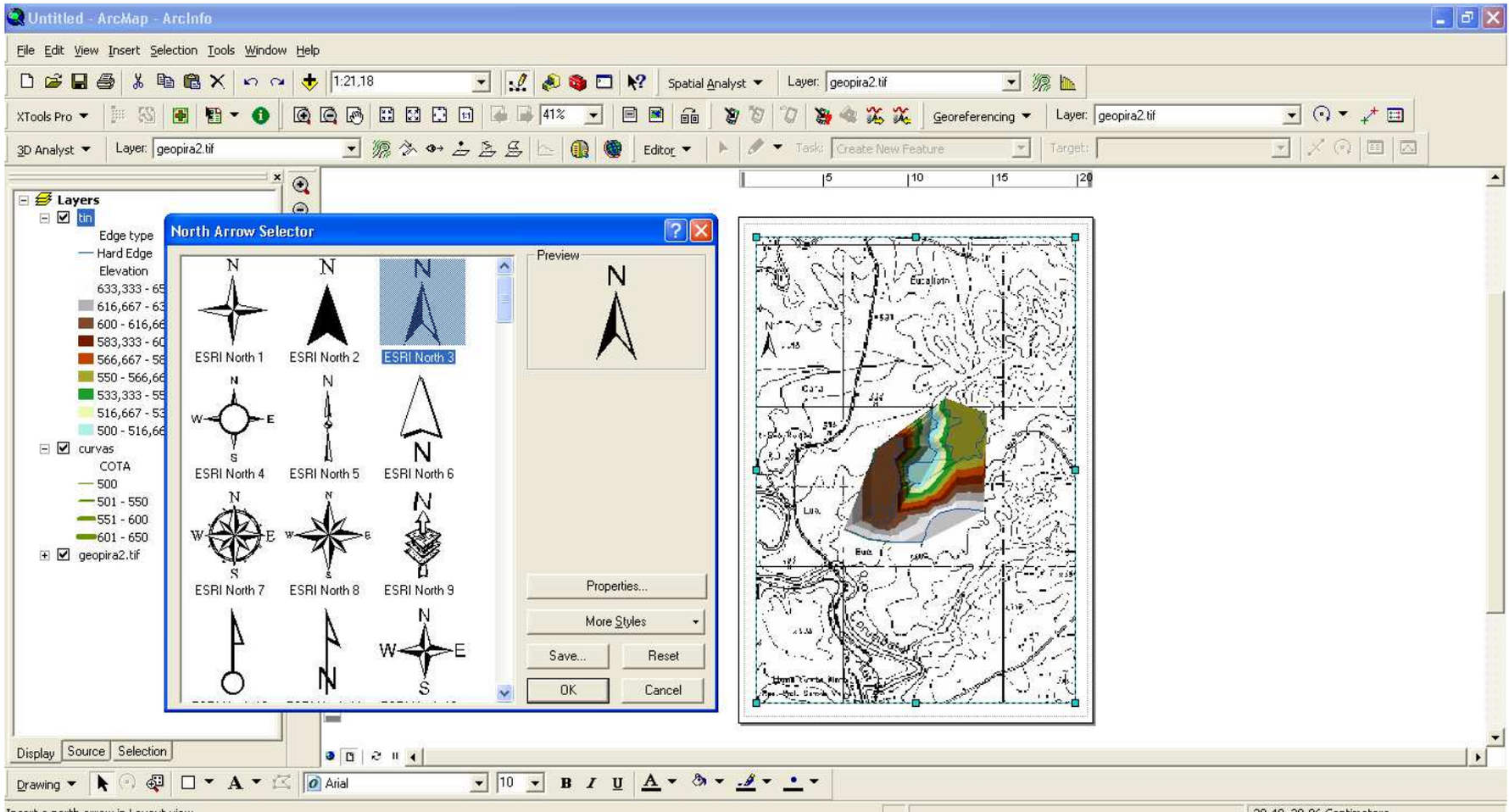






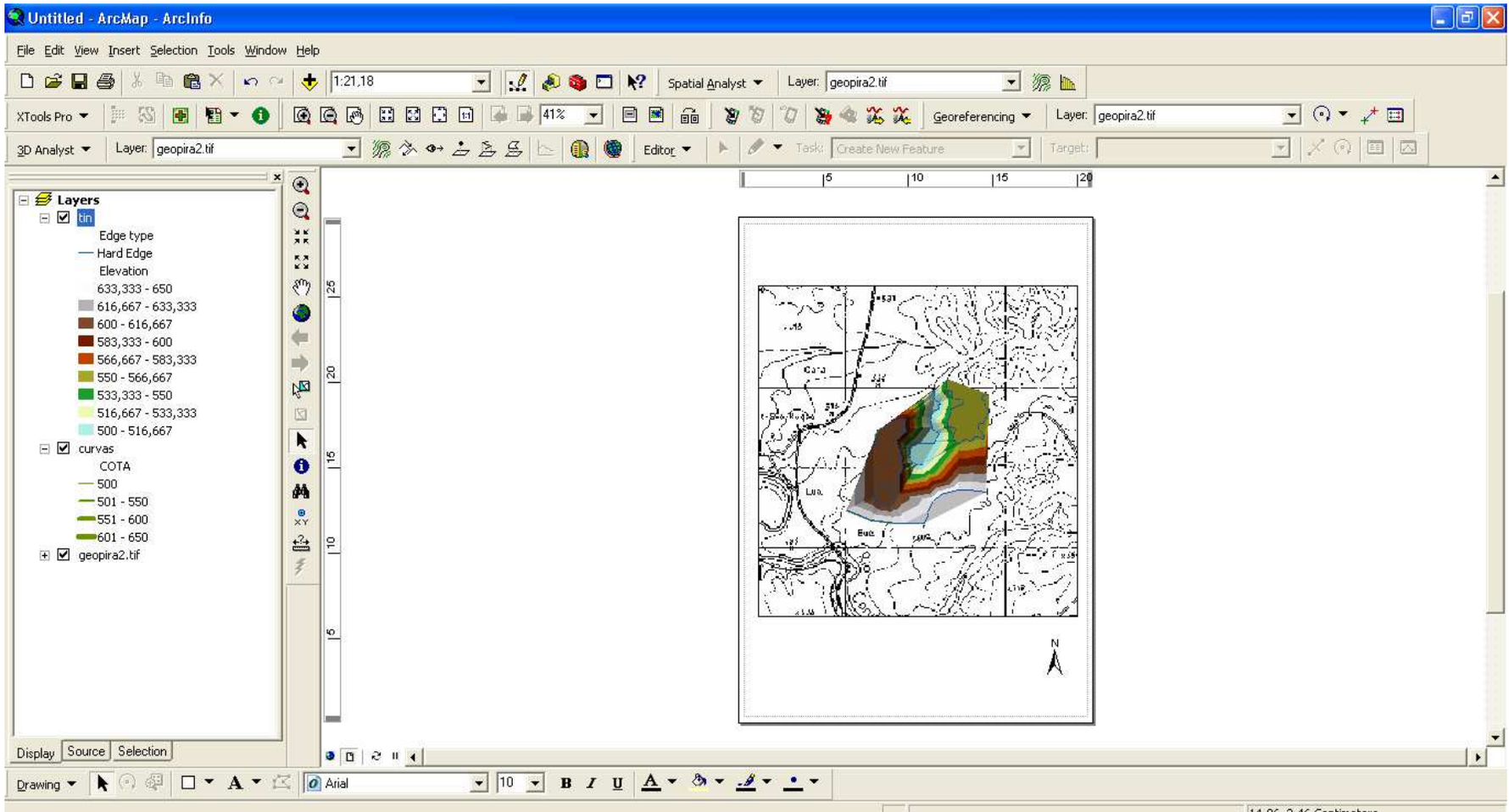
Insert a north arrow in Layout view

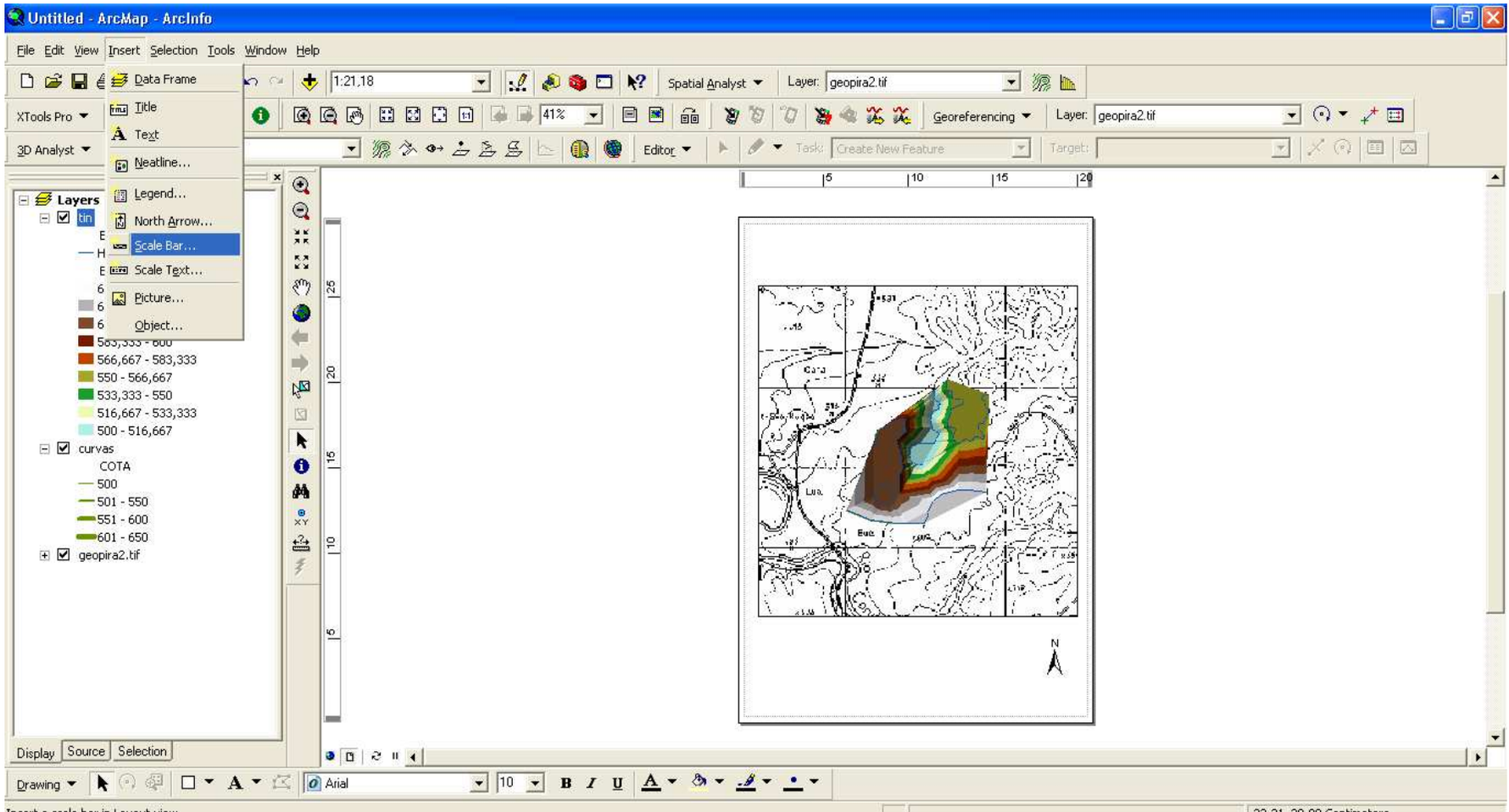
-18.07 30.86 Centimeters



Insert a north arrow in Layout view

-20.48 30.86 Centimeters





Insert a scale bar in Layout view

23.21 28.90 Centimeters

Untitled - ArcMap - ArcInfo

Scale Bar Selector

0 50 100 200 Miles
Scale Line 1

0 50 100 200 Miles
Scale Line 2

0 50 100 200 Miles
Scale Line 3

0 50 100 200 400 Miles
Stepped Scale Line

0 50 100 200 400 Miles
Alternating Scale Bar 1

0 50 100 200 400 Miles
Alternating Scale Bar 2

100 Miles
Single Division Scale Bar

Preview

Properties...
More Styles
Save... Reset
OK Cancel

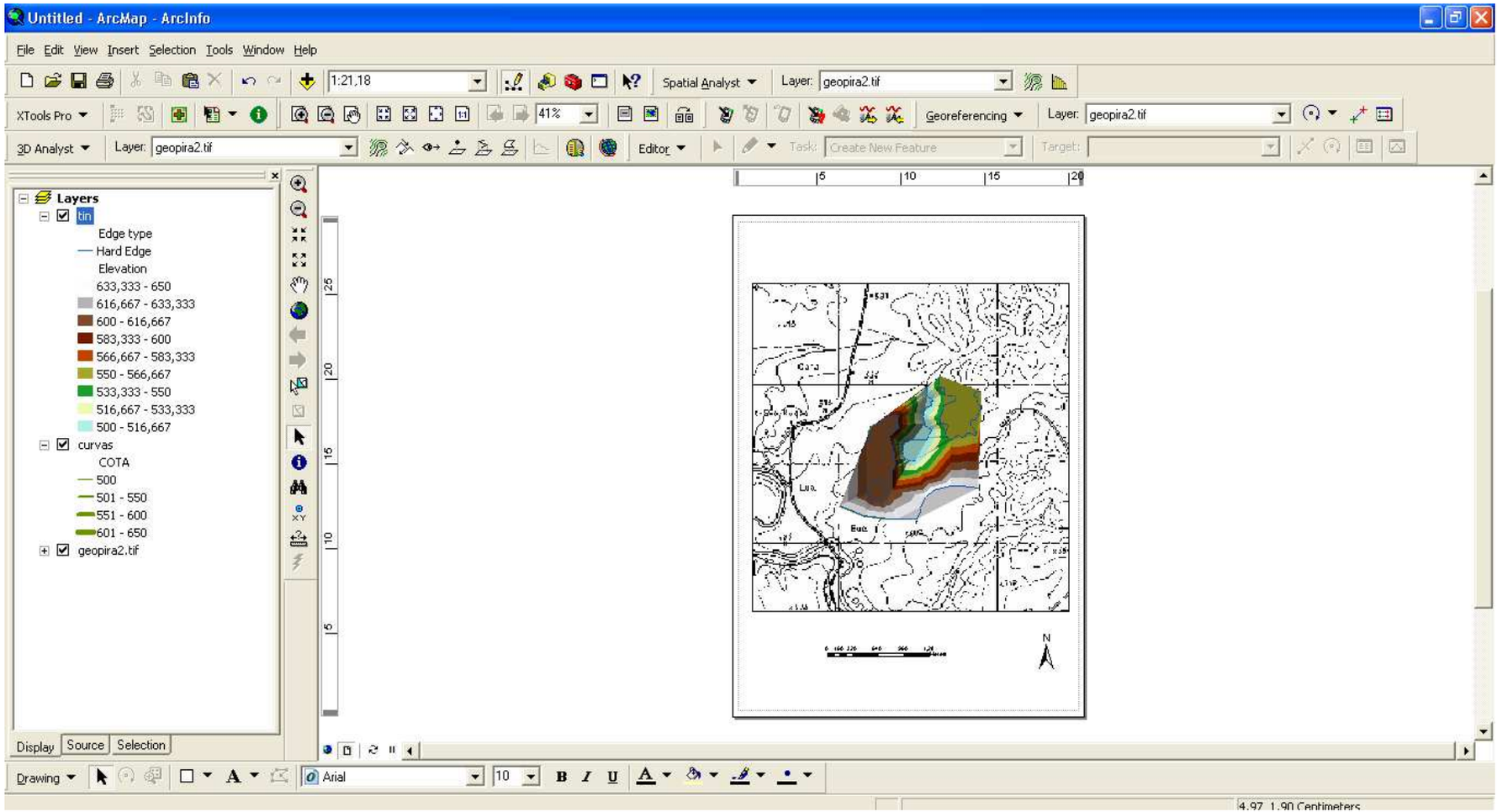
601 - 650
 geopira2.tif

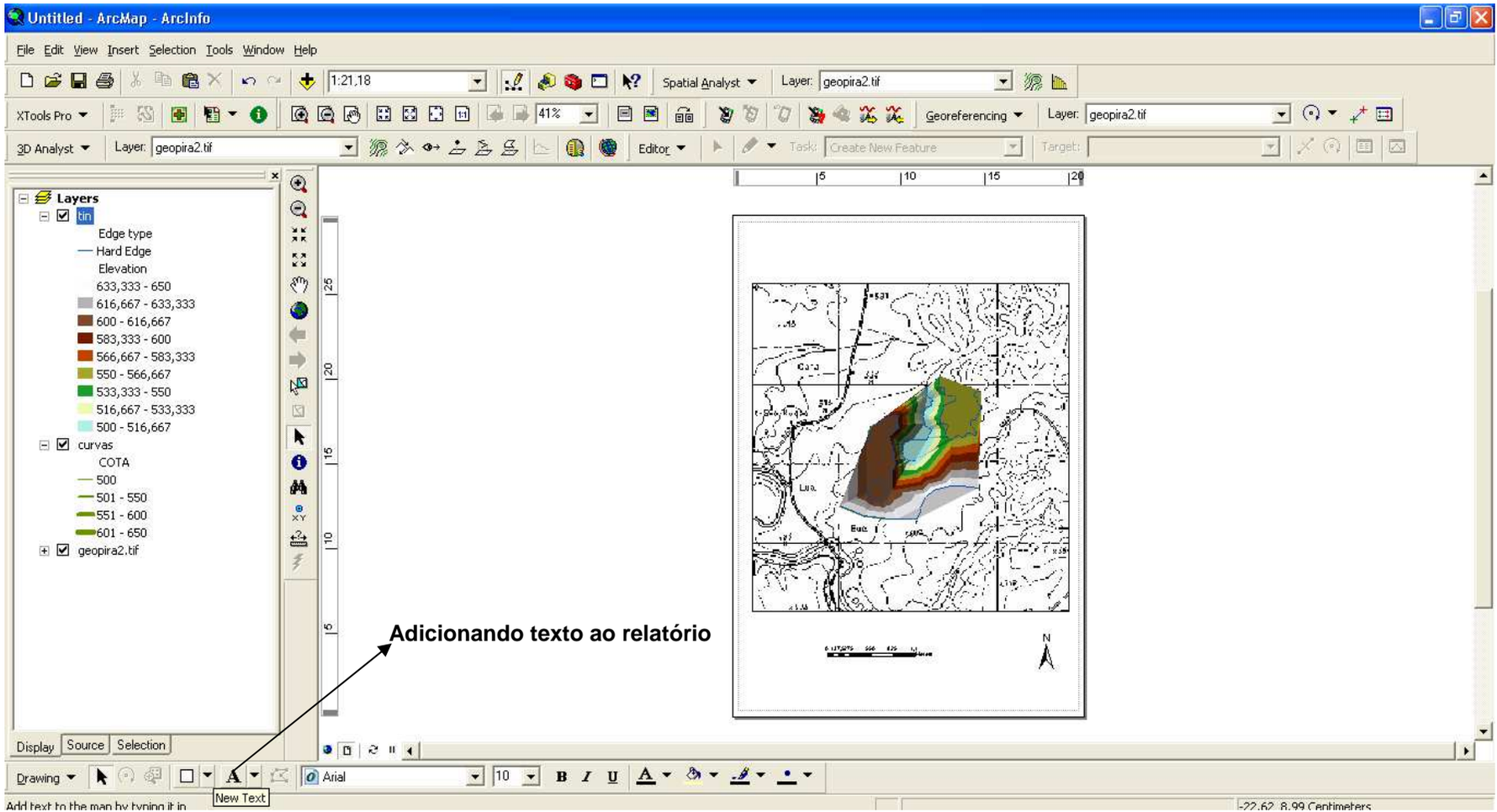
Display Source Selection

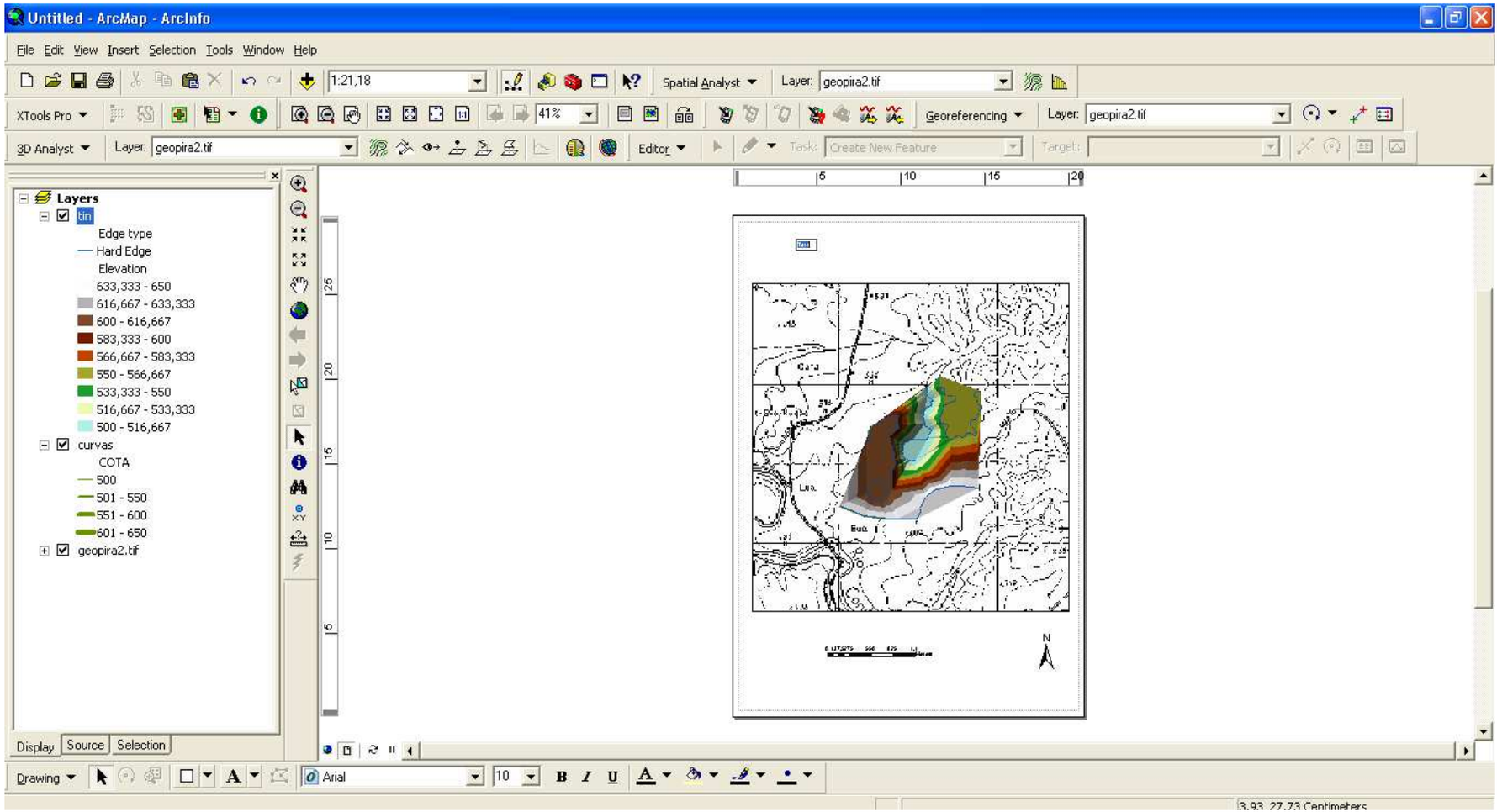
Drawing Arial 10 B I U

Insert a scale bar in Layout view | 22.17 22.72 Centimeters

The image shows the ArcMap interface with the Scale Bar Selector dialog box open. The dialog box contains several scale bar styles: Scale Line 1, Scale Line 2, Scale Line 3, Stepped Scale Line, Alternating Scale Bar 1, Alternating Scale Bar 2, and Single Division Scale Bar. The Alternating Scale Bar 1 is currently selected. The map view shows a topographic map with a 3D elevation overlay and a north arrow. The status bar at the bottom indicates the current scale is 1:22,172.72.







Untitled - ArcMap - ArcInfo

File Edit View Insert Selection Tools Window Help

1:21.18 Spatial Analyst Layer: geopira2.tif

XTools Pro 41% Georeferencing Layer: geopira2.tif

3D Analyst Layer: geopira2.tif Editor Task: Create New Feature Target:

Layers

- tin
 - Edge type
 - Hard Edge
 - Elevation
 - 633,333 - 650
 - 616,667 - 633,333
 - 600 - 616,667
 - 583,333 - 600
 - 566,667 - 583,333
 - 550 - 566,667
 - 533,333 - 550
 - 516,667 - 533,333
 - 500 - 516,667
- curvas
 - COTA
 - 500
 - 501 - 550
 - 551 - 600
 - 601 - 650
- geopira2.tif

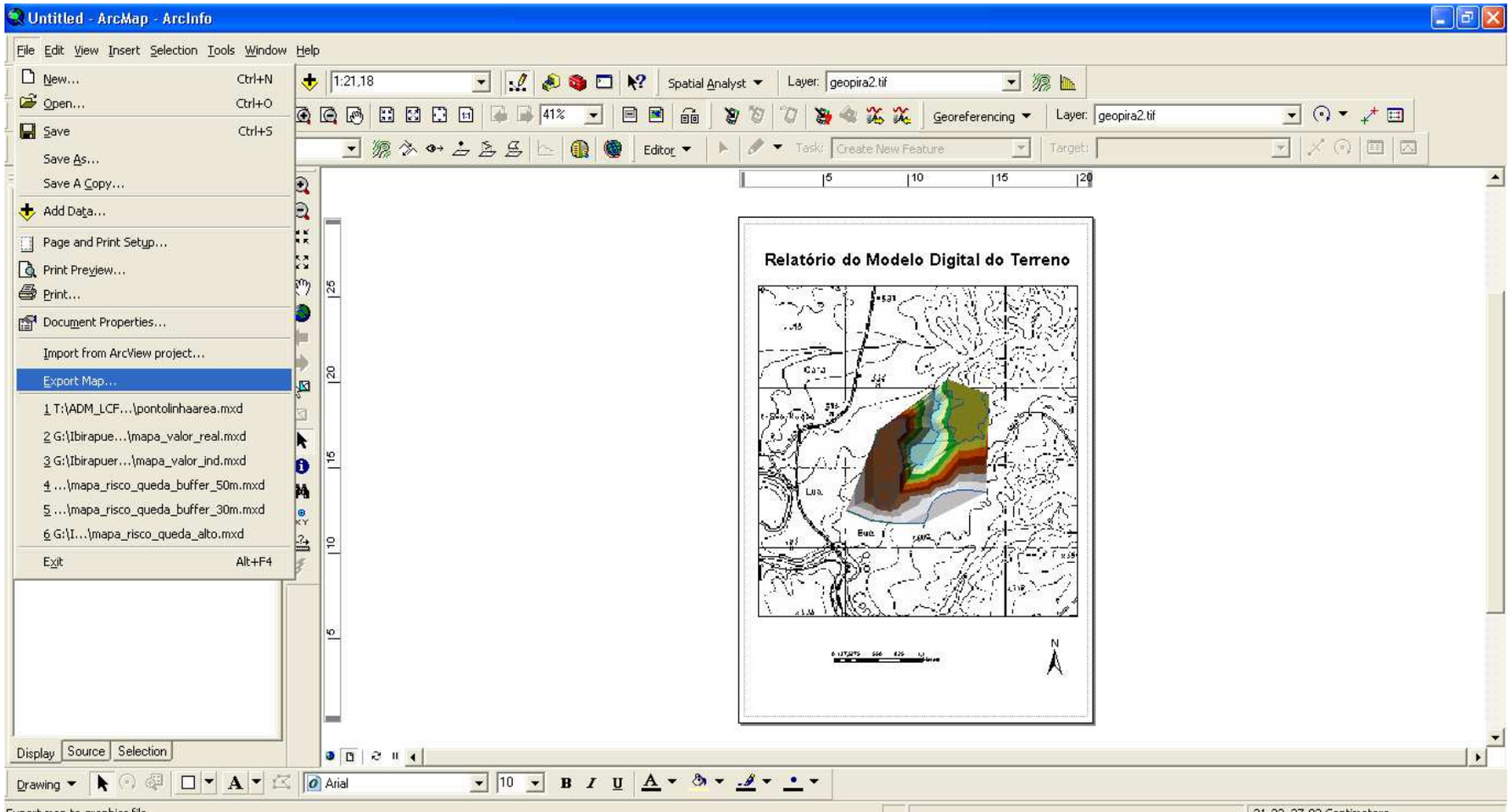
Relatório do Modelo Digital do Terreno

The visualization shows a 3D perspective view of a Digital Surface Model (DSM) overlaid on a 2D contour map. The terrain is color-coded by elevation, with higher elevations in brown and lower elevations in green and cyan. A scale bar at the bottom indicates a distance of 100 meters, and a north arrow is present to the right.

Display Source Selection

Drawing Arial 10 B I U

-12.67 18.75 Centimeters



Export map to graphics file

-21.32 27.02 Centimeters

