



MINISTÉRIO DA CIÊNCIA E TECNOLOGIA  
**INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS**

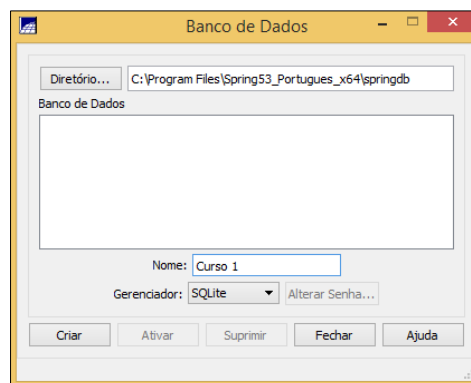
Renata Maciel Ribeiro

## **Exercício de Prática de Geoprocessamento**

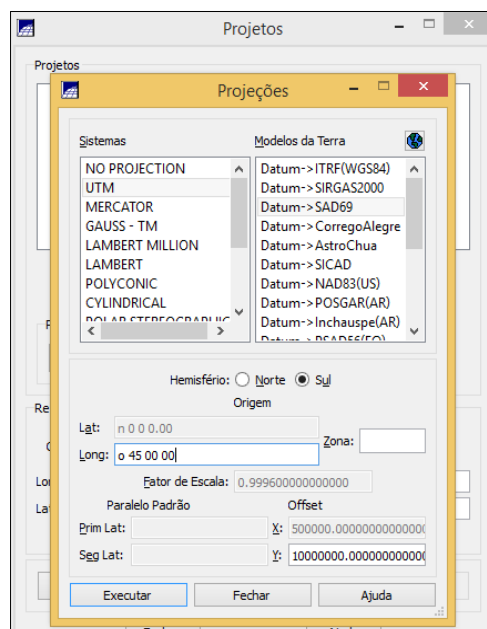
SER 300 – Introdução ao Geoprocessamento

### **Laboratório de Modelagem de Base de Dados**

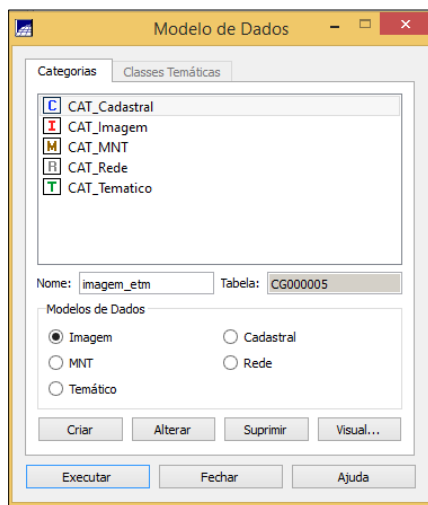
Passo 1: Criação do banco de dados



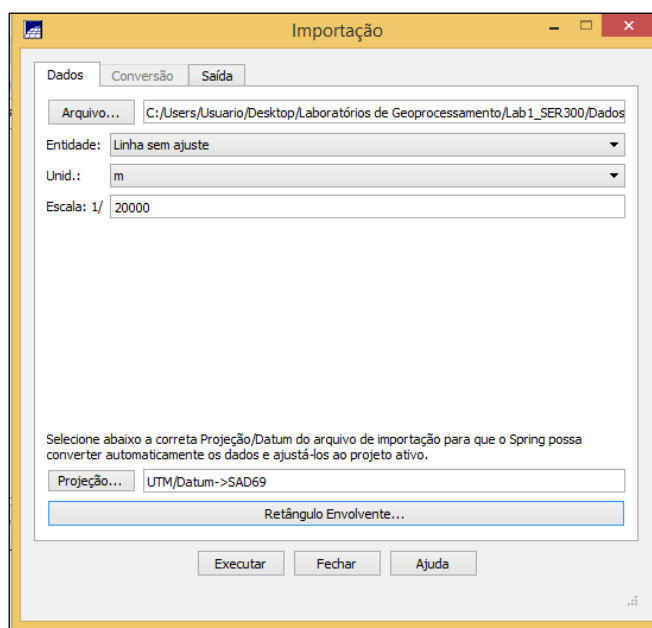
Passo 2: Definir sistema de projeção



### Passo 3: Criação modelo de dados



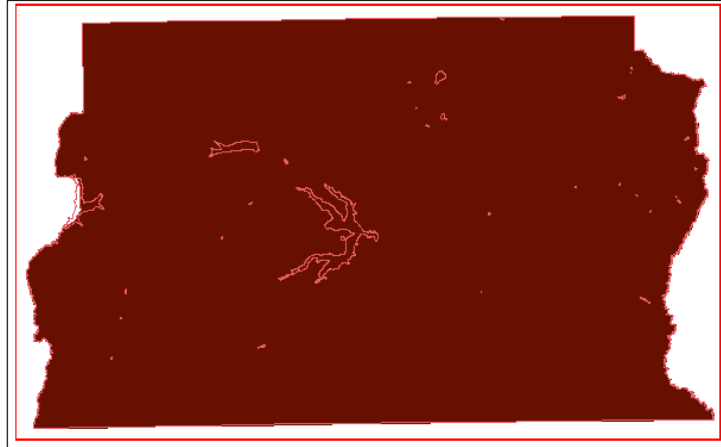
### Passo 4: Importação de arquivos



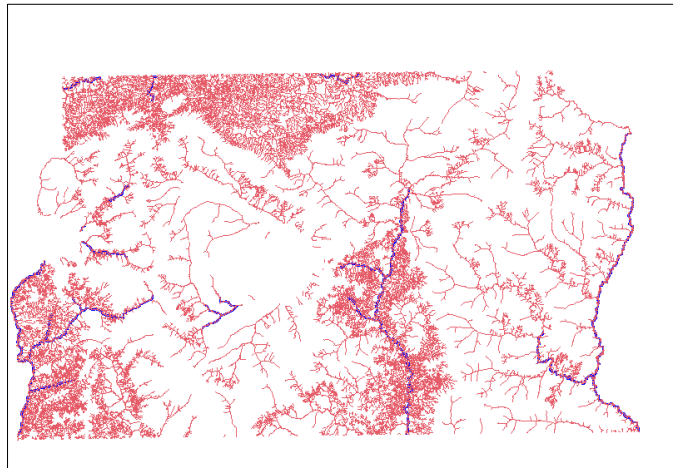
### Passo 5: Limite municipal: poligonizar e associar a classe temática



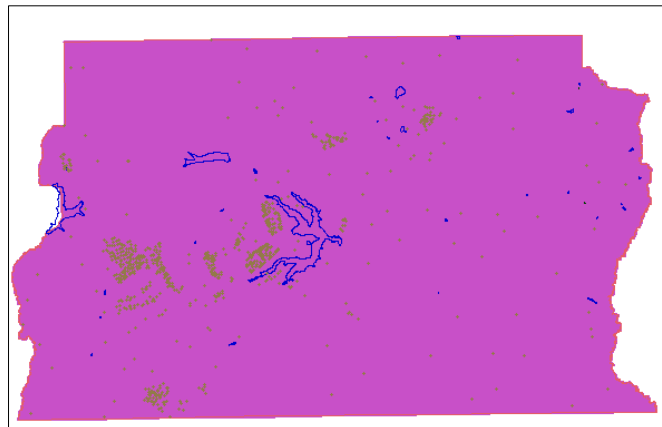
## Passo 6: Corpos d'água



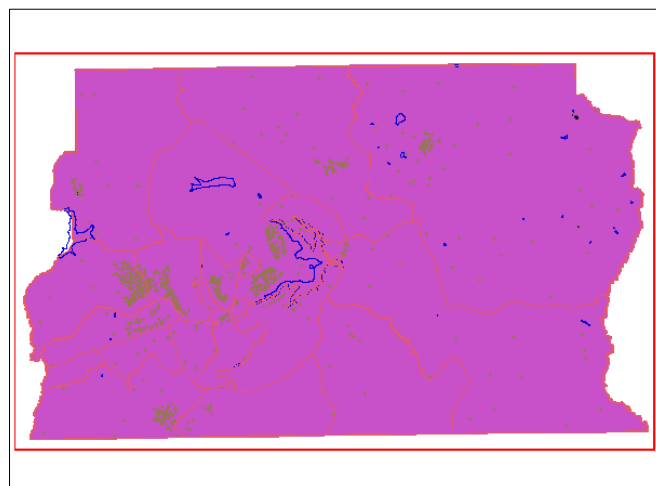
## Passo 7: Arquivos shape: rios



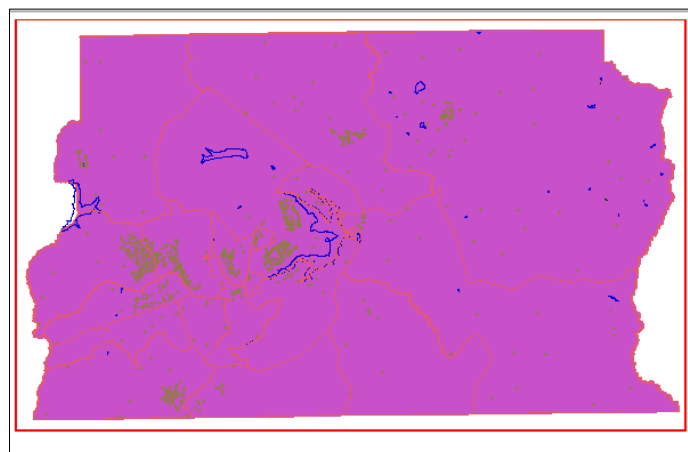
Passo 8: Arquivos shape: escolas



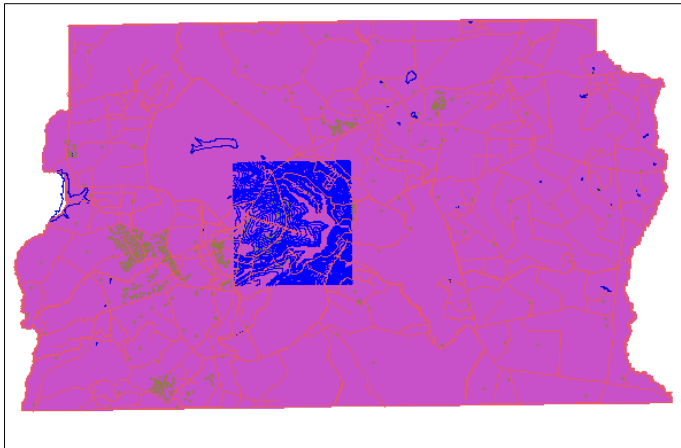
Passo 9: Importando regiões administrativas



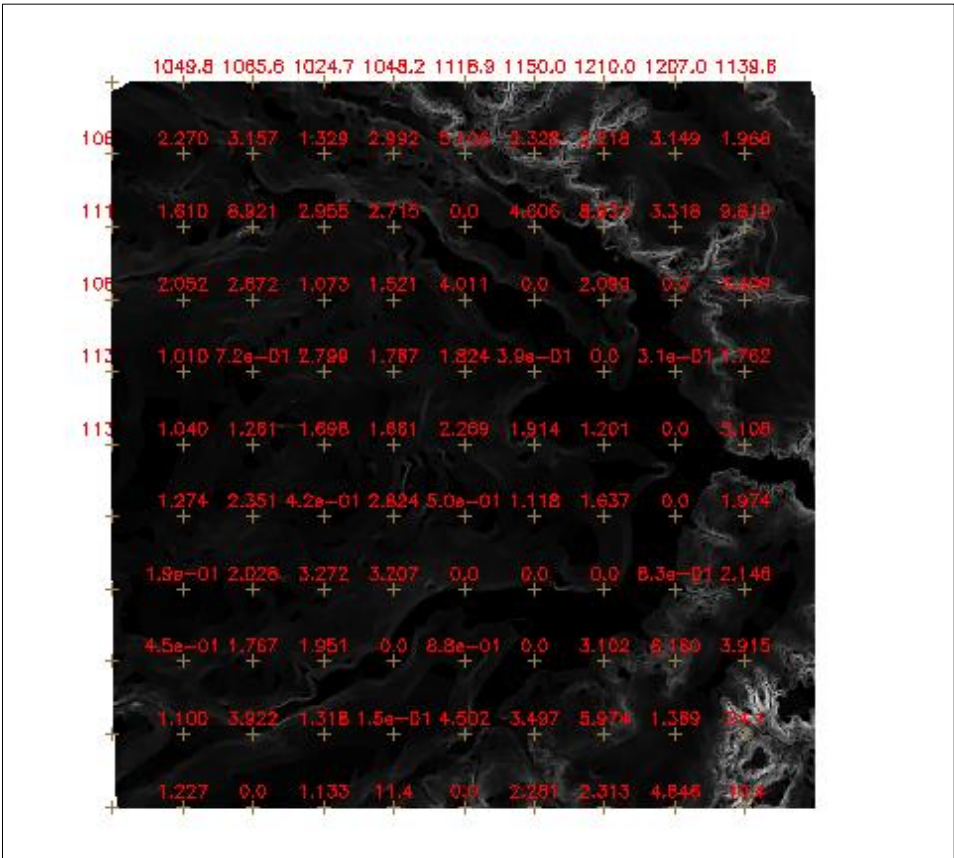
Passo 10: Importando rodovias



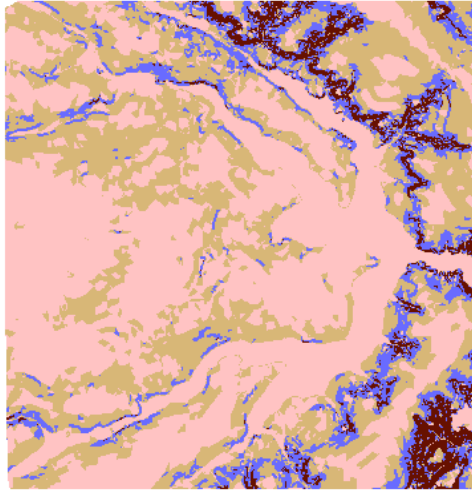
Passo 11: Importando altimetria



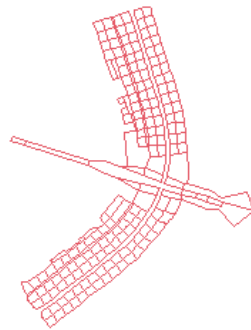
Passo 12: Geração de grade de declividade:



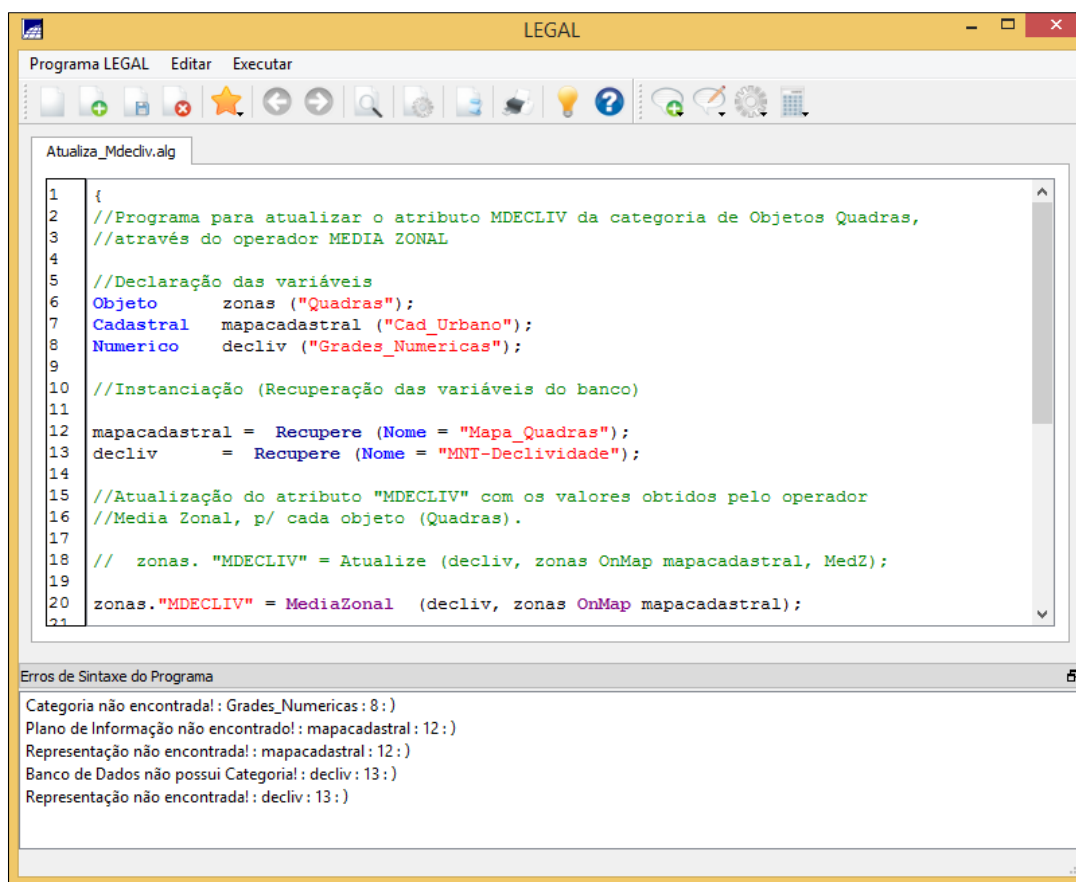
### Passo 13: MNT



### Passo 14: Quadras



## Passo 15: LEGAL



## Passo 16: Importação imagem Landsat e Quickbird

