

SER 300 – INTRODUÇÃO AO GEOPROCESSAMENTO

LABORATÓRIO 4 - ALGEBRA DE MAPAS - LEGAL

Bruno Montibeller

INPE São José dos Campos 2016

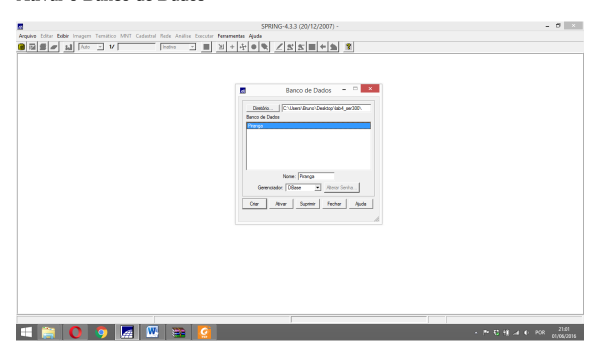


Laboratório 4

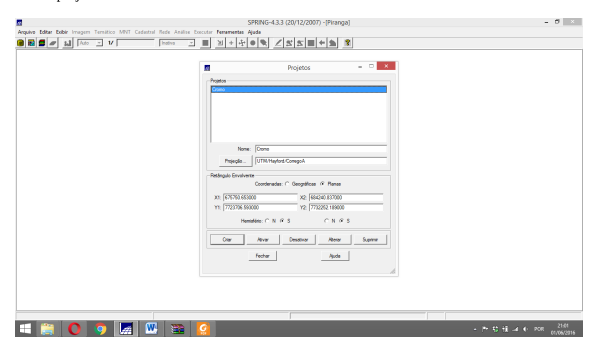
Álgebra de Mapas

ALGUNS ASPECTOS IMPORTANTES DA PROSPECÇÃO MINERAL DE CROMO USANDO TÉCNICAS DE GEOPROCESSAMENTO

Ativar o Banco de Dados

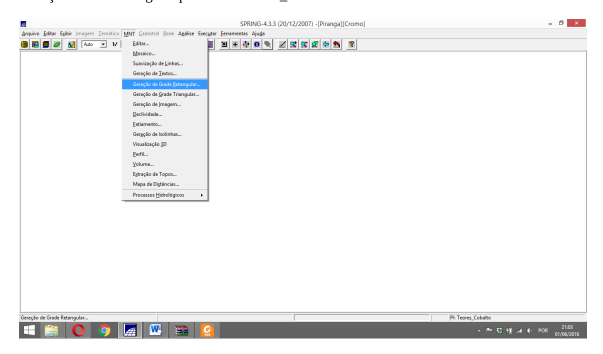


Ativar projeto

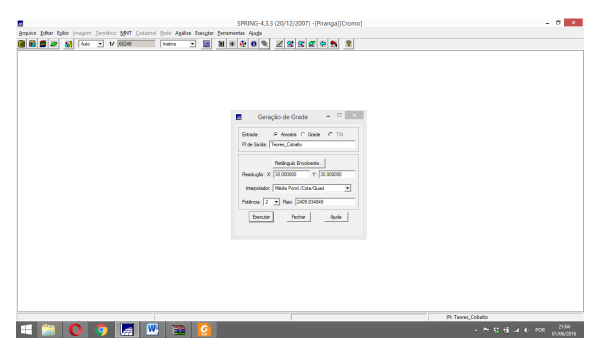


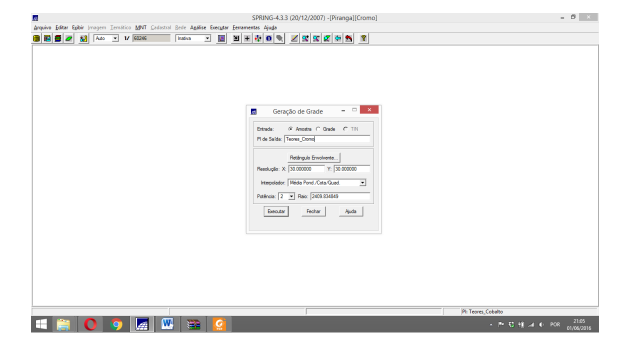


Geração de Grade Regular para o PI: Teores_Cromo



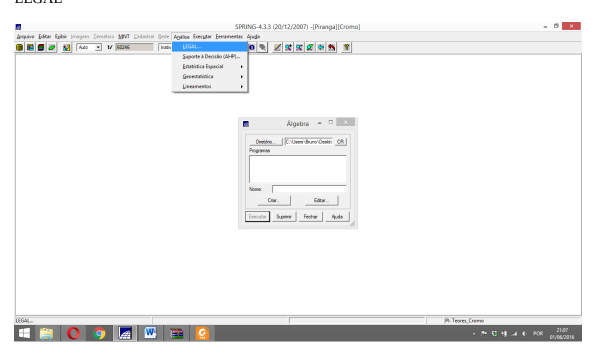
PI de saída

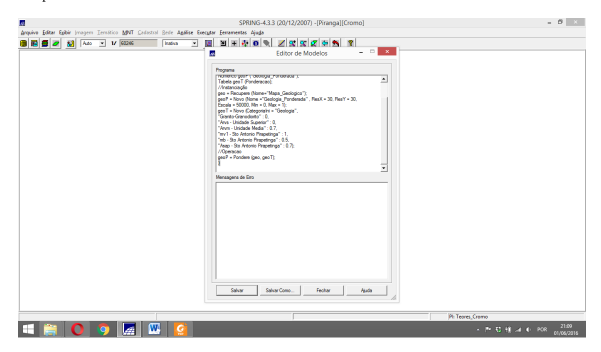




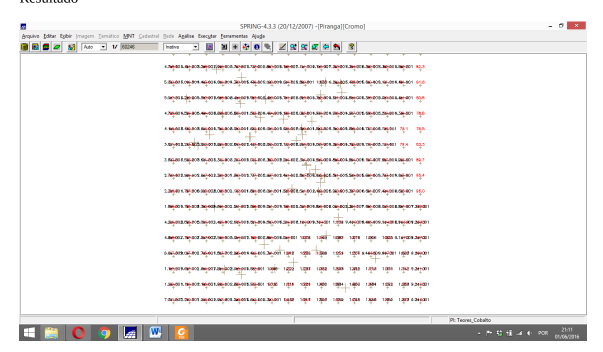
Gerar Mapa Ponderado da Geologia

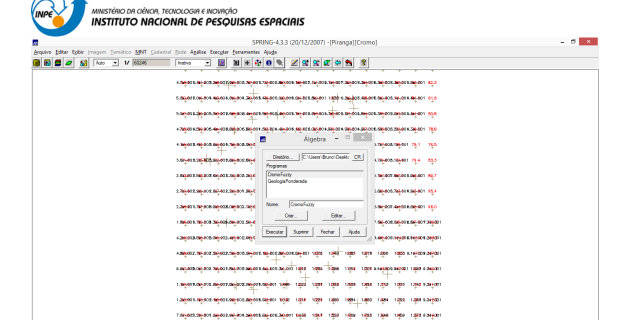
LEGAL





Resultado

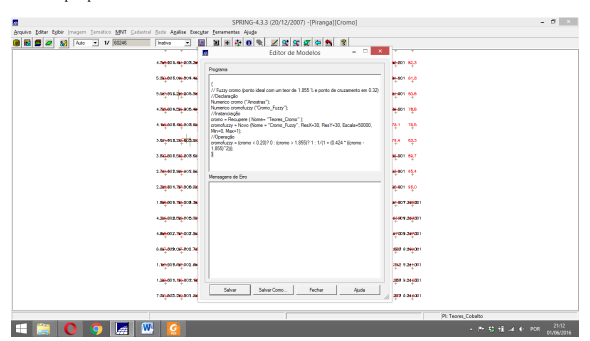




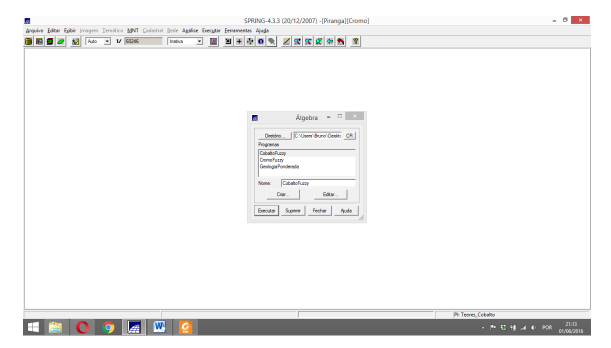
PI: Teores_Cobalto

▲ | P + 10 + 11 and | 10 POR 01/05/2016

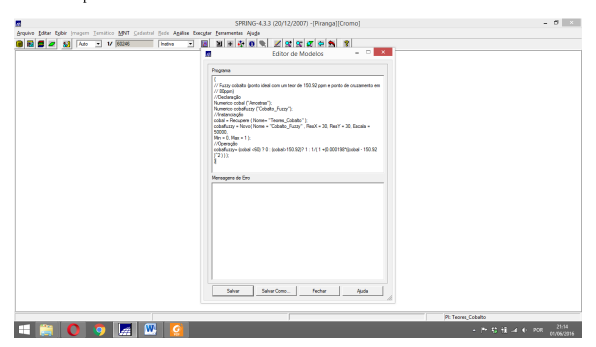
Colar o spcript e executar

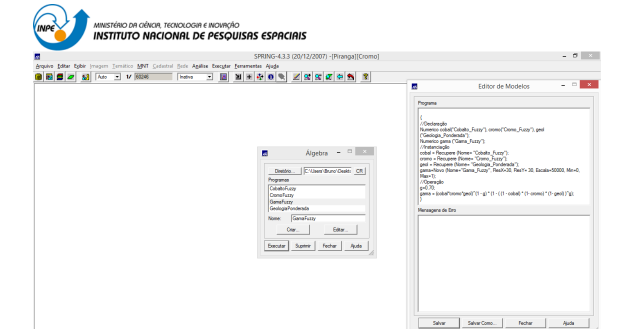


Criar outro LEGAL



Colar o script

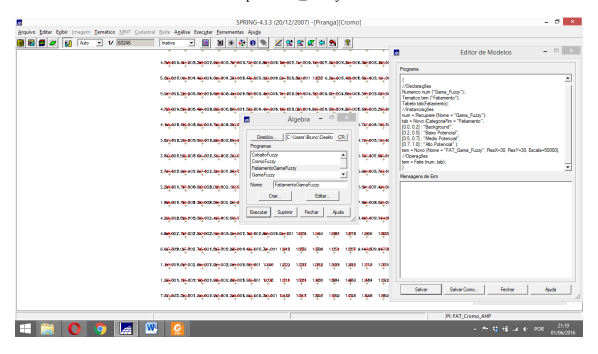




Pl: Teores Cobalto

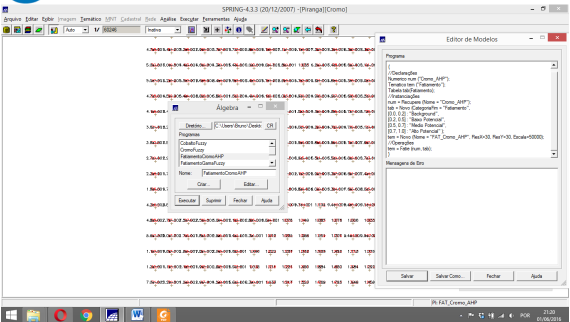
▲ 🏴 🐯 📆 ...il 🕩 POR 21:17

8 – Realizar o Fatiamento no Geo-Campo Gama_Fuzzy.



9 – Realizar o Fatiamento no Geo-Campo Cromo_AHP.





10- Etapa Fina

