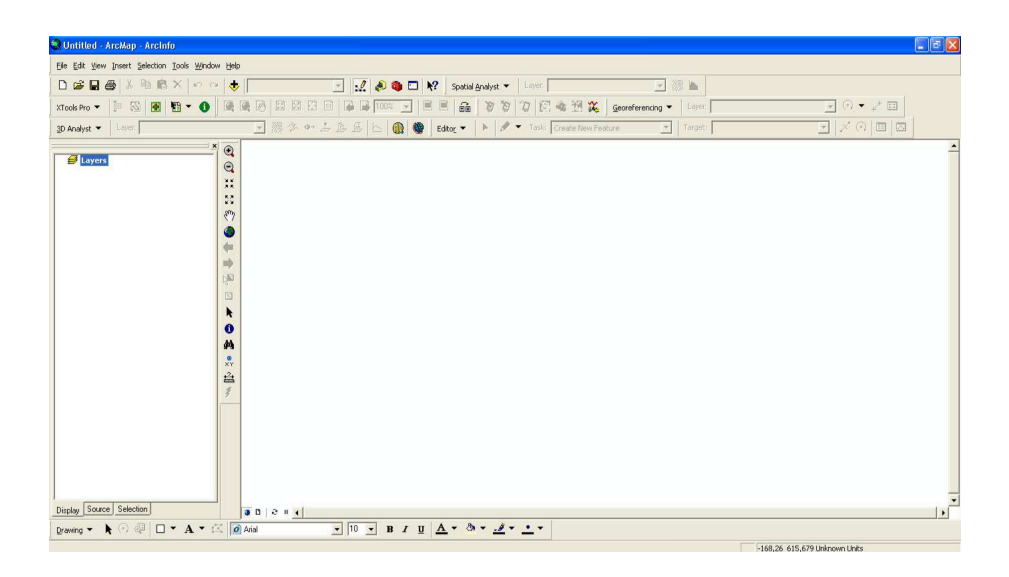
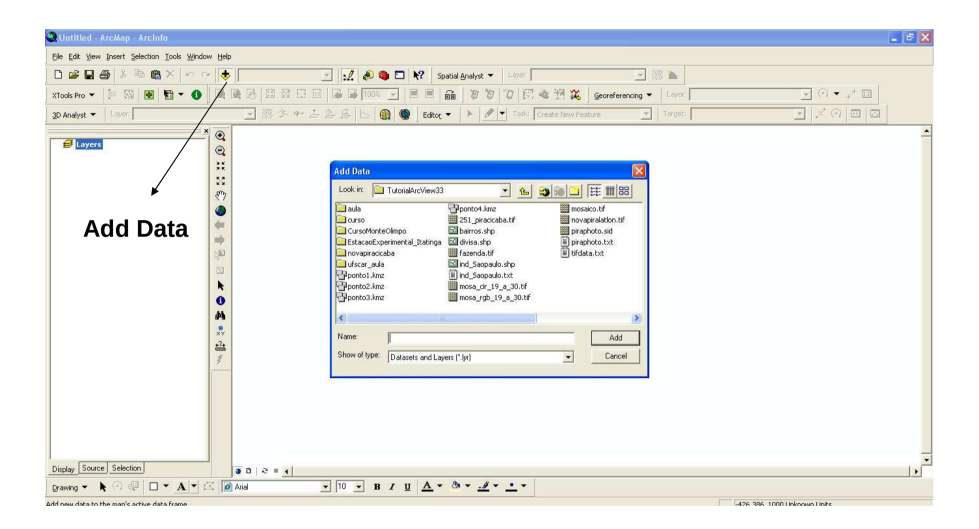
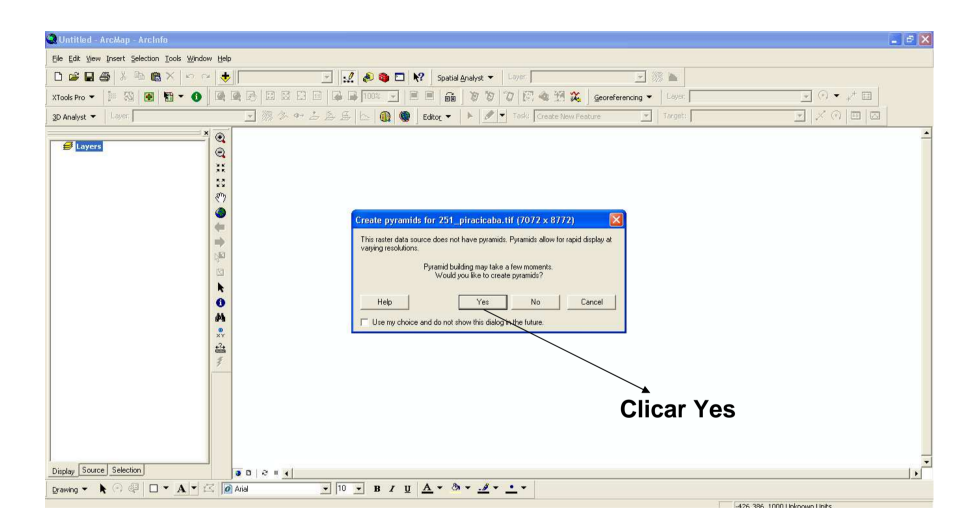
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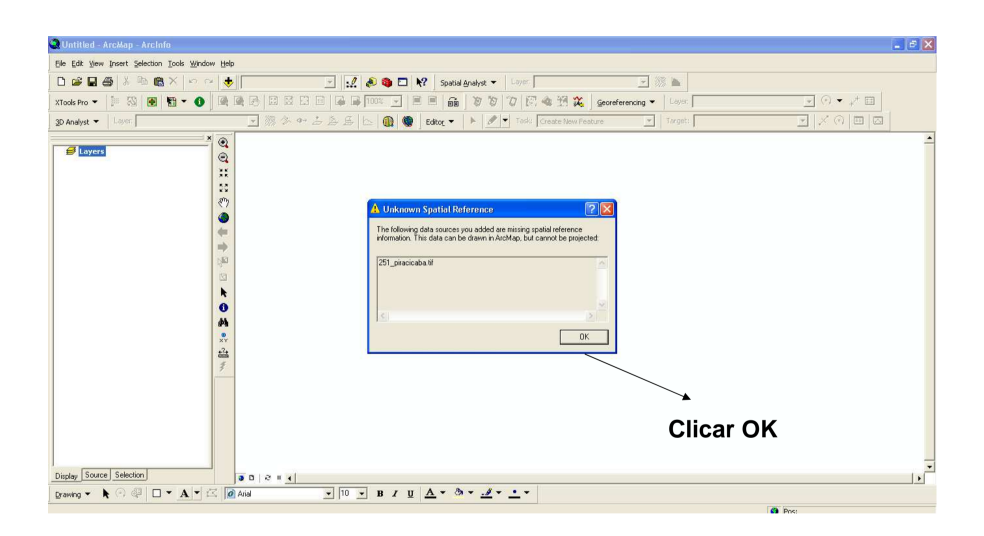
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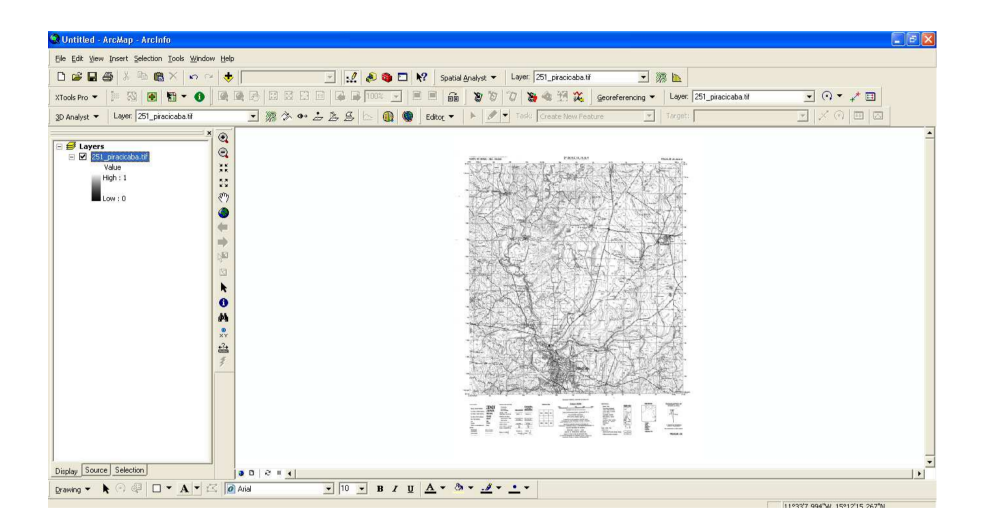


Georreferenciando uma carta topográfica em ESCALA 1:50.000

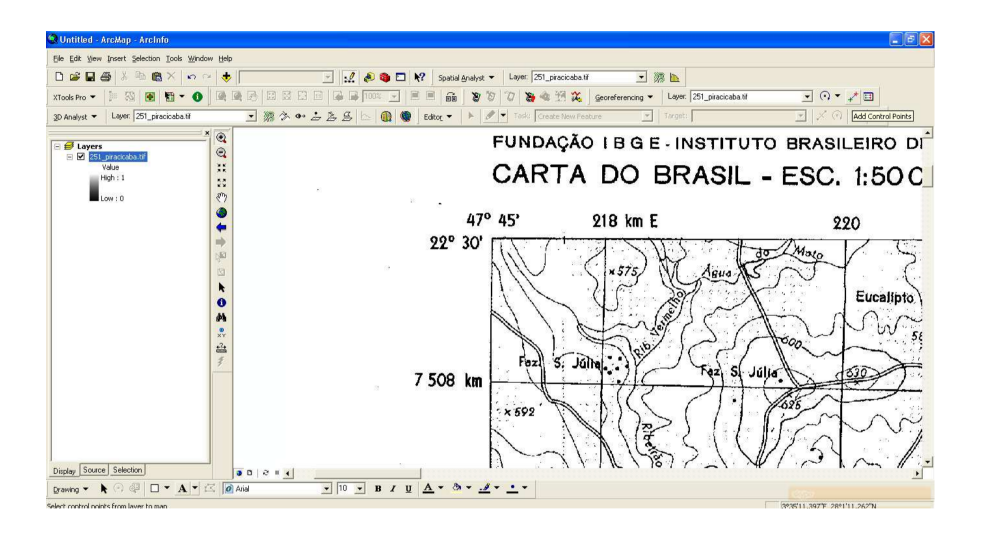


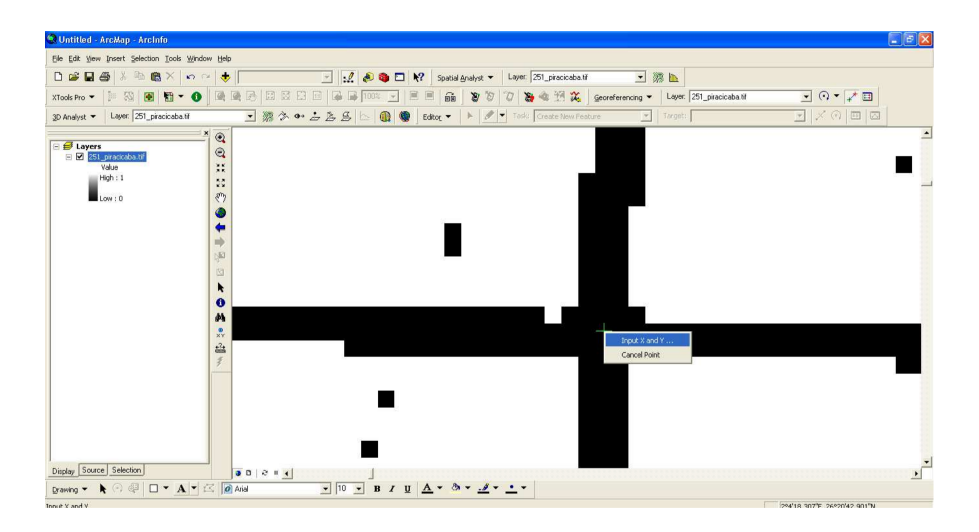


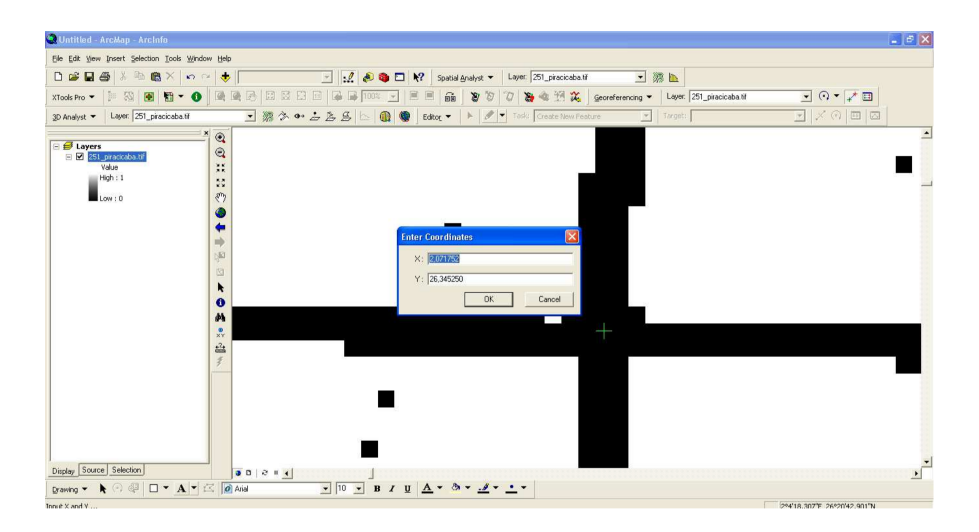


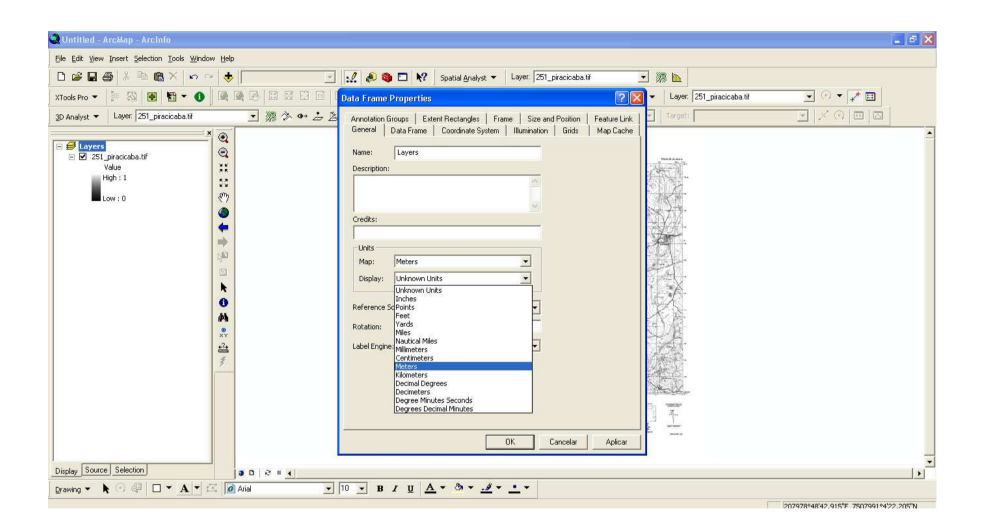


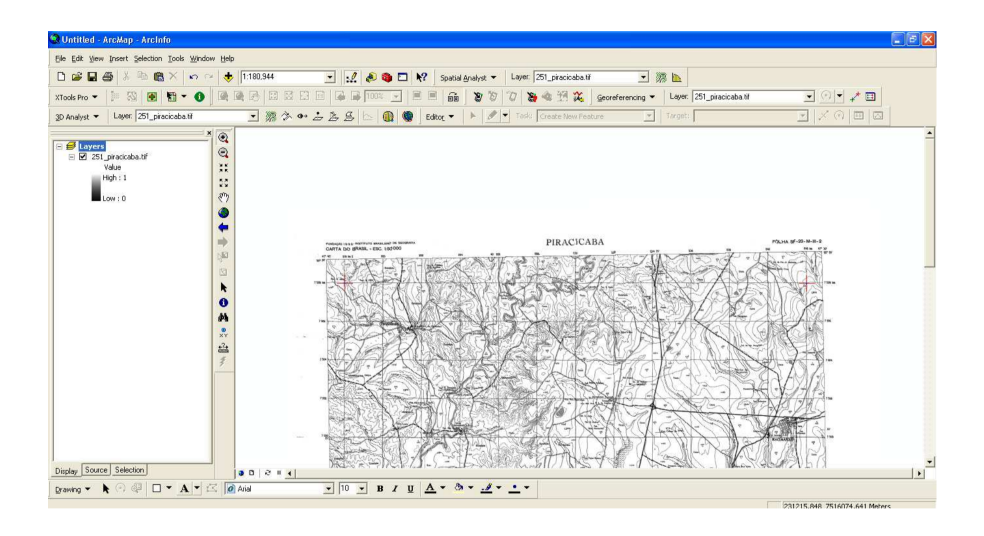


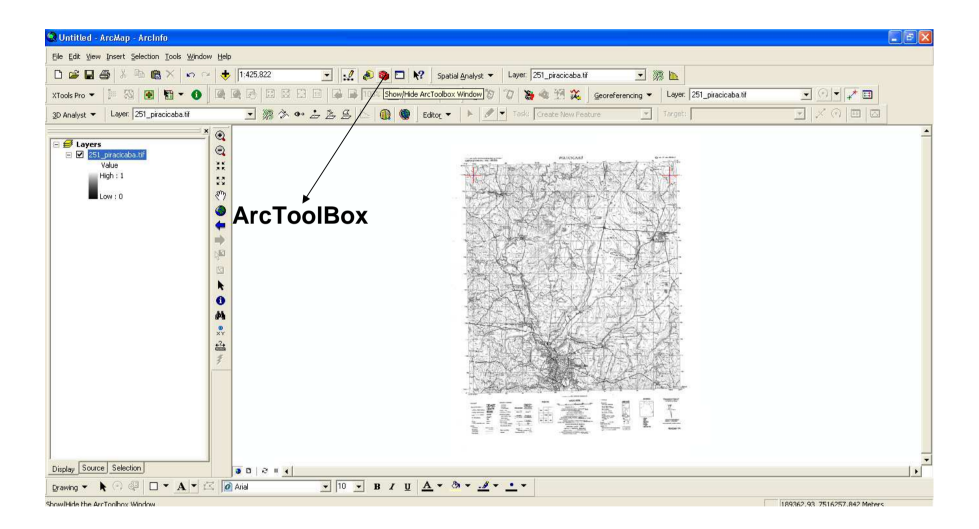


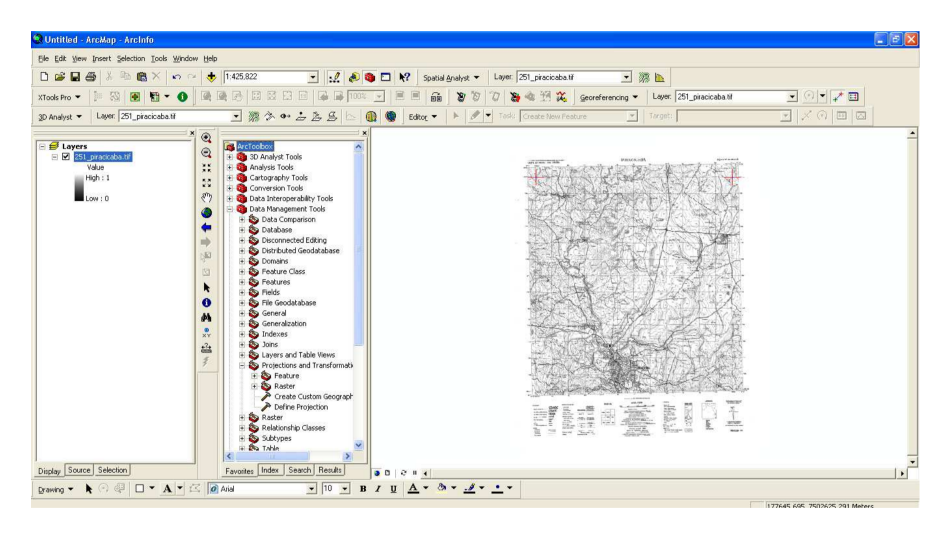




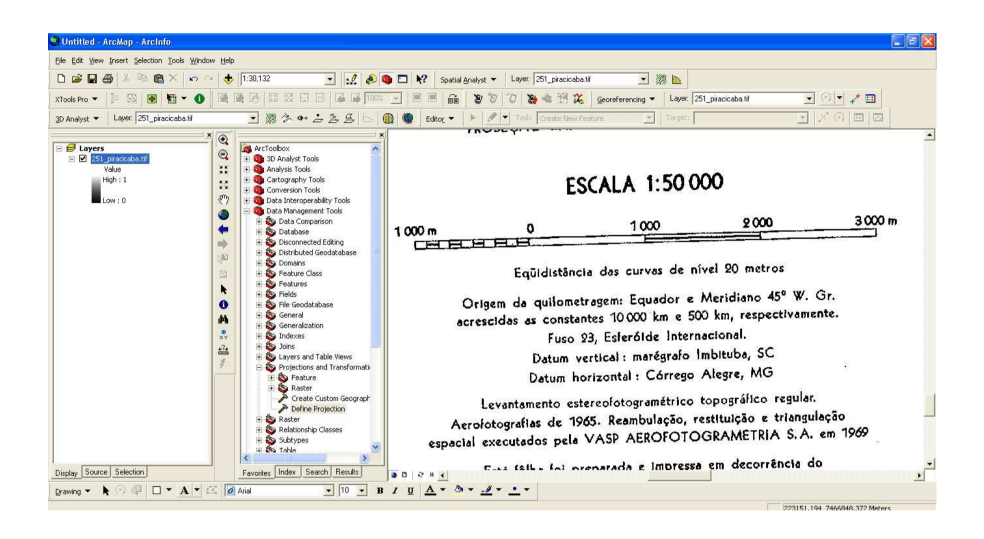


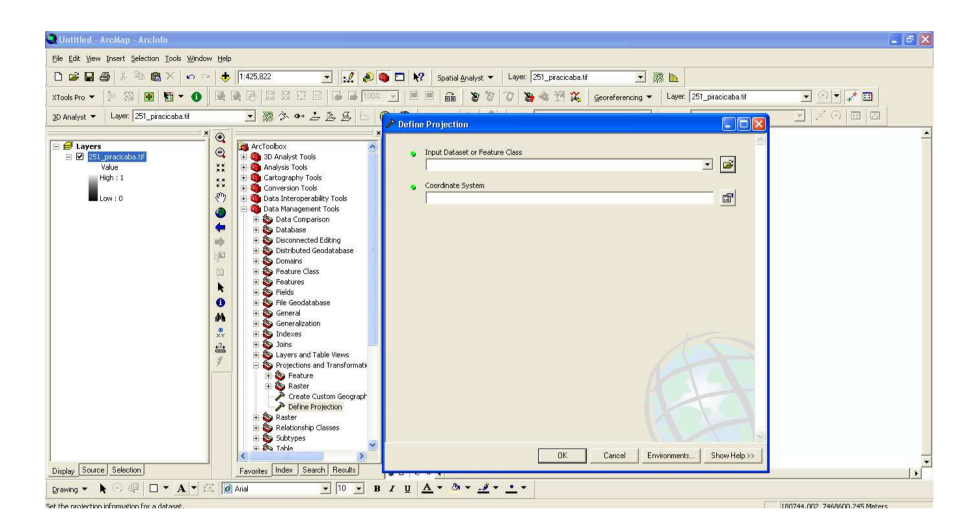


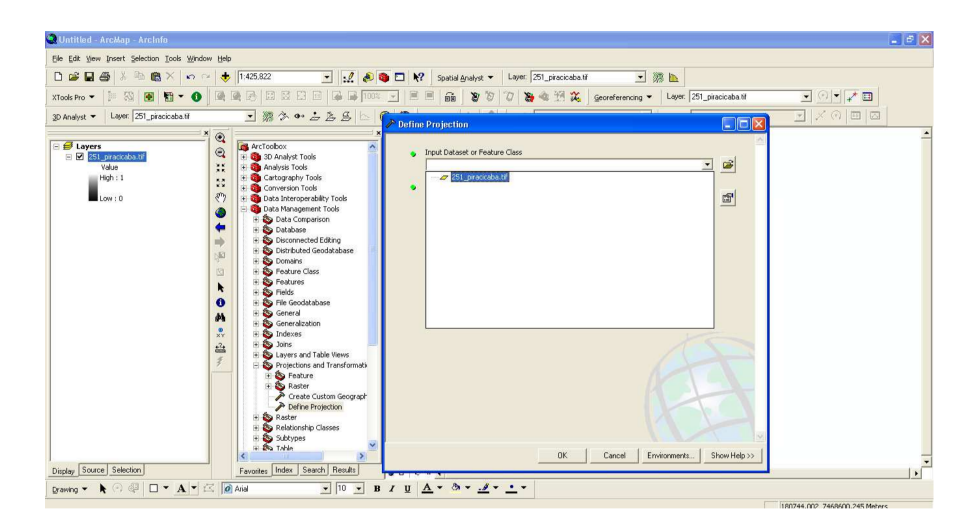


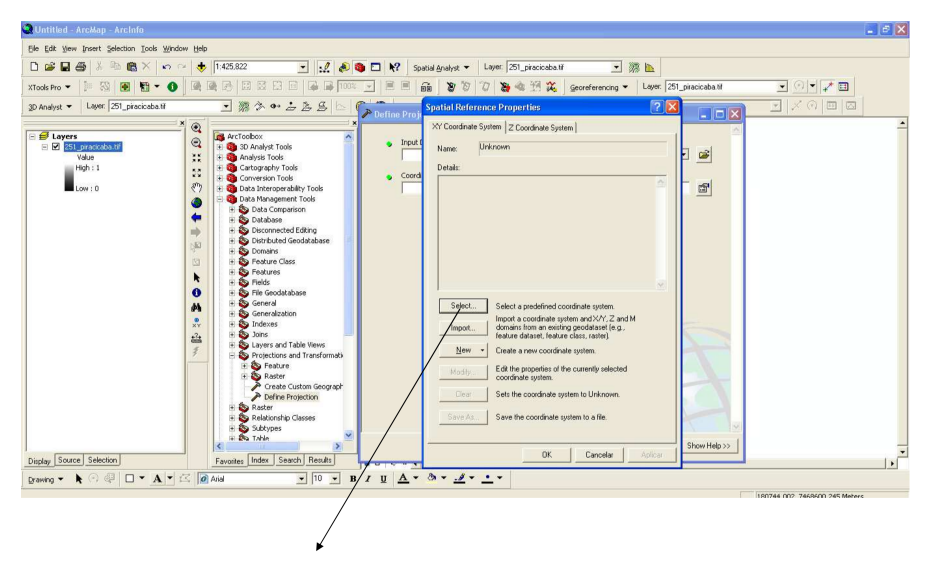


Dentro do ArcToolBox, escolhar a opção: Data Management Tools, Projections and Transformations e Define Projection

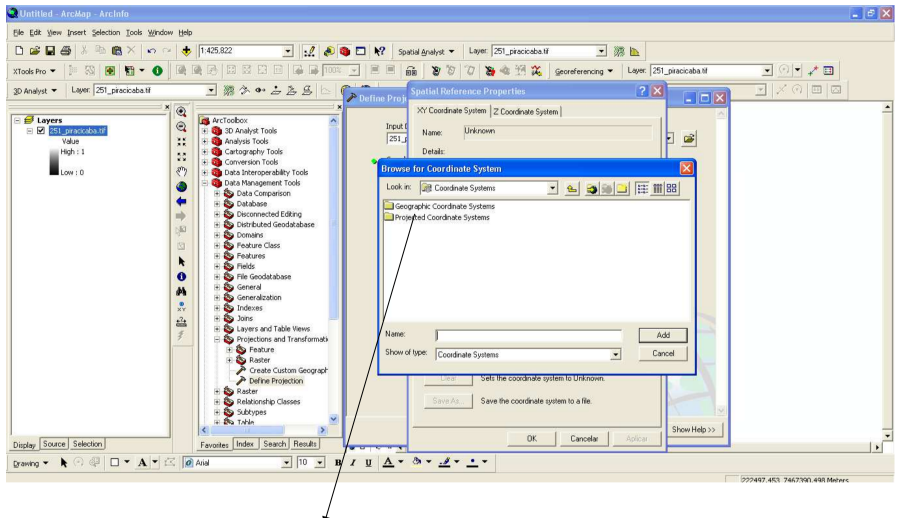




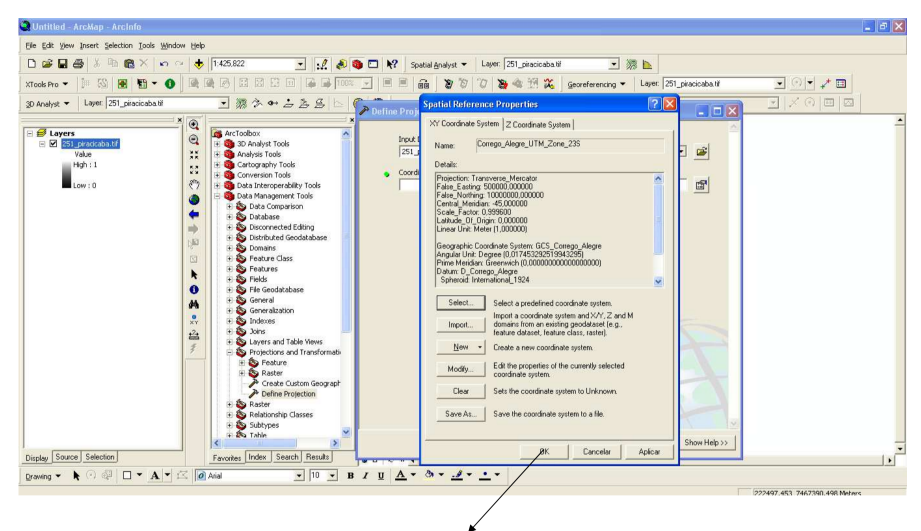




Clicar em Select



Clicar em Projected Coordinate Systems → UTM → Other GCS → Corrego Alegre UTM Zone 23S.prj



Clicar em OK e depois OK

