Page 77: Replace the Figure 1.

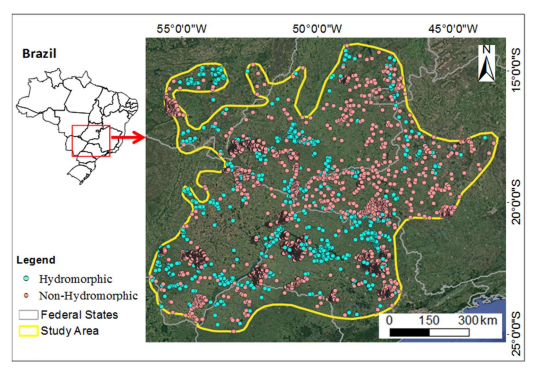


Fig 1. Study area located between the southeast and mid-west regions of Brazil. The map shows the point locations where soils were identified as hydromorphic and non-hydromorphic, depending on their conditions analyzed in the field and through remote sensing.

Page 26: Highlight the variables presented in Figure 3, the variables in the biplot, and insert the name of the variables on the legend, as follows:

ANG - Confluence Angle, SIN - Flow Sinuosity, DD - Drainage Density, DF - Drainage Frequency, CNBL - Channel Network Base Level, VDCN - Vertical Distance to Channel Network, ASP – Aspect, CTA - Catchment Area, GCV - General Curvature, LSF - LS Factor, PCV - Profile Curvature, RSP - Relative Slope Position, SLP – Slope, TRI - Topographic Ruggedness Index, TWI - Topographic Wetness Index, VDP - Valley Depth, VTR - Vector Terrain Ruggedness, SySI Band 1 – Blue, SySI Band 2 – Green, SySI Band 3 – Red, SySI Band 4 – Near, SySI Band 5 - Short Wave Infrared – 1, SySI Band 6 - Short Wave Infrared – 2.

Page 90: change the word are to area;

Page 94: exclude the repeated expression.: "due to";