



**ANÁLISE DA RELAÇÃO RELEVO-ROCHA-SOLO
 NO CONTATO PLANALTO ATLÂNTICO -
 DEPRESSÃO PERIFÉRICA PAULISTA**





MAPA BASE

CONVENÇÕES CARTOGRÁFICAS



RODOVIAS / FERROVIAS

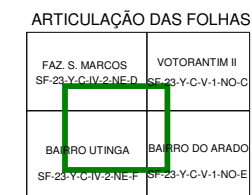
-  Estrada Pavimentada
-  Estrada sem Pavimentação

HIDROGRAFIA

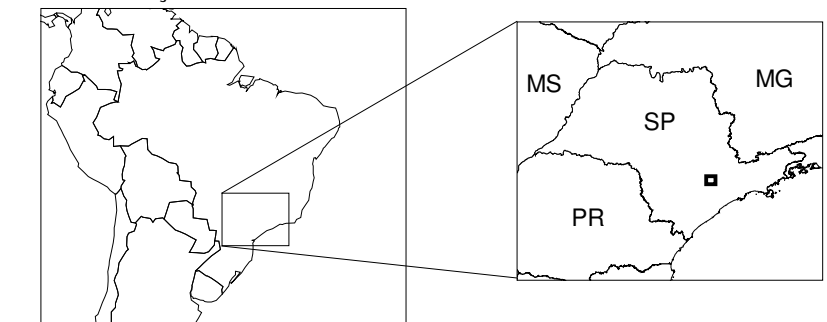
-  Curso D'Água Intermitente
-  Ribeirão e Córrego
-  Represa, Barragem
-  Terreno Sujeito à Inundação

ALTIMETRIA

-  644 Cotas
-  650 Curvas de Nível



LOCALIZAÇÃO



Escala 1 : 20.000



EQUIDISTÂNCIA DE CURVAS DE NÍVEL: 5 METROS

PROJEÇÃO UTM (UNIVERSAL TRANSVERSA DE MERCATOR)
 REFERÊNCIA HORIZONTAL: CÓRREGO ALEGRE, MG
 REFERÊNCIA VERTICAL: MARÉGRAFO DE IMBITUBA, SC
 COEFICIENTE DE DEFORMAÇÃO LINEAR: K = 1,0004242

MERIDIANO CENTRAL: 45° FUSO: 23
 QUADRÍCULA: 1000 METROS

FONTE BASE CARTOGRÁFICA: IGC - PROJETO DE MAPEAMENTO MACRO-METRÓPOLE (1979)
 ORG.: FERNANDO N. JUNQUEIRA VILLELA (2011)

