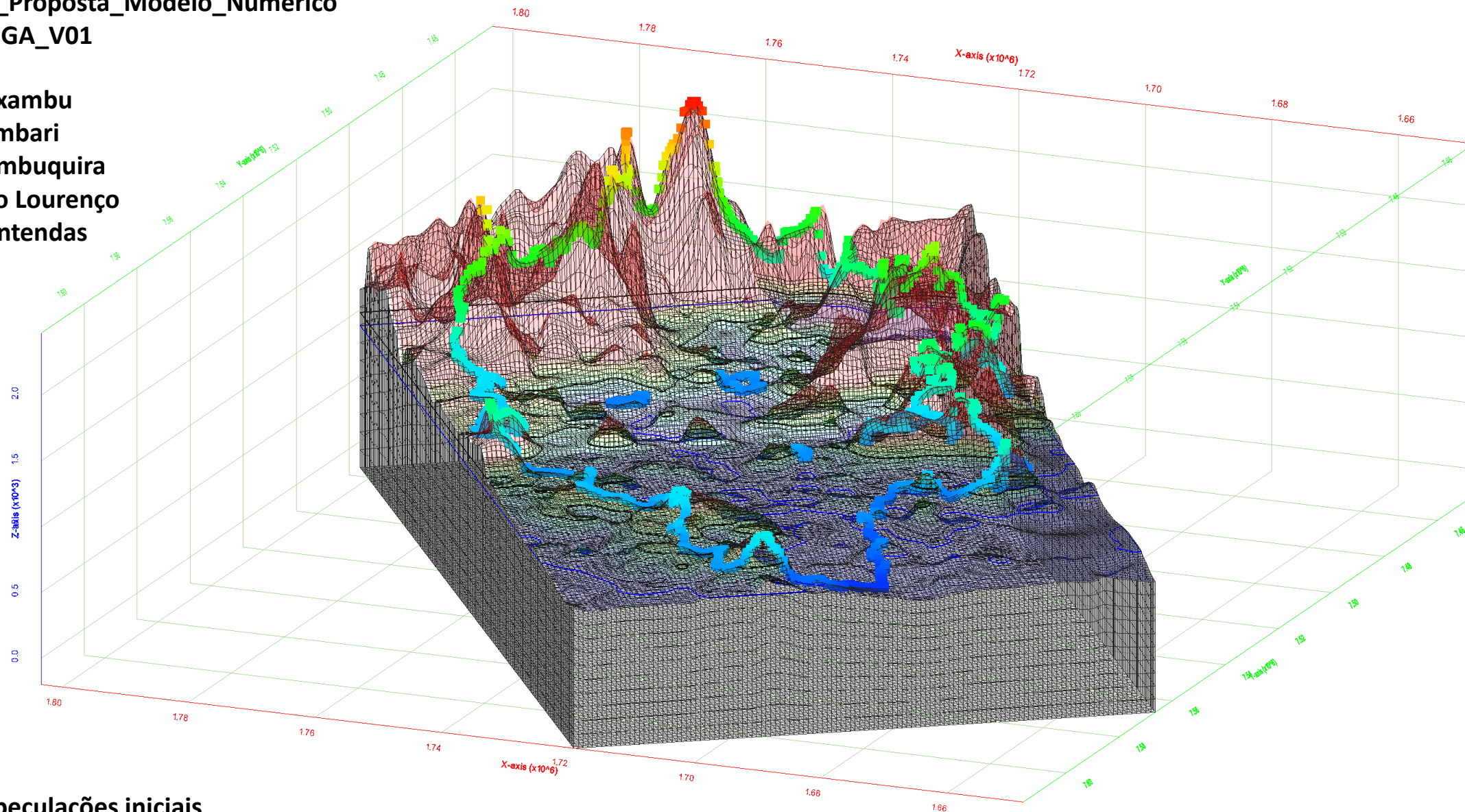


00_Proposta_Modelo_Numerico _SIGA_V01

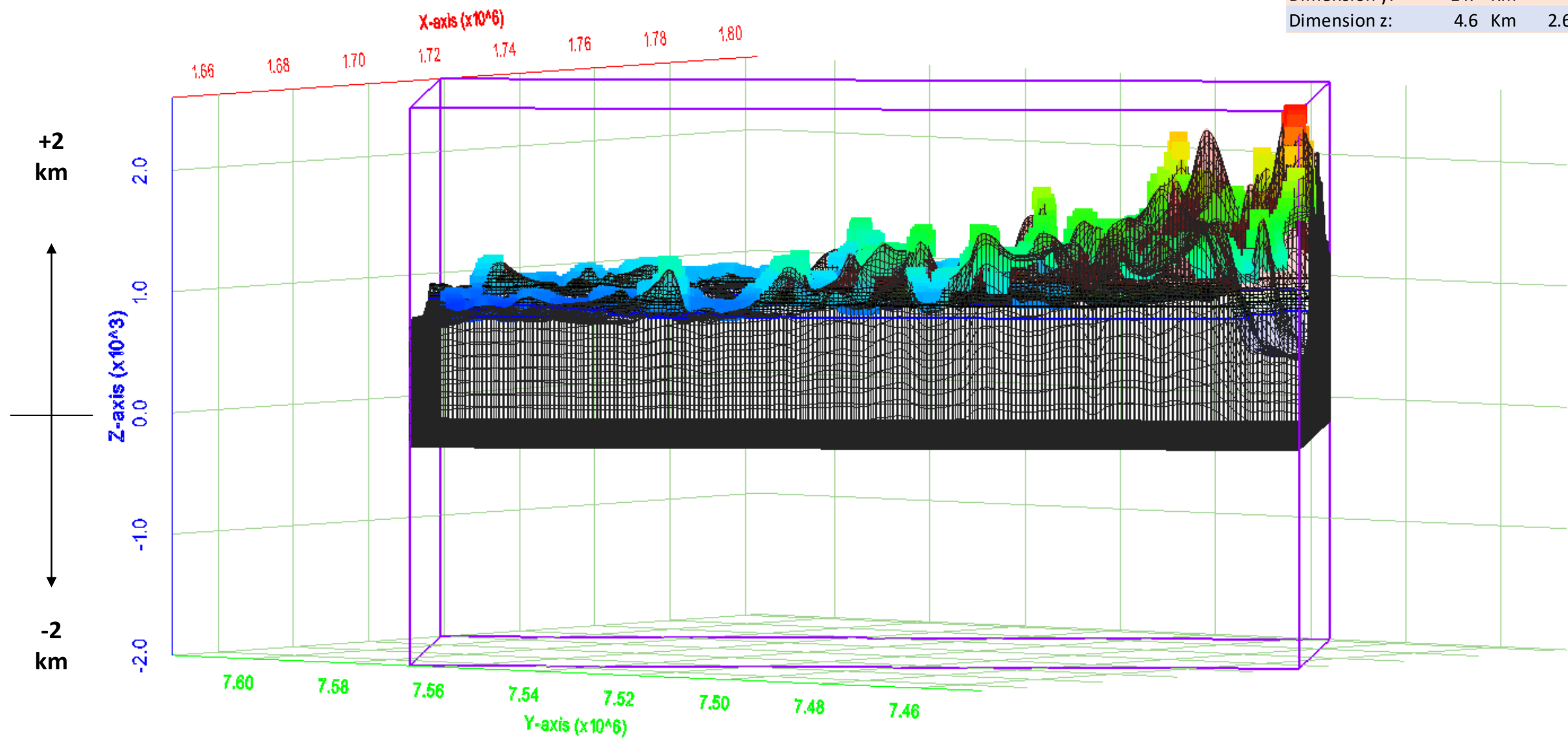
Caxambu
Lambari
Cambuquira
São Lourenço
Contendas



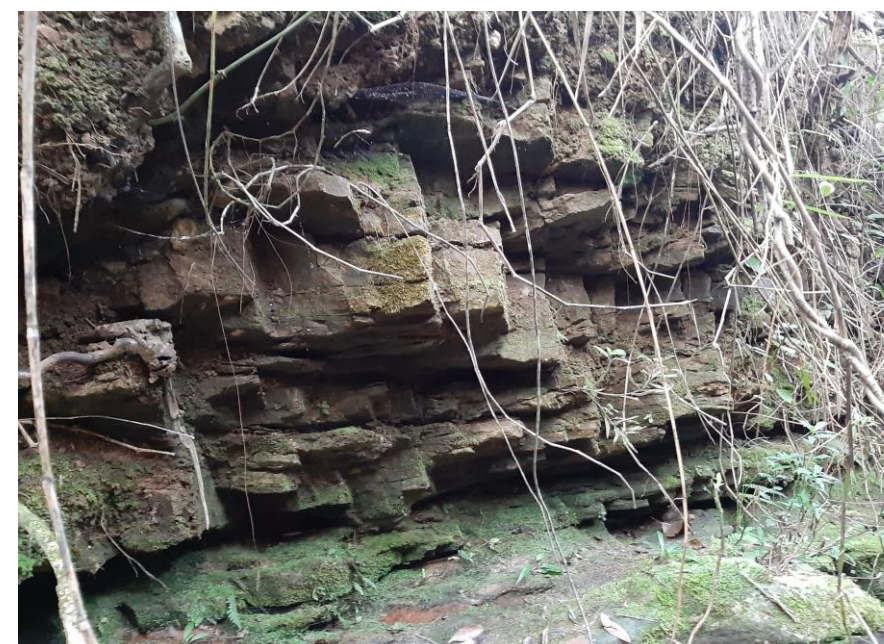
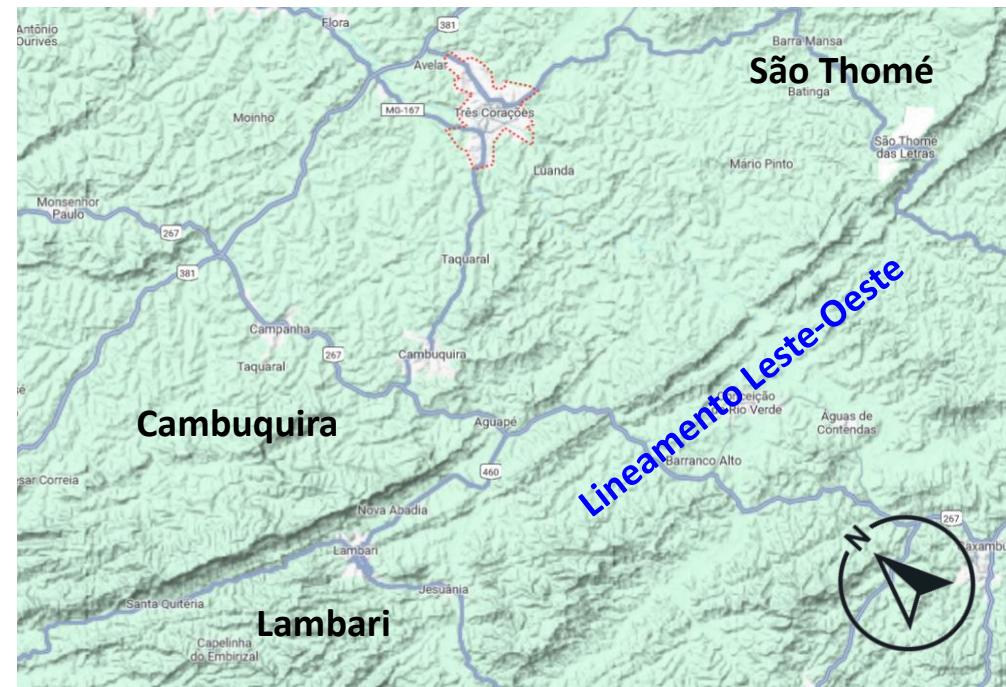
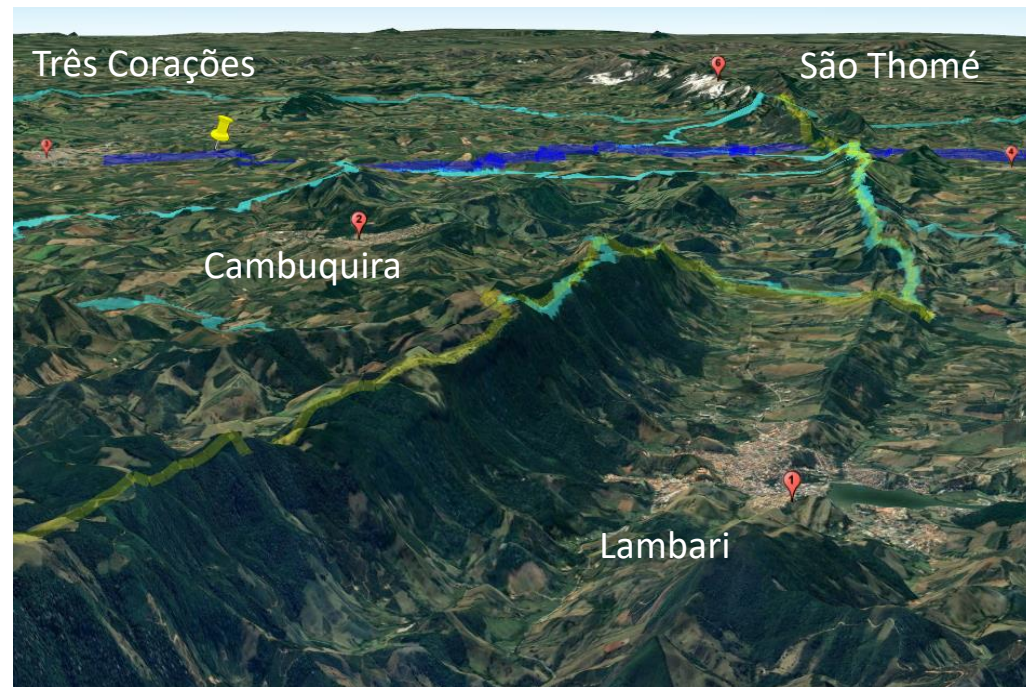
Especulações iniciais

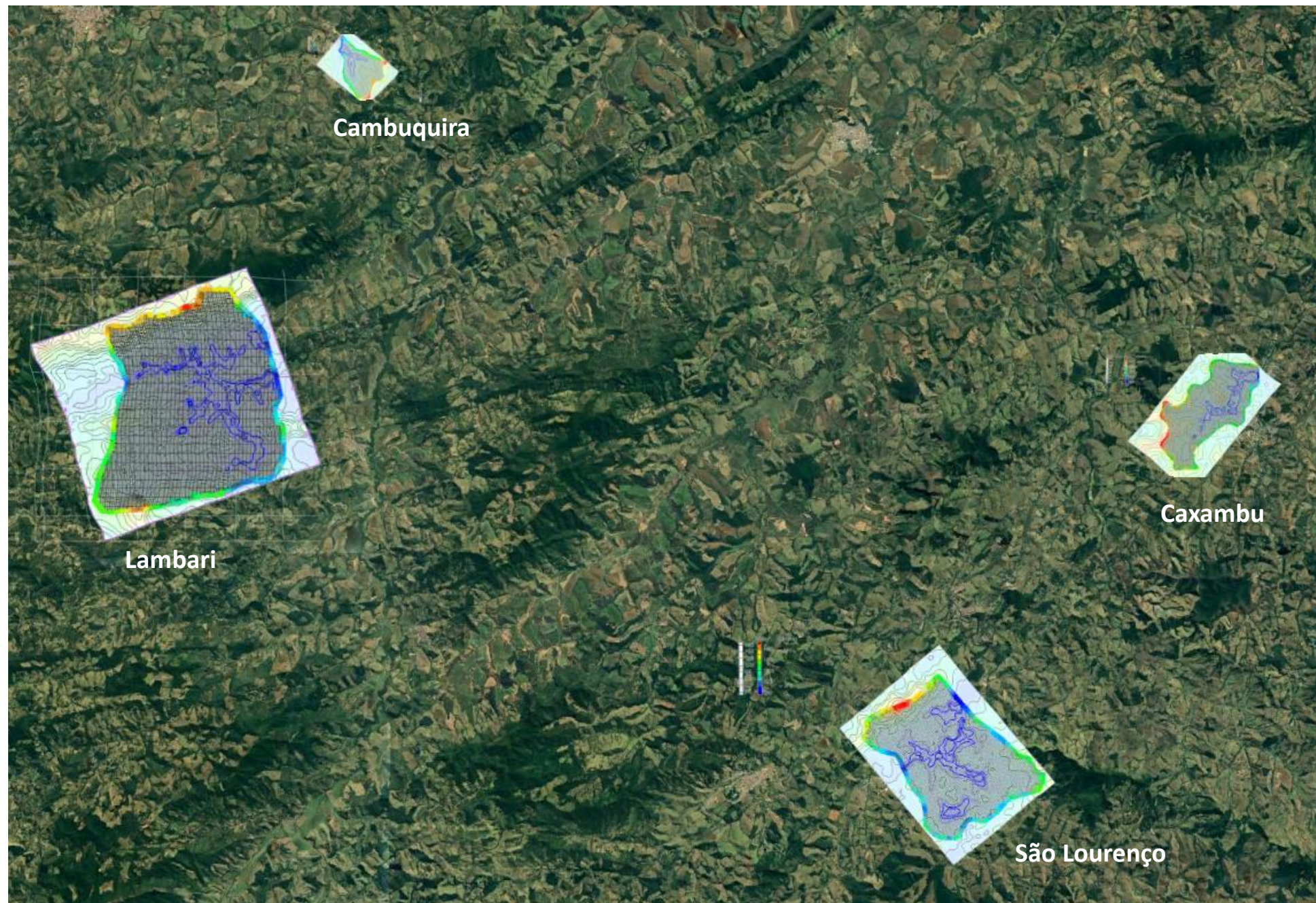


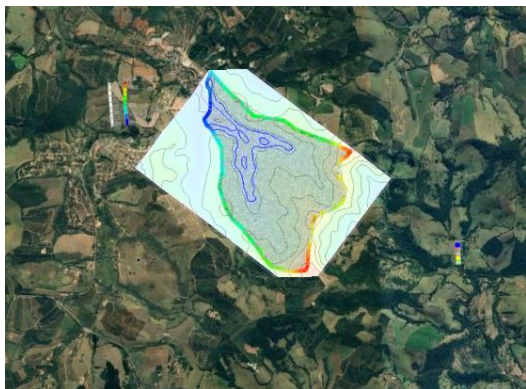
Origin x:	2E+06	-
Origin y:	7E+06	-
Origin z:	-2 Km	-2
Dimension x:	87 Km	
Dimension y:	147 Km	
Dimension z:	4.6 Km	2.6



Fluxo regional (!)

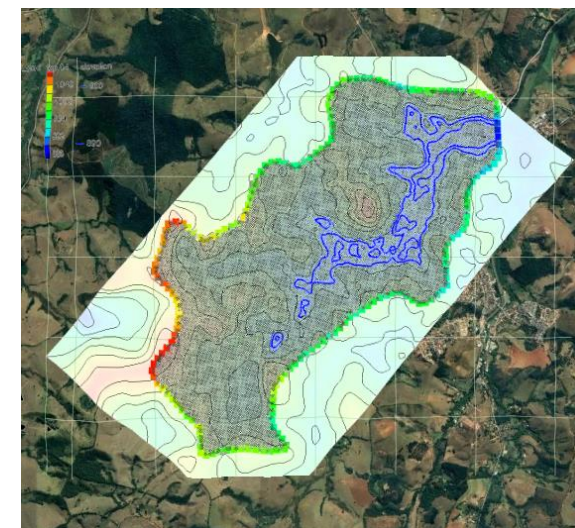
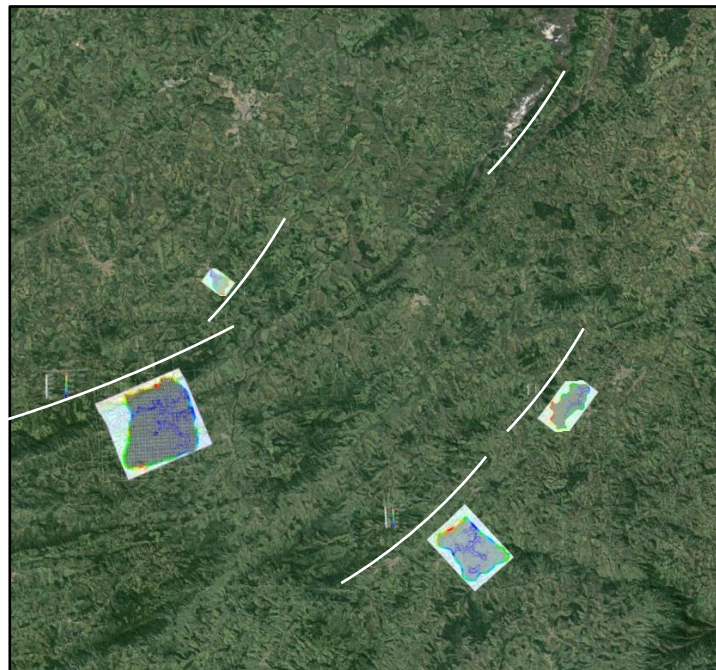
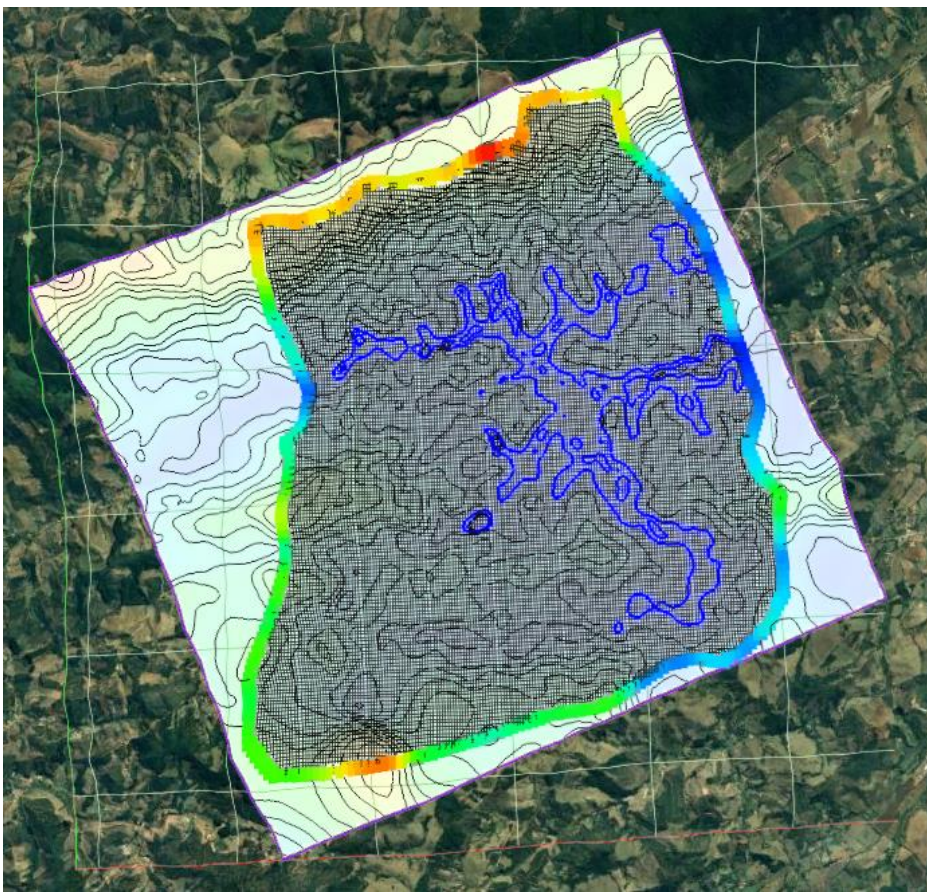






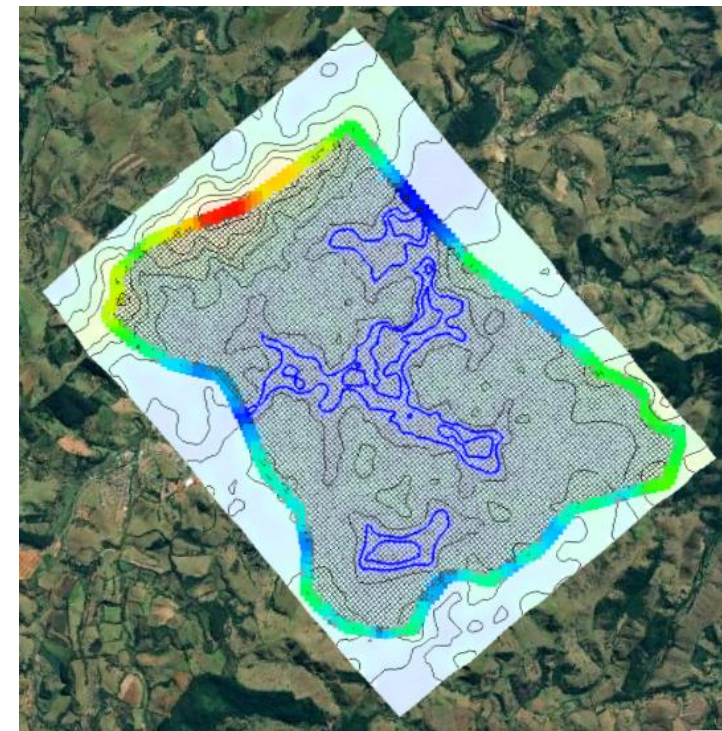
Cambuquira

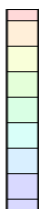
Lambari



Caxambu

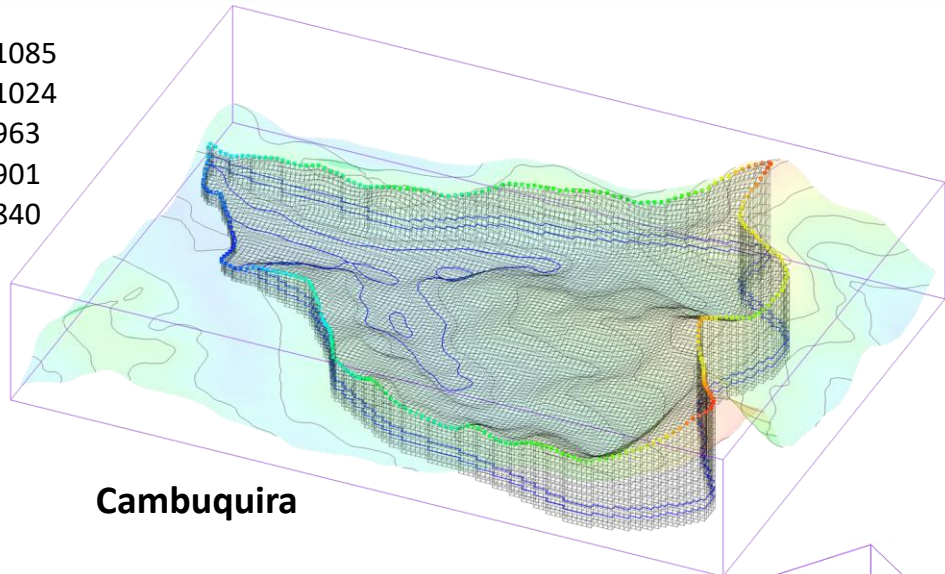
São Lourenço



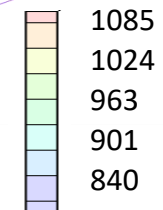
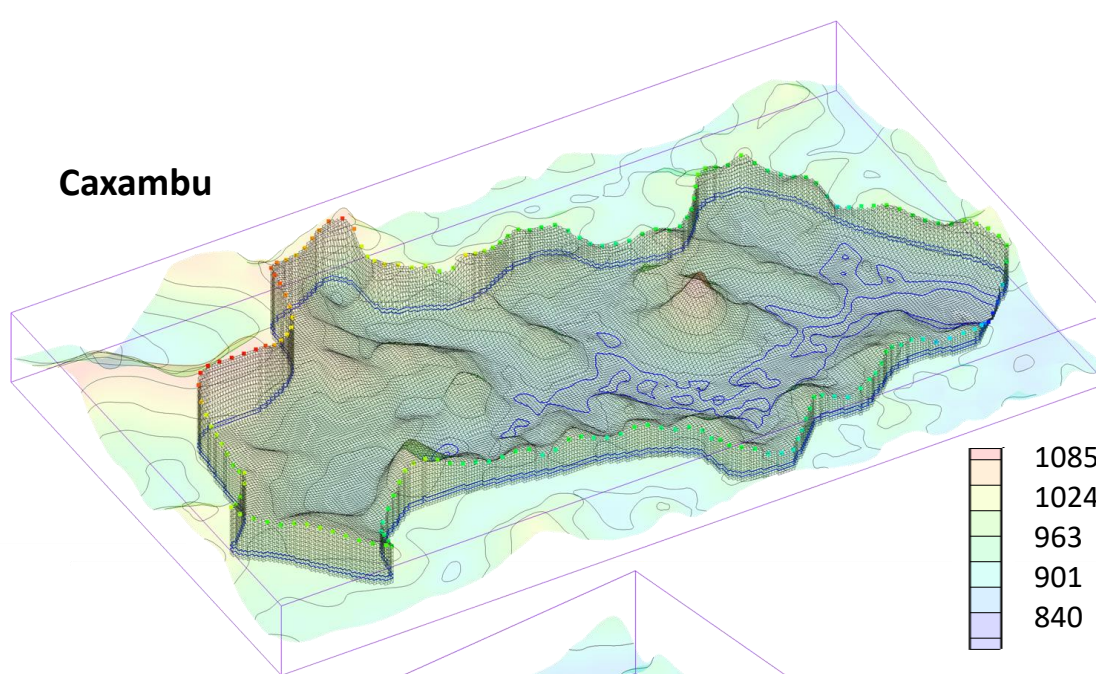


1085
1024
963
901
840

Cambuquira

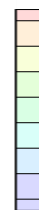
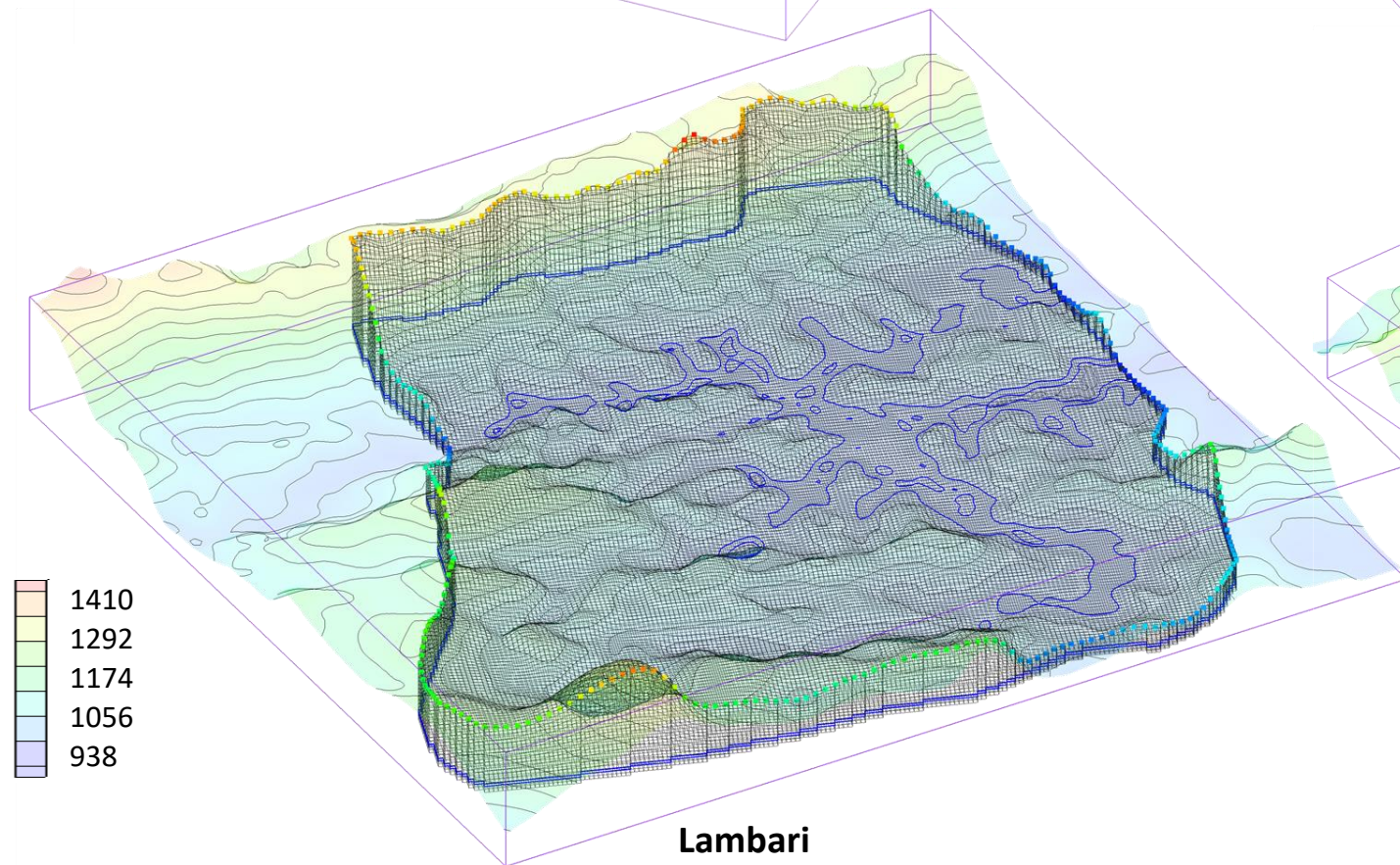


Caxambu



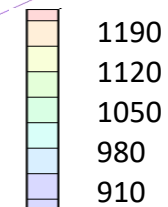
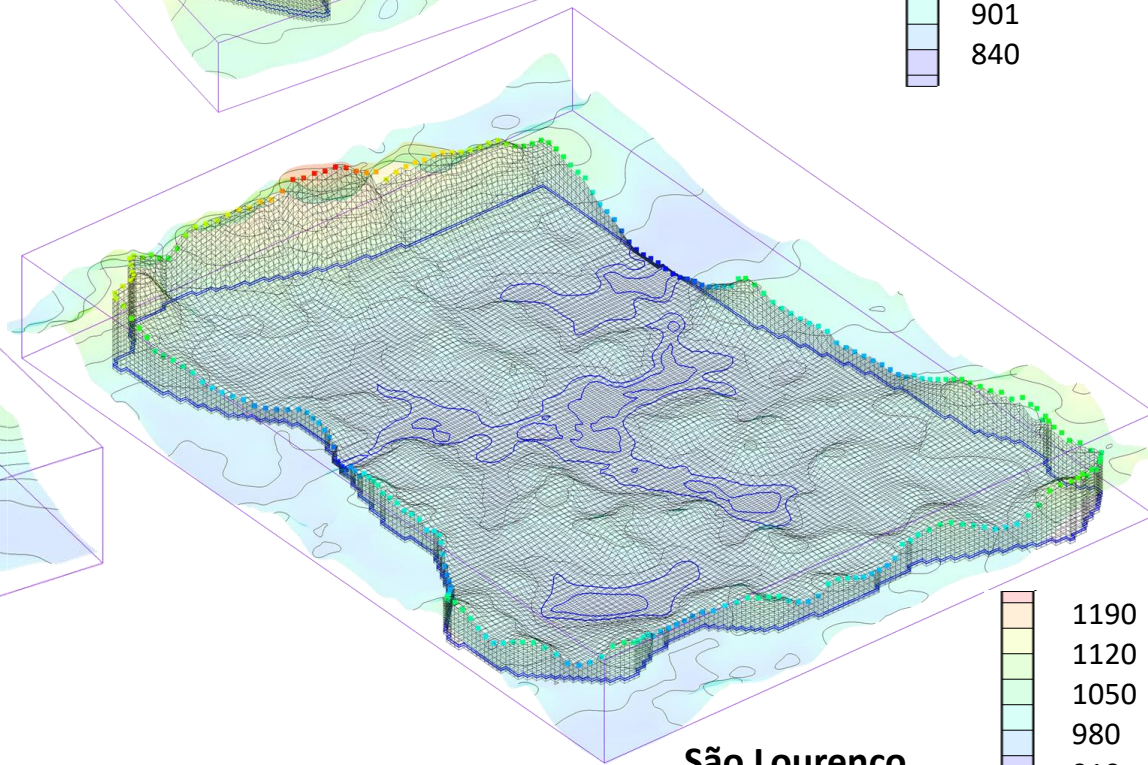
1085
1024
963
901
840

Lambari



1410
1292
1174
1056
938

São Lourenço



1190
1120
1050
980
910

Modelos conceituais

SIGA – CIRCUITO DAS ÁGUAS:

CARACTERIZAÇÃO GEOAMBIENTAL, GEOLÓGICA, GEOFÍSICA, HIDROGEOLÓGICA E HIDROGEOQUÍMICA DO CIRCUITO DAS ÁGUAS DE MINAS GERAIS, COM ÊNFASE NOS PARQUES HIDROMINERAIS DE CAXAMBU, CAMBUQUIRA, MARIMBEIRO, CONTENTAS E LAMبارI

SIGA – CIRCUITO DAS ÁGUAS
CONCLUSÕES E RECOMENDAÇÕES

