




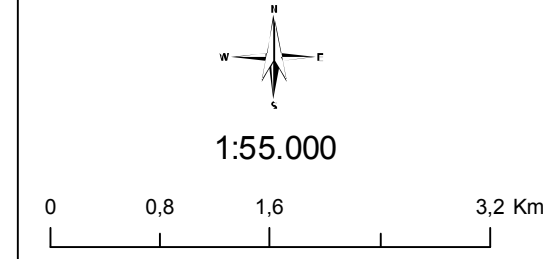
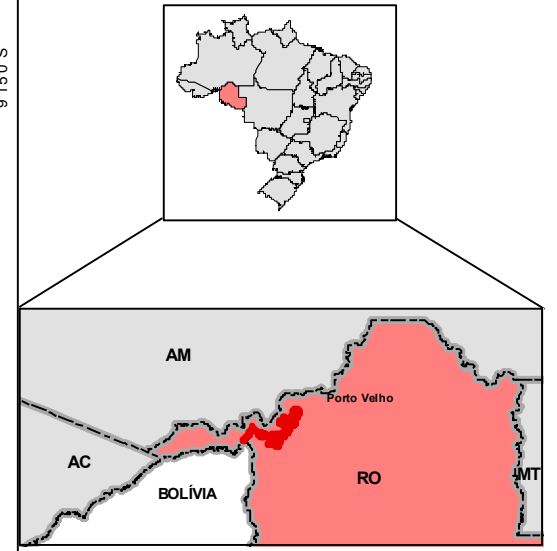



Ponto de Monitoramento	Coordenadas UTM	
PL 01	322.154,370	8.984.838,880
PL 02	321.691,960	8.978.704,240
PL 03	320.304,730	8.976.423,010
PL 04	316.639,010	8.975.462,000
PL 05	321.633,140	8.977.398,230
PL 06	320.875,980	8.980.051,650
PL 08	321.007,500	8.972.212,170
PL 09	321.120,670	8.973.114,850
PL 10	321.838,120	8.977.472,420
PL 11	322.401,230	8.977.062,900

- Legenda**
-  Pontos de Mon. Limnológico
  -  Eixo da Barragem
  -  Canteiro de Obras
  -  BR-364
  -  Cota 90



Sistema de Coordenadas - Universal Transversa de Mercator - UTM  
 Sistema de Referência - South American Datum 1969 - SAD69  
 Meridiano Central - 63 Wgr  
 Referência Planimétrica - Chuá - MG  
 Referência Altimétrica - Imbituba - SC

 **ENERGIA SUSTENTÁVEL DO BRASIL S/A**

**Mapa do canteiro de obras - Pontos de Mon. Limnológico**

EMPREENDIMENTO: **UHE JIRAU**

CLIENTE: <b>ESBR</b>	PROJETO:
ESCALA: <b>1:55.000</b>	DATA: <b>JAN / 2011</b>