

**MAPA DA CLASSIFICAÇÃO DO RELEVO DAS SUB-BACIAS SOB O DOMÍNIO TERRITORIAL DA SUB-BACIA 85**







**Legenda**

 0 - 3% - Plano	 20 - 45% - Forte Ondulado
 3 - 8% - Suave Ondulado	 45 - 75% - Montanhoso
 8 - 20% - Ondulado	 > 75% - Forte Montanhoso
 Limites Políticos	 Limite das Sub-Bacias

**Classificação do Relevo das Sub-Bacias**







**Alto Jacuí**

Área Total: 13073km<sup>2</sup>

 17,32%
 52,43%
 27,17%
 2,80%
 0,27%
 0,01%







**Baixo Jacuí**

Área Total: 14318km<sup>2</sup>

 31,18%
 36,73%
 24,26%
 6,47%
 1,28%
 0,08%







**Pardo**

Área Total: 3655km<sup>2</sup>

 22,36%
 22,44%
 26,46%
 22,88%
 5,56%
 0,31%

**Vacacaí Mirim**

Área Total: 11195km<sup>2</sup>

 41,29%
 42,77%
 13,64%
 1,99%
 0,29%
 0,01%

A classificação de relevo deste mapa segue as orientações do Sistema Brasileiro de Classificação de Solos (EMBRAPA, 2006). A imagem altimétrica utilizada foi obtida através do Modelo Digital de Terreno SRTM (MIRANDA, 2005).

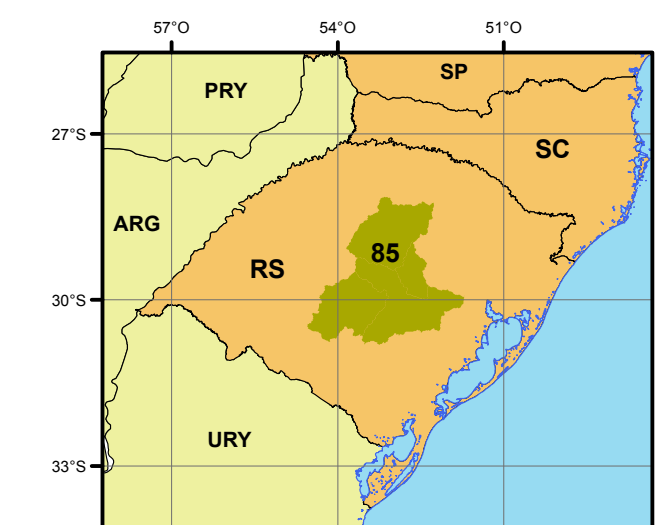
Este mapa é parte integrante e indissociável dos seguintes artigos:  
 MARCUZZO, F. F. N.; MELATI, M. D. Cálculo de densidade pelos critérios da OMM e espacialização de novas estações P e PPr na sub-bacia 85. In: Simpósio Brasileiro de Recursos Hídricos, 21. 2015, Brasília. Anais... Porto Alegre: ABRH, 2015. Artigos, p. 1-8. Disponível em: [https://drive.google.com/open?id=0B6T7sNg\\_aVgOVFBRSNGFMII5Tm8&authuser=0](https://drive.google.com/open?id=0B6T7sNg_aVgOVFBRSNGFMII5Tm8&authuser=0)

MARCUZZO, F. F. N.; MELATI, M. D. Proposta de novas estações FD na sub-bacia 85 segundo os critérios da organização mundial de meteorologia. In: Simpósio Brasileiro de Recursos Hídricos, 21. 2015, Brasília. Anais... Porto Alegre: ABRH, 2015. Artigos, p. 1-8. Disponível em: [https://drive.google.com/open?id=0B6T7sNg\\_aVgObXZuMUNYTIIGNJA&authuser=0](https://drive.google.com/open?id=0B6T7sNg_aVgObXZuMUNYTIIGNJA&authuser=0)

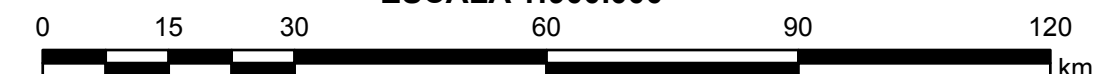
Execução: Maurício D. Melati  
 Orientação: Francisco F. N. Marcuzzo

**LOCALIZAÇÃO DA SUB-BACIA 85**

BACIA HIDROGRÁFICA DO ATLÂNTICO SUDESTE (8) - REGIÃO HIDROGRÁFICA DO ATLÂNTICO SUL (12)

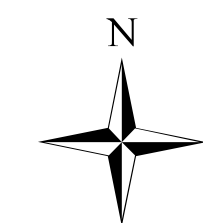
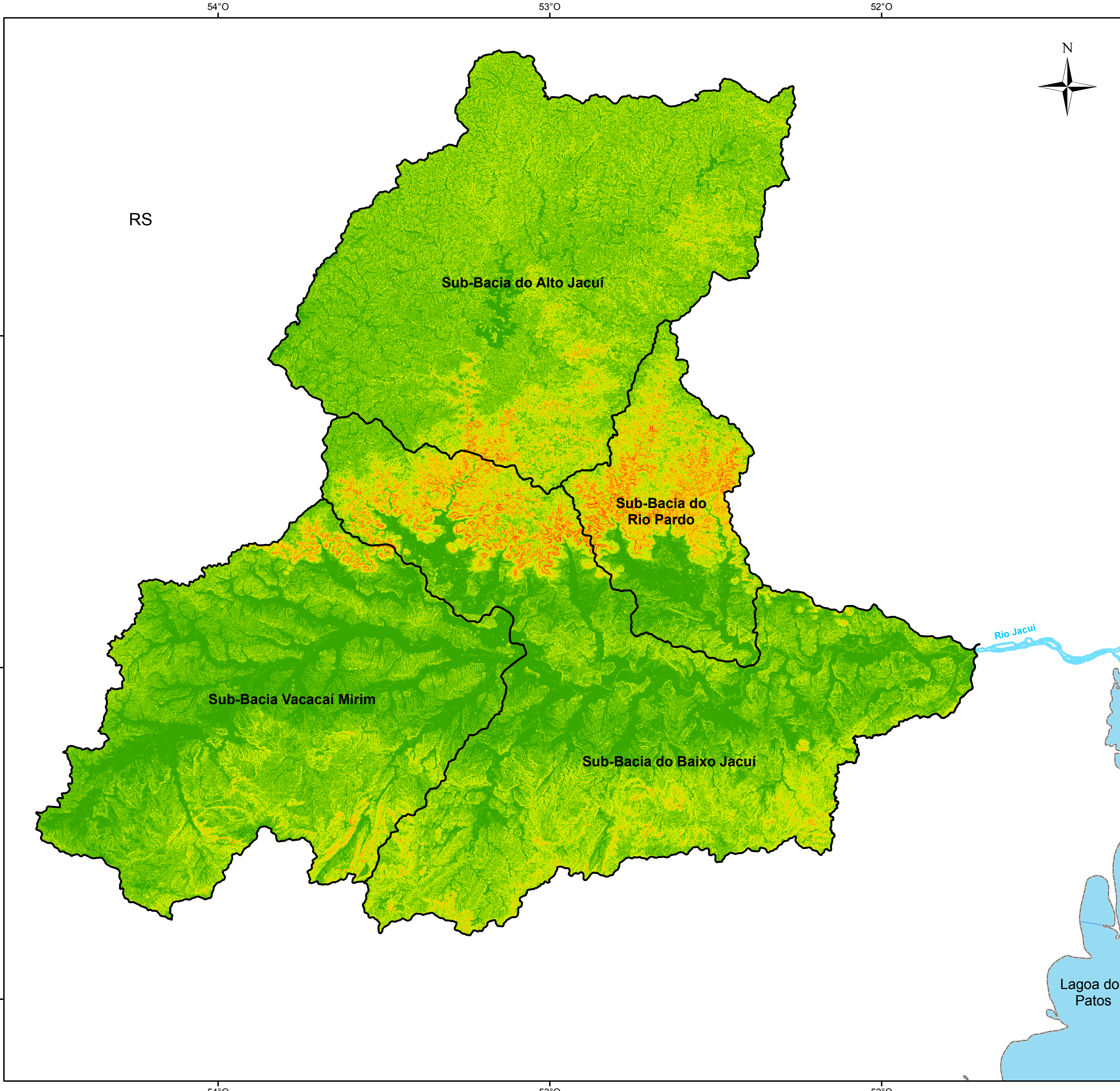


ESCALA 1:900.000



PROJEÇÃO UNIVERSAL TRANSVERSA DE MERCATOR  
 Origem da quilometragem UTM: Equador e Meridiano Central 39° W Gr.  
 acrescidas as constantes 10000km e 500km, respectivamente.  
 Datum horizontal: SIRGAS2000

2014



RS

Rio Jacuí

Lagoa dos Patos

54°O

53°O

52°O

54°O

53°O

52°O

29°S

29°S

30°S

30°S

31°S

31°S