

92
Ponto de Tubarão
23,6°C - 1266 mm
PORTOS DE TUBARÃO
E PRAIA MOLE

Faz. Fonte Limpa
23,4°C - 1052 mm

10' 7770
7766
7762
20°15'
7758 Km N
S. Leopoldina

354 Km E | Viana (Área 02) | Cariácica 358 | 40°20' | 362 | Vitória | 366 | 15' | 370


Minas Gerais | Serra (Sede)

LEGENDA TEMÁTICA

I. CLIMA:

—x°— Isotermas Anuais



- - - X - - - Isoietas Anuais

 1000 a 1250

 1250 a 1500







I.1. Ventos

I.1.1. FREQUÊNCIA

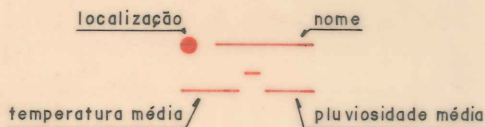
 Dias/ano (calmo)
 Dias/ano (1mm = 2%)









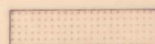
I.1.2. MÉDIA ANUAL

FORÇAS	0	1	2	3	4	5
ESCALA m/s	0 — 0,4	0,4 — 1,3	1,4 — 3,2	3,3 — 5,4	5,5 — 8,1	8,2 — 13,6
SÍMBOLO						

I.1.3. IDENTIFICAÇÃO DAS ESTAÇÕES E DADOS COMPLEMENTARES



LEGENDA CARTOGRÁFICA

 HIDROGRAFIA	 ESTRADA DE FERRO
 RODOVIA FEDERAL OU ESTADUAL PAVIMENTADA	 LIMITE MUNICIPAL
 SISTEMA VIÁRIO BÁSICO	 PERÍMETRO URBANO
 MANCHA URBANA	

OBS.: Base cartográfica compilada a partir da Carta do Brasil (IBGE-1978); fonte temática Projeto Macrozoneamento Costeiro - Setor 5 (IJSN/SEAMA-1991)



ESCALA GRÁFICA:
 1000m 500 0 1000 2000

CONVÊNIO IJSN/GERES - 93



ASSUNTO		ÁREA 01 - CLIMA		Nº PRANCHA
MUNICÍPIO DA SERRA				
RESPONSÁVEL TÉCNICO	VISTO	Nº ARQUIVO		
DESENHO	DATA	ESCALA		
JAIRO	JUN./93	1:50.000		

instituto jones dos santos neves