



INPE
Programa
Queimadas

RISCO DE FOGO

Anuário 2021

Registro histórico de todos os mapas de Risco de Fogo de 2021 e sua metodologia.

www.inpe.br/queimadas



RISCO DE FOGO

Anuário 2021

AUTORES

Alberto W. Setzer - CPTEC/INPE

Guilherme Martins - CPTEC/INPE

COLABORAÇÃO

Fabiano Morelli – OBT/INPE

EDITORAÇÃO

Ítalo R.B. Garrot

ENDEREÇO

Instituto Nacional de Pesquisas Espaciais – INPE – Prédio CPTEC - Sala 15

Av. dos Astronautas, 1758 – Jardim da Granja – CEP: 12227-010 – São José dos Campos / SP

queimadas@inpe.br

Versão digital

pdf: <http://queimadas.dgi.inpe.br/queimadas/portal/outros-produtos/anuario-de-risco-de-fogo/>

RESUMO

Esse documento tem como objetivo mostrar de forma resumida os cálculos necessários para obter o Risco de Fogo, uma variável importante que fornece informações sobre a possibilidade que uma determinada região pode ter para iniciar uma queimada de origem antrópica na vegetação. São necessárias algumas variáveis meteorológicas (precipitação, umidade relativa mínima e temperatura máxima do ar à superfície) e o mapa de vegetação para obter o risco de fogo. Alguns cálculos matemáticos e correções são feitas para obter essa variável. O produto final desse documento consiste em mapas diários de Risco de Fogo desde o dia 01 de janeiro a 31 de dezembro de 2021.

Palavras-chave: risco de fogo, precipitação, temperatura, umidade relativa.

ABSTRACT

This document aims to summarize the calculations needed to obtain the Fire Risk, an important variable that provides information about the possibility that a given region may have to initiate anthropogenic burn in the vegetation. Some meteorological variables (rainfall, minimum relative humidity and maximum air temperature at surface) and the vegetation map are necessary to obtain the fire risk. Some mathematical calculations and corrections are made to obtain this variable. The final product of this document consists of daily Fire Risk maps from January 1 to December 31, 2021.

Keywords: fire risk, precipitation, temperature, relative humidity.

SUMÁRIO

1. Introdução	4
2. Fonte de dados	5
3. Metodologia para o cálculo do Risco de Fogo	9
Mapas Risco de Fogo - Janeiro / 2021	11
Mapas Risco de Fogo - Fevereiro / 2021	19
Mapas Risco de Fogo - Março / 2021	27
Mapas Risco de Fogo - Abril / 2021	37
Mapas Risco de Fogo - Maio / 2021	45
Mapas Risco de Fogo - Junho / 2021	54
Mapas Risco de Fogo - Julho / 2021	63
Mapas Risco de Fogo - Agosto / 2021	71
Mapas Risco de Fogo - Setembro / 2021	81
Mapas Risco de Fogo - Outubro / 2021	89
Mapas Risco de Fogo - Novembro / 2021	97
Mapas Risco de Fogo - Dezembro / 2021	107
Referências Bibliográficas	117

1 Introdução

O princípio do Risco de Fogo (RF) é o de que quanto mais dias seguidos sem chuva em um local, maior o risco de queima da sua vegetação. Adicionalmente, são incluídos no cálculo os efeitos do tipo da vegetação e do ciclo natural de seu desfolhamento, da temperatura máxima e umidade relativa mínima do ar diária, assim como a presença de fogo na área de interesse.

O RF foi desenvolvido no Centro de Previsão de Tempo e Estudos Climáticos/Instituto Nacional de Pesquisas Espaciais (CPTEC/INPE), com base na análise da ocorrência de centenas de milhares de queimadas/incêndios nos principais biomas e tipos de vegetação do País durante as últimas décadas, em função das condições e históricos meteorológicos (SETZER et al., 1992; SISMANOGLU e SETZER, 2004). Sua primeira versão operacional data de 2002. O cálculo do RF é um dos produtos do Programa de Monitoramento de Queimadas e Incêndios Florestais do INPE (www.inpe.br/queimadas), por sua vez inserido na Ação 20V9 do MCTIC no atual PPA-Plano Pluri Anual do Governo Federal.

A base dos cálculos do RF está no conceito dos “Dias de Secura” ou “Secura” (PSE), que corresponde ao número de dias seguidos sem nenhuma precipitação durante os últimos 120 dias em relação à data de interesse. No caso de ocorrência de precipitação no período analisado, o PSE calcula um número hipotético correspondente de dias consecutivos sem chuva. É fundamental levar em conta que o RF indica quão propícia a vegetação está para ser queimada do ponto de vista meteorológico e, que o fogo na grande maioria dos casos é iniciado pelo homem e não naturalmente, como por exemplo, por raios.

2 Fonte de Dados

Para o cálculo do Risco de Fogo são necessárias informações diárias das seguintes variáveis: precipitação diária (mm/dia), temperatura do ar (°C) e umidade relativa (décimos).

2.1 PRECIPITAÇÃO

O campo de precipitação, que é a componente de maior peso do RF, é obtido na resolução espacial de 10 km a partir das estimativas de precipitação do IMERG - Integrated Multi-satellitE Retrievals for GPM (HUFFMAN et al., 2014, 2015), as quais combinam dados observacionais das estações de superfície com as medidas em micro-ondas dos atuais satélites do programa Global Precipitation Measurement (GPM, HOU et al., 2014) e dos antigos Tropical Rainfall Measuring Mission (TRMM, VILA et al., 2008). As estimativas IMERG são particularmente indicadas nas áreas com baixa densidade de estações de superfície, como por exemplo, na Amazônia. Exemplo desse campo pode ser observado na Figura 2.1.

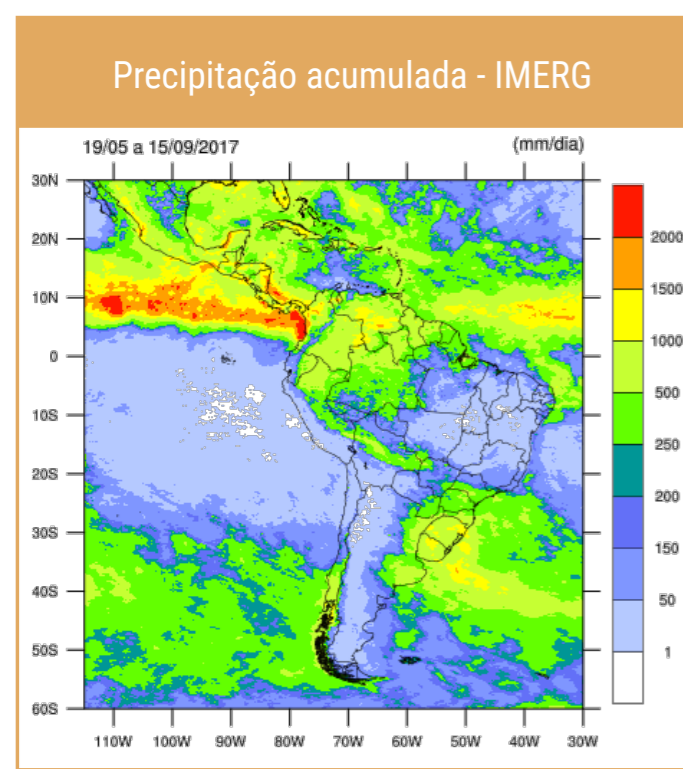


Figura 2.1 - Precipitação acumulada para 120 dias (19 de maio a 15 de setembro de 2017) obtida do IMERG. Estes campos são produzidos diariamente para períodos de 1 a 120 dias anteriores em relação ao dia do cálculo.

2.2 TEMPERATURA E UMIDADE DO AR À SUPERFÍCIE

Os campos de temperatura máxima (°C) e de umidade relativa mínima do ar (décimos) no horário das 18UTC à superfície são obtidos das análises do modelo GFS (Global Forecast System, <http://www.emc.ncep.noaa.gov/GFS/doc.php>) na resolução espacial de 25 km. Exemplos desses campos podem ser observados na Figura 2.2a e 2.2b.

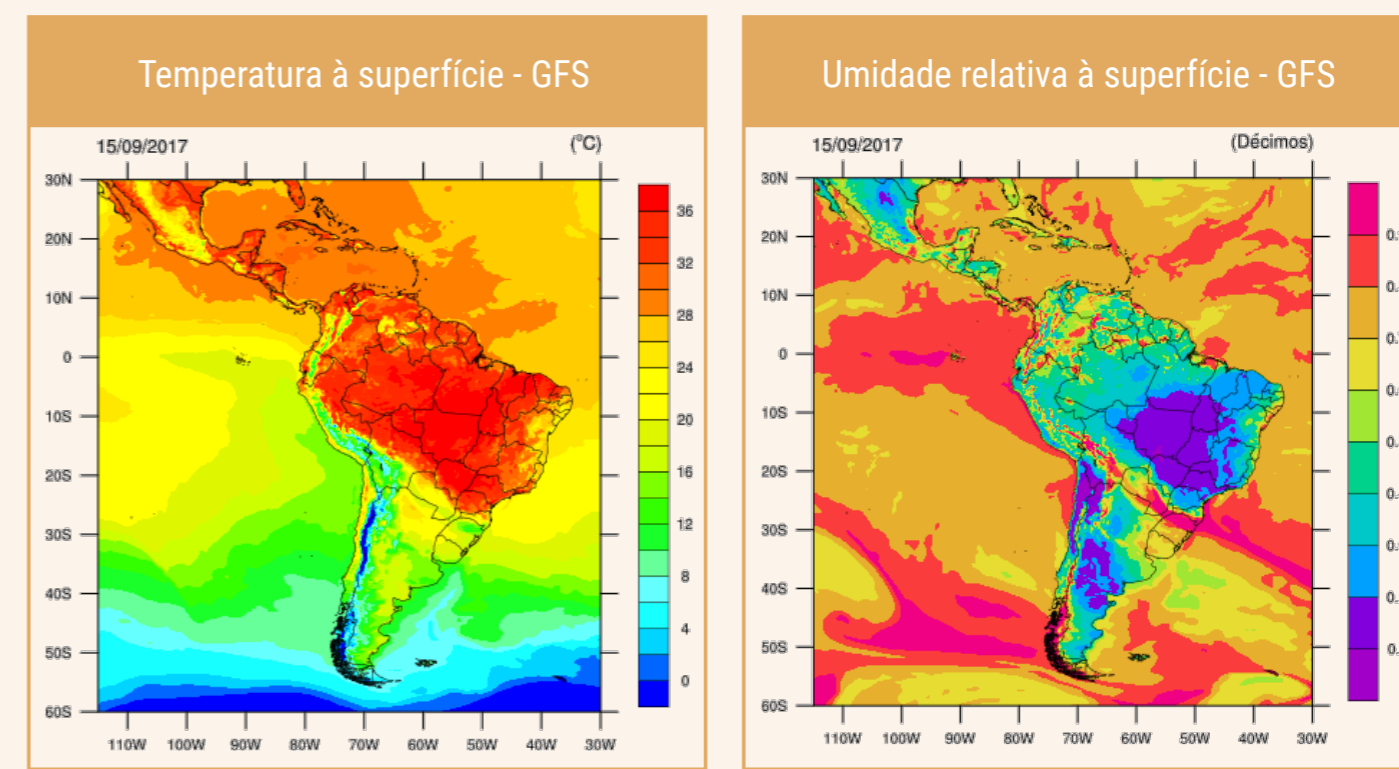


Figura 2.2 - a) Temperatura do Ar à superfície às 18UTC; b) Umidade Relativa do Ar à superfície às 18UTC.

2.3 MAPA DE VEGETAÇÃO

O mapa de tipos de vegetação (Figura 2.3) para os cálculos do RF foi adaptado do produto anual do International Geosphere-Biosphere Programme (IGBP, <http://www.igbp.net>), por sua vez gerado pela National Aeronautics and Space Administration (NASA) a partir dos mosaicos do Moderate Resolution Imaging Spectroradiometer (MODIS) com resolução espacial de 1 km do satélite AQUA (FRIEDL et al., 2010). O mapa mais atual do IGBP é referente ao 2017.

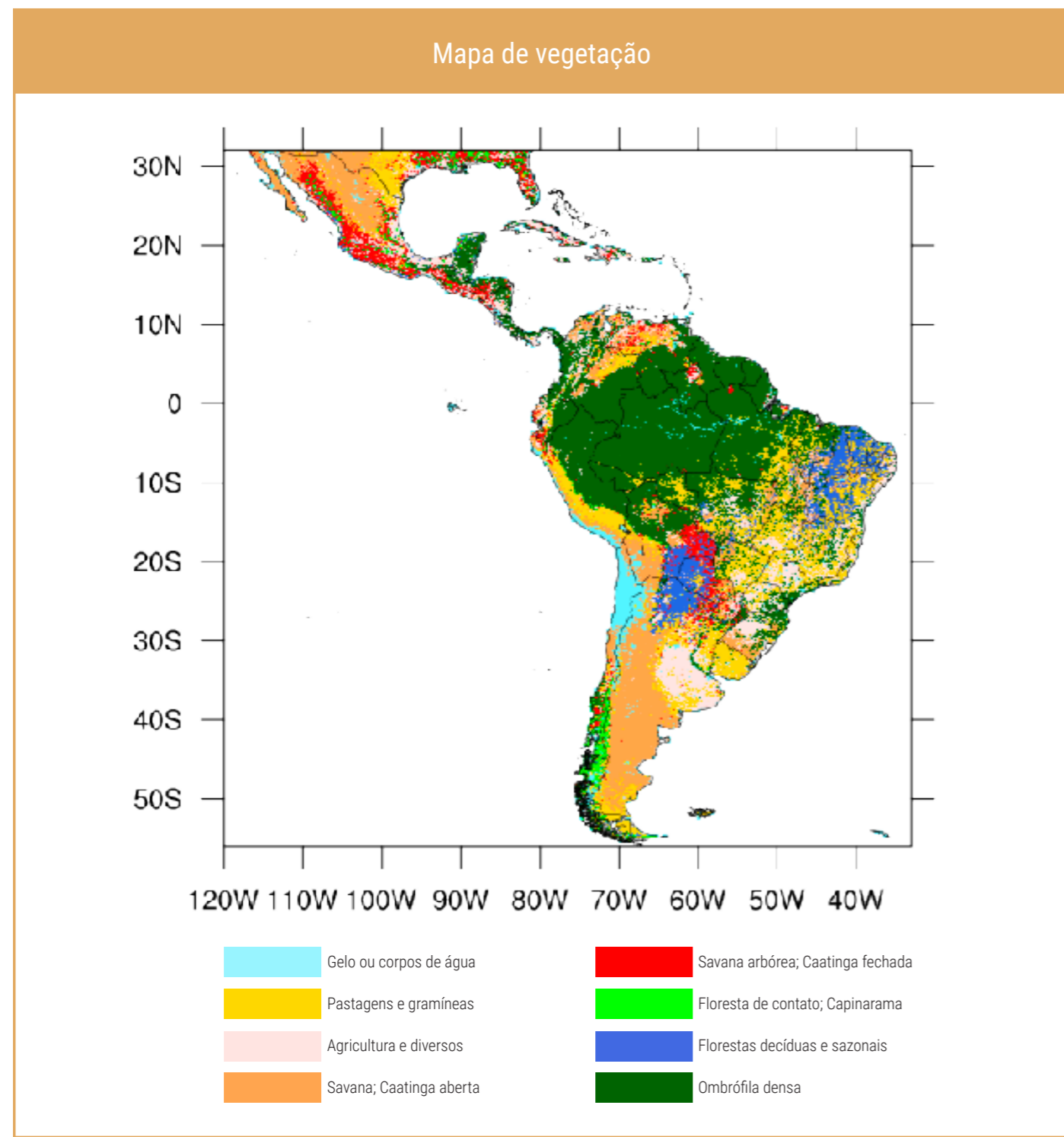


Figura 2.3 - Mapa de vegetação do IGBP combinado com o MapBiomas utilizado no cálculo do Risco de Fogo observado.

As 17 classes originais (Tabela 2.1) de vegetação adotada pelo IGBP foram condensadas em sete classes principais:

- 1) Pastagens e Gramíneas;
- 2) Agricultura e Diversos;
- 3) Savana; Caatinga aberta;
- 4) Savana arbórea; Caatinga fechada;
- 5) Floresta de contato; Campinarana;
- 6) Florestas decíduas e sazonais;
- 7) Ombrófila densa.

A nomenclatura usada foi a do Instituto Brasileiro de Geografia e Estatística (IBGE), apresentada em <http://mapas.ibge.gov.br/tematicos/vegetacao.html>. O “-x-” indica que não é atribuído nenhum valor a essa constante. Os valores da constante “A” (constante de flamabilidade) são utilizados para calcular o Risco de Fogo.

A partir desse mapa de vegetação foram feitas atualizações apenas para o Brasil utilizando o projeto MapBIOMAS (<http://mapbiomas.org>). As informações são disponibilizadas desde 2016 até 2017. Dessa forma, a representação das mudanças no padrão de vegetação podem ser avaliadas anualmente.

As informações do mapa de vegetação são utilizadas para informar o quão propícia a vegetação estará para iniciar um incêndio dependendo do seu tipo.

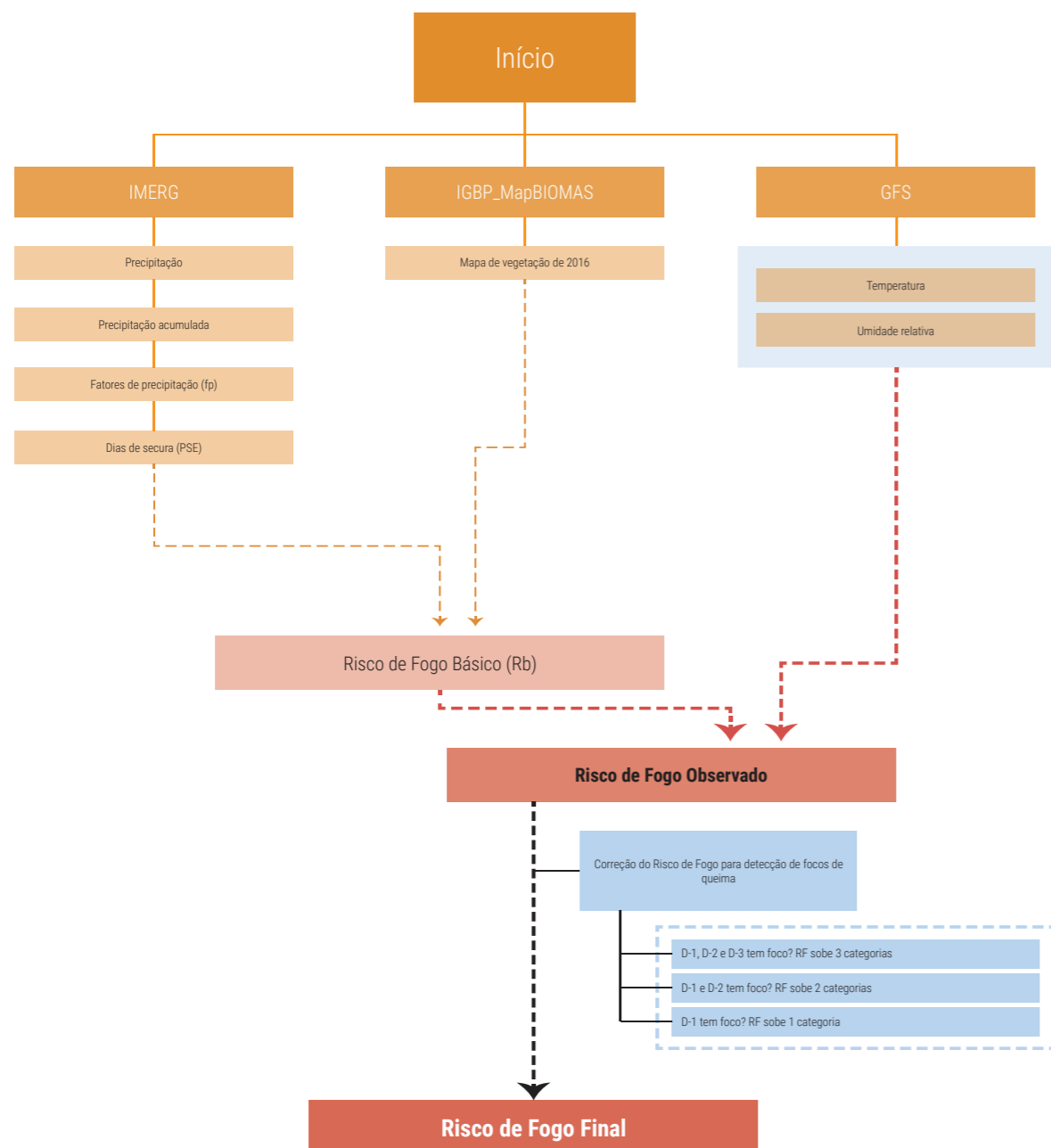
Tabela 2.1 - Classes de Vegetação, Classes principais e valores da constante “A”.

Classes de Vegetação do IGBP	Classes principais	Classes IBGE (agrupadas)	Constante “A”
0 Water	0	Corpos d’água	-x-
1 Evergreen Needleleaf forest	5	Floresta de contato; Campinarana	2,0
2 Evergreen Broadleaf forest	7	Ombrófila densa	1,5
3 Deciduous Needleleaf forest	5	Floresta de contato; Campinarana	2,0
4 Deciduous Broadleaf forest	6	Florestas decíduas e sazonais	1,72
5 Mixed forest	5	Floresta de contato; Campinarana	2,0
6 Closed shrublands	4	Savana arbórea; Caatinga fechada	2,4
7 Open shrublands	3	Savana; Caatinga aberta	3,0
8 Woody savannas	4	Savana arbórea; Caatinga fechada	2,4
9 Savannas	3	Savana; Caatinga aberta	3,0
10 Grasslands	1	Pastagens e gramíneas	6,0
11 Permanent wetlands	0	Alagados permanentes	1,5
12 Croplands	2	Agricultura e diversos	4,0
13 Urbanand built-up	0	Áreas urbanas e construídas	-x-
14 Cropland/Natural vegetation mosaic	2	Agricultura e diversos	4,0
15 Snow and ice	0	Neve e gelo	-x-
16 Barren or sparsely vegetated	0	Solos expostos; mineração	-x-

3 Metodologia para o cálculo do Risco de Fogo

Inicialmente, calculam-se as precipitações acumuladas para 11 períodos distintos que serão utilizados para obter os fatores de precipitação. Obtido esses fatores, calculam-se os dias de seca (PSE) combinados com o tipo de vegetação para em seguida gerar o Risco de Fogo Básico. Posteriormente, a partir da Umidade Relativa Mínima e da Temperatura Máxima do Ar à superfície realizam-se alguns cálculos matemáticos para obter-se o Risco de Fogo Observado. Finalmente, realiza-se a correção do risco por meio das ocorrências dos focos de queimadas nos últimos 3 dias.

Figura 3.1 - Mapa de vegetação do IGBP combinado com o MapBiomas utilizado no cálculo do Risco de Fogo observado.



Para informações mais detalhadas sobre o cálculo do Risco de Fogo, acessar o link abaixo: http://queimadas.cptec.inpe.br/~rqueimadas/documentos/RiscoFogo_Sucinto.pdf

Após calcular o Risco de Fogo Final, é feita a sua classificação por categorias, como mostra a Tabela 3.1.

Tabela 3.1 - Categorias de Risco de Fogo

Risco	Valores do Risco de Fogo (RF)	Cor
Mínimo	$RF \leq 0,15$	Verde
Baixo	$0,15 < RF \leq 0,40$	Verde claro
Médio	$0,40 < RF \leq 0,70$	Amarelo
Alto	$0,70 < RF \leq 0,95$	Laranja
Crítico	$RF > 0,95$	Marrom

A Figura 3.2 mostra graficamente o resultado do cálculo do Risco de Fogo para o dia 15 de setembro de 2017 com base nas informações das Figuras 2.1, 2.2 e 2.3.

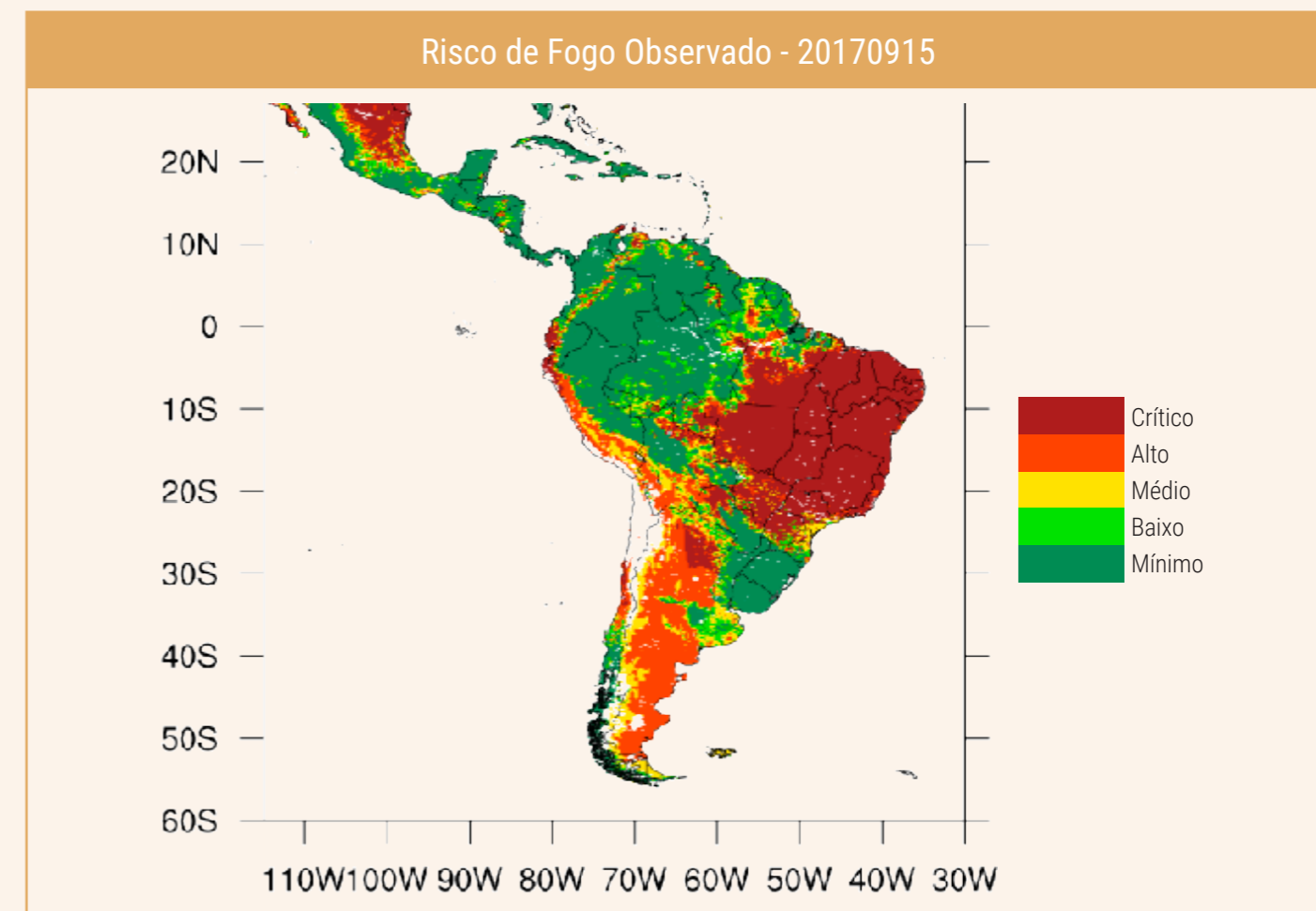
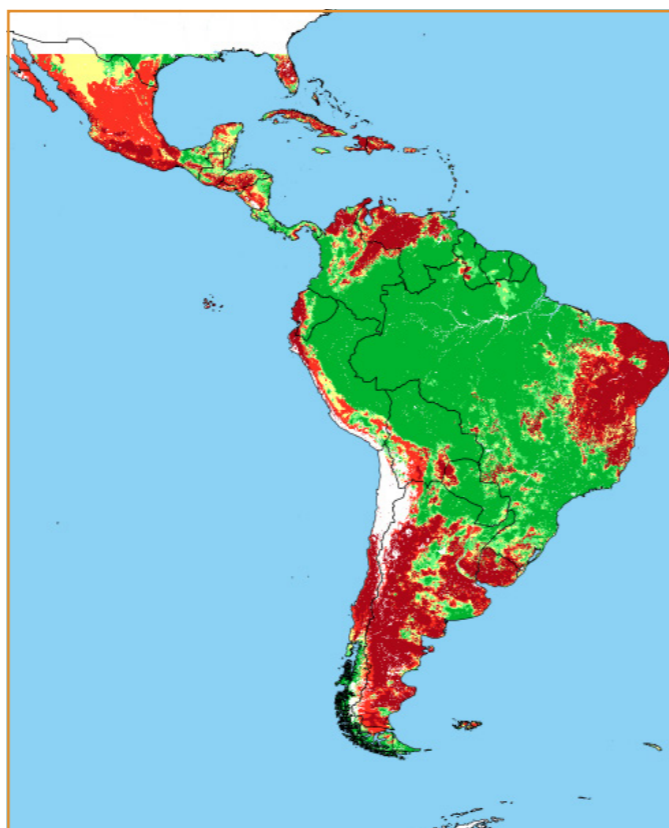
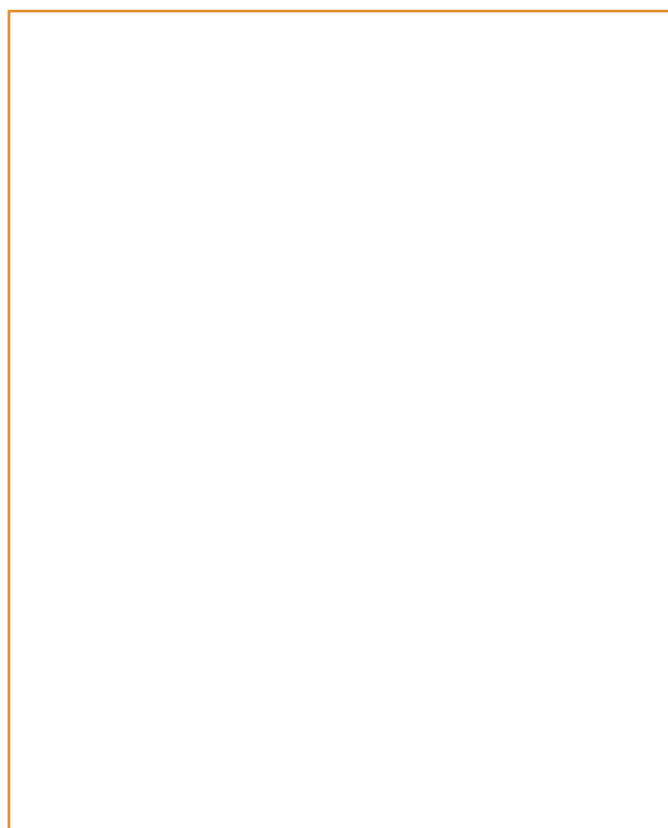
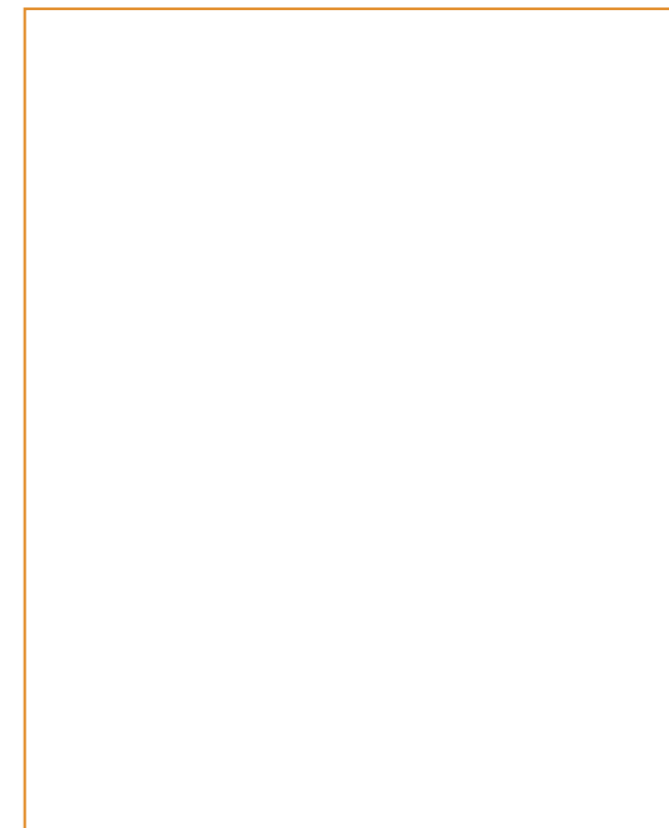
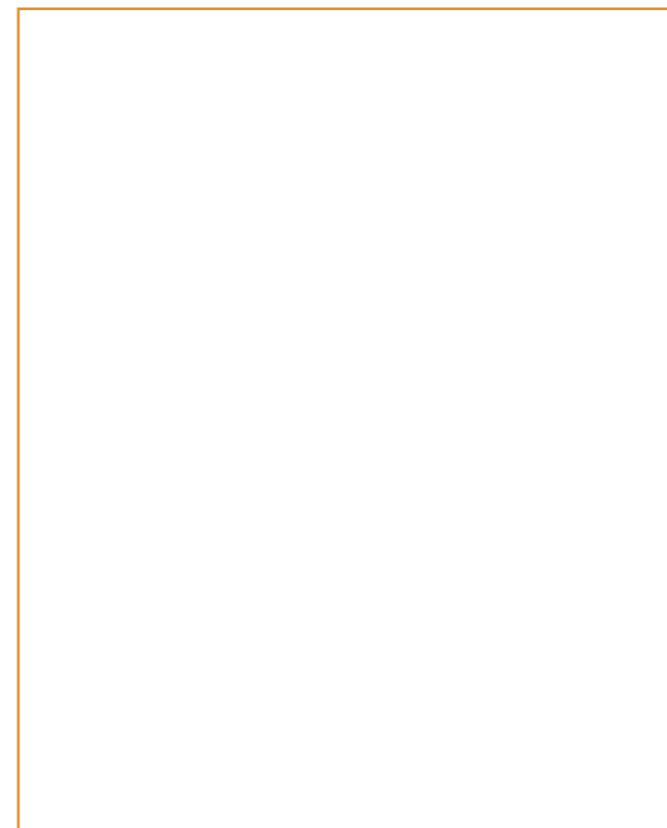
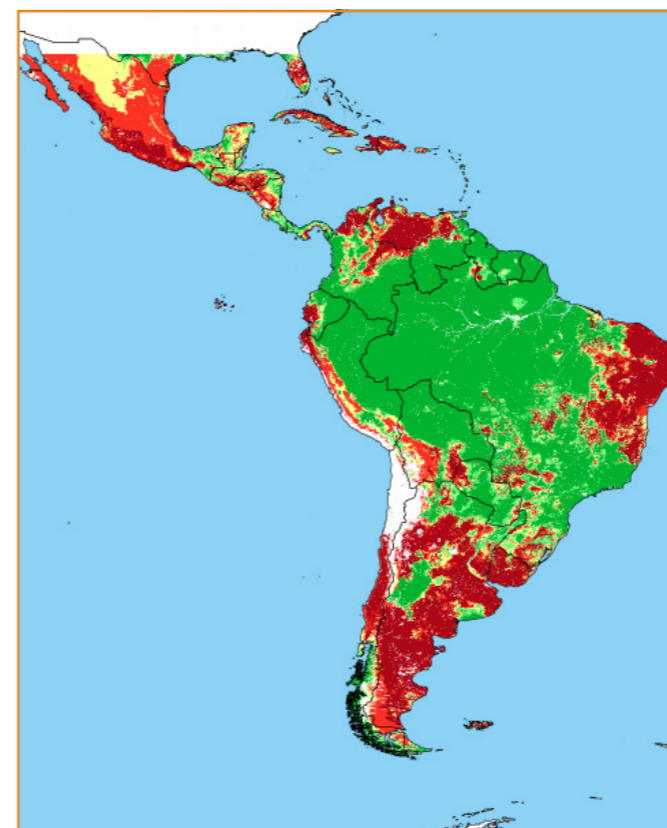


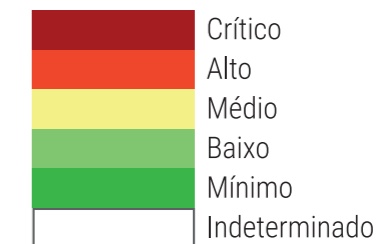
Figura 3.2 - Risco de Fogo Observado para o dia 15 de setembro de 2017 e classificado em 5 categorias que variam de mínimo (verde = 0) a crítico (marrom = 1).



sexta-feira, 1 de janeiro



sábado, 2 de janeiro

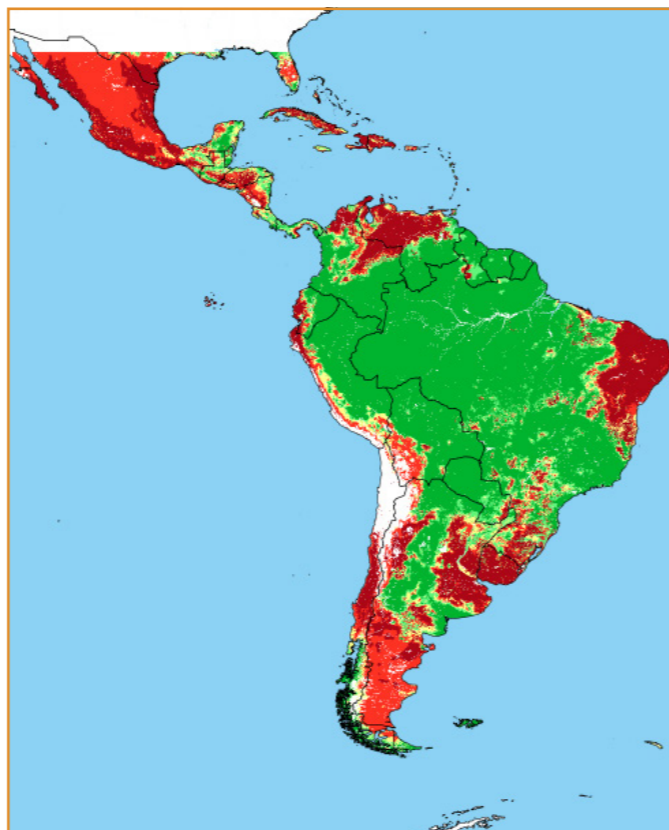


JANEIRO / 2021						
D	S	T	Q	Q	S	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

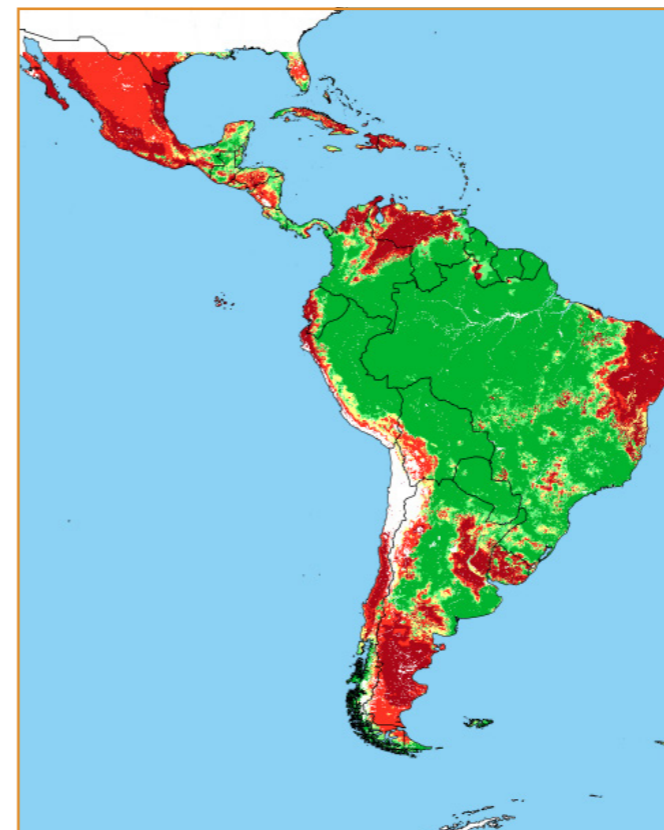
CALENDÁRIO JULIANO



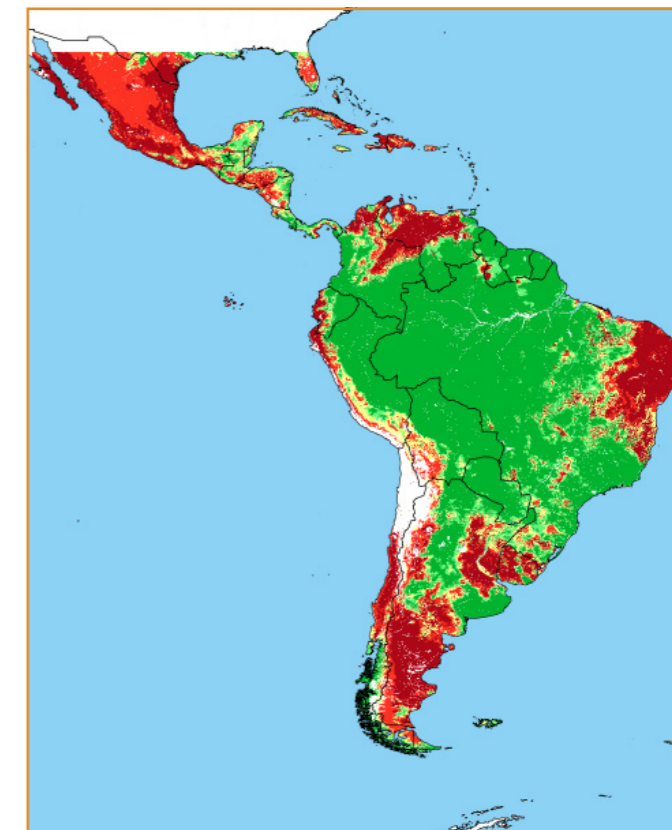
domingo, 3 de janeiro



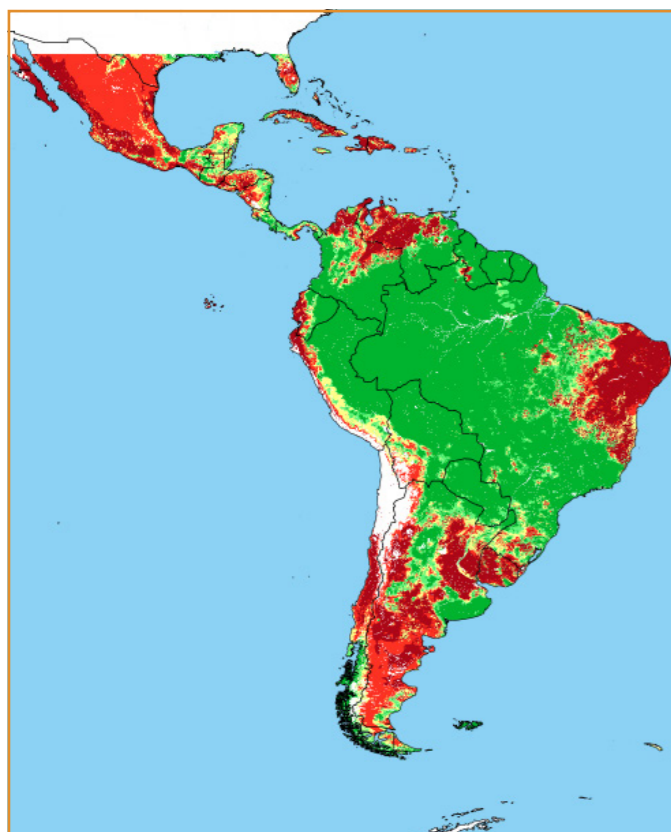
segunda-feira, 4 de janeiro



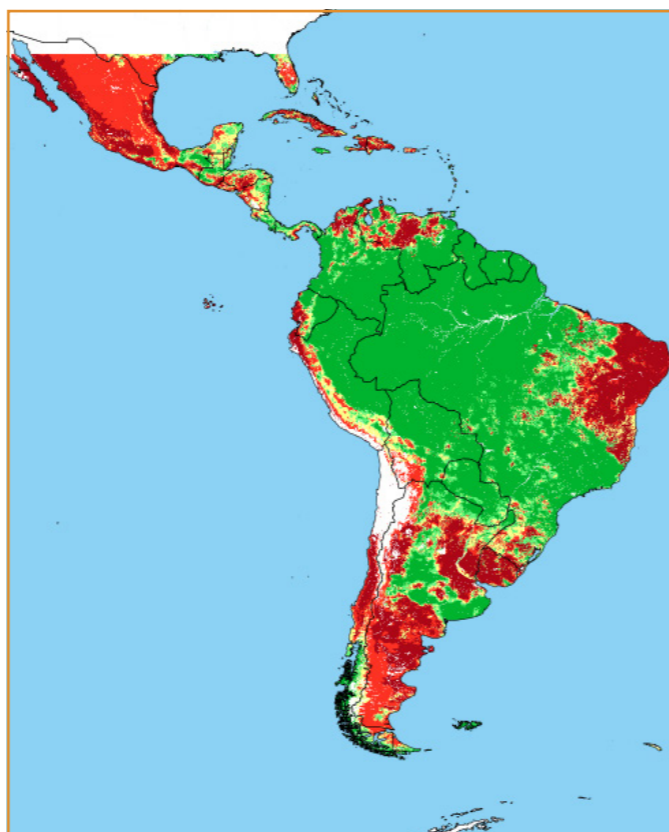
terça-feira, 5 de janeiro



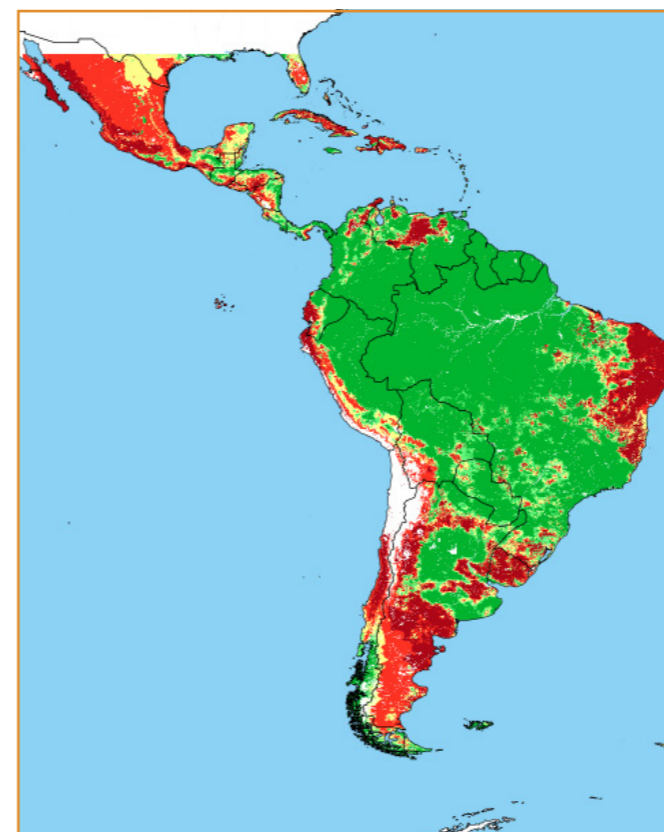
quarta-feira, 6 de janeiro



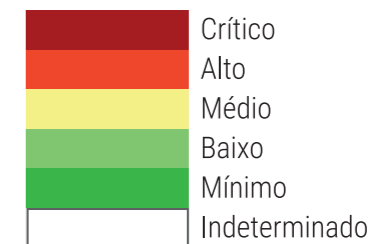
quinta-feira, 7 de janeiro



sexta-feira, 8 de janeiro



sábado, 9 de janeiro



JANEIRO / 2021							
D	S	T	Q	Q	S	S	
					1	2	
3	4	5	6	7	8	9	
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	
31							

CALENDÁRIO JULIANO



domingo, 10 de janeiro



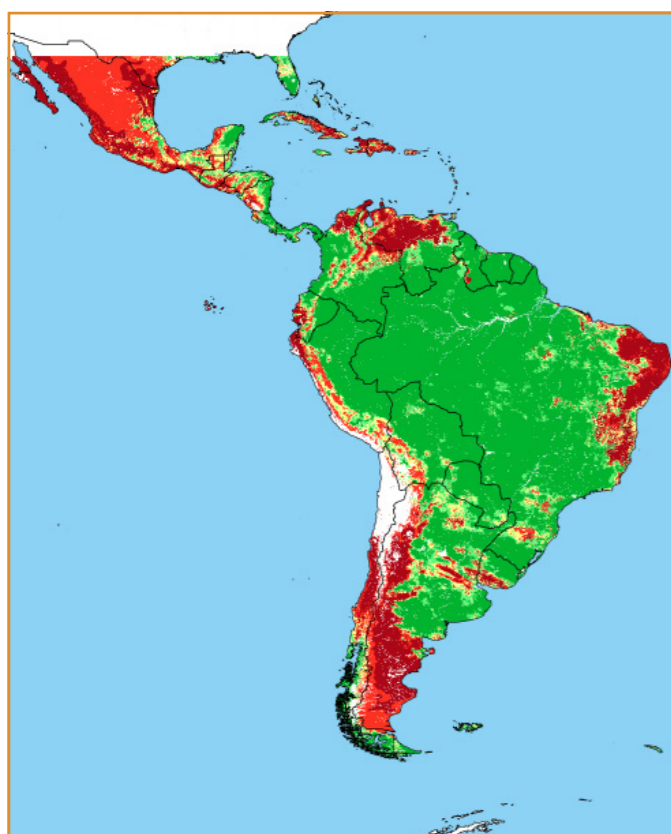
segunda-feira, 11 de janeiro



terça-feira, 12 de janeiro



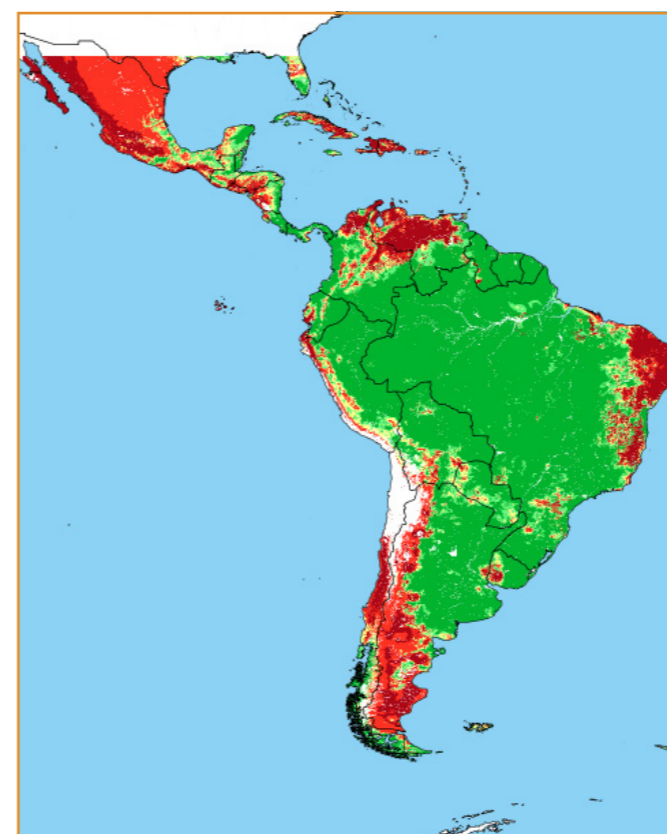
quarta-feira, 13 de janeiro



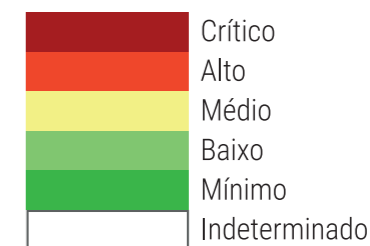
quinta-feira, 14 de janeiro



sexta-feira, 15 de janeiro



sábado, 16 de janeiro



JANEIRO / 2021						
D	S	T	Q	Q	S	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

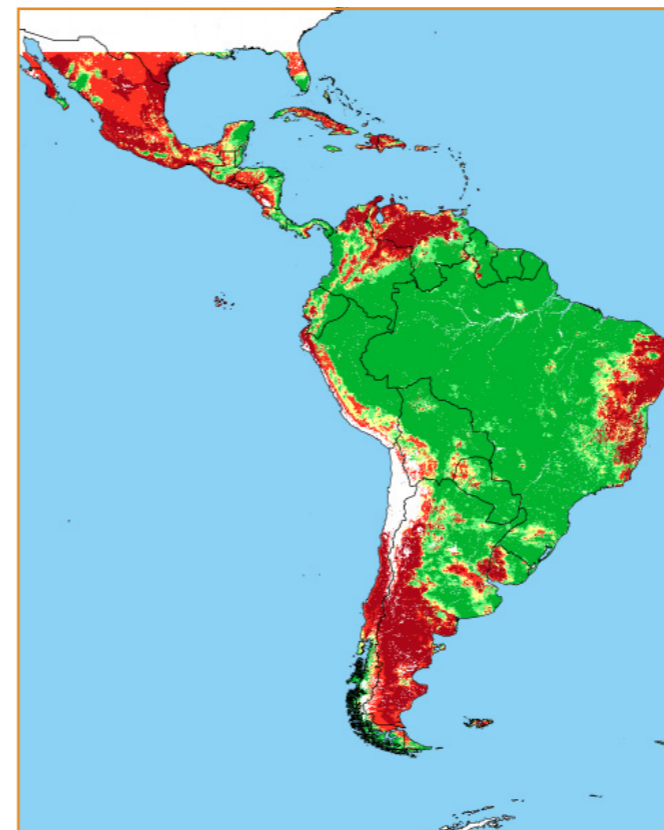
CALENDÁRIO JULIANO



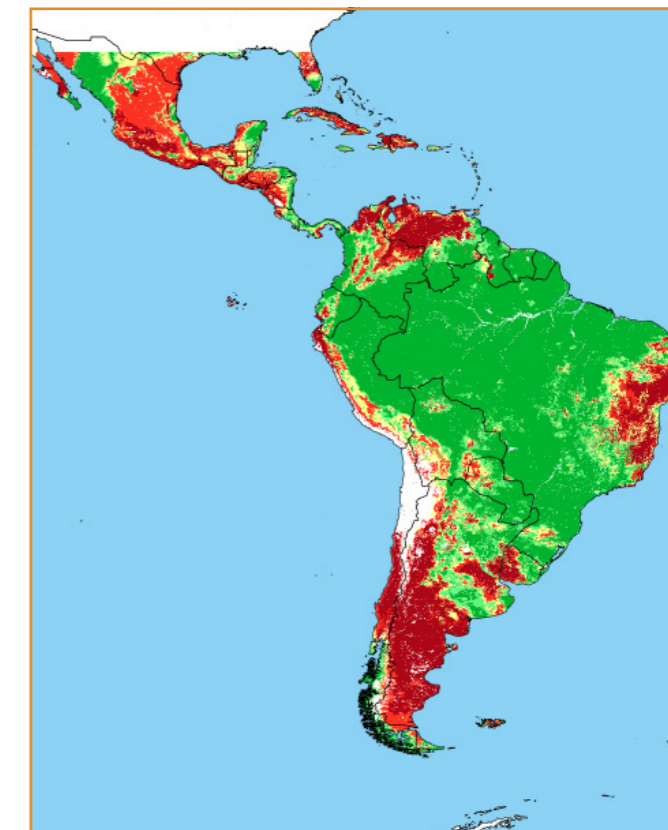
domingo, 17 de janeiro



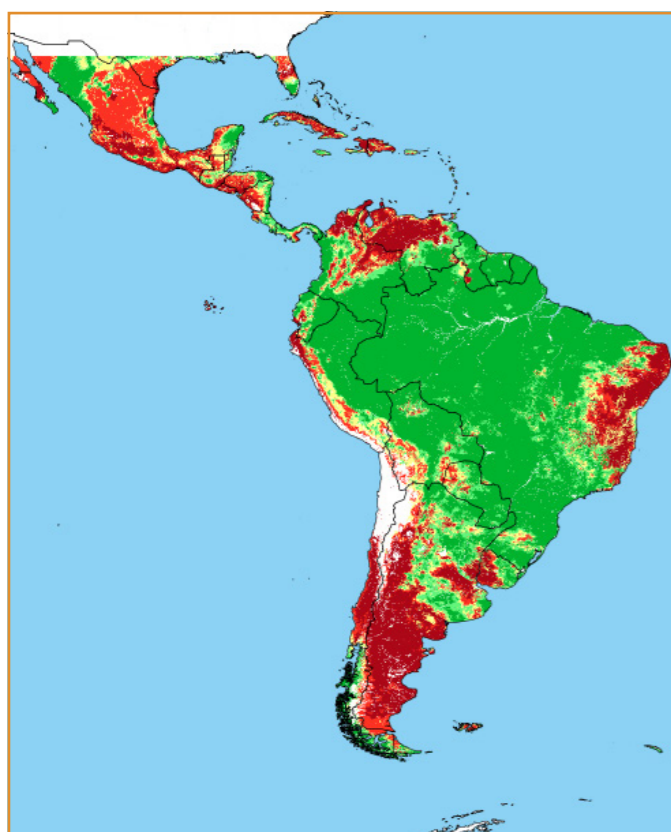
segunda-feira, 18 de janeiro



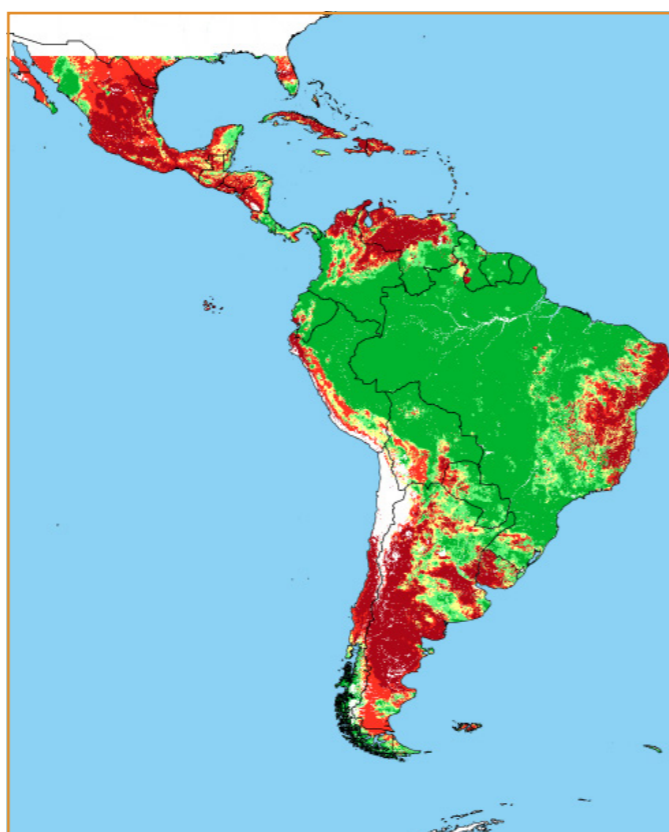
terça-feira, 19 de janeiro



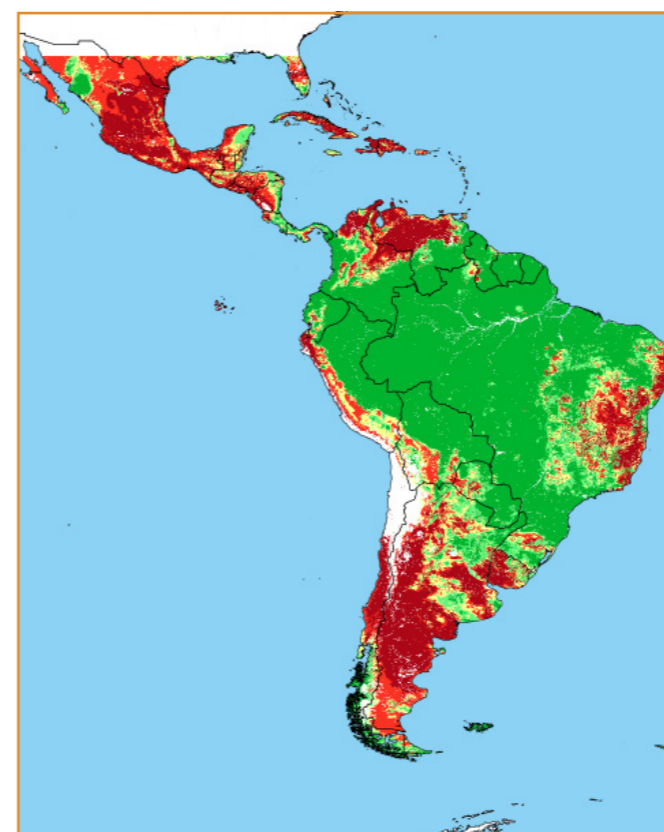
quarta-feira, 20 de janeiro



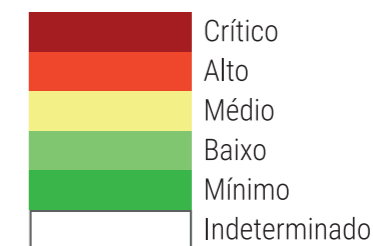
quinta-feira, 21 de janeiro



sexta-feira, 22 de janeiro



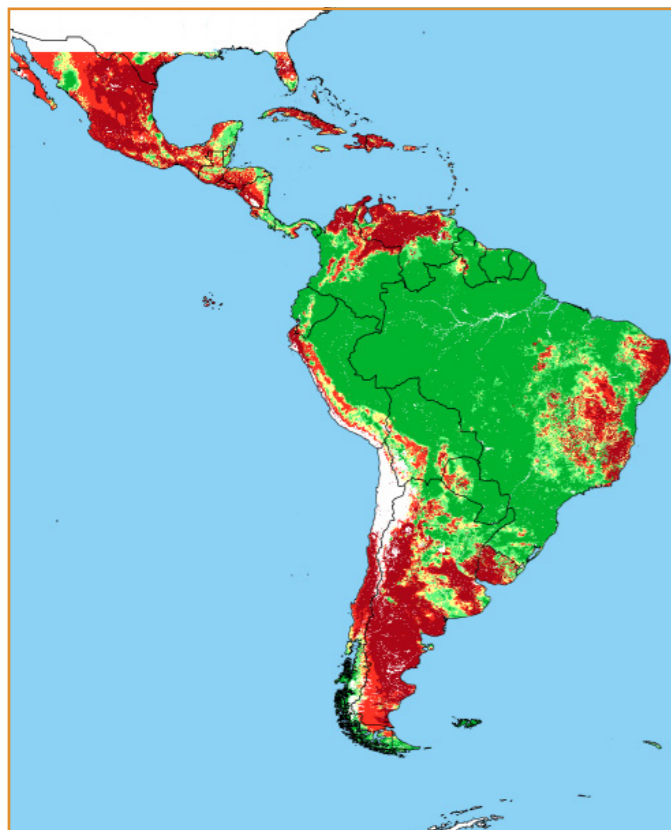
sábado, 23 de janeiro



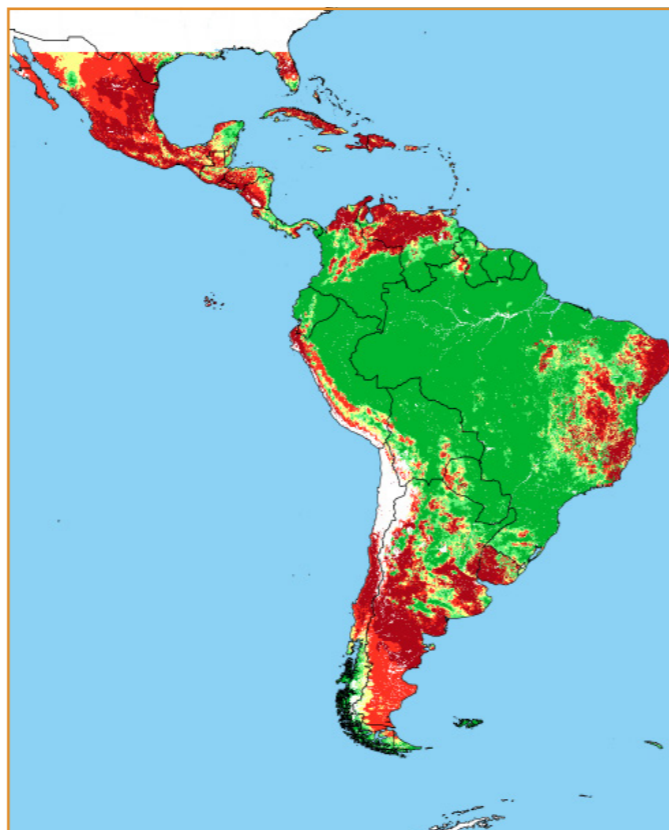
JANEIRO / 2021

D	S	T	Q	Q	S	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

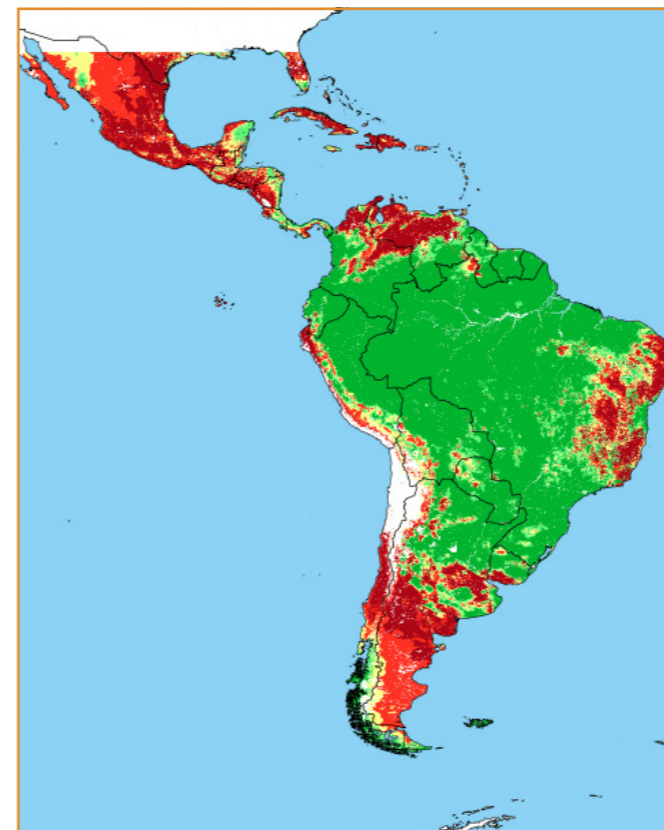
CALENDÁRIO JULIANO



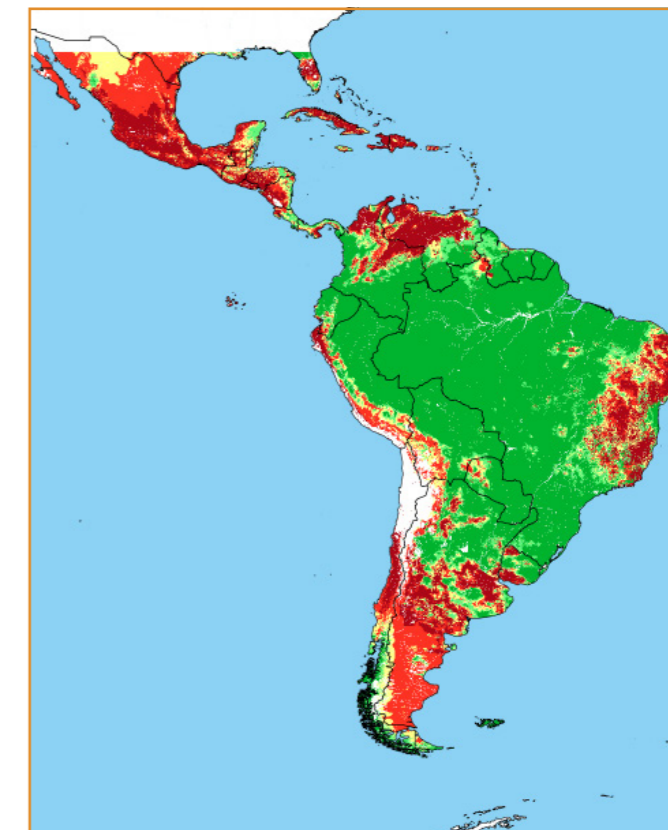
domingo, 24 de janeiro



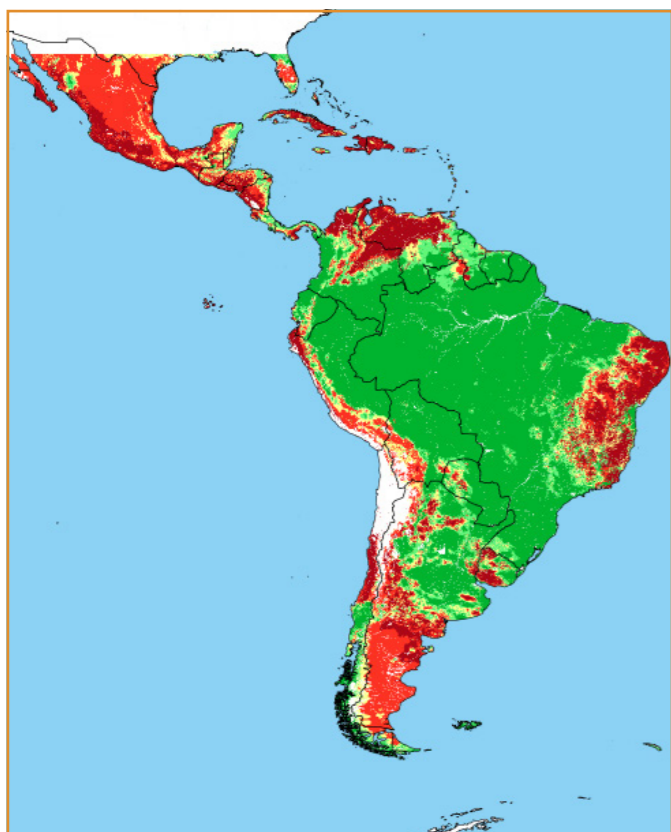
segunda-feira, 25 de janeiro



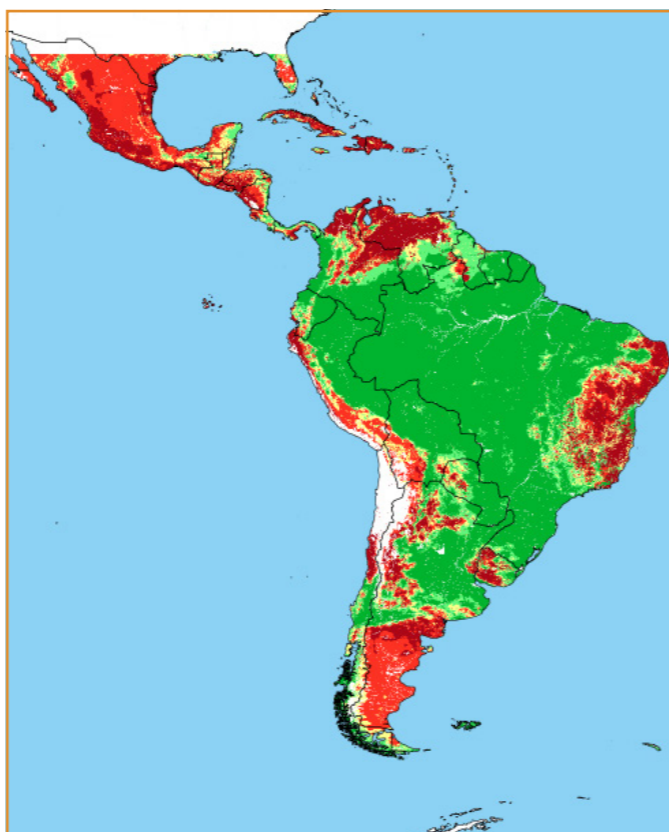
terça-feira, 26 de janeiro



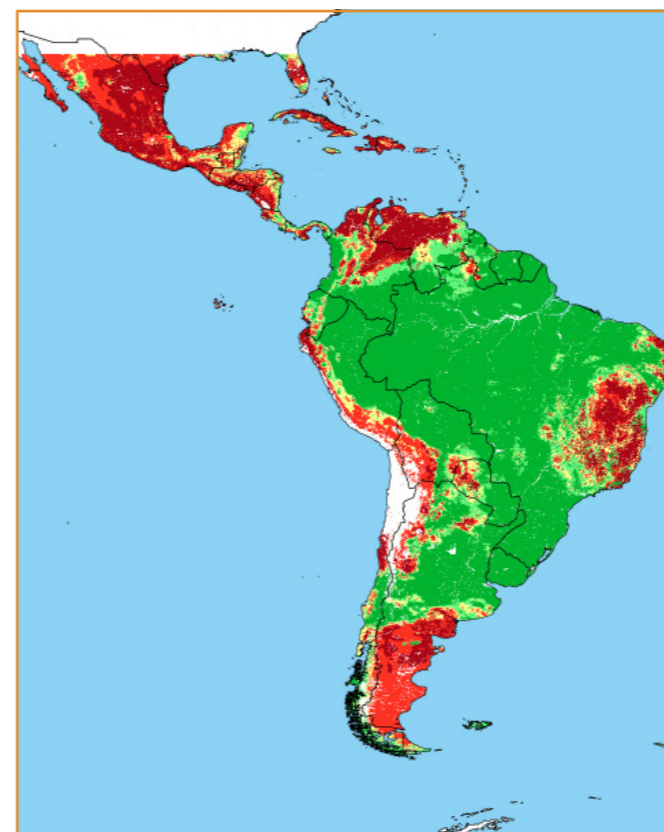
quarta-feira, 27 de janeiro



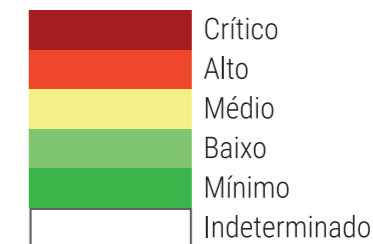
quinta-feira, 28 de janeiro



sexta-feira, 29 de janeiro



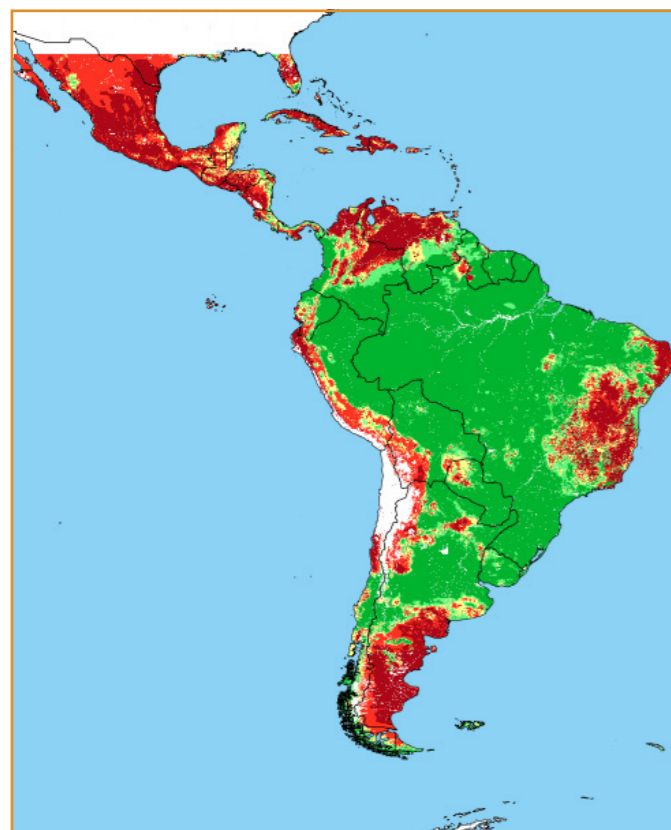
sábado, 30 de janeiro



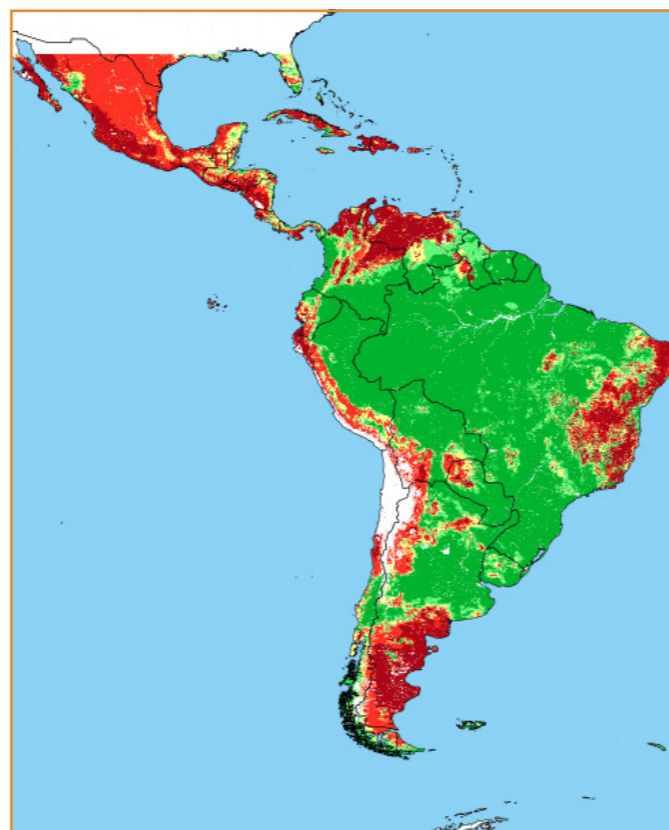
JANEIRO / 2021

D	S	T	Q	Q	S	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

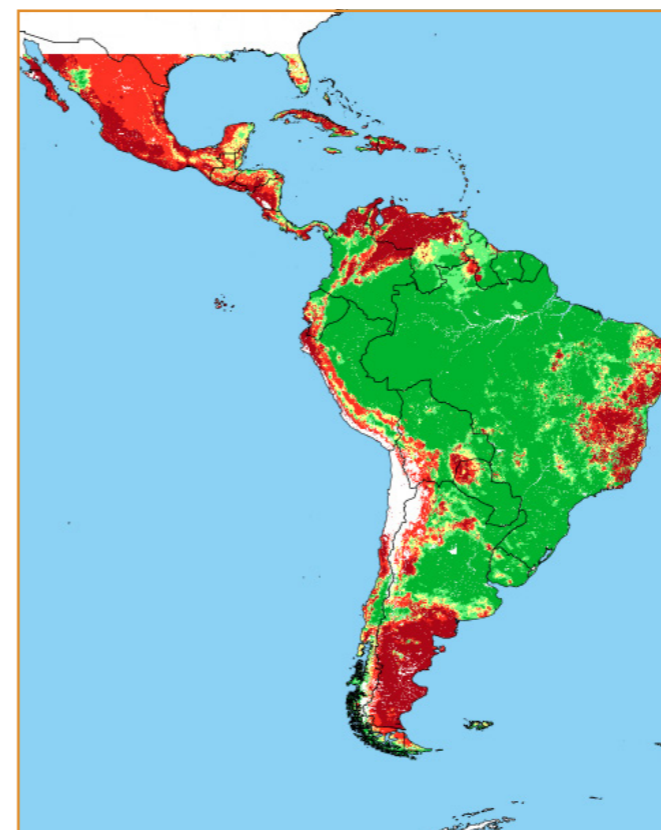
CALENDÁRIO JULIANO



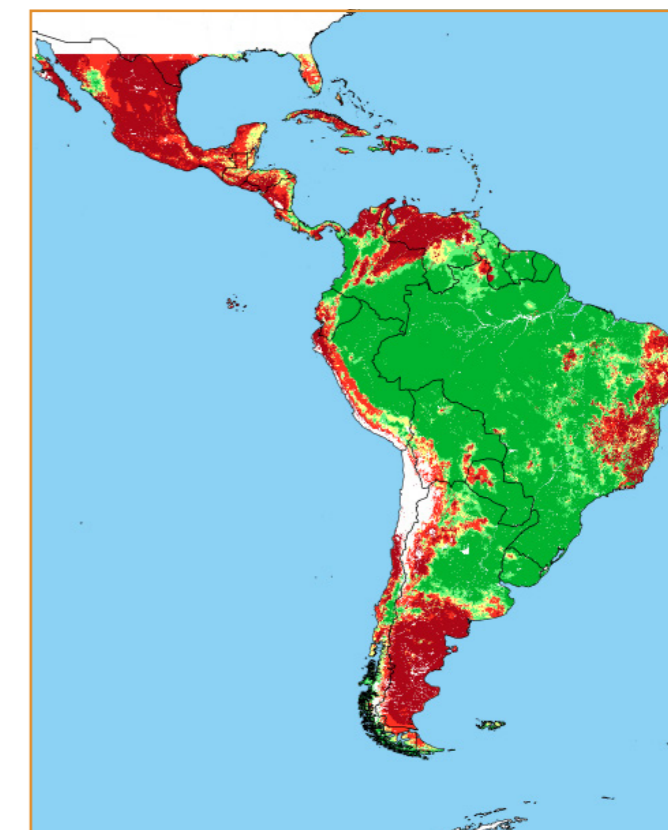
domingo, 31 de janeiro



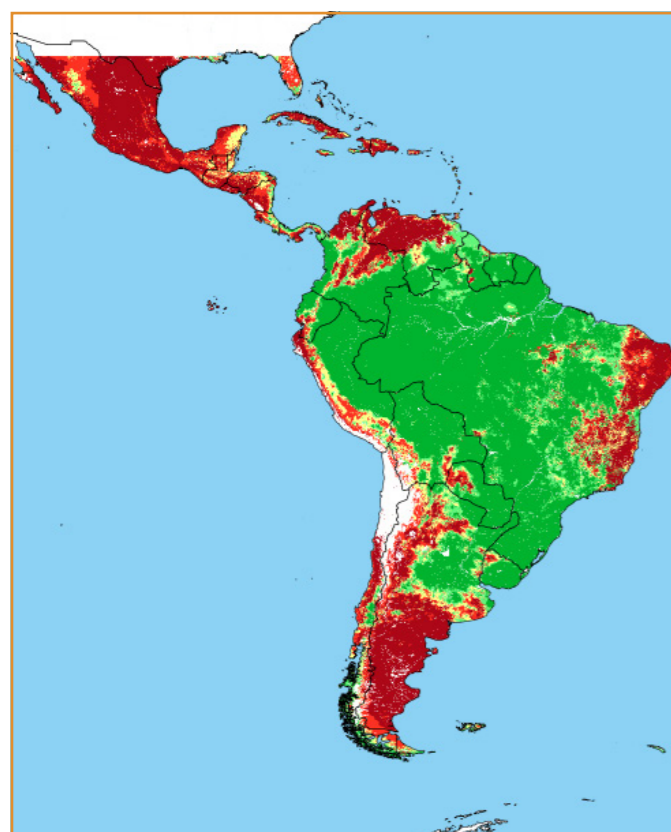
segunda-feira, 1 de fevereiro



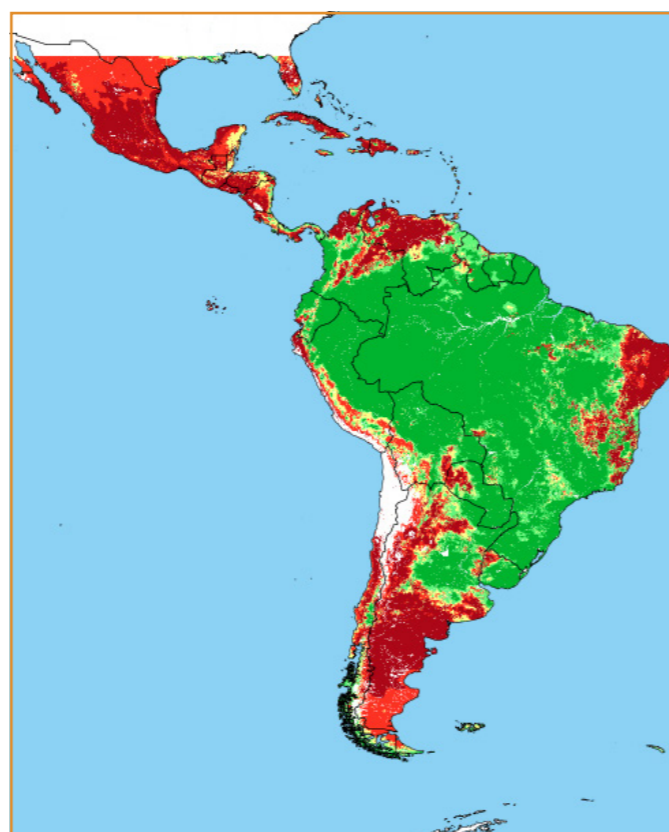
terça-feira, 2 de fevereiro



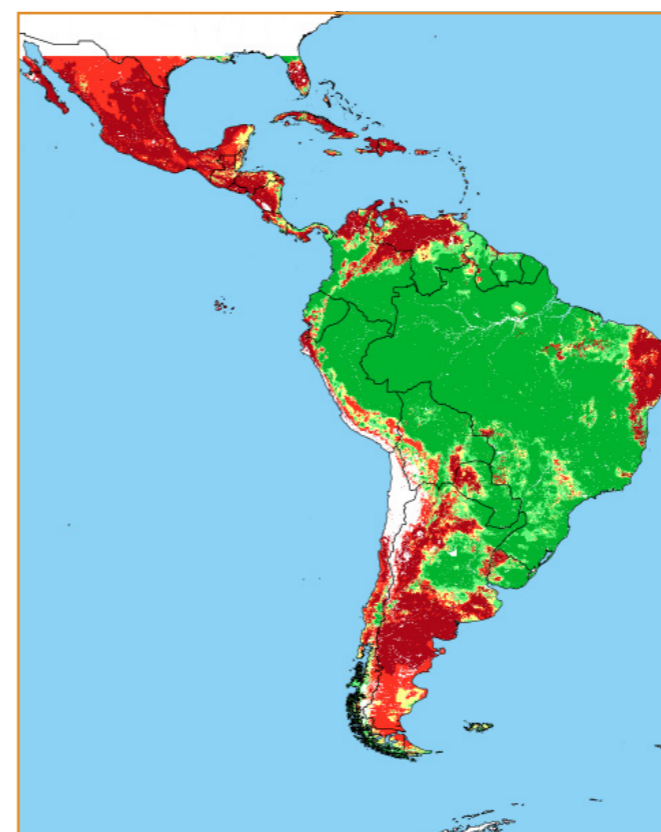
quarta-feira, 3 de fevereiro



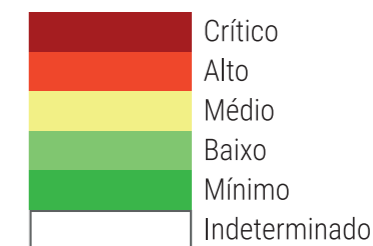
quinta-feira, 4 de fevereiro



sexta-feira, 5 de fevereiro

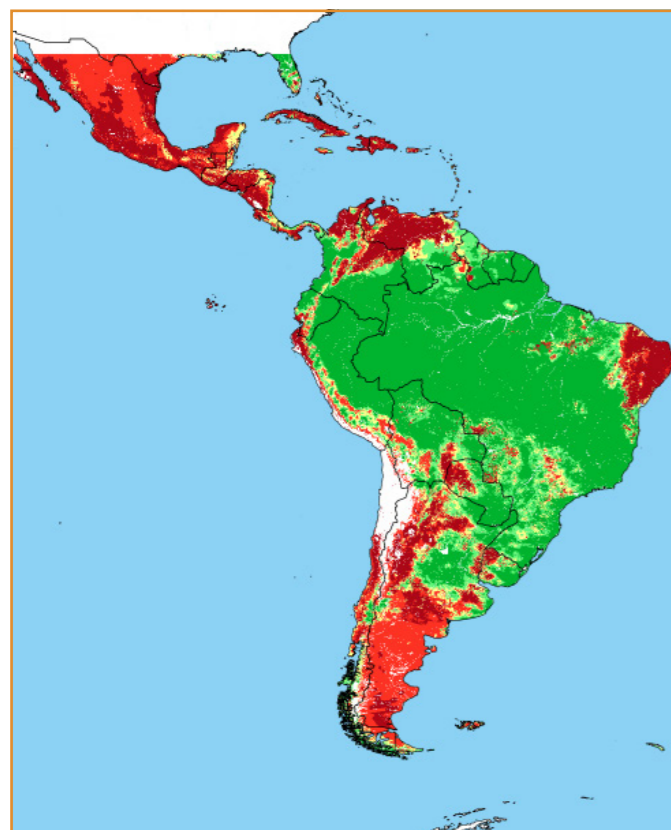


sábado, 6 de fevereiro

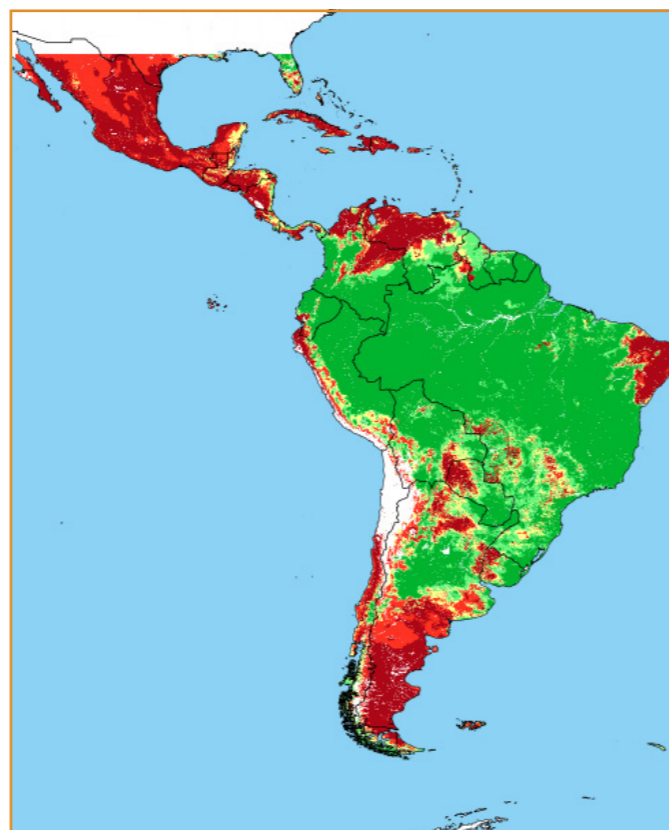


FEVEREIRO / 2021						
D	S	T	Q	Q	S	S
31	32	33	34	35	36	37
38	39	40	41	42	43	44
45	46	47	48	49	50	51
52	53	54	55	56	57	58
59						

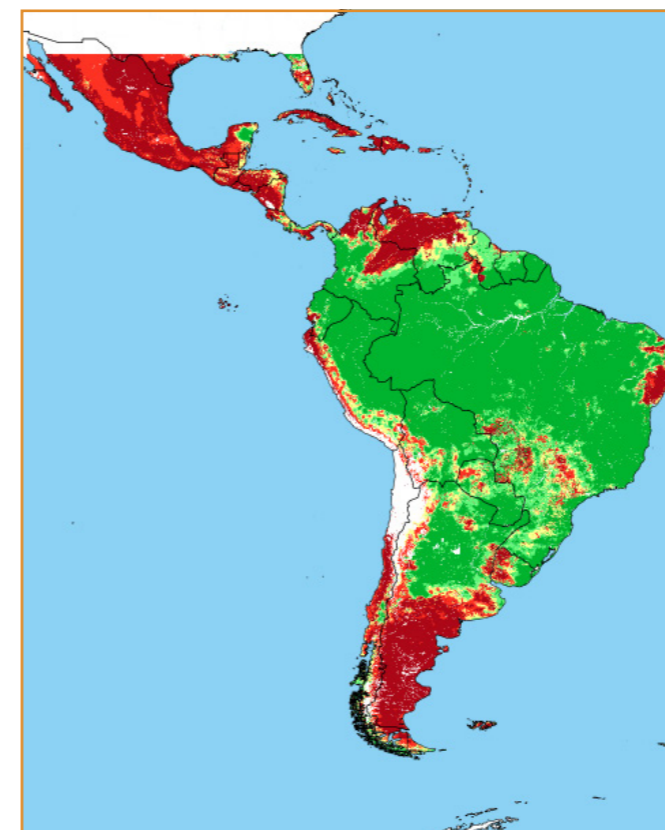
CALENDÁRIO JULIANO



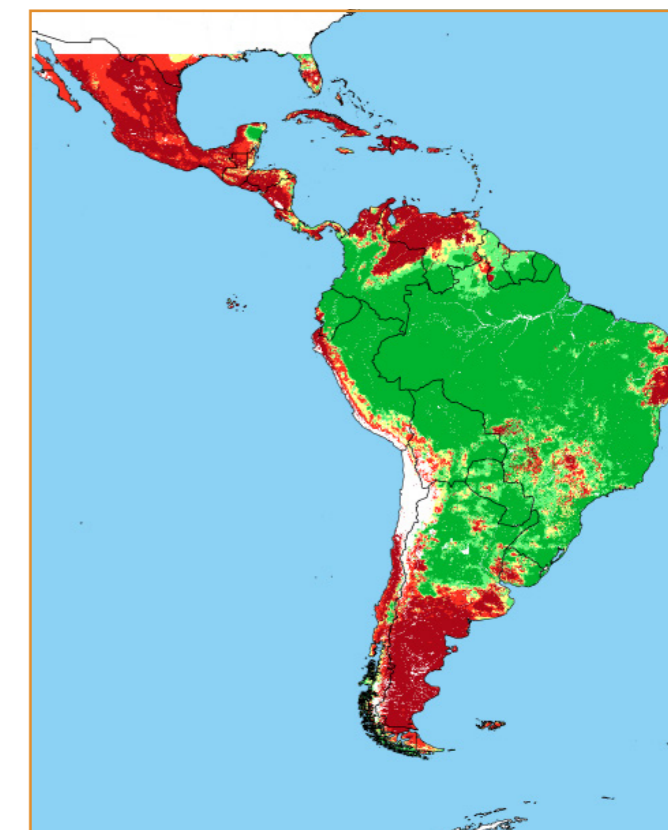
domingo, 7 de fevereiro



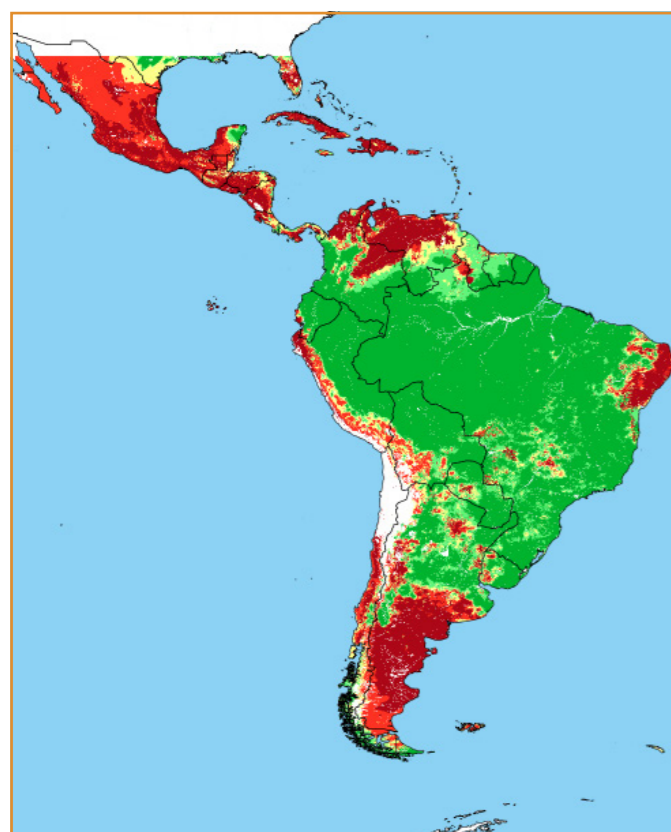
segunda-feira, 8 de fevereiro



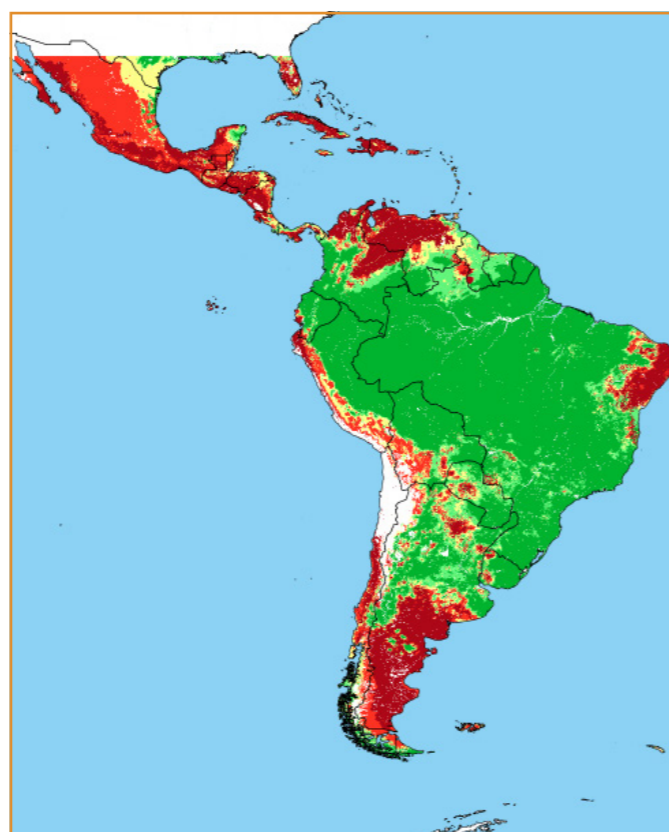
terça-feira, 9 de fevereiro



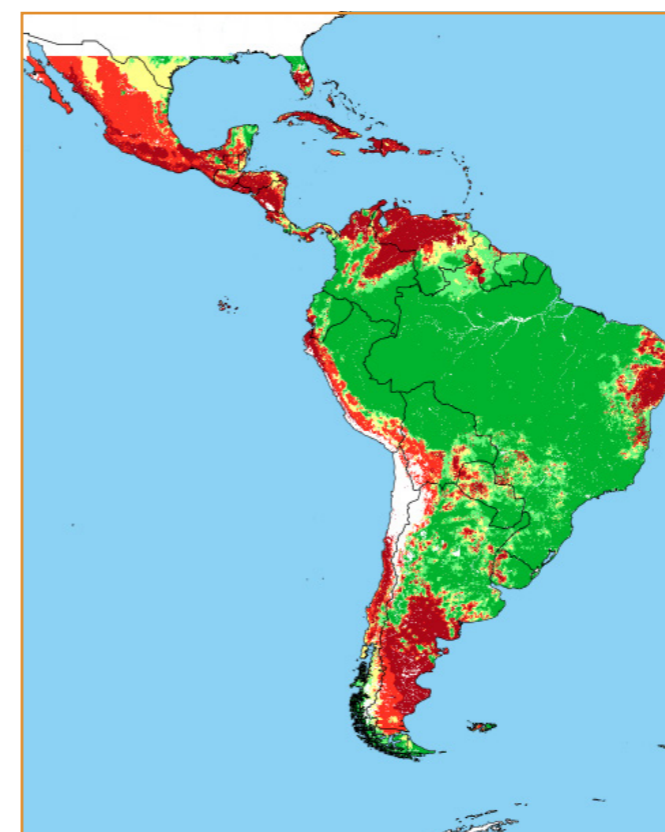
quarta-feira, 10 de fevereiro



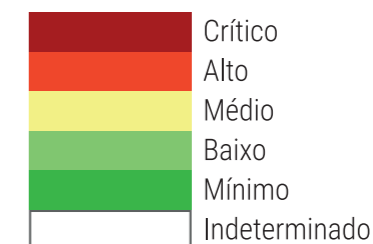
quinta-feira, 11 de fevereiro



sexta-feira, 12 de fevereiro



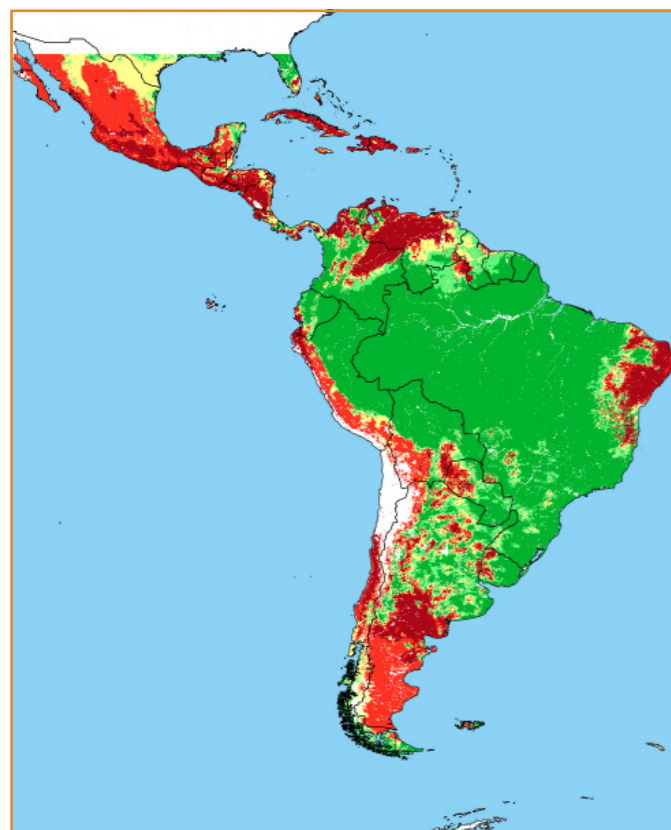
sábado, 13 de fevereiro



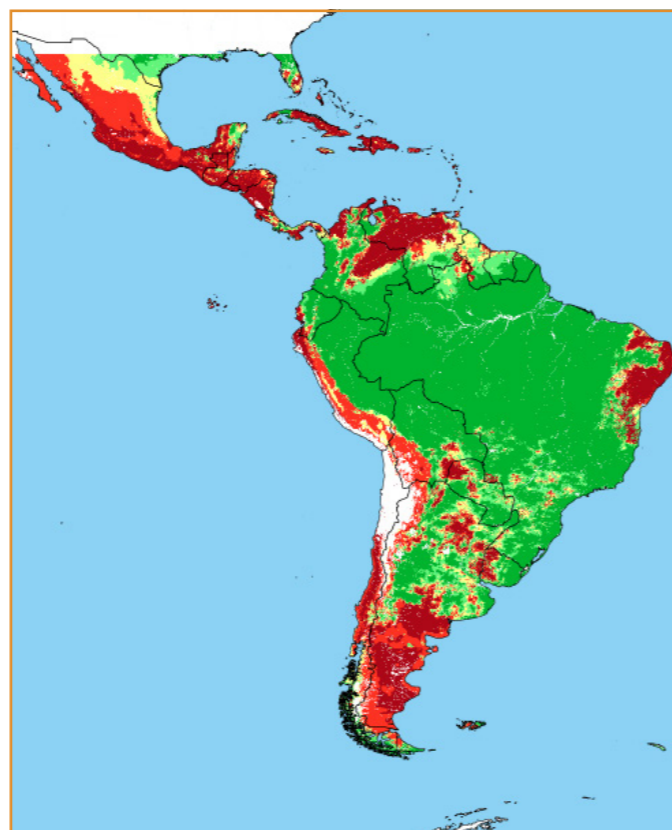
FEVEREIRO / 2021

D	S	T	Q	Q	S	S
	32	33	34	35	36	37
38	39	40	41	42	43	44
45	46	47	48	49	50	51
52	53	54	55	56	57	58
59						

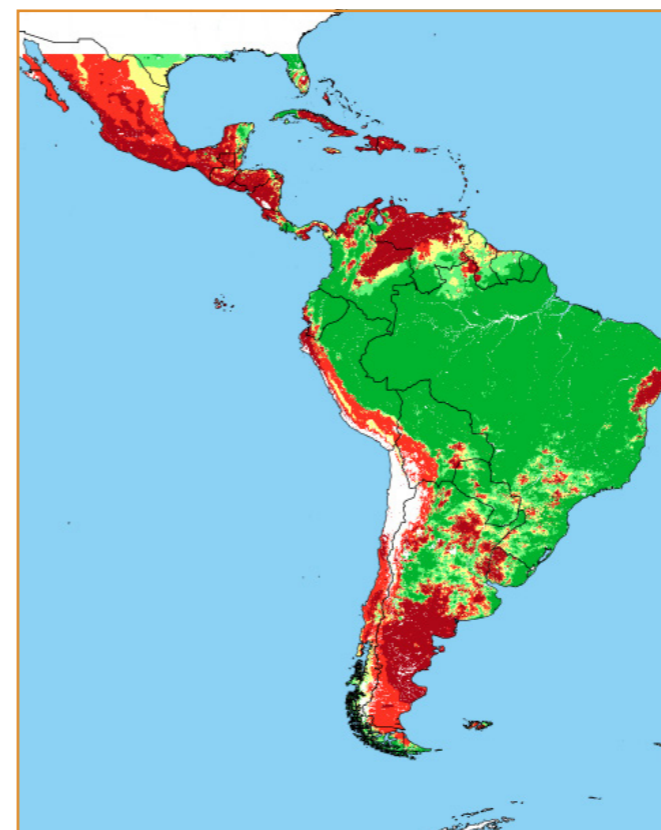
CALENDÁRIO JULIANO



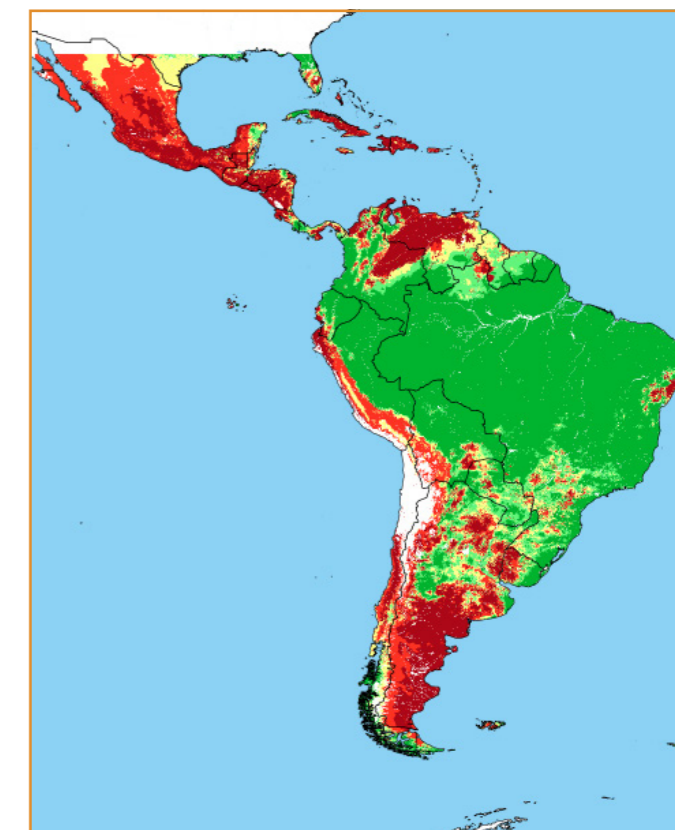
domingo, 14 de fevereiro



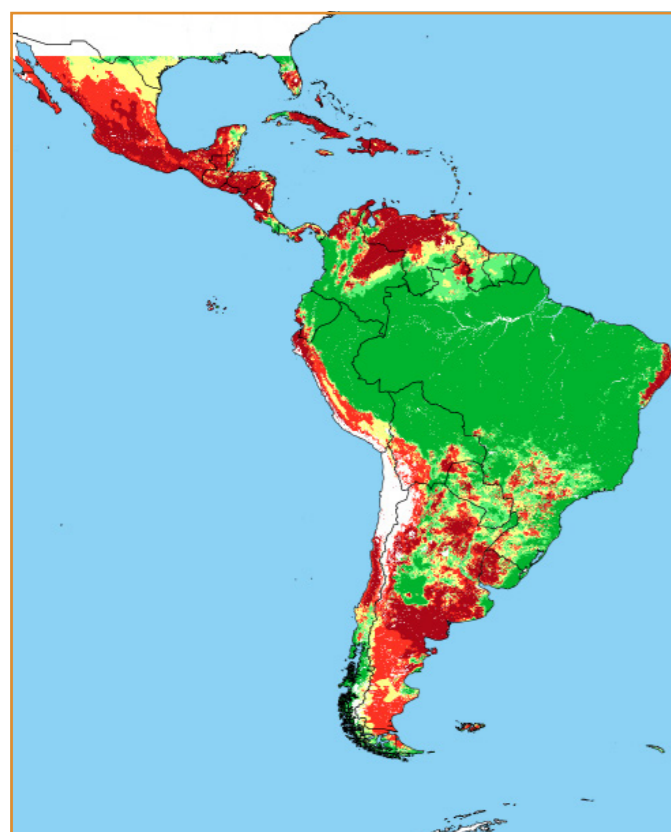
segunda-feira, 15 de fevereiro



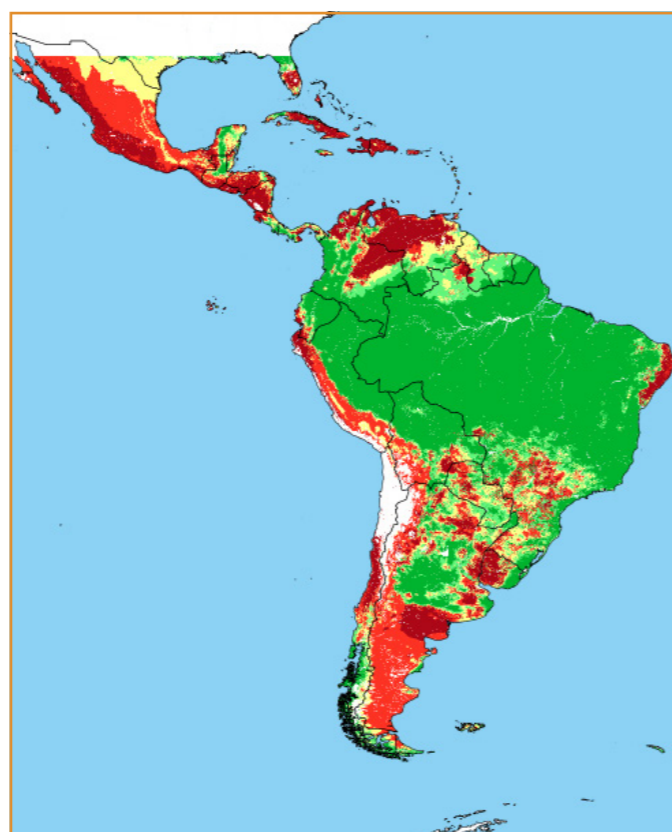
terça-feira, 16 de fevereiro



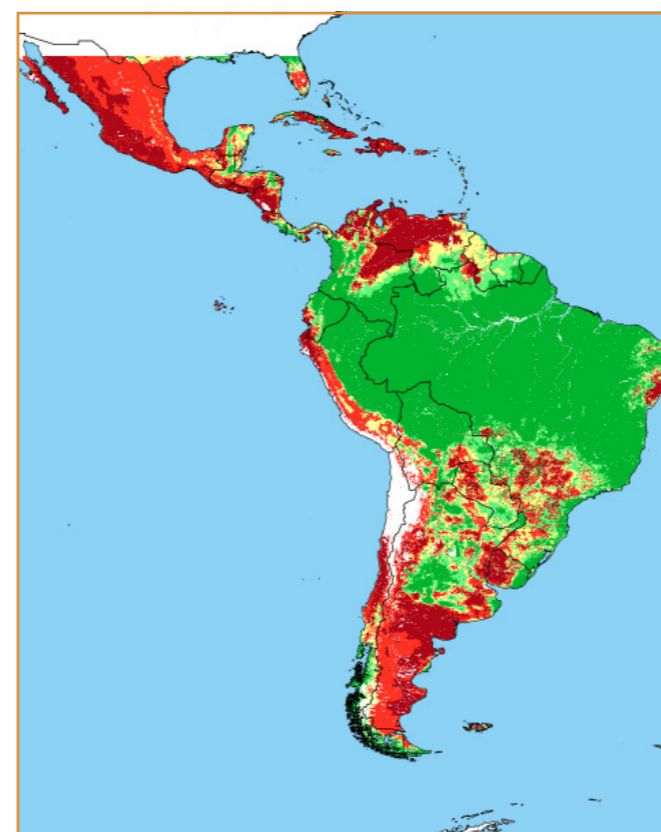
quarta-feira, 17 de fevereiro



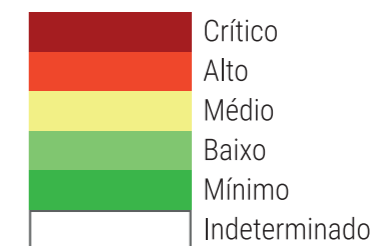
quinta-feira, 18 de fevereiro



sexta-feira, 19 de fevereiro

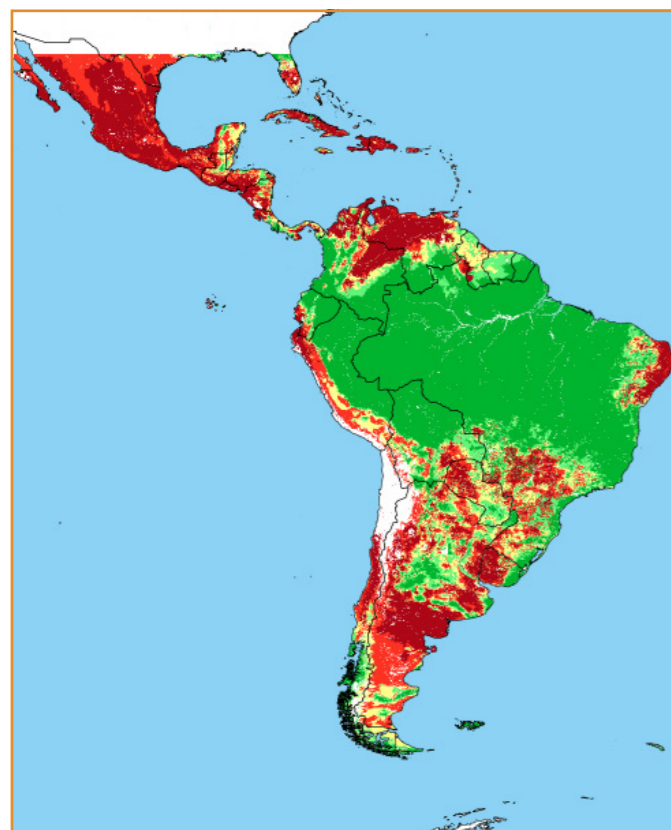


sábado, 20 de fevereiro

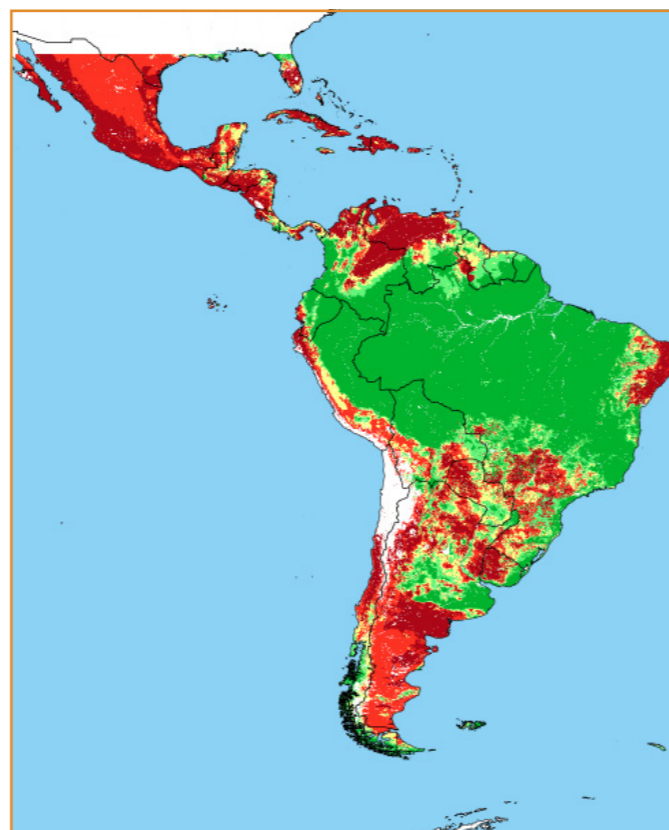


FEVEREIRO / 2021						
D	S	T	Q	Q	S	S
	32	33	34	35	36	37
38	39	40	41	42	43	44
45	46	47	48	49	50	51
52	53	54	55	56	57	58
59						

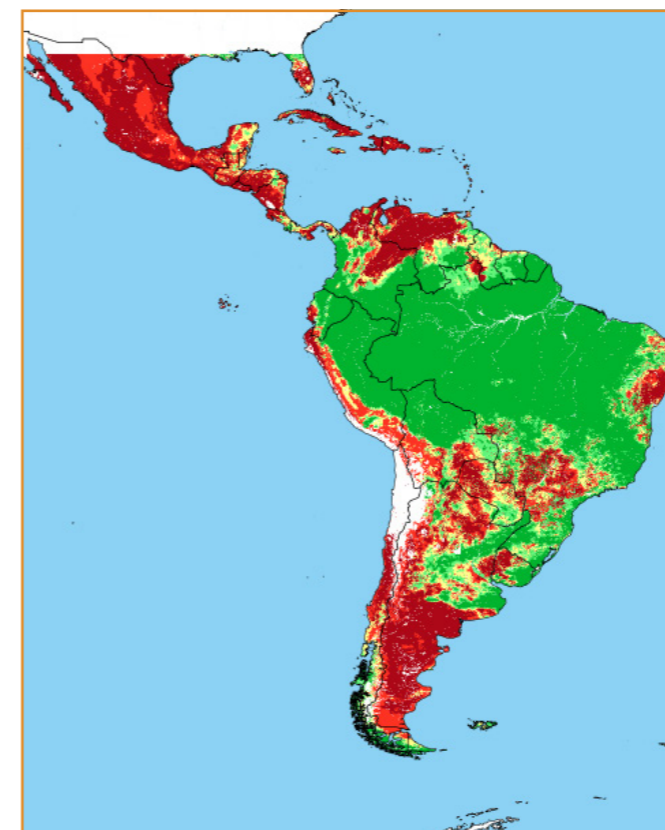
CALENDÁRIO JULIANO



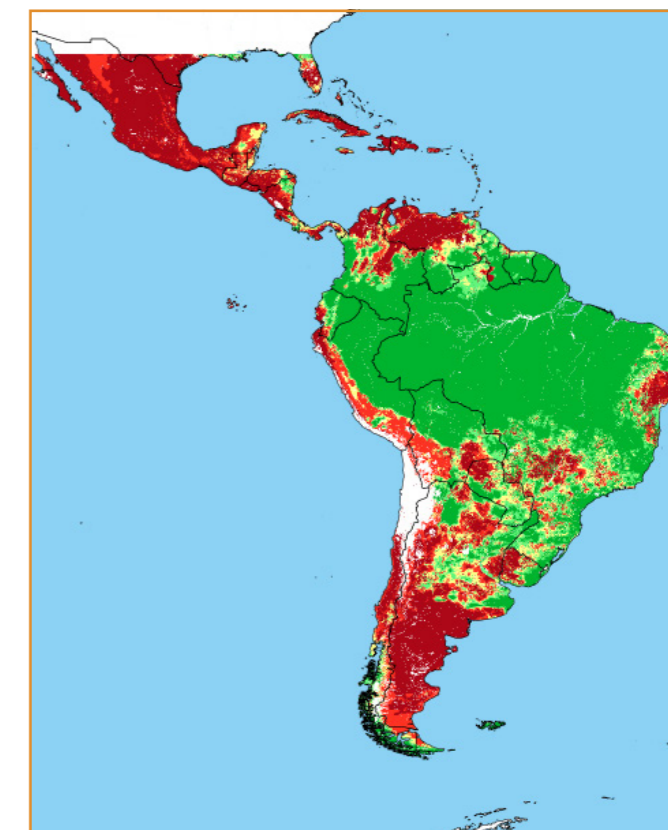
domingo, 21 de fevereiro



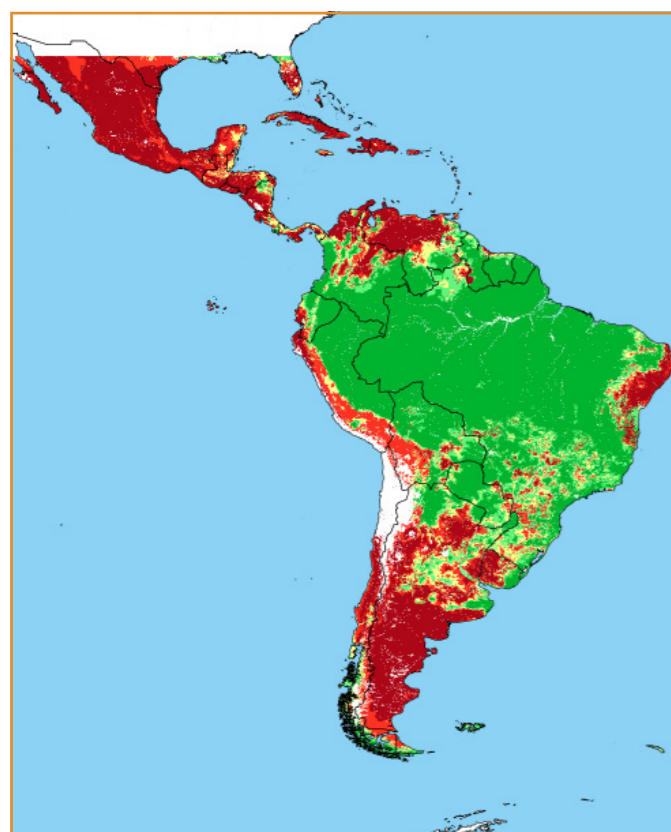
segunda-feira, 22 de fevereiro



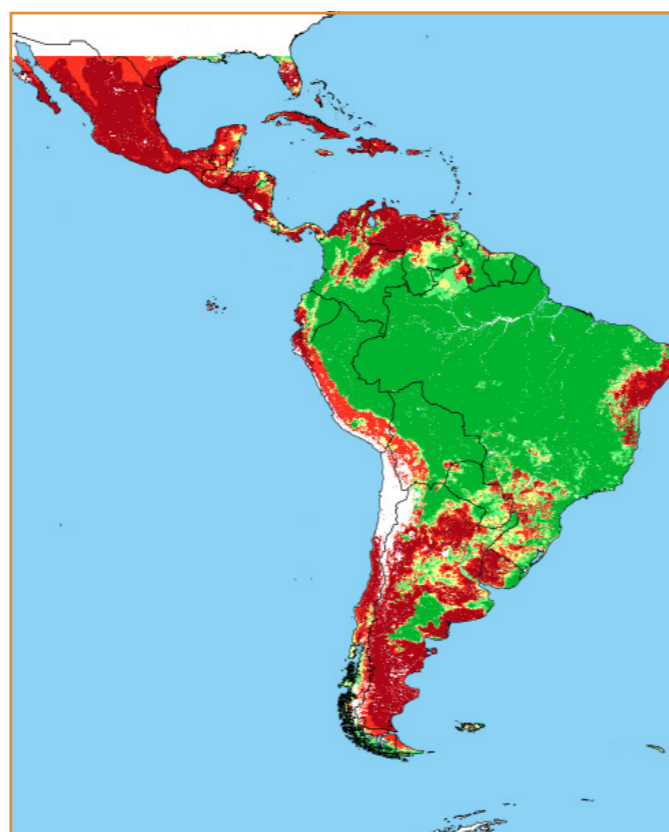
terça-feira, 23 de fevereiro



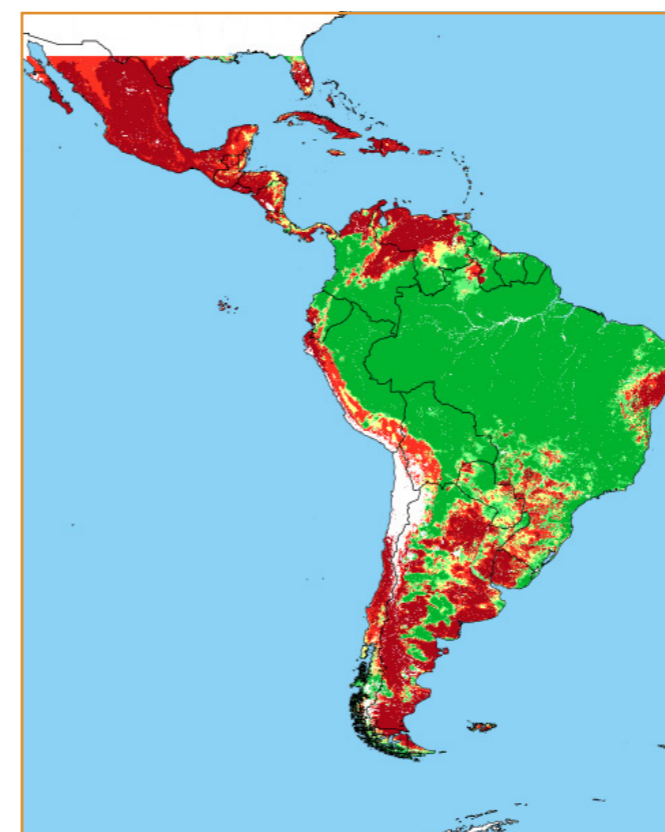
quarta-feira, 24 de fevereiro



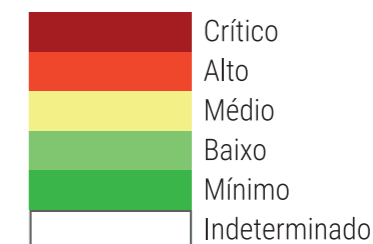
quinta-feira, 25 de fevereiro



sexta-feira, 26 de fevereiro

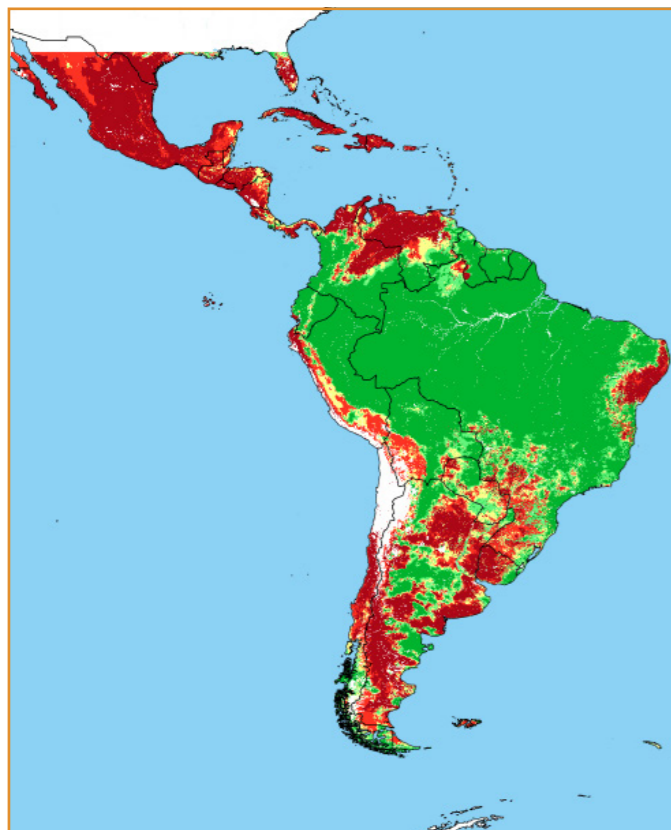


sábado, 27 de fevereiro

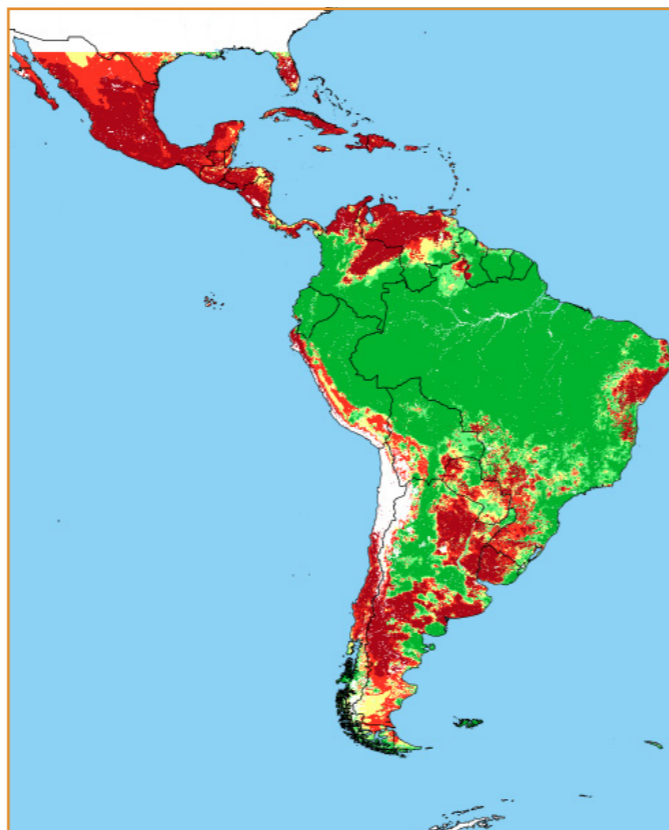


FEVEREIRO / 2021						
D	S	T	Q	Q	S	S
	32	33	34	35	36	37
38	39	40	41	42	43	44
45	46	47	48	49	50	51
52	53	54	55	56	57	58
59						

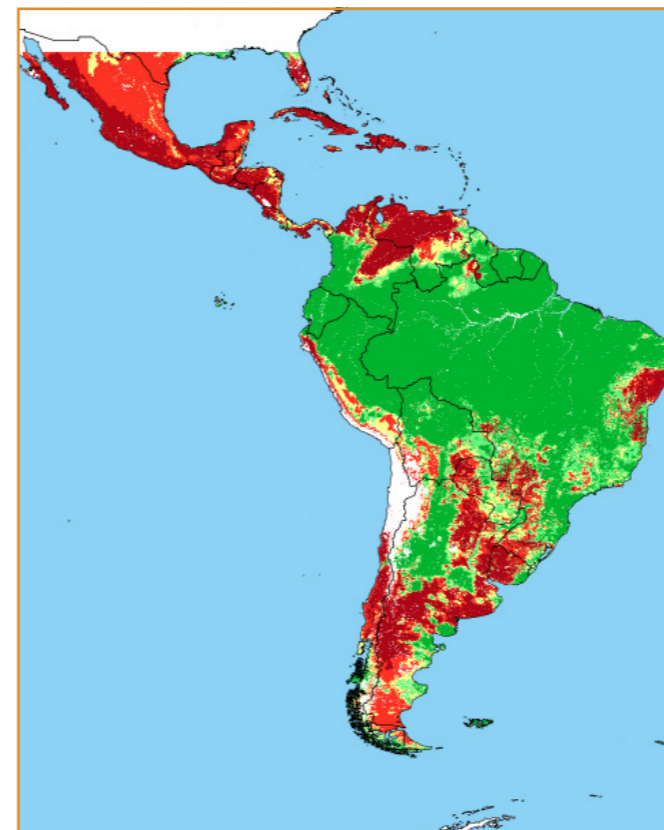
CALENDÁRIO JULIANO



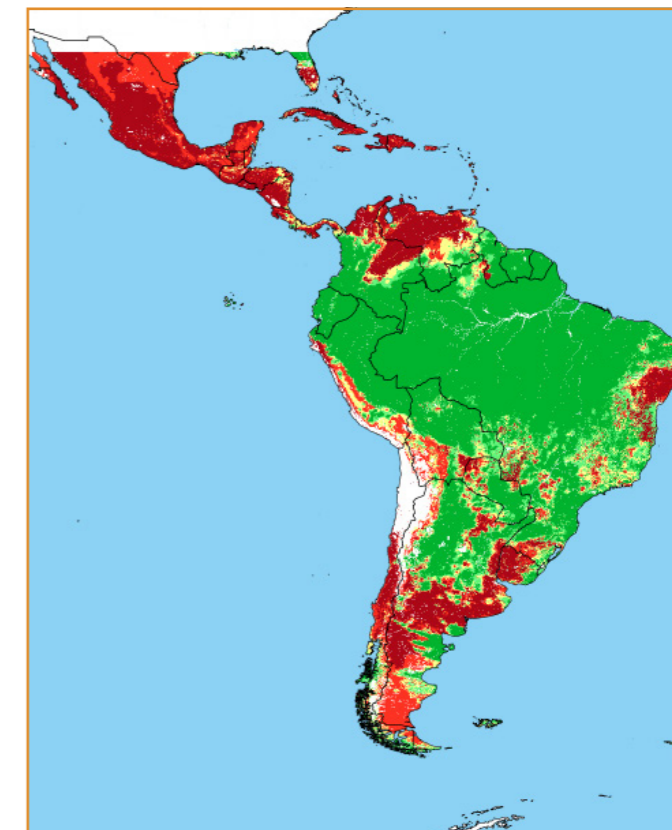
domingo, 28 de fevereiro



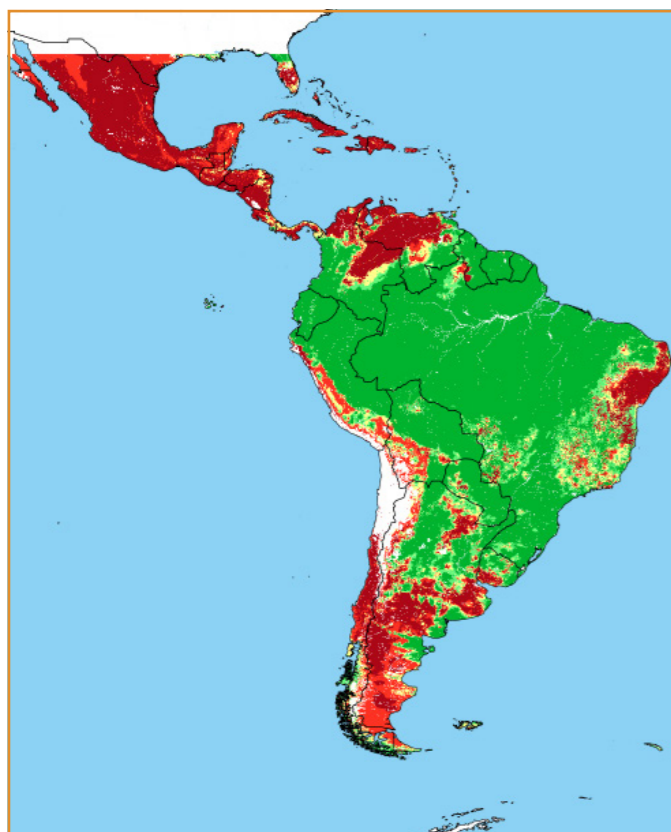
segunda-feira, 1 de março



terça-feira, 2 de março



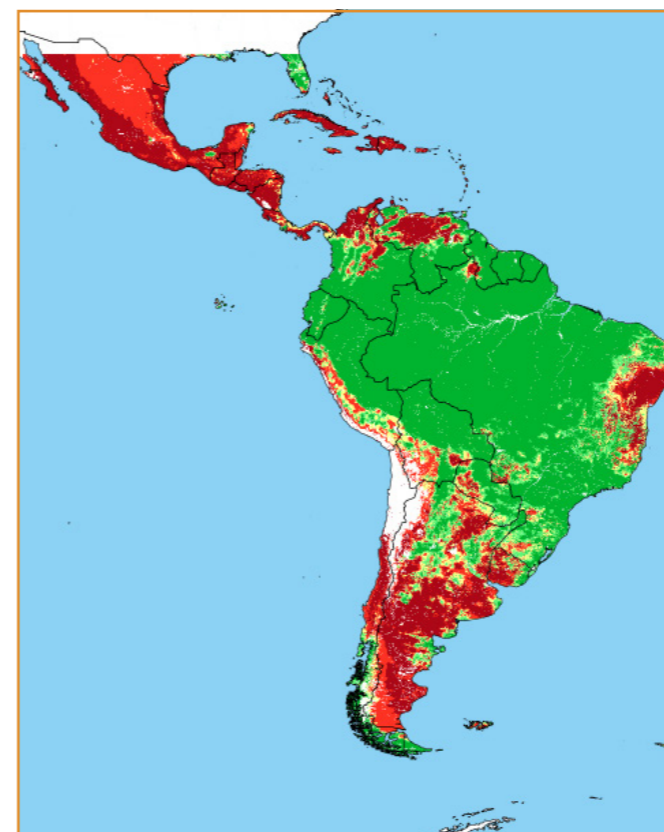
quarta-feira, 3 de março



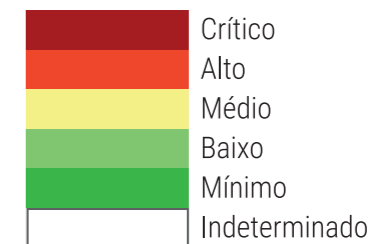
quinta-feira, 4 de março



sexta-feira, 5 de março



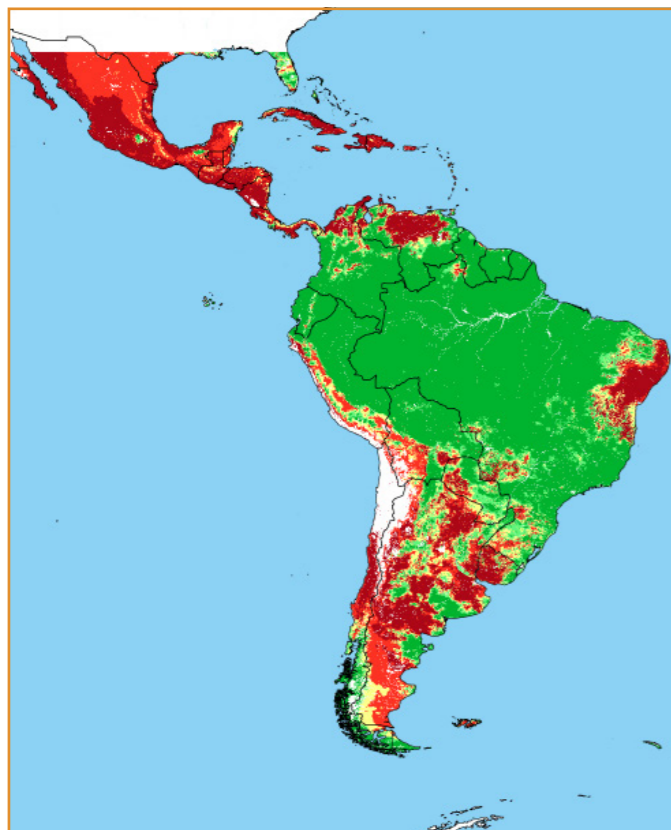
sábado, 6 de março



MARÇO / 2021

D	S	T	Q	Q	S	S
59	60	61	62	63	64	65
66	67	68	69	70	71	72
73	74	75	76	77	78	79
80	81	82	83	84	85	86
87	88	89	90			

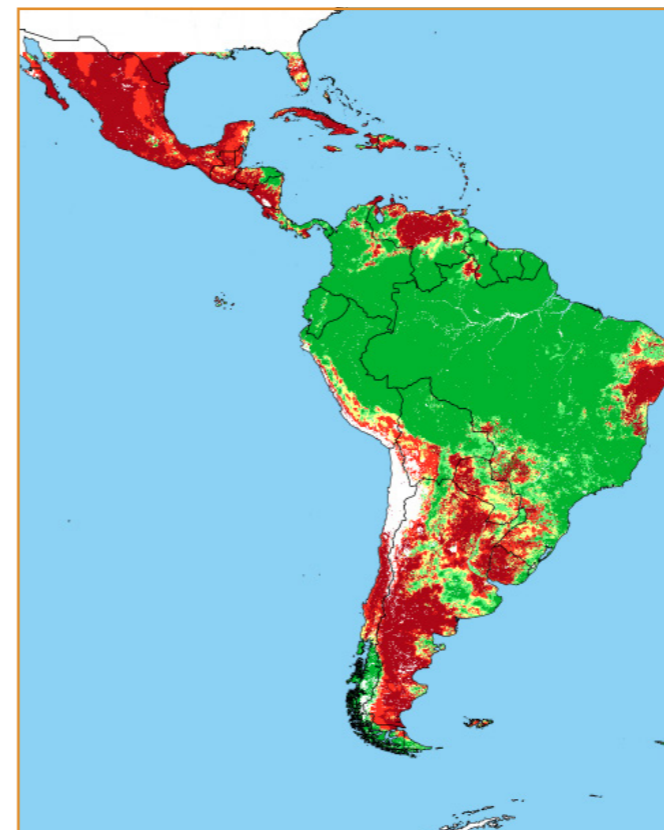
CALENDÁRIO JULIANO



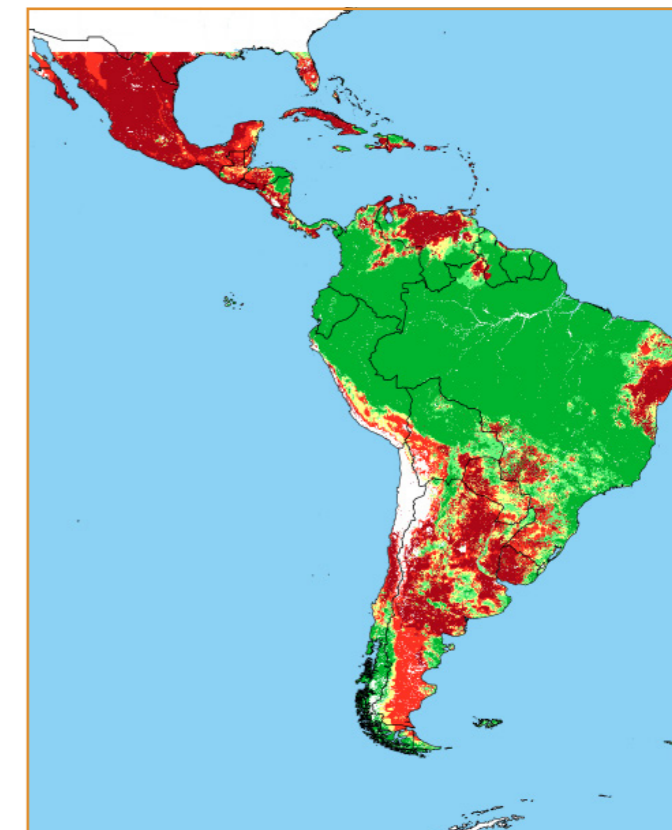
domingo, 7 de março



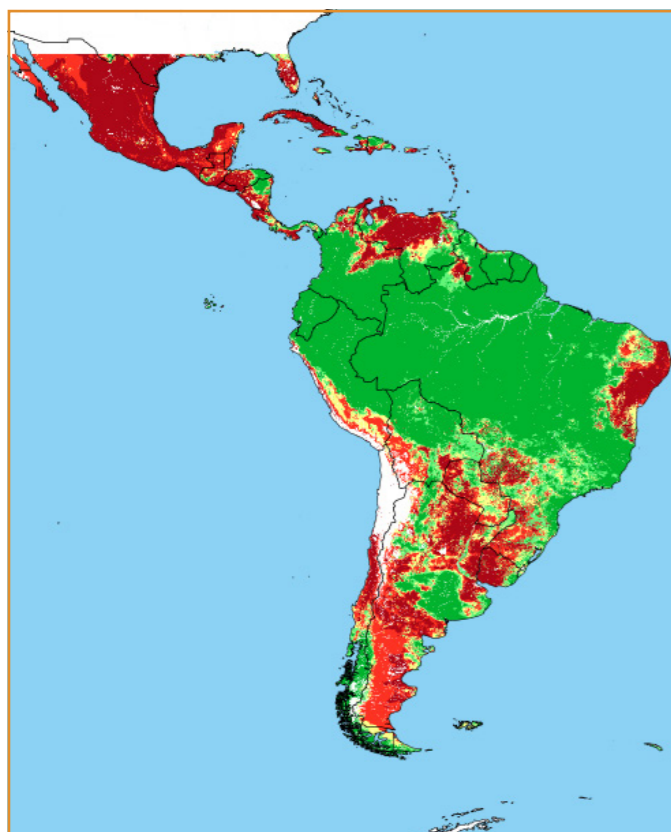
segunda-feira, 8 de março



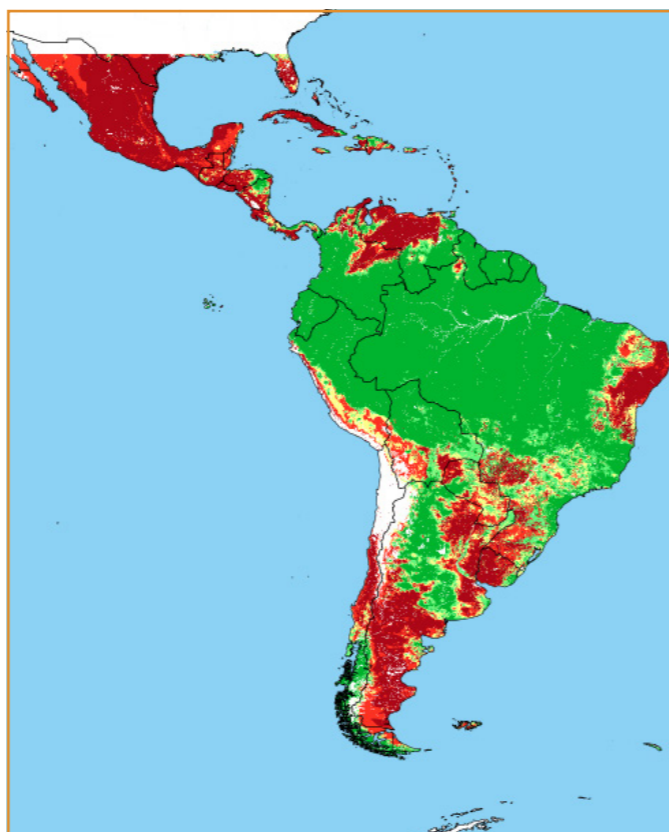
terça-feira, 9 de março



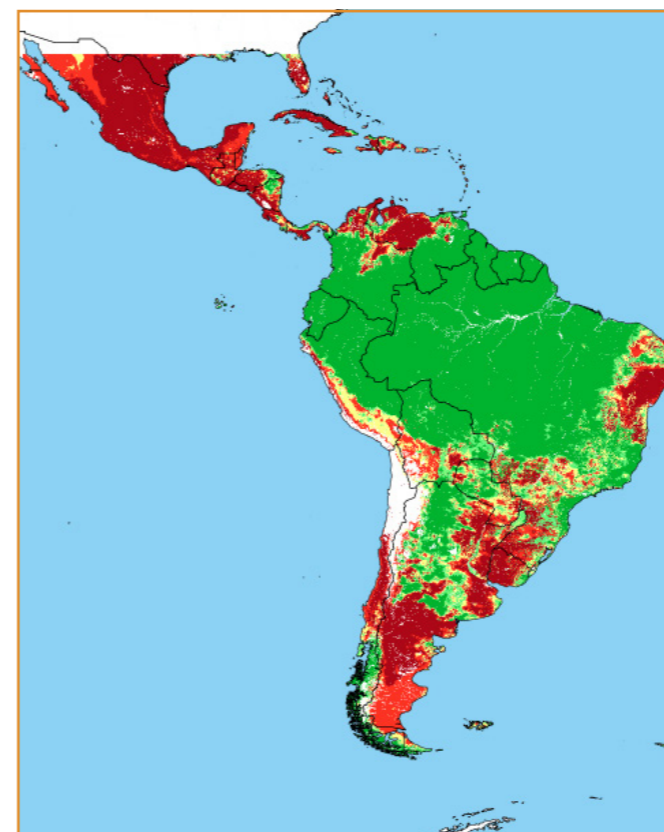
quarta-feira, 10 de março



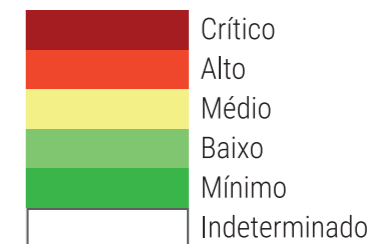
quinta-feira, 11 de março



sexta-feira, 12 de março



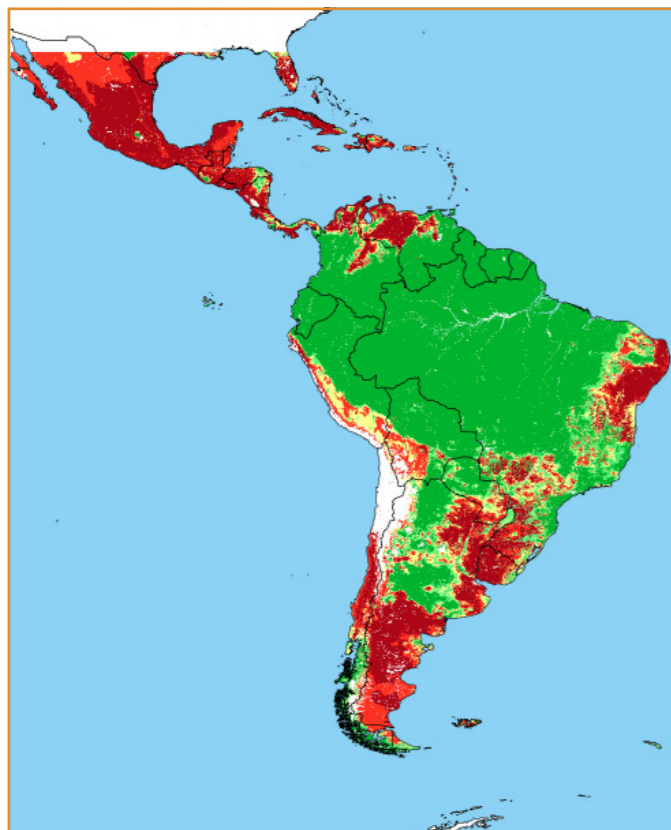
sábado, 13 de março



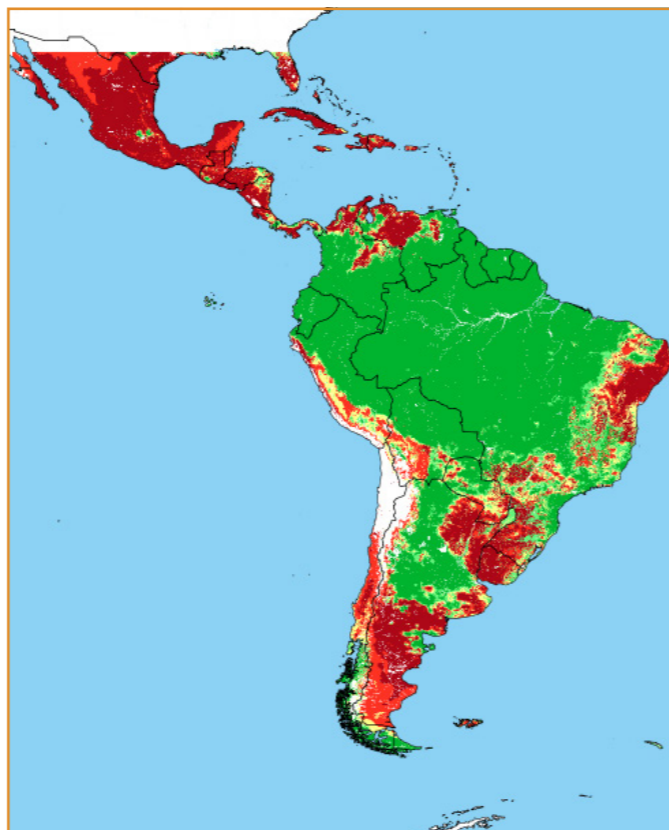
MARÇO / 2021

D	S	T	Q	Q	S	S
	60	61	62	63	64	65
66	67	68	69	70	71	72
73	74	75	76	77	78	79
80	81	82	83	84	85	86
87	88	89	90			

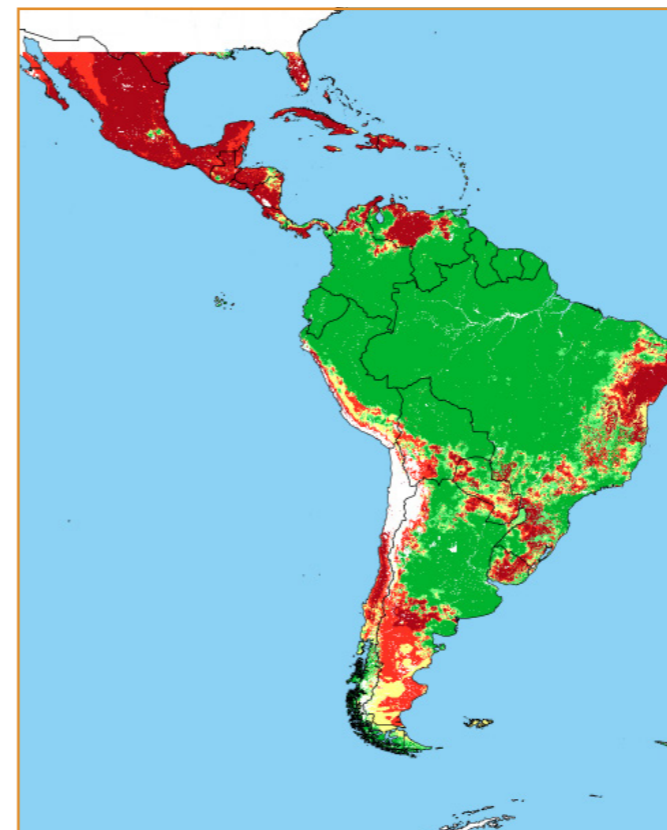
CALENDÁRIO JULIANO



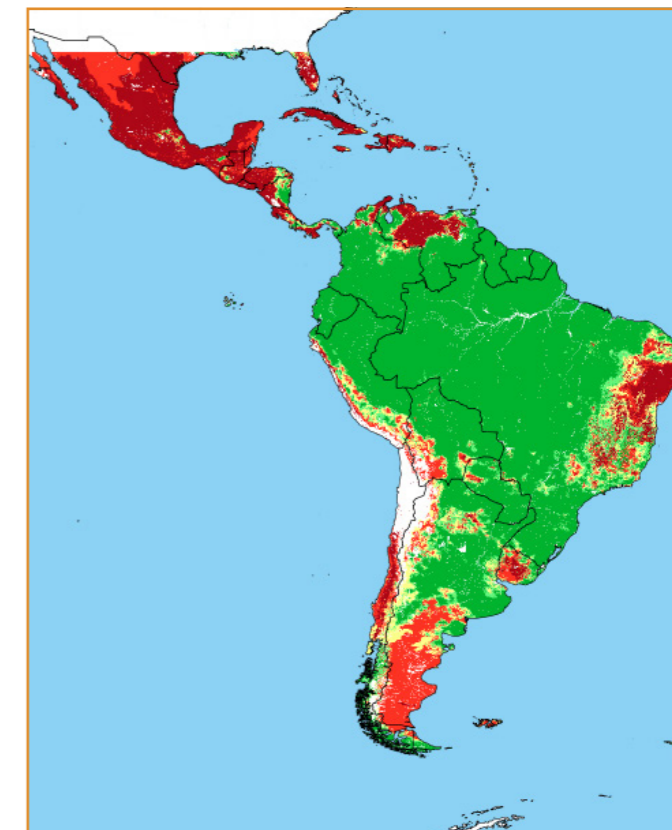
domingo, 14 de março



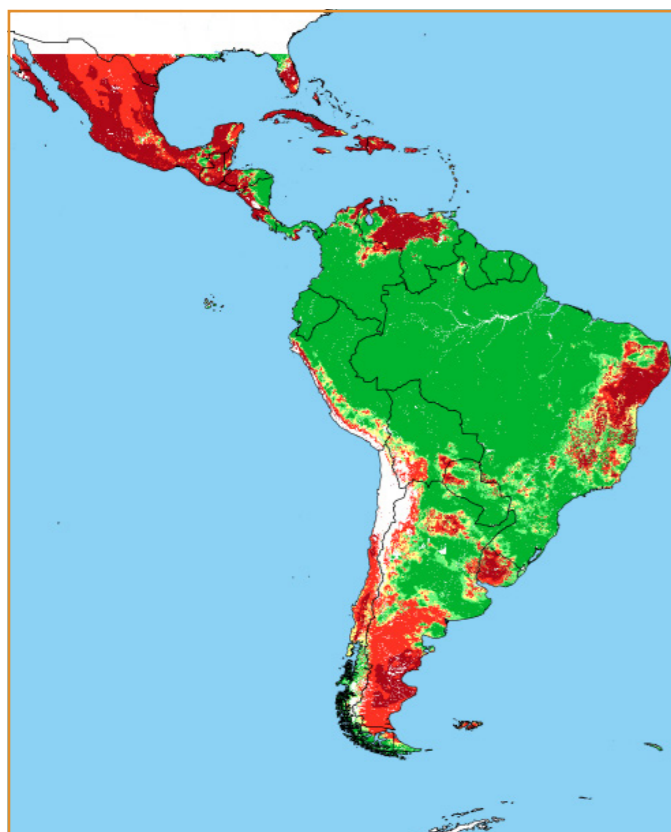
segunda-feira, 15 de março



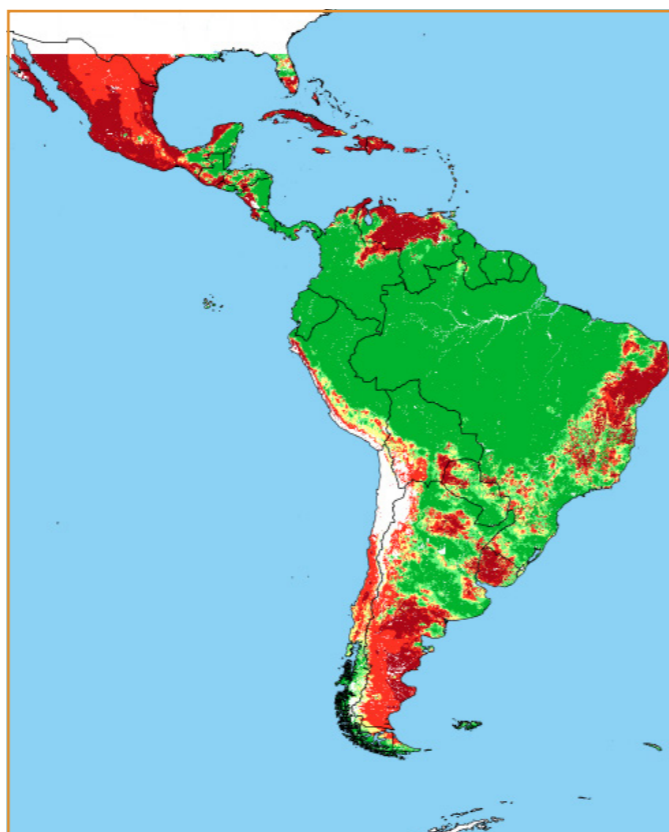
terça-feira, 16 de março



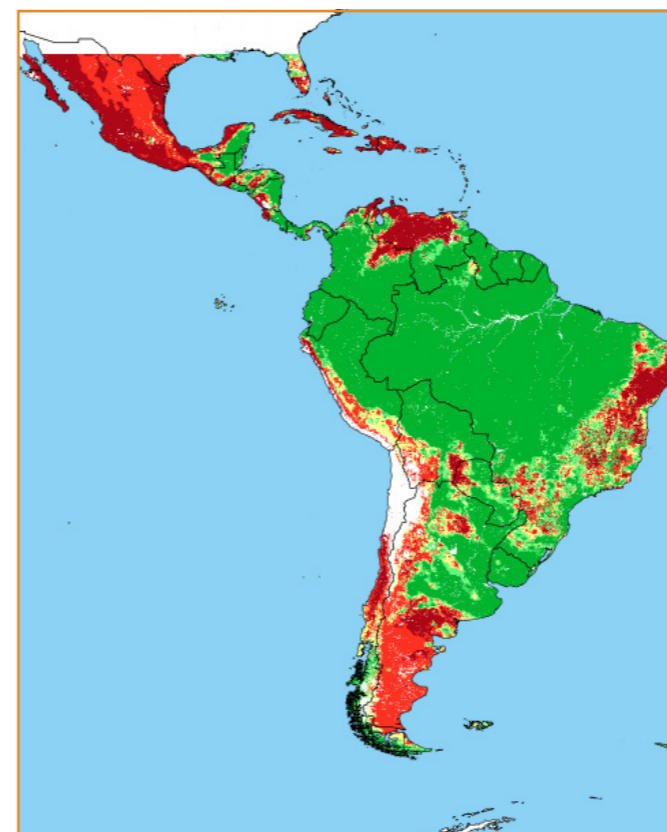
quarta-feira, 17 de março



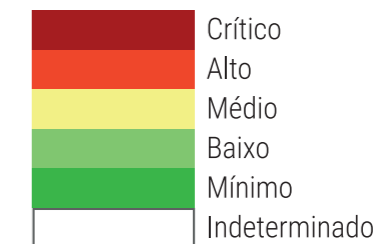
quinta-feira, 18 de março



sexta-feira, 19 de março



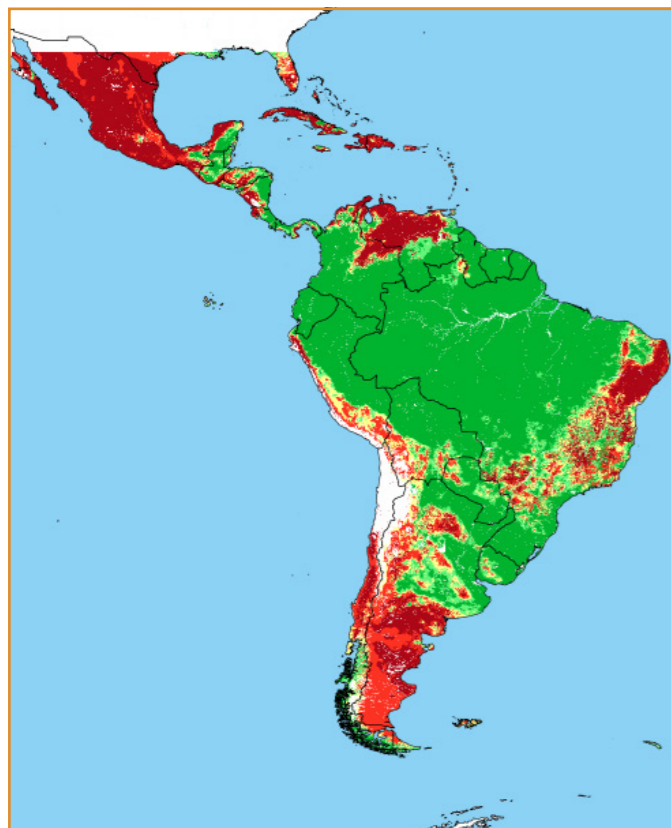
sábado, 20 de março



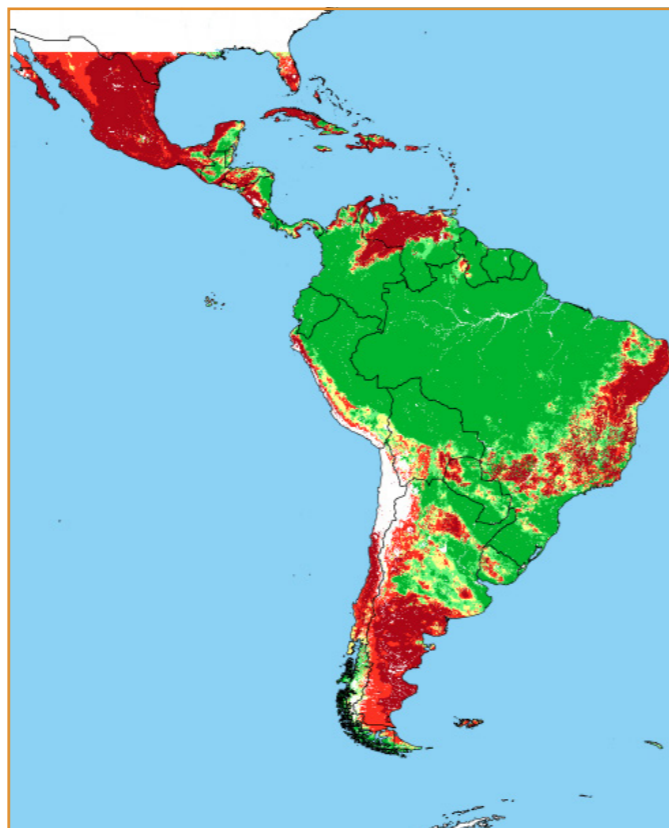
MARÇO / 2021

D	S	T	Q	Q	S	S
	60	61	62	63	64	65
66	67	68	69	70	71	72
73	74	75	76	77	78	79
80	81	82	83	84	85	86
87	88	89	90			

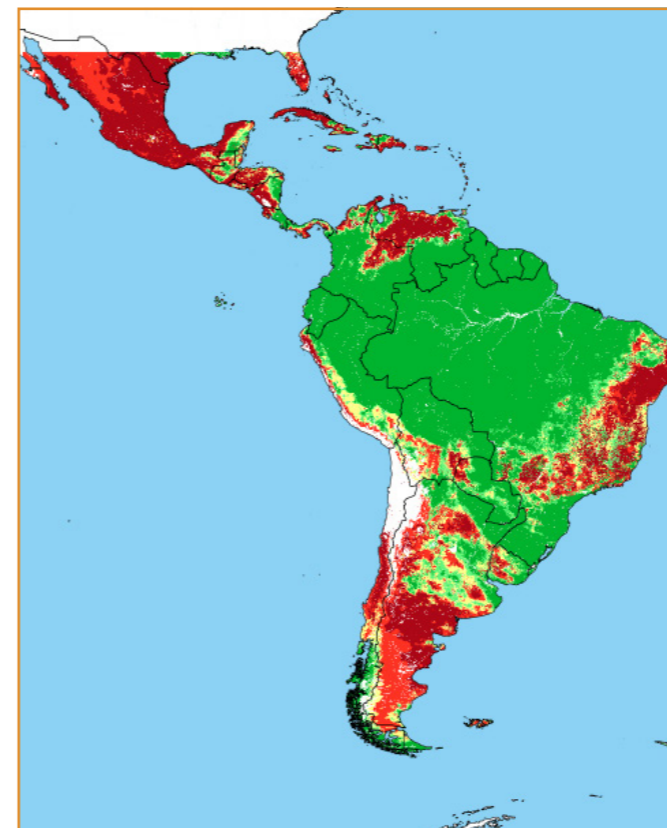
CALENDÁRIO JULIANO



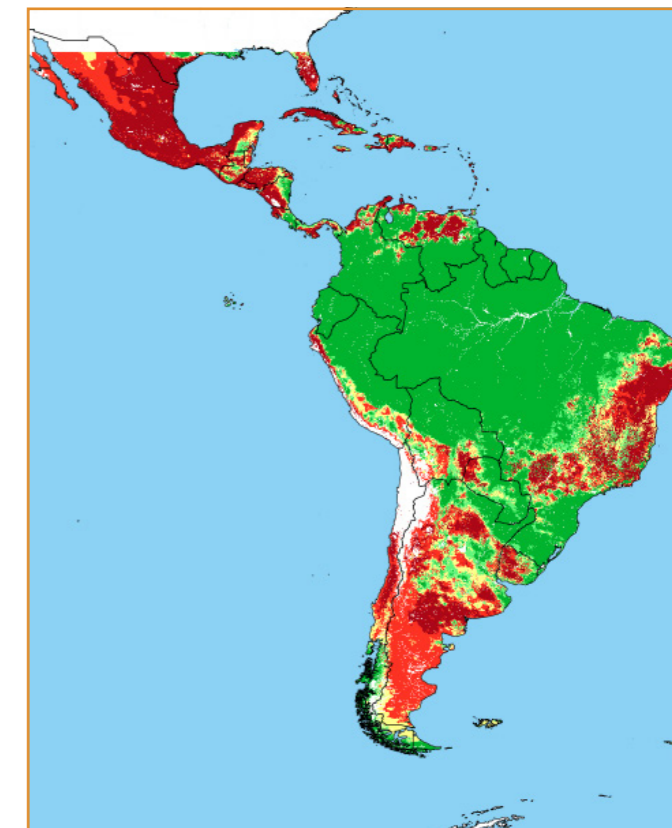
domingo, 21 de março



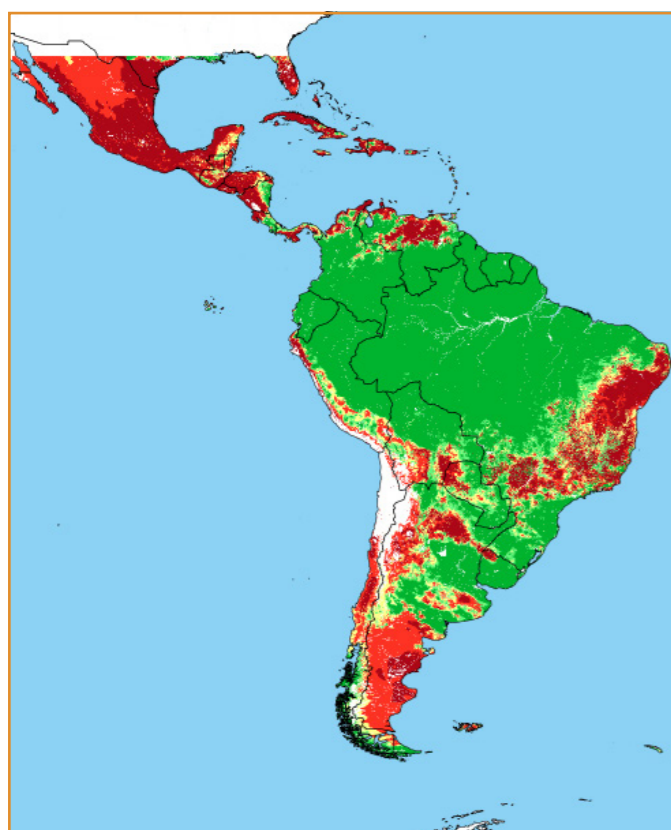
segunda-feira, 22 de março



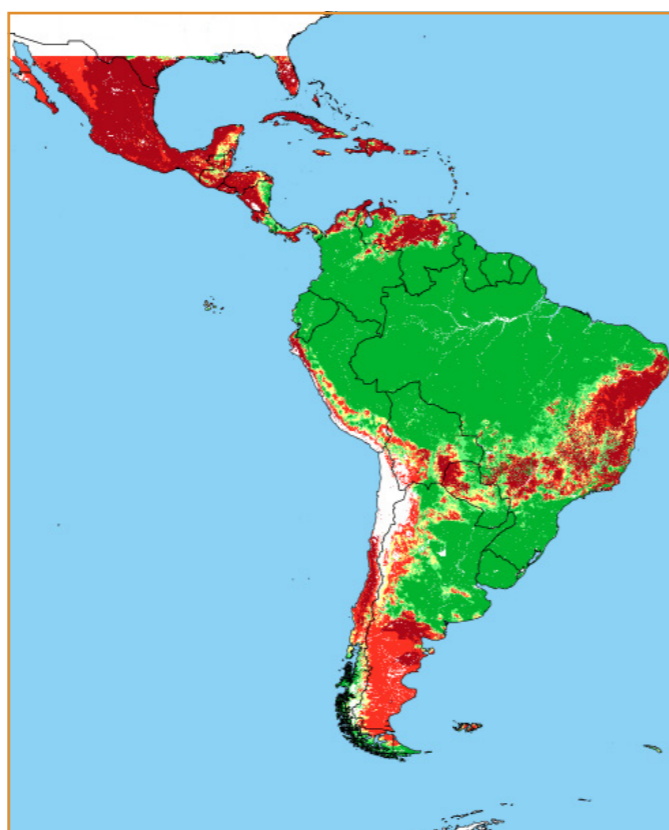
terça-feira, 23 de março



quarta-feira, 24 de março



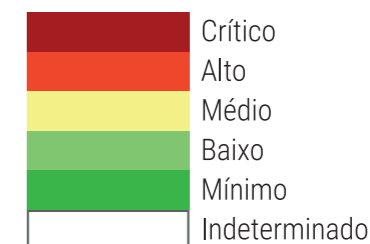
quinta-feira, 25 de março



sexta-feira, 26 de março



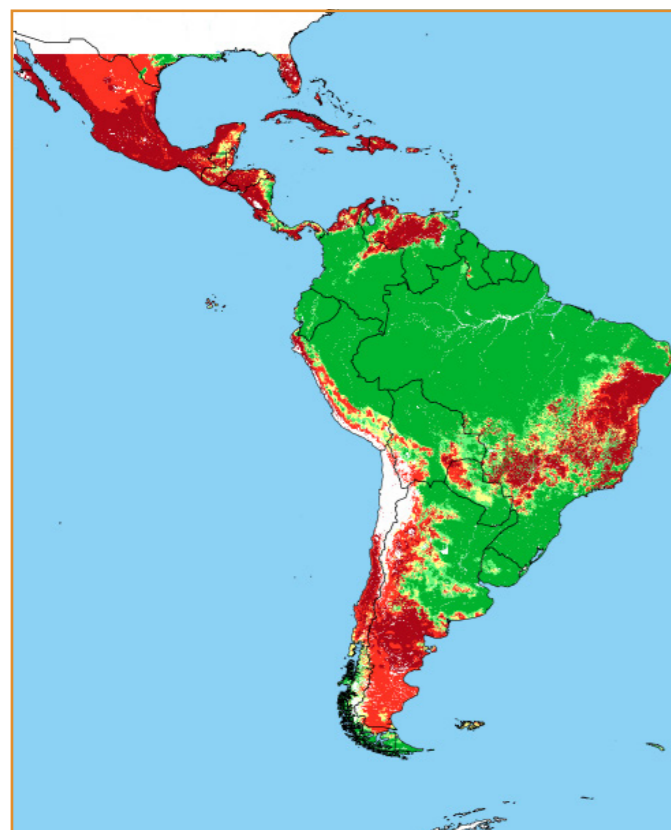
sábado, 27 de março



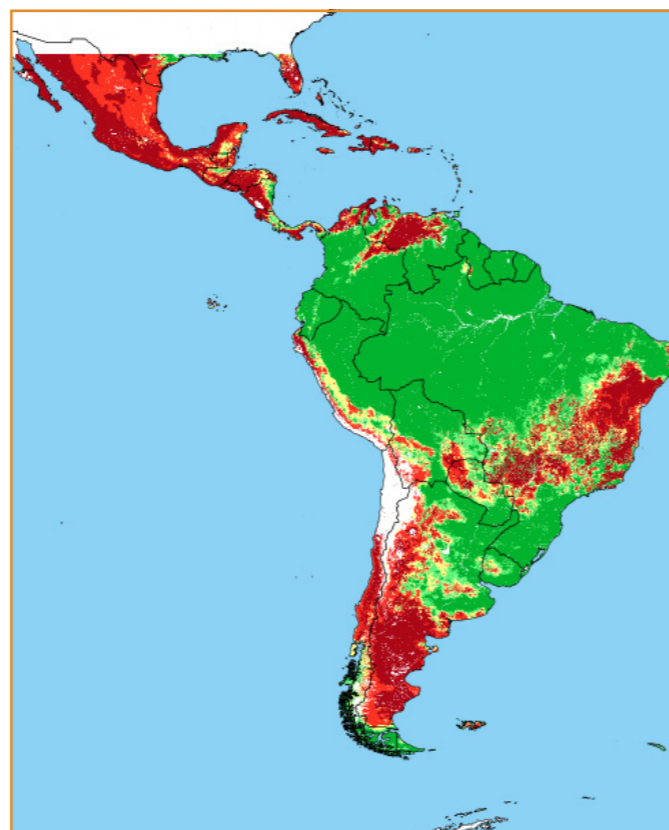
MARÇO / 2021

D	S	T	Q	Q	S	S
	60	61	62	63	64	65
66	67	68	69	70	71	72
73	74	75	76	77	78	79
80	81	82	83	84	85	86
87	88	89	90			

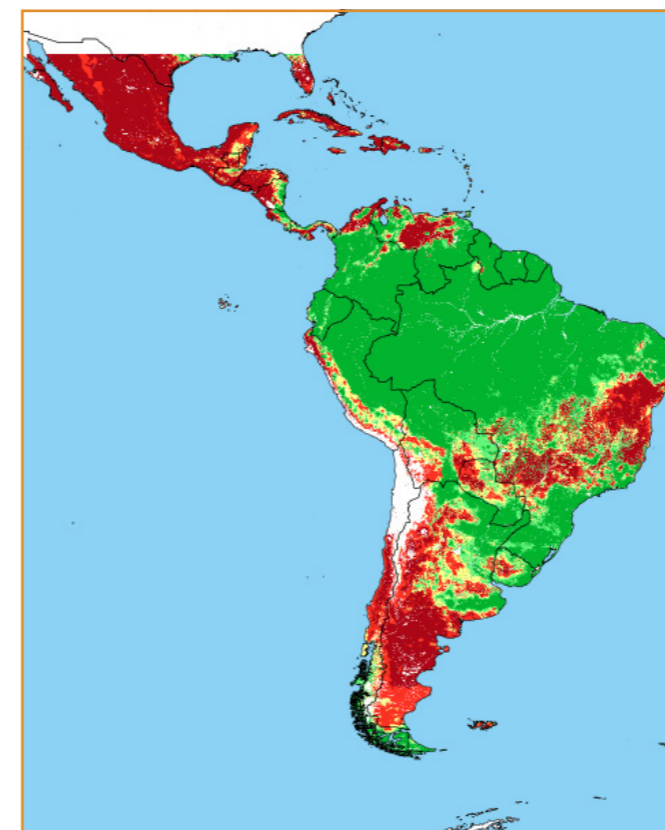
CALENDÁRIO JULIANO



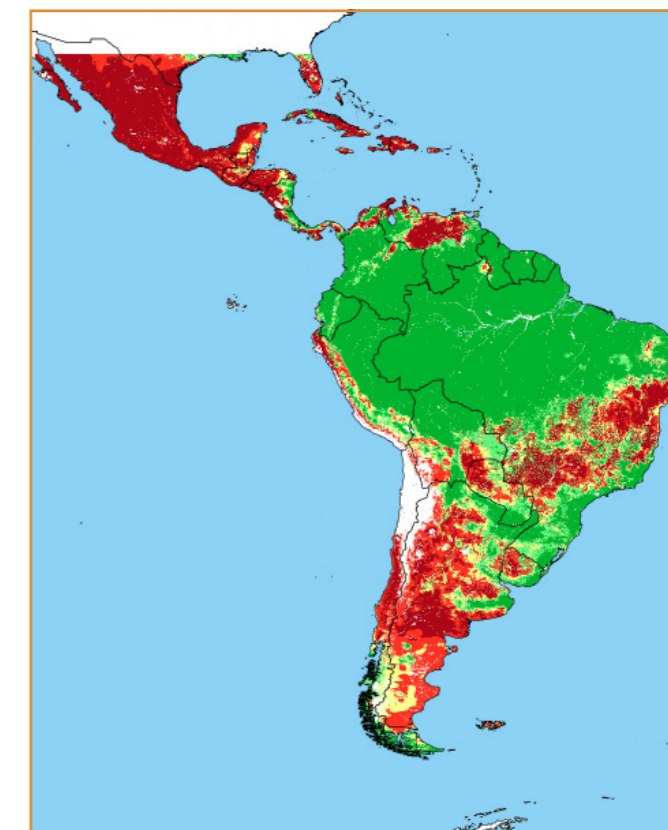
domingo, 28 de março



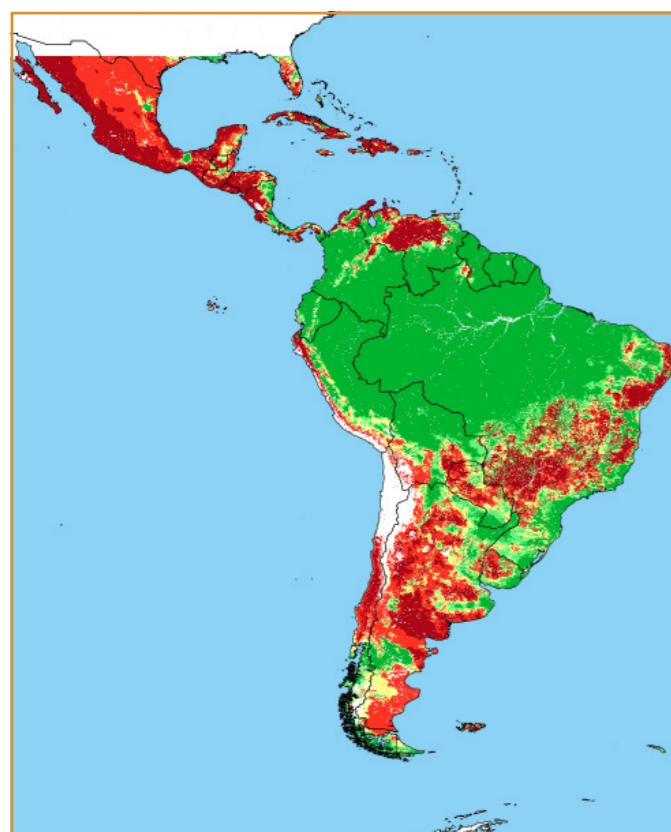
segunda-feira, 29 de março



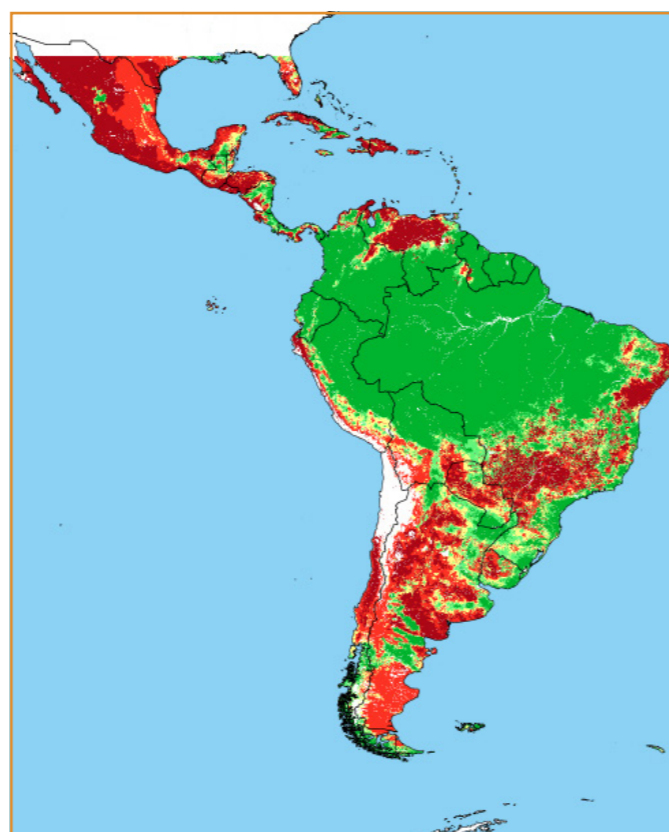
terça-feira, 30 de março



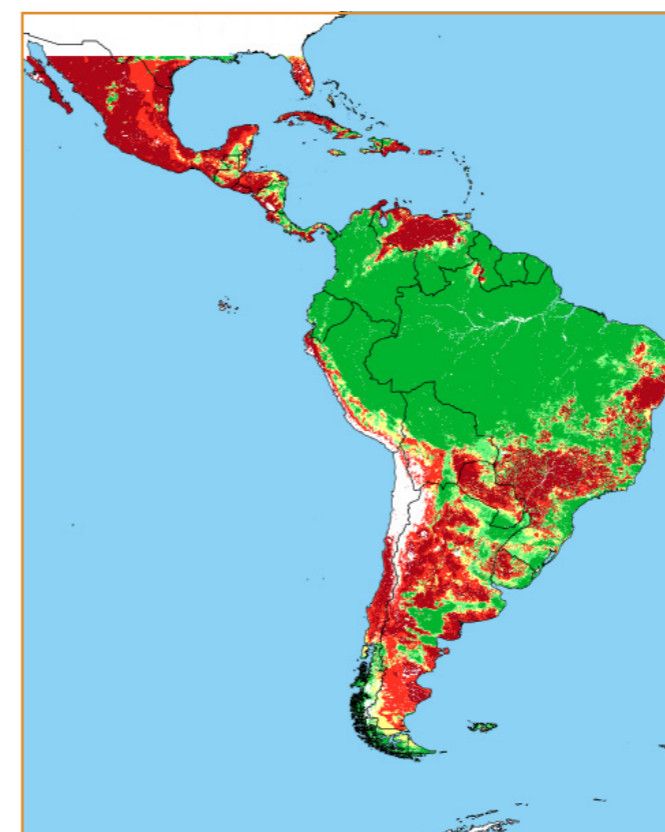
quarta-feira, 31 de março



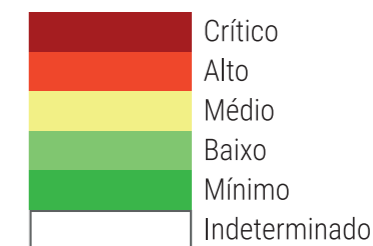
quinta-feira, 1 de abril



sexta-feira, 2 de abril



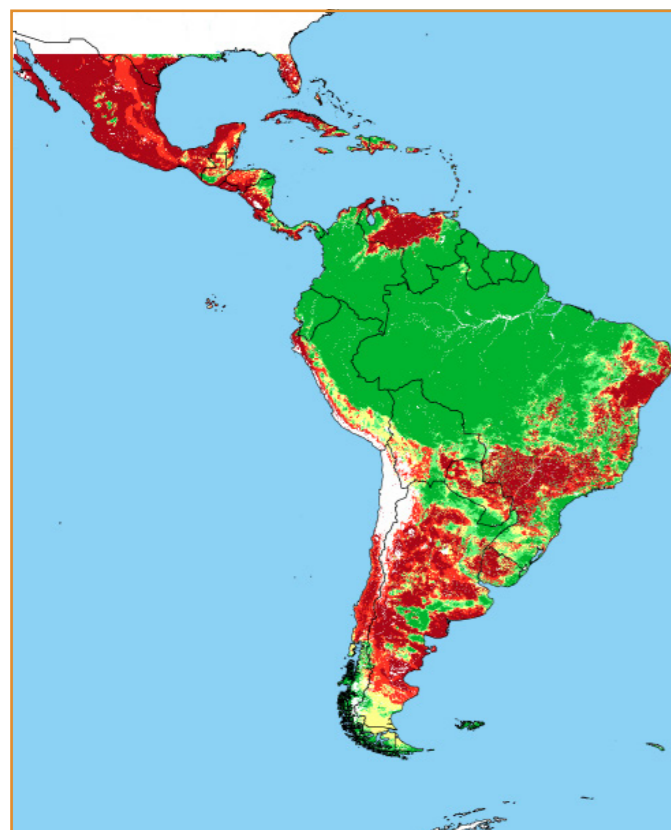
sábado, 3 de abril



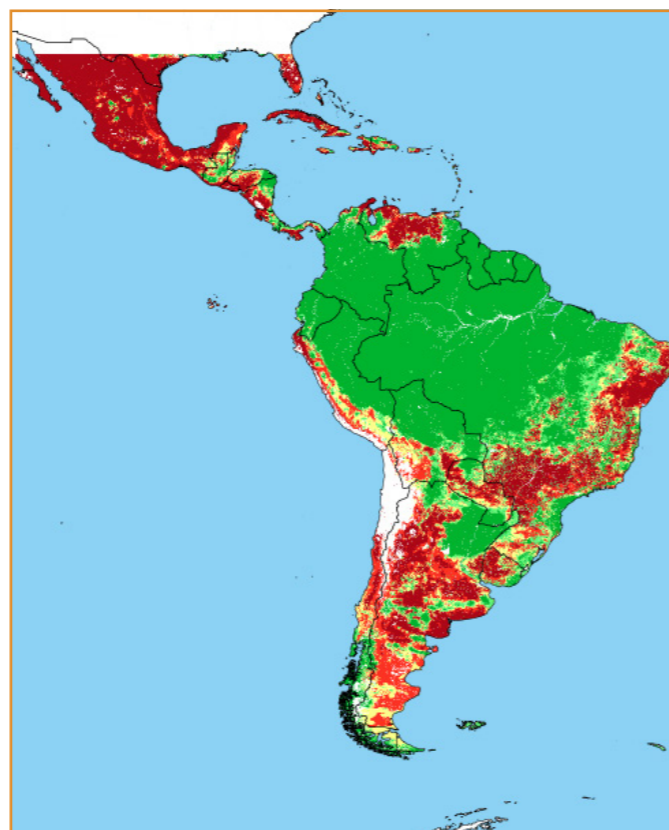
MARÇO / 2021

D	S	T	Q	Q	S	S
	60	61	62	63	64	65
66	67	68	69	70	71	72
73	74	75	76	77	78	79
80	81	82	83	84	85	86
87	88	89	90	91	92	93

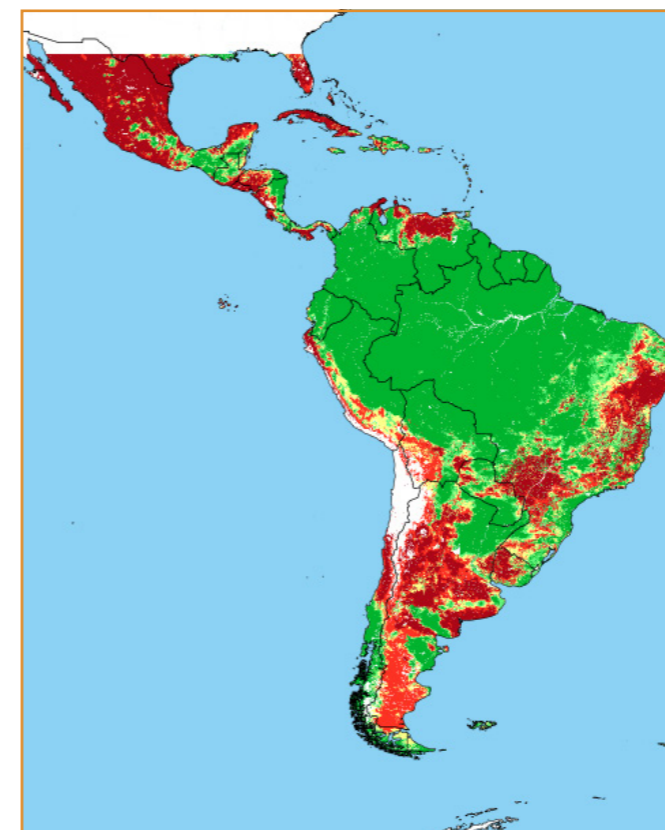
CALENDÁRIO JULIANO



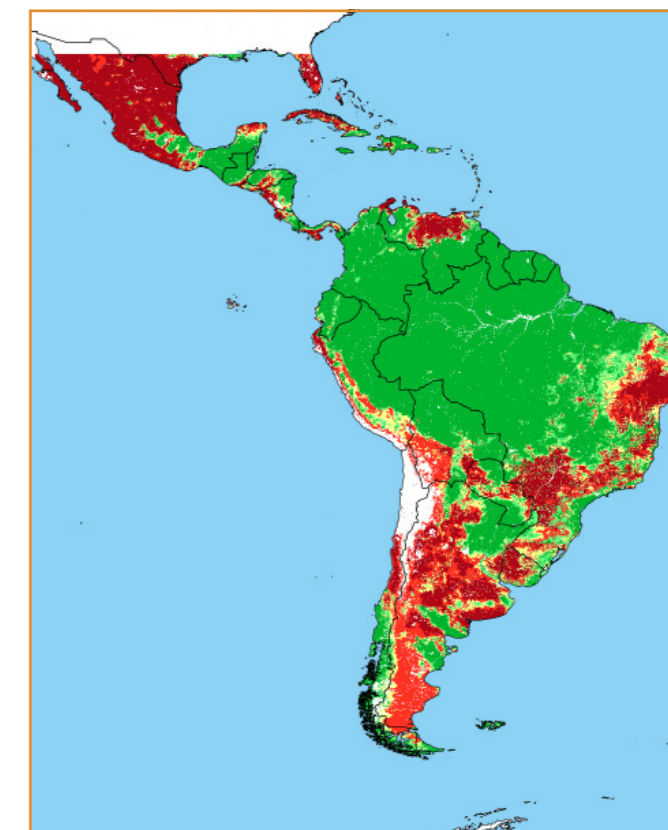
domingo, 4 de abril



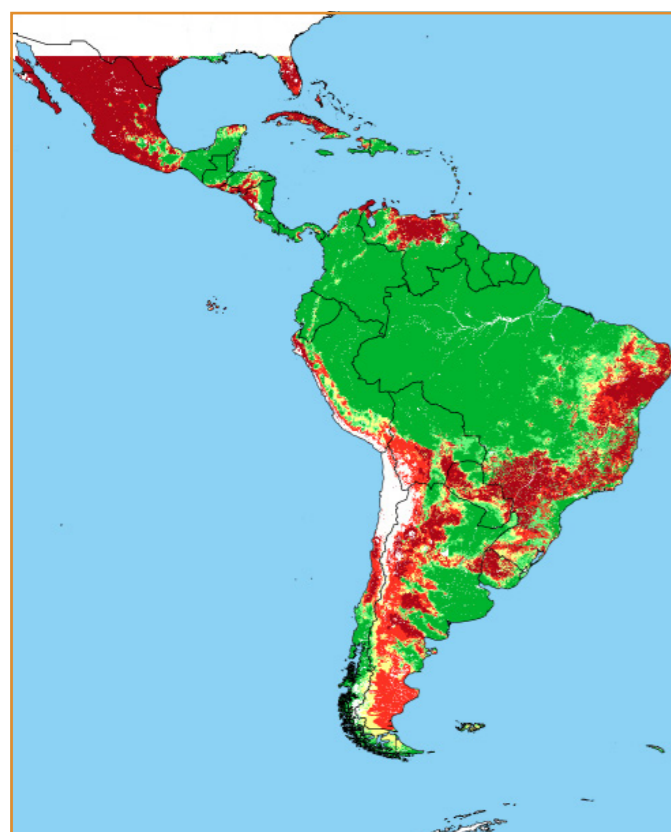
segunda-feira, 5 de abril



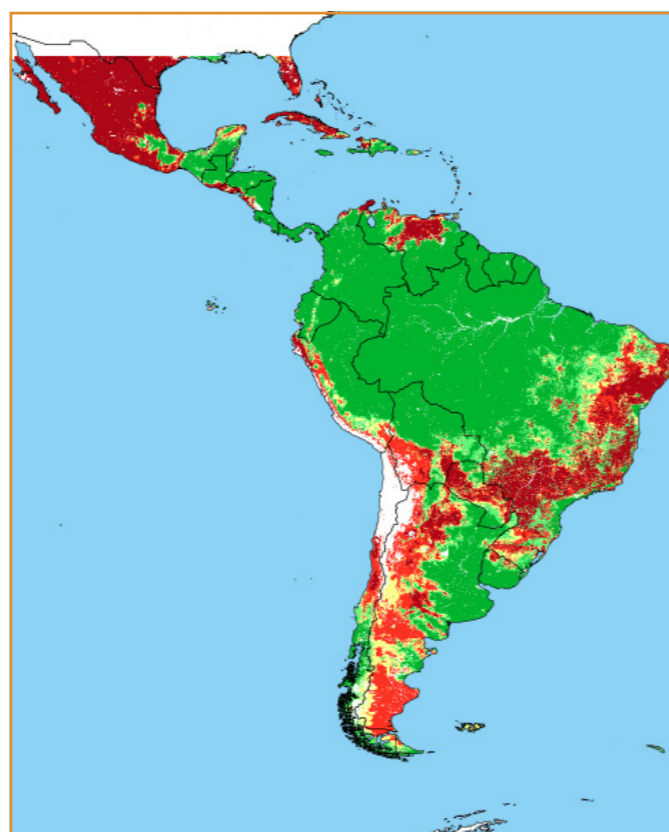
terça-feira, 6 de abril



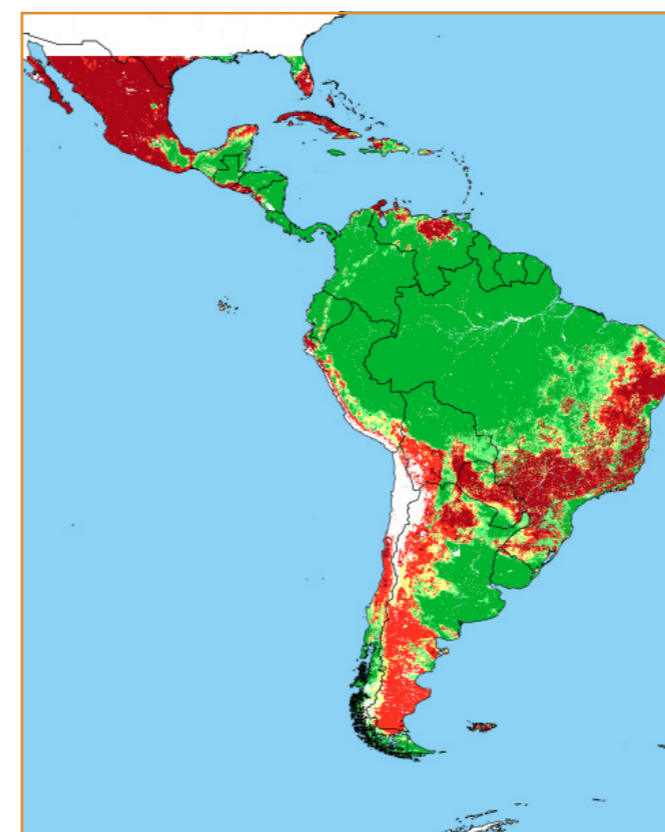
quarta-feira, 7 de abril



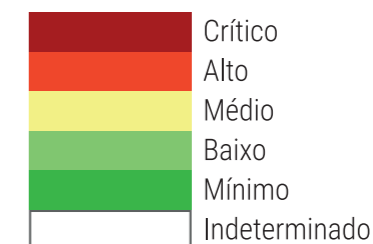
quinta-feira, 8 de abril



sexta-feira, 9 de abril



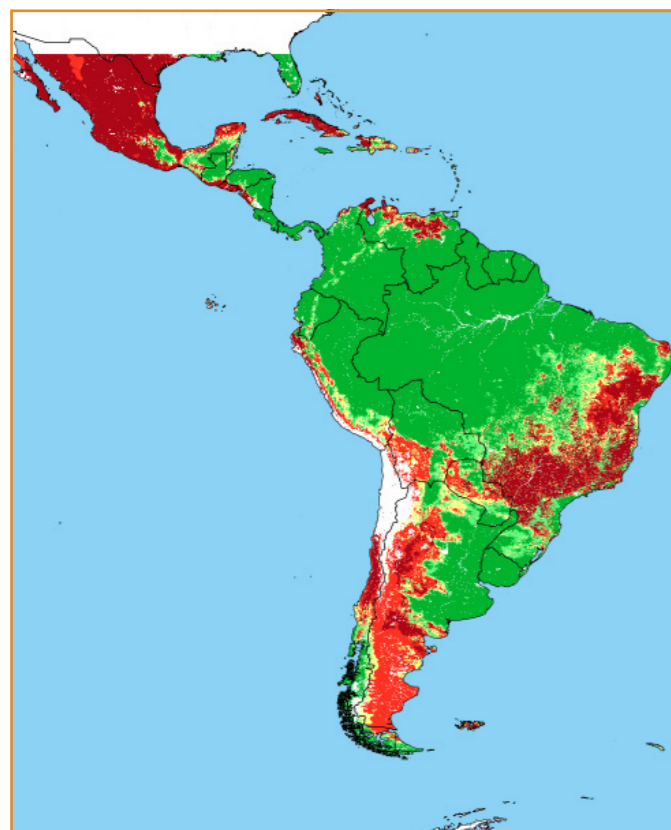
sábado, 10 de abril



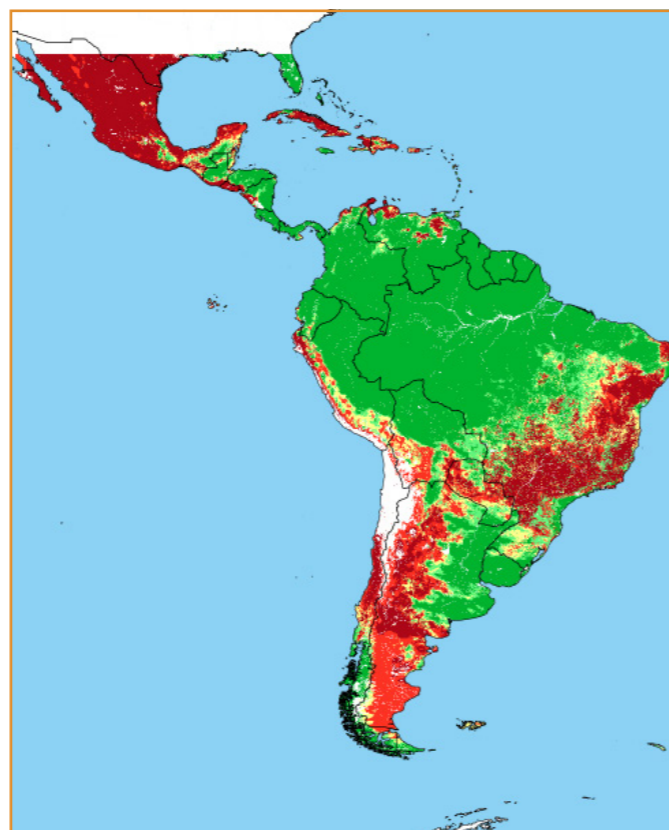
ABRIL / 2021

D	S	T	Q	Q	S	S
				91	92	93
94	95	96	97	98	99	100
101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	

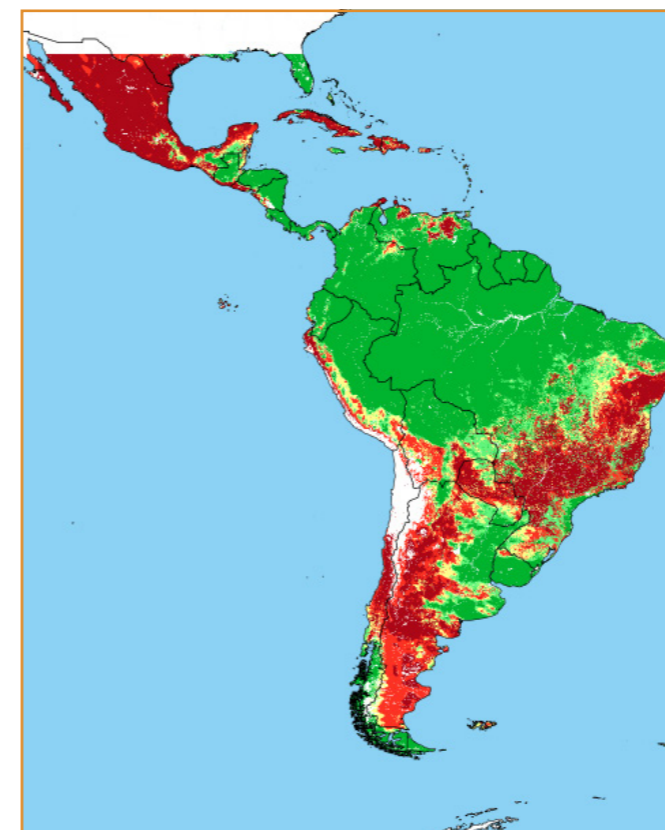
CALENDÁRIO JULIANO



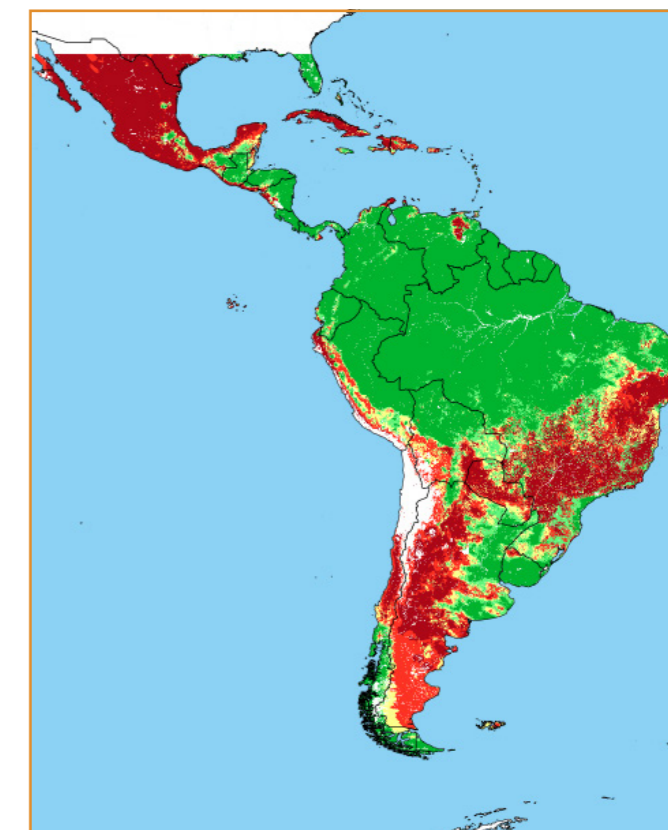
domingo, 11 de abril



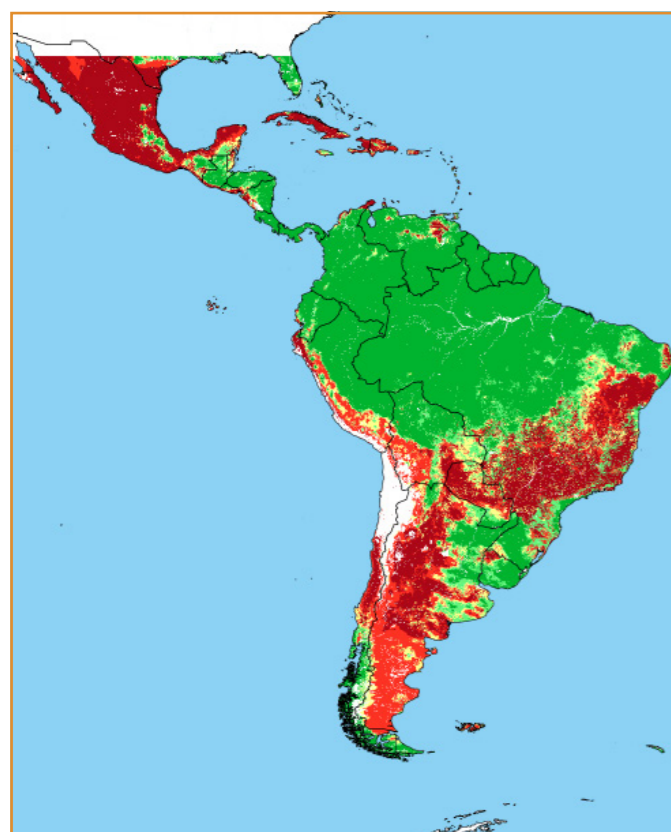
segunda-feira, 12 de abril



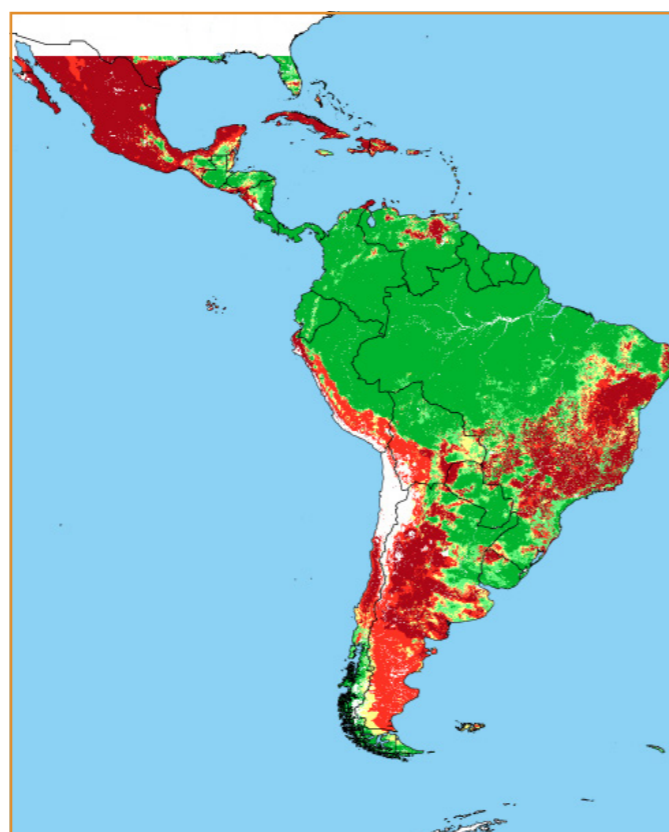
terça-feira, 13 de abril



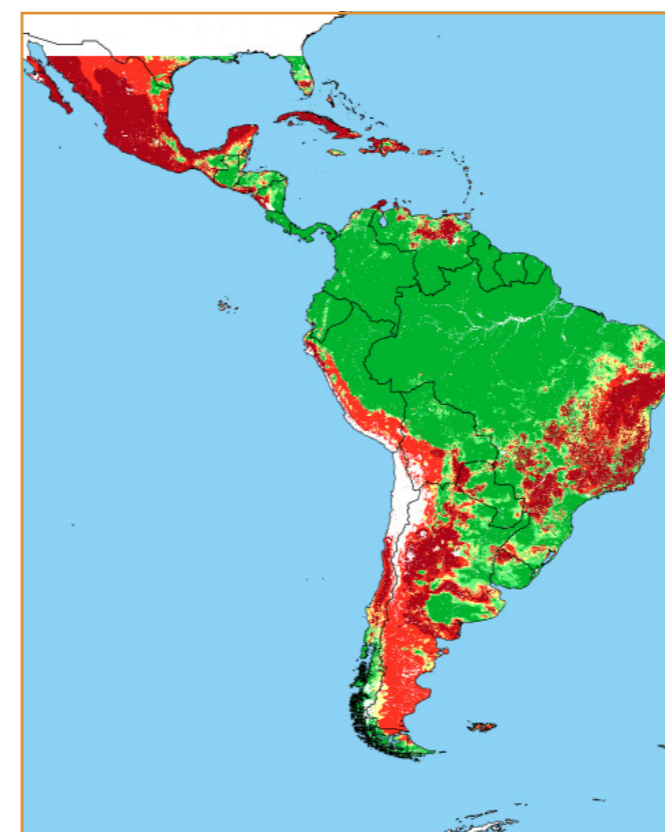
quarta-feira, 14 de abril



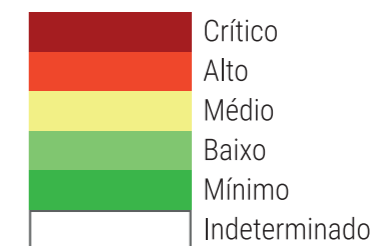
quinta-feira, 15 de abril



sexta-feira, 16 de abril



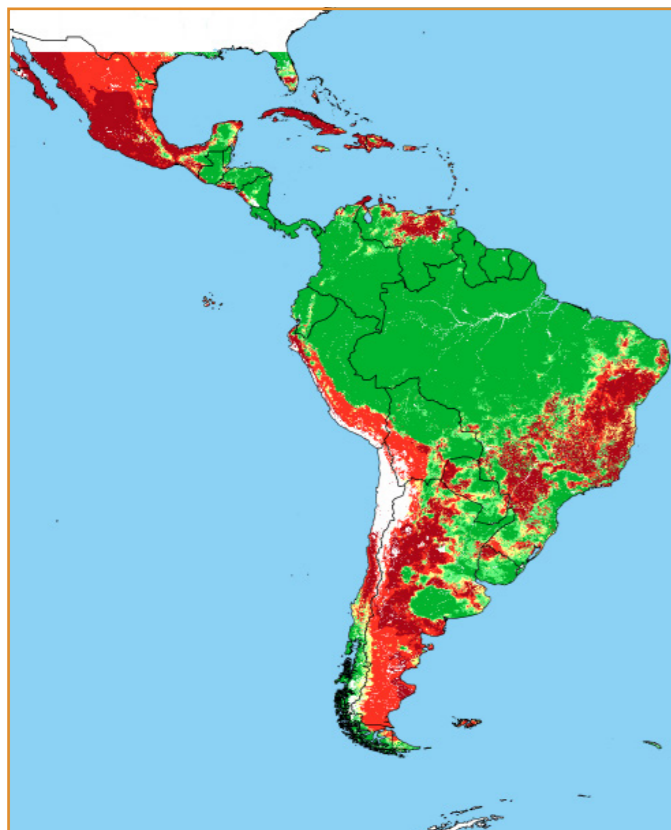
sábado, 17 de abril



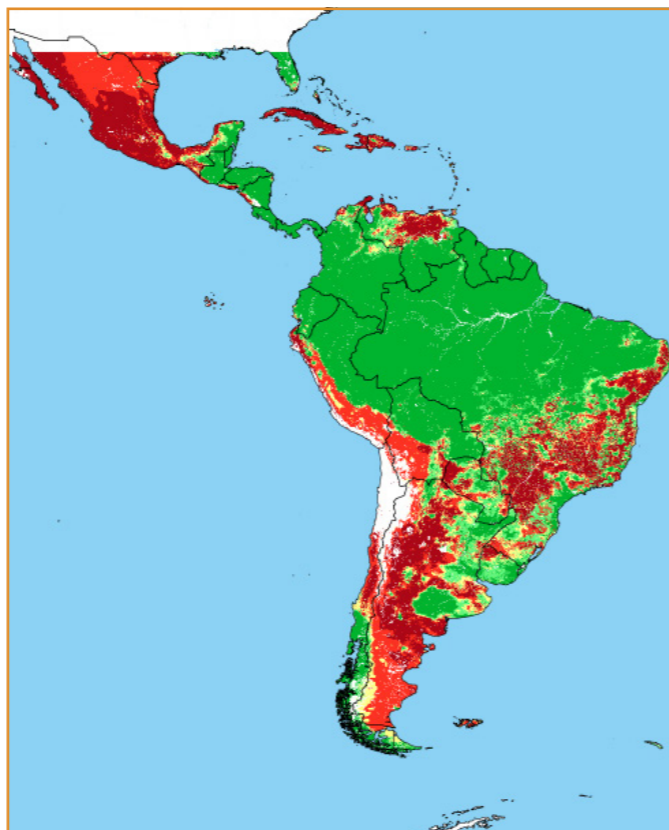
ABRIL / 2021

D	S	T	Q	Q	S	S
				91	92	93
94	95	96	97	98	99	100
101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	

CALENDÁRIO JULIANO



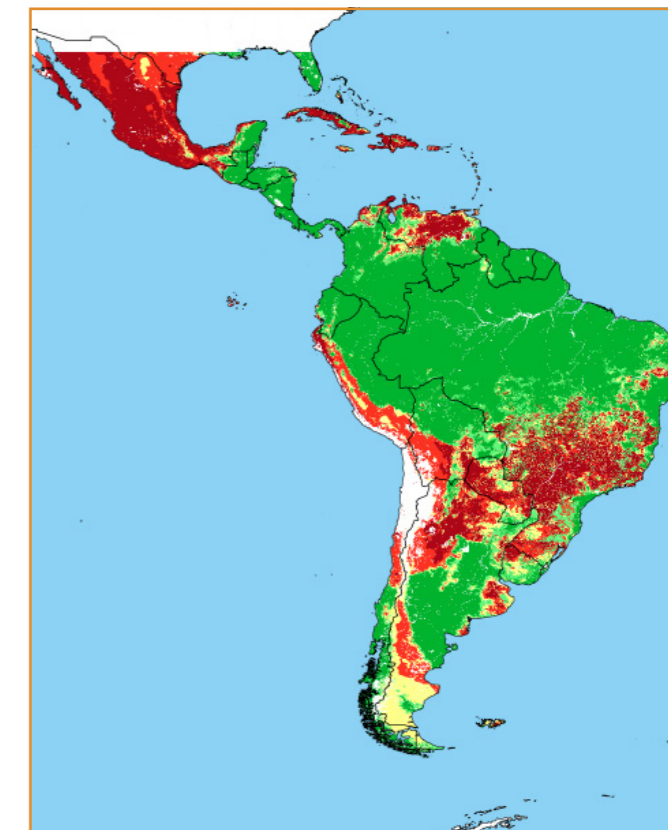
domingo, 18 de abril



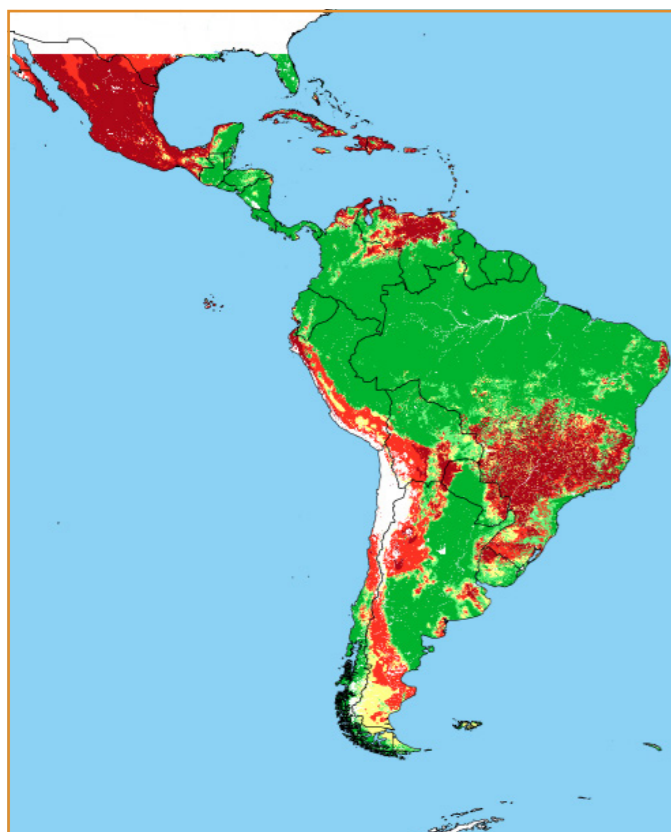
segunda-feira, 19 de abril



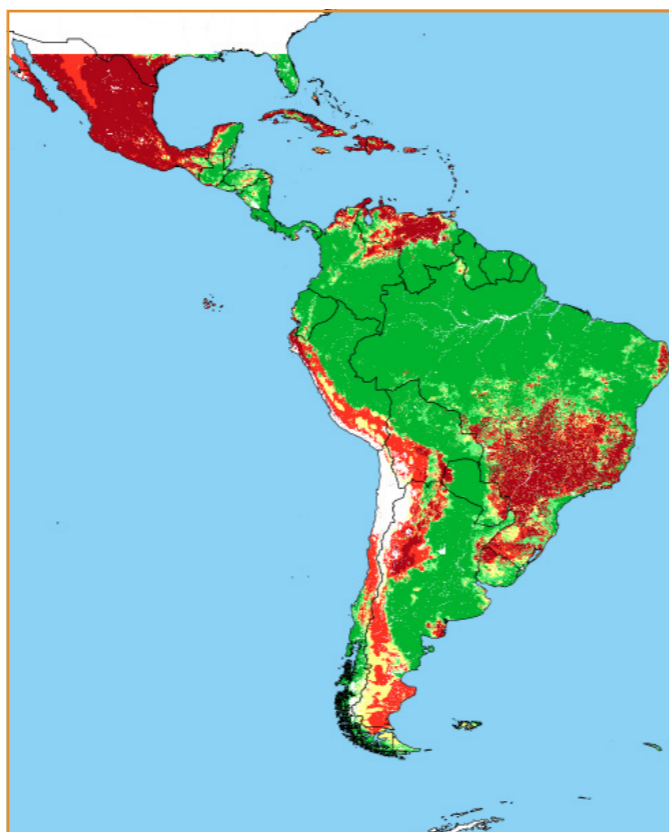
terça-feira, 20 de abril



quarta-feira, 21 de abril



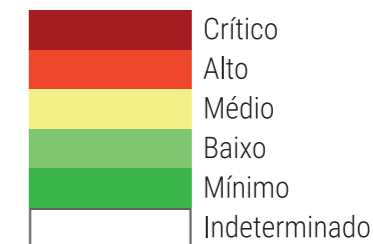
quinta-feira, 22 de abril



sexta-feira, 23 de abril



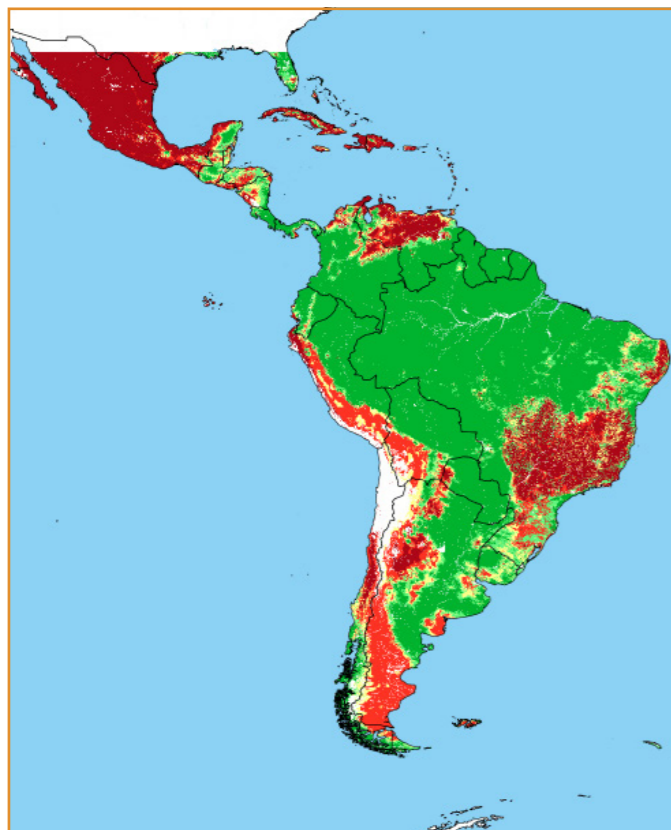
sábado, 24 de abril



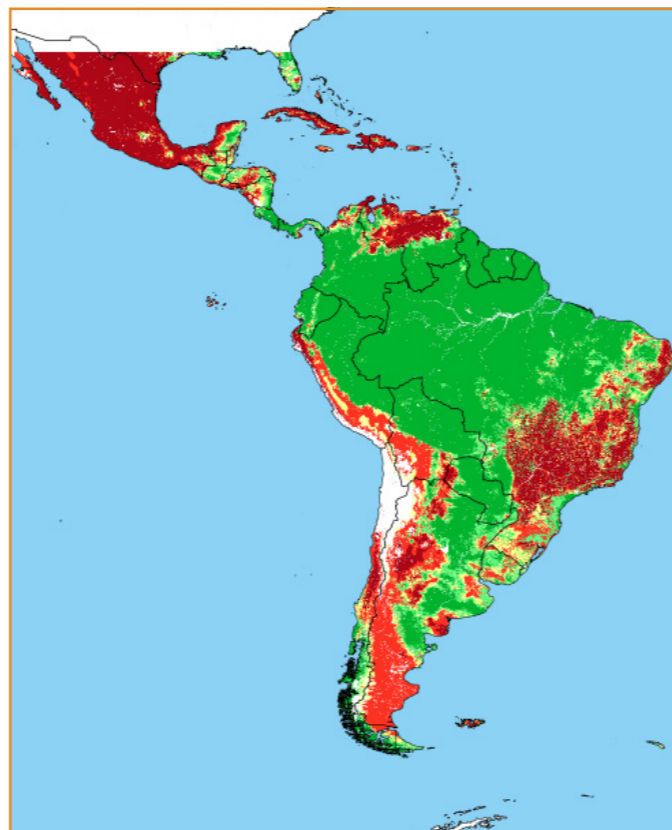
ABRIL / 2021

D	S	T	Q	Q	S	S
				91	92	93
94	95	96	97	98	99	100
101	102	103	104	105	106	107
108	109	110	111	112	113	114
115	116	117	118	119	120	

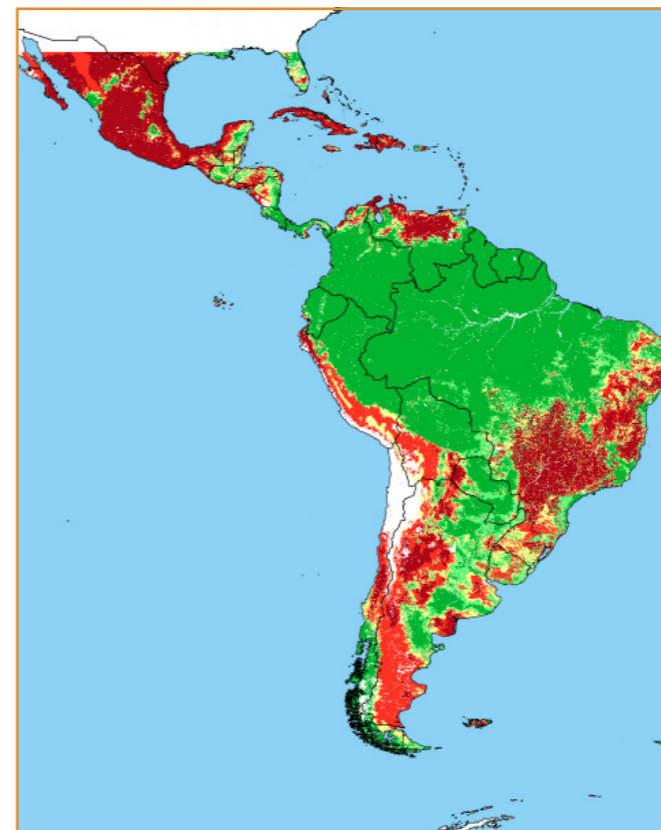
CALENDÁRIO JULIANO



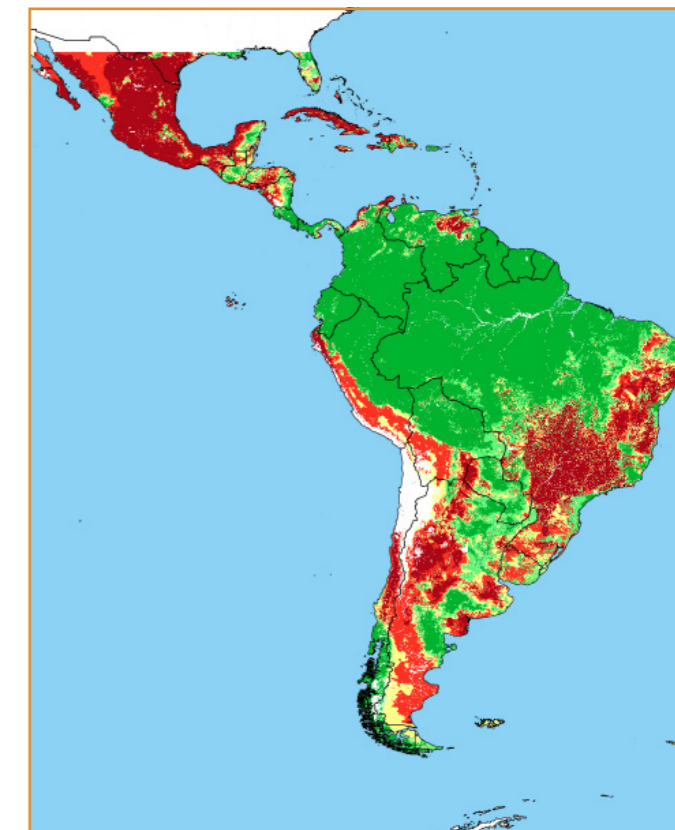
domingo, 25 de abril



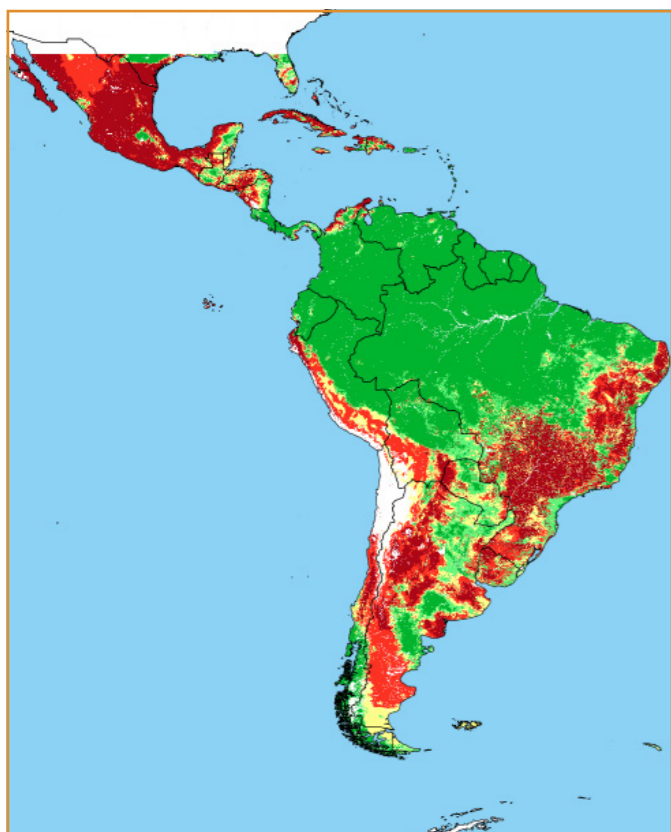
segunda-feira, 26 de abril



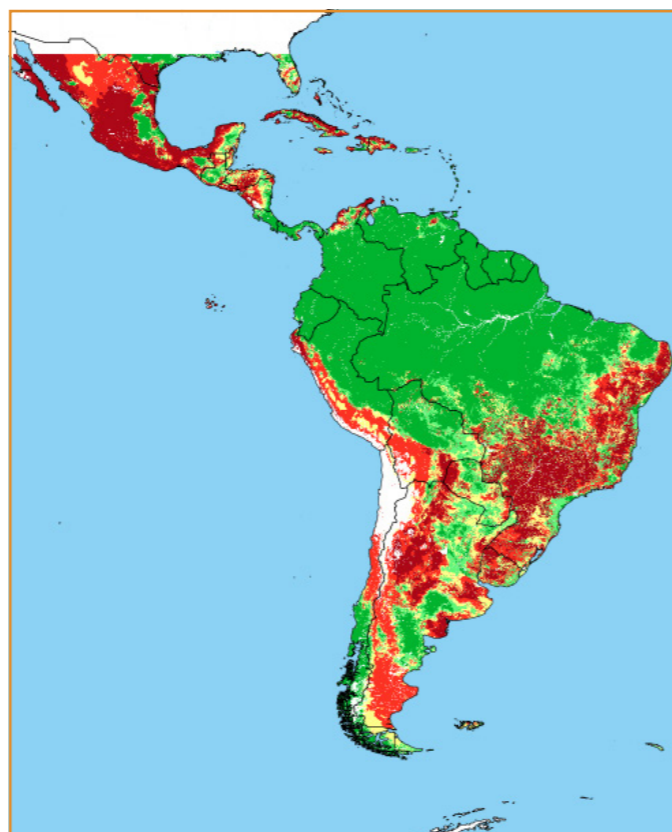
terça-feira, 27 de abril



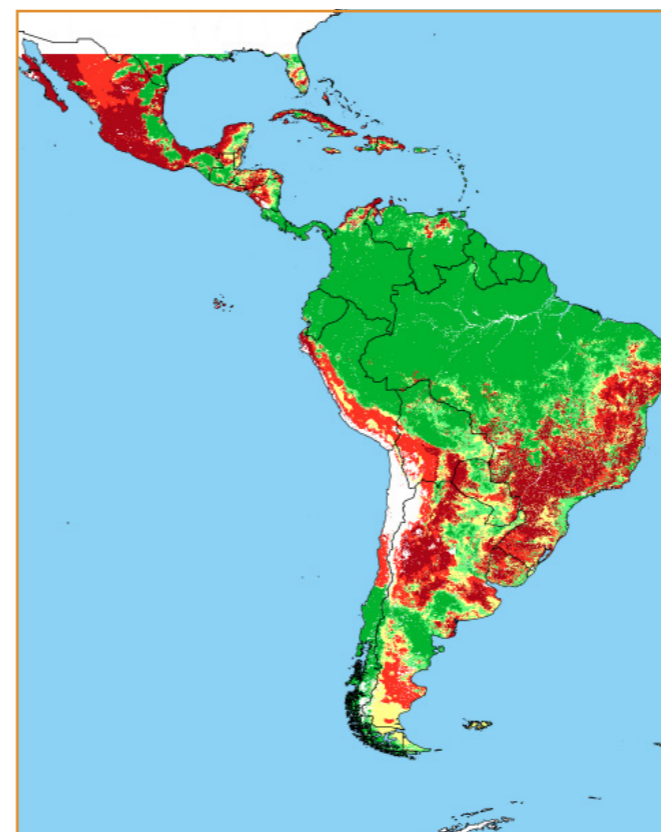
quarta-feira, 28 de abril



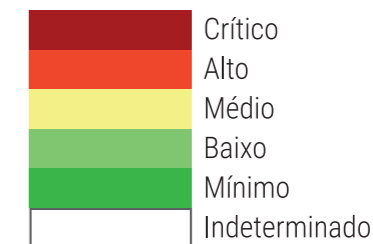
quinta-feira, 29 de abril



sexta-feira, 30 de abril

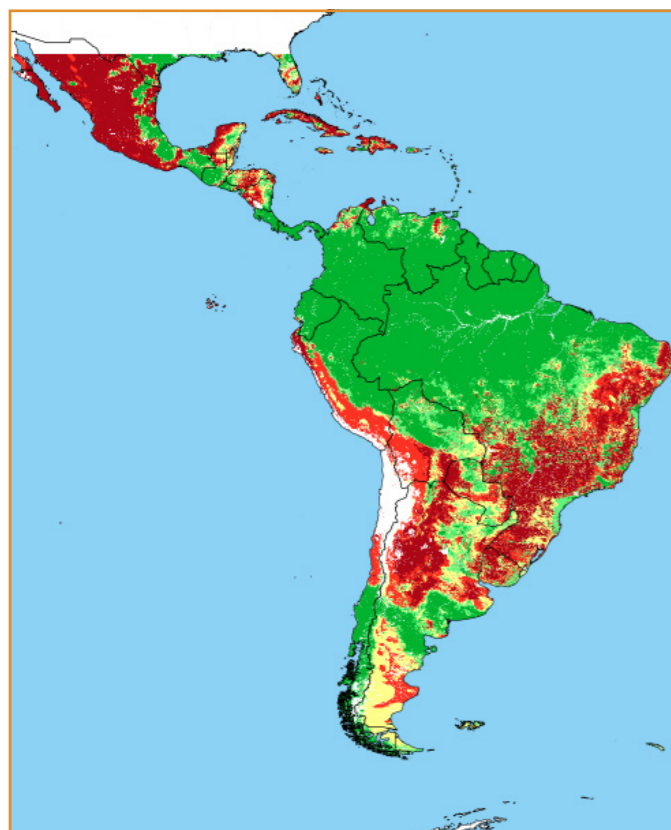


sábado, 1 de maio

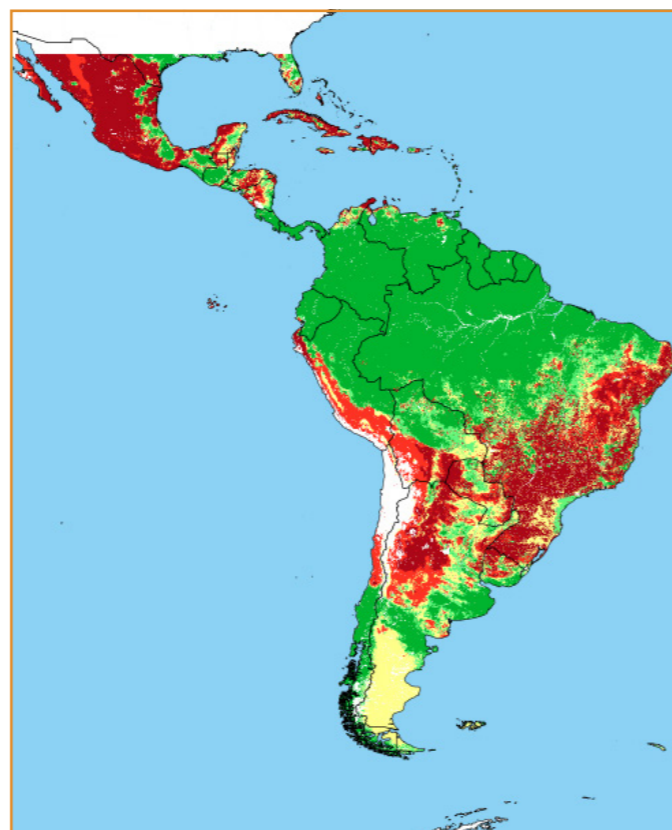


ABRIL / 2021							
D	S	T	Q	Q	S	S	
				91	92	93	
94	95	96	97	98	99	100	
101	102	103	104	105	106	107	
108	109	110	111	112	113	114	
115	116	117	118	119	120	121	

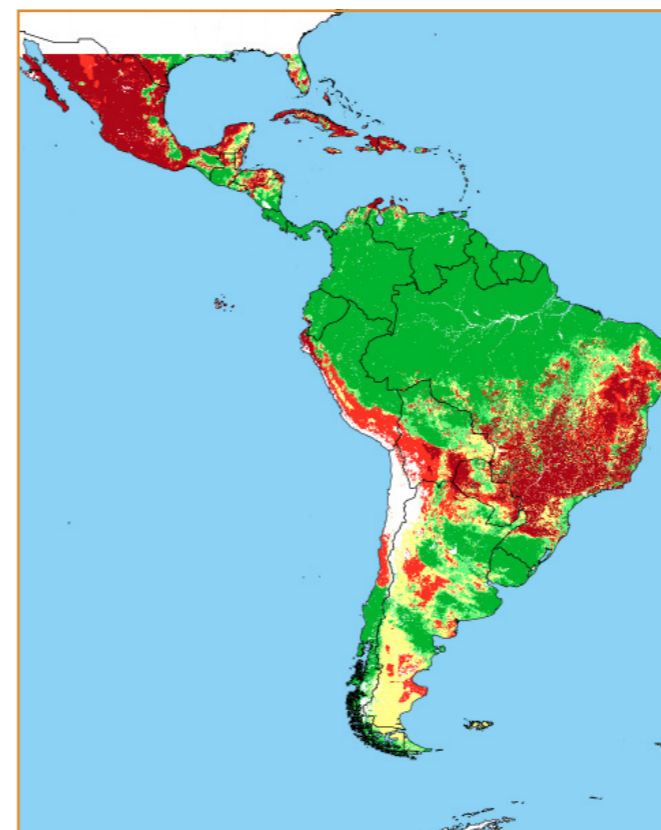
CALENDÁRIO JULIANO



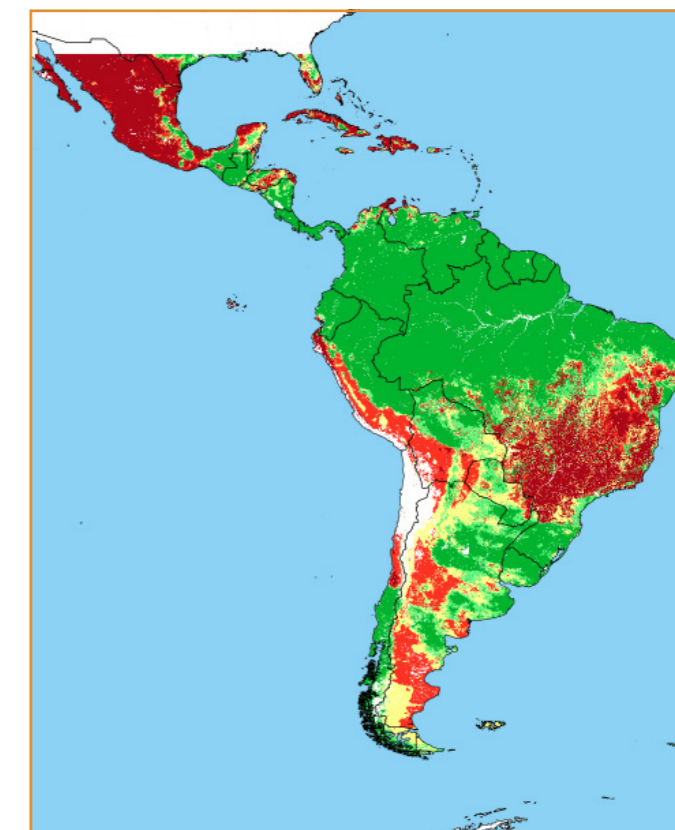
domingo, 2 de maio



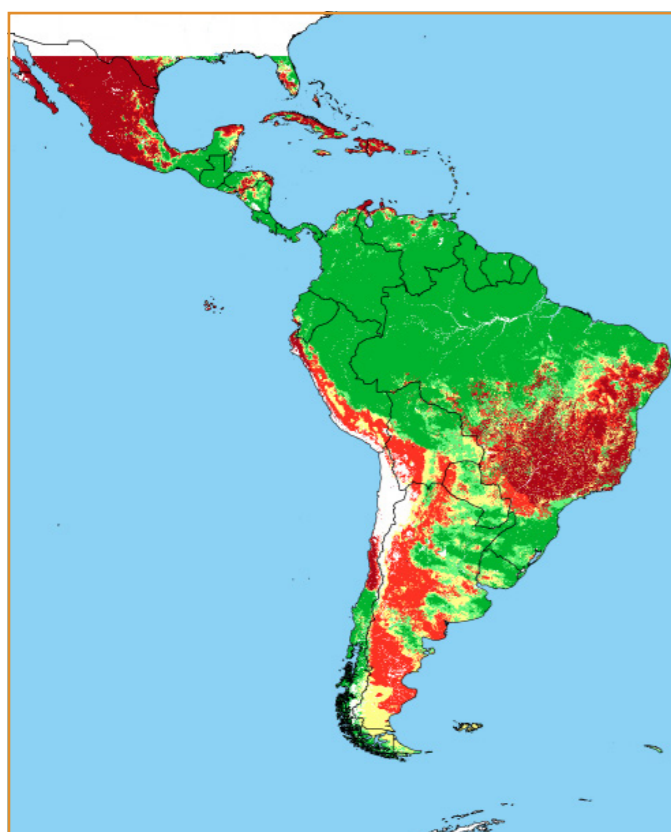
segunda-feira, 3 de maio



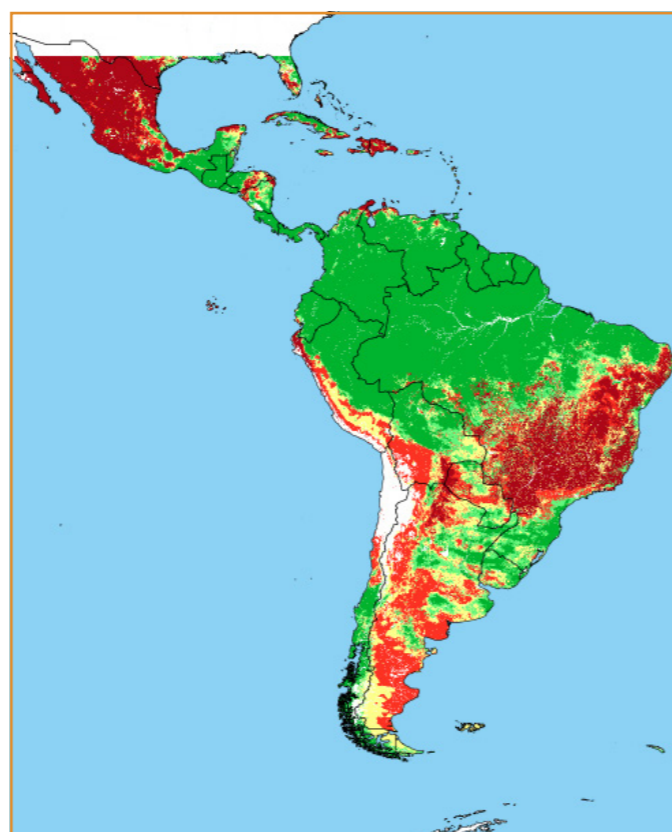
terça-feira, 4 de maio



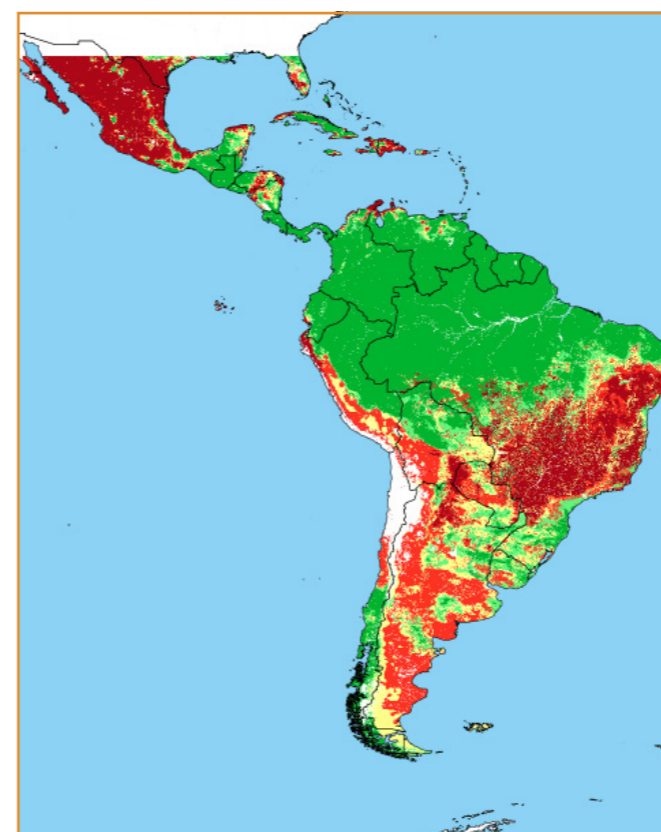
quarta-feira, 5 de maio



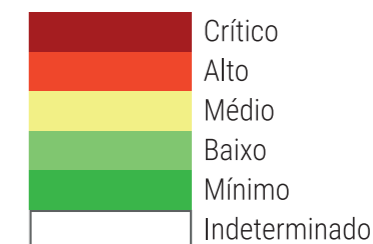
quinta-feira, 6 de maio



sexta-feira, 7 de maio



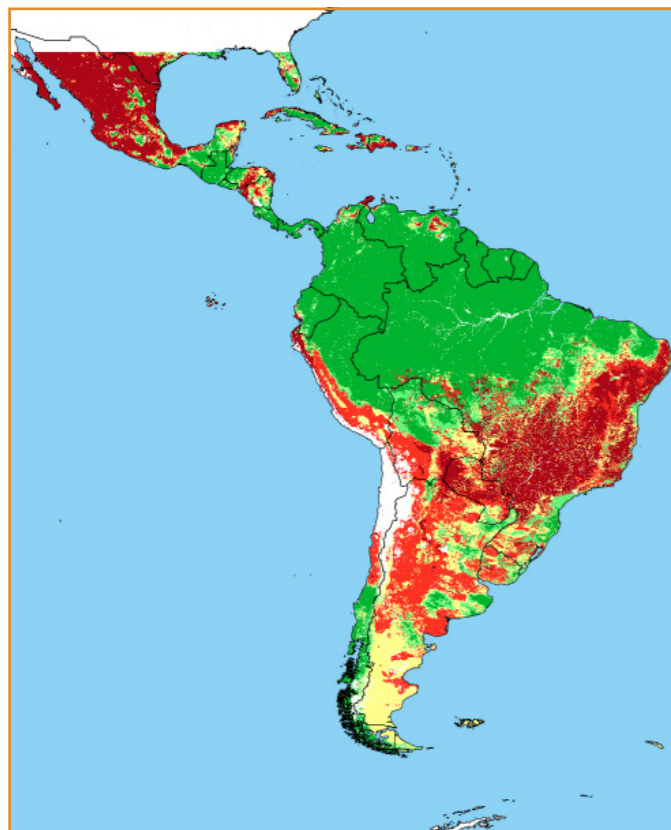
sábado, 8 de maio



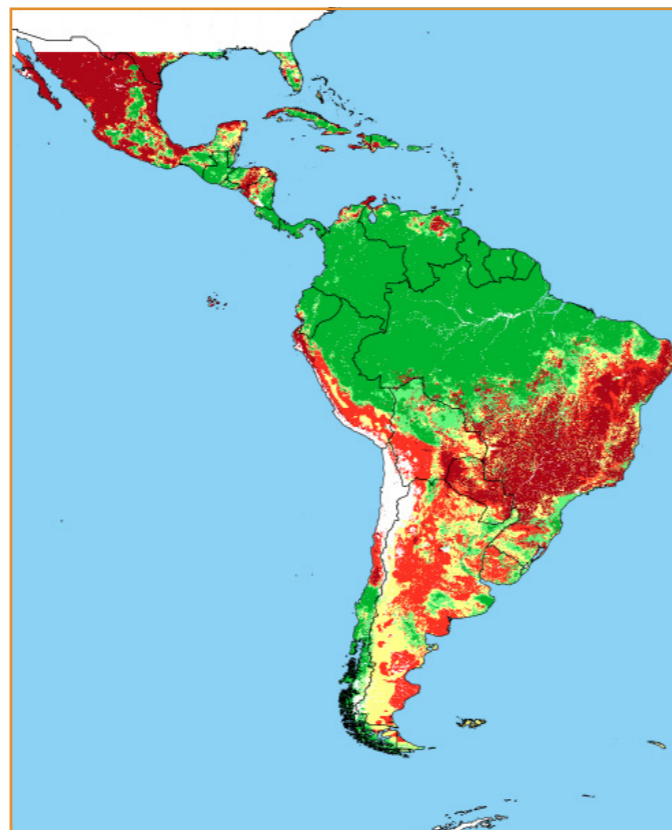
MAIO / 2021

D	S	T	Q	Q	S	S
						121
122	123	124	125	126	127	128
129	130	131	132	133	134	135
136	137	138	139	140	141	142
143	144	145	146	147	148	149
150	151					

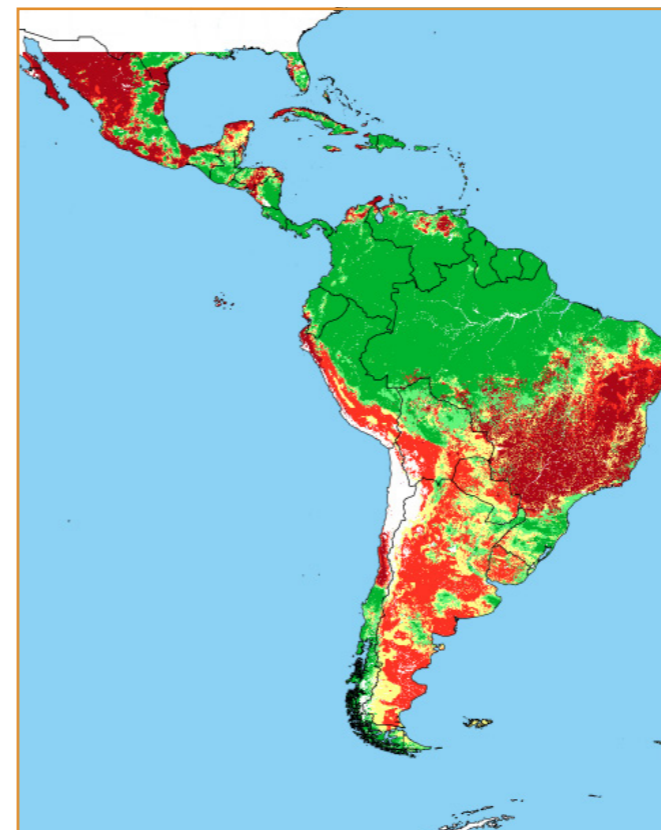
CALENDÁRIO JULIANO



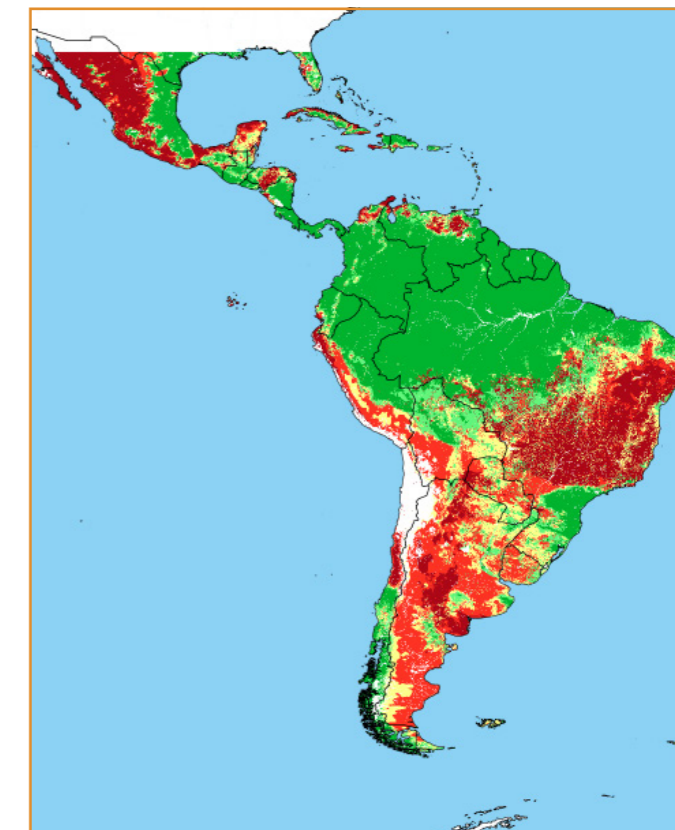
domingo, 9 de maio



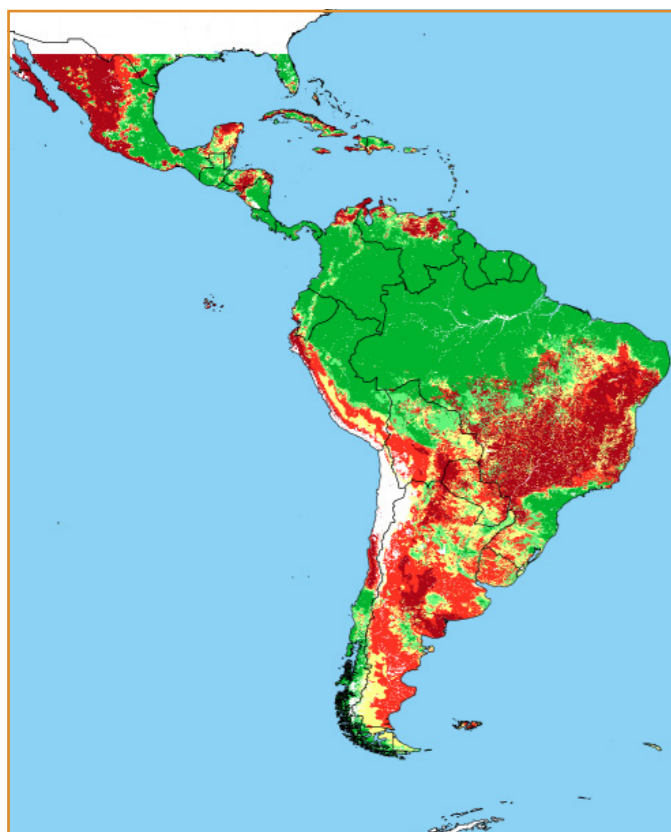
segunda-feira, 10 de maio



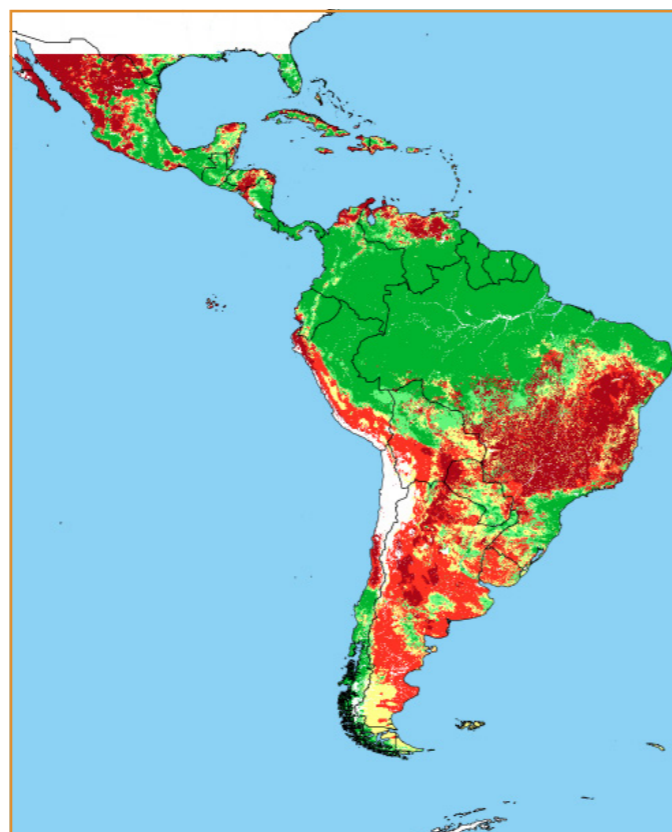
terça-feira, 11 de maio



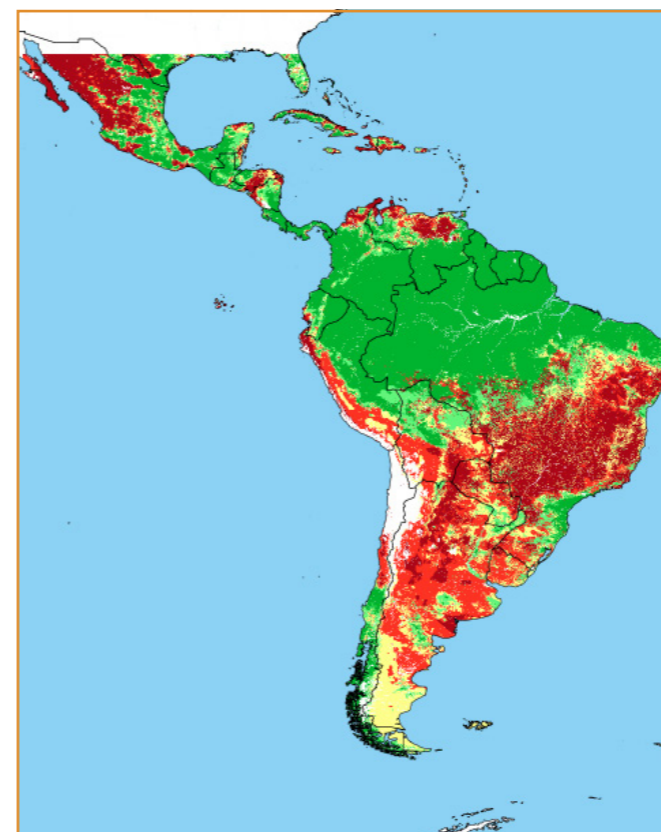
quarta-feira, 12 de maio



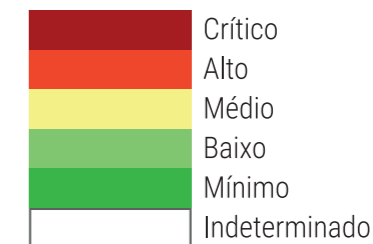
quinta-feira, 13 de maio



sexta-feira, 14 de maio

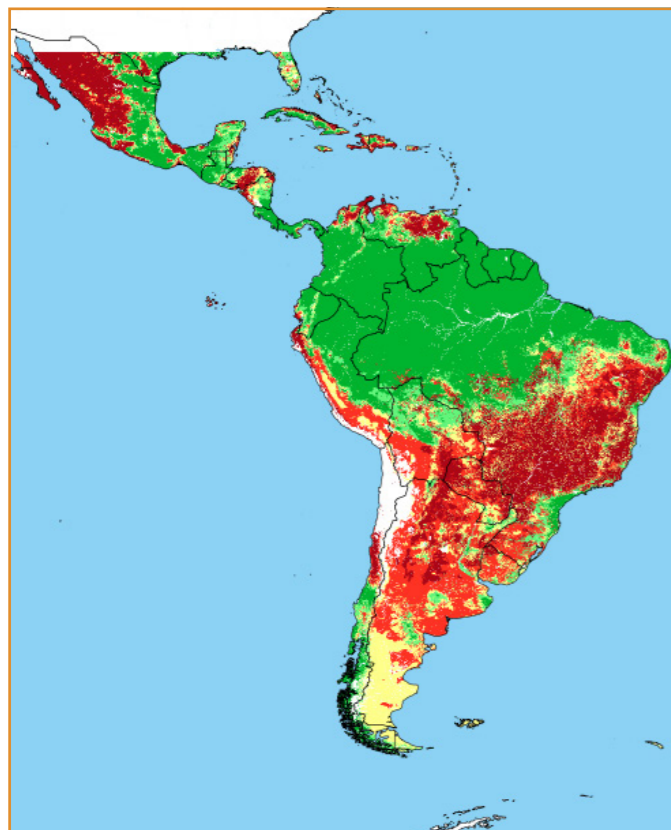


sábado, 15 de maio

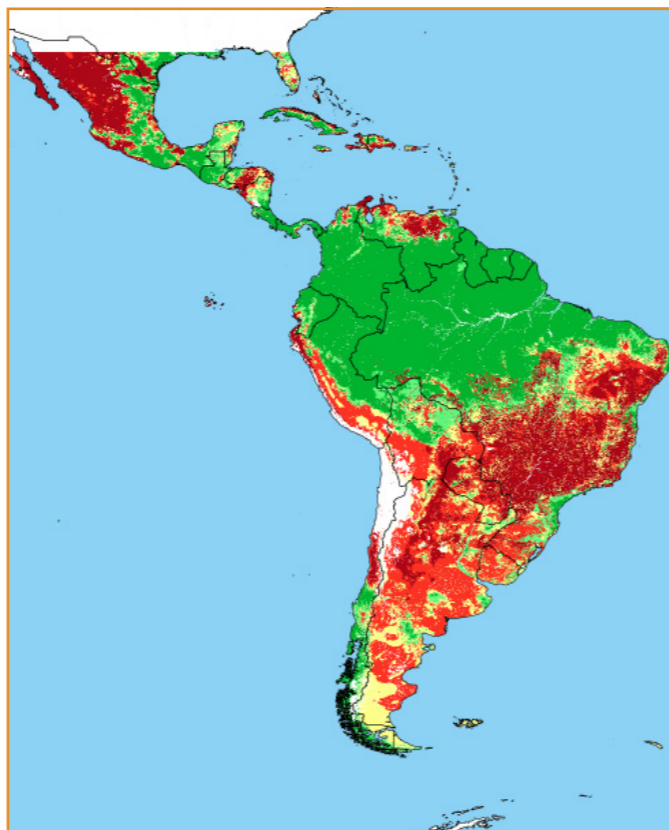


MAIO / 2021						
D	S	T	Q	Q	S	S
						121
122	123	124	125	126	127	128
129	130	131	132	133	134	135
136	137	138	139	140	141	142
143	144	145	146	147	148	149
150	151					

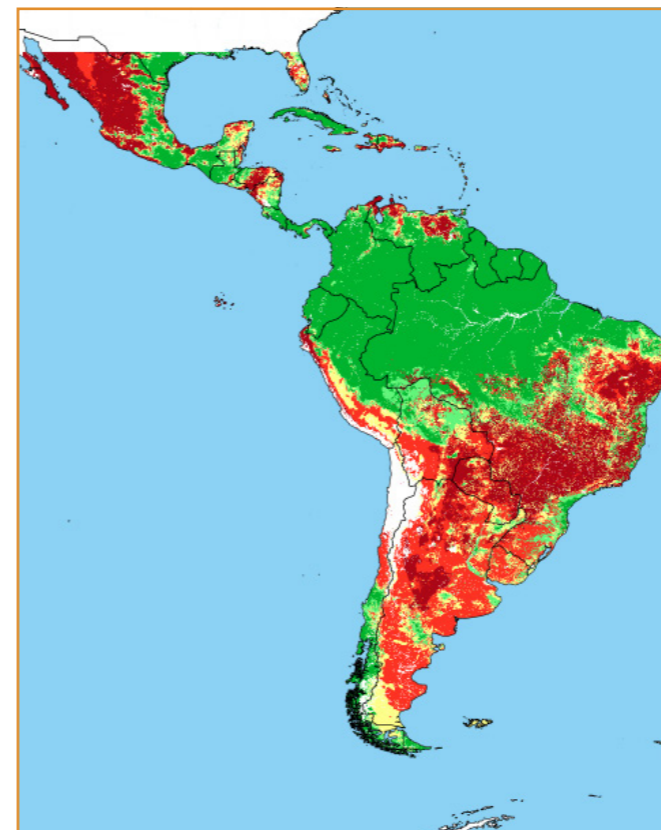
CALENDÁRIO JULIANO



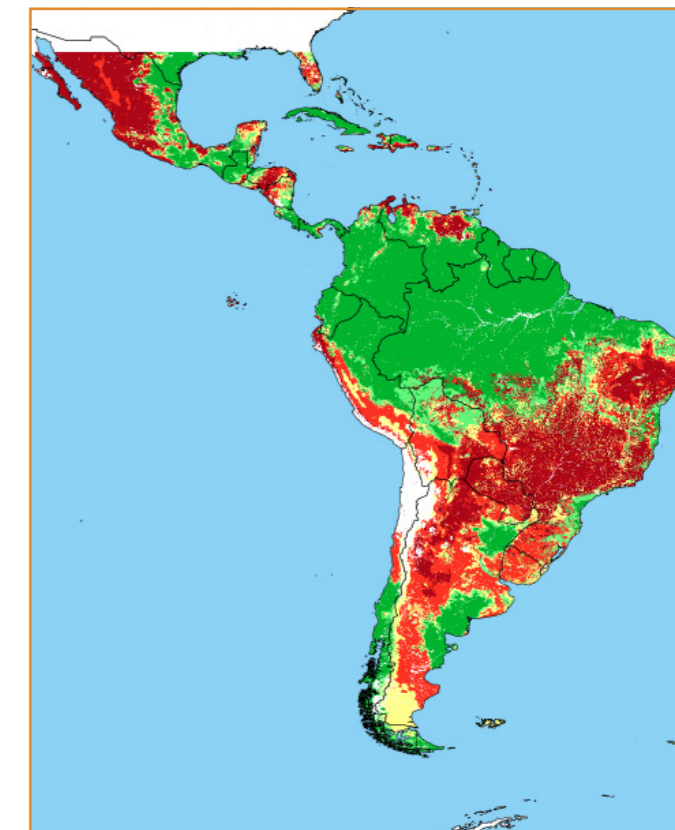
domingo, 16 de maio



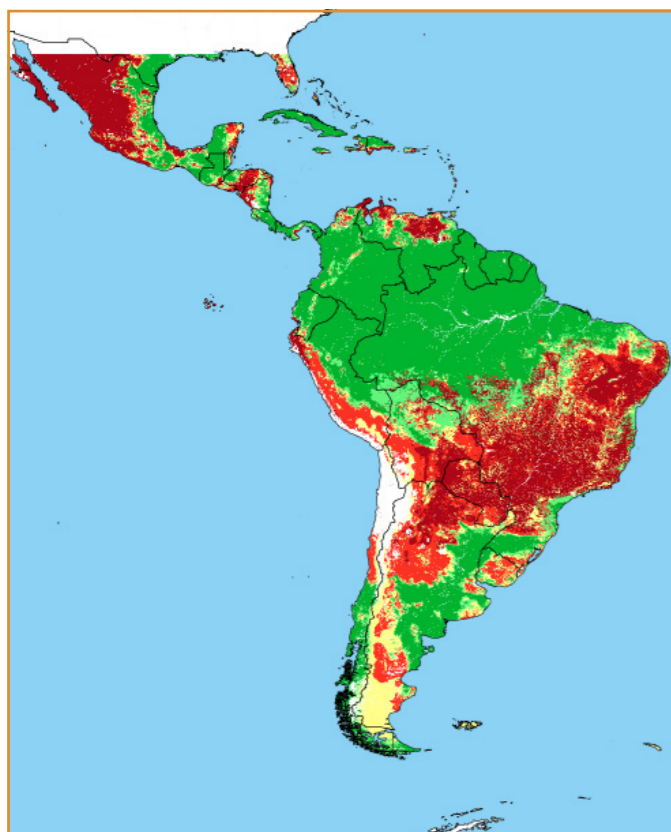
segunda-feira, 17 de maio



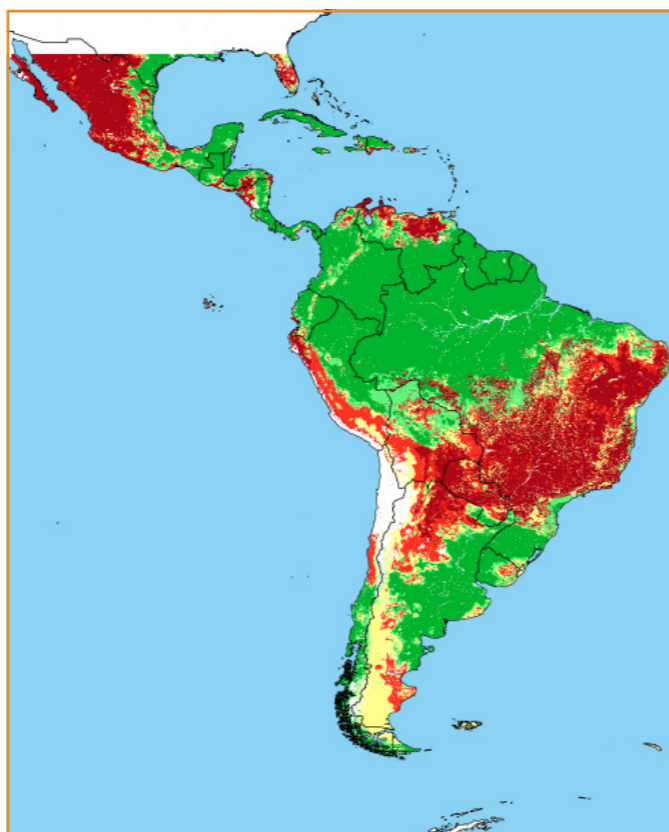
terça-feira, 18 de maio



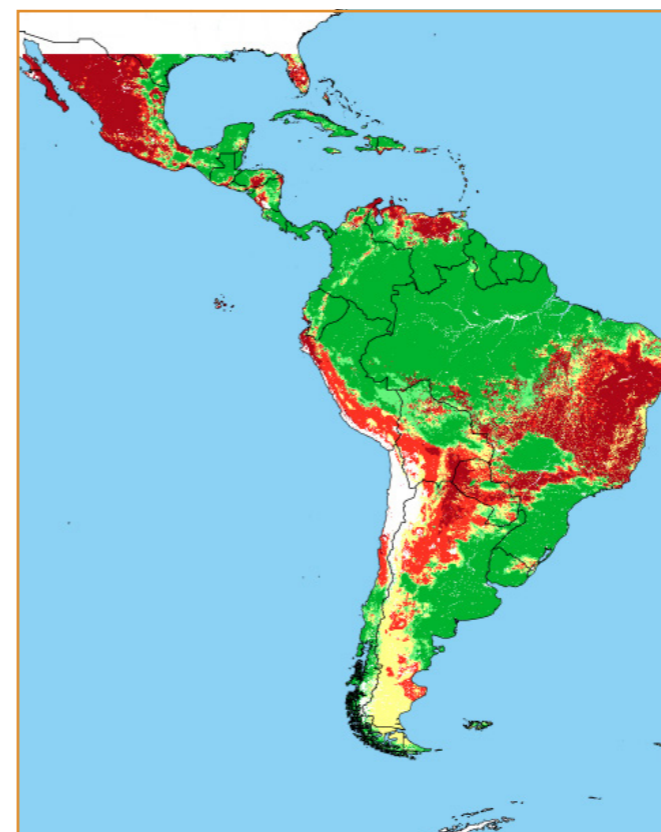
quarta-feira, 19 de maio



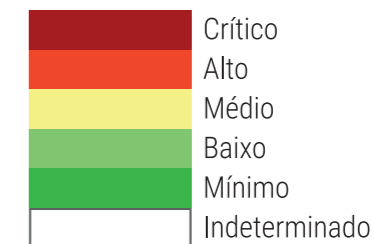
quinta-feira, 20 de maio



sexta-feira, 21 de maio

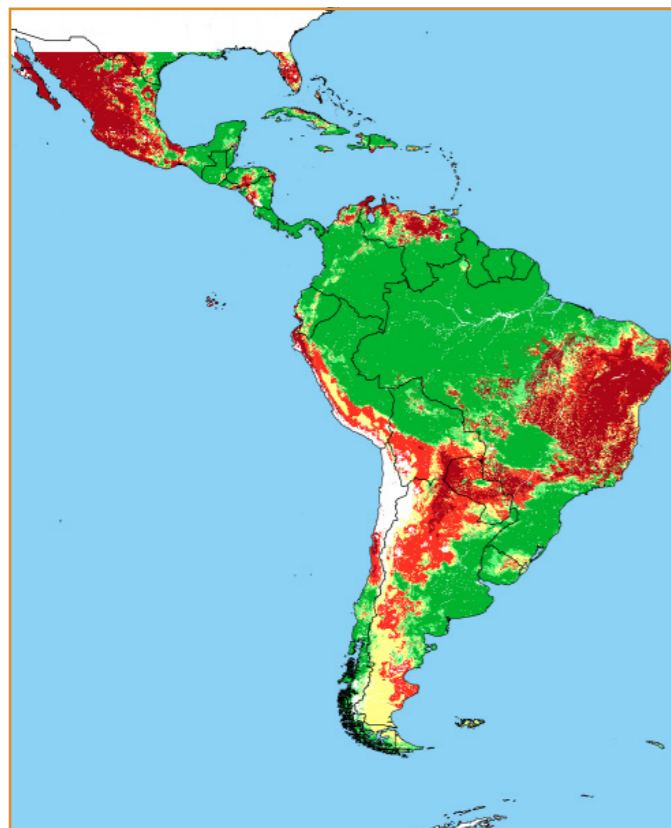


sábado, 22 de maio

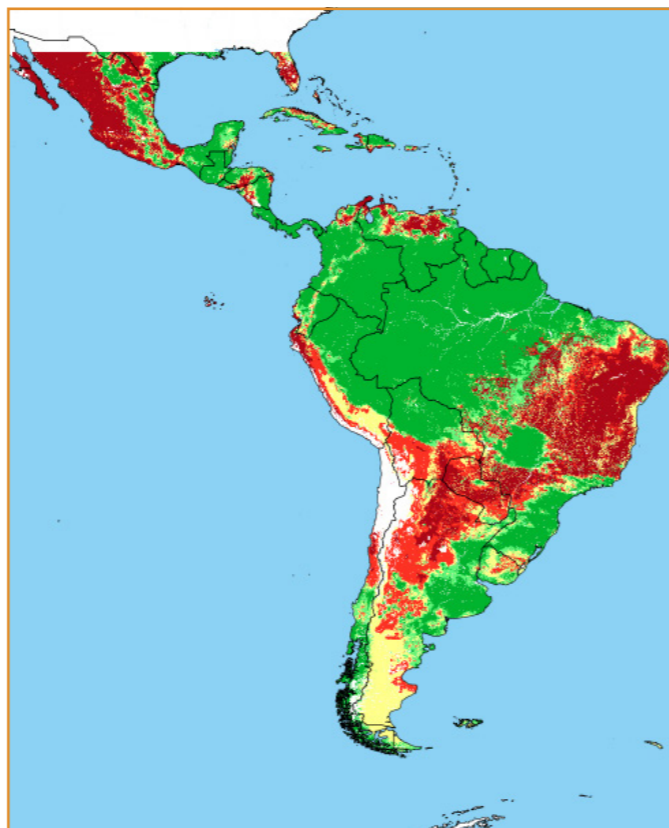


MAIO / 2021						
D	S	T	Q	Q	S	S
						121
122	123	124	125	126	127	128
129	130	131	132	133	134	135
136	137	138	139	140	141	142
143	144	145	146	147	148	149
150	151					

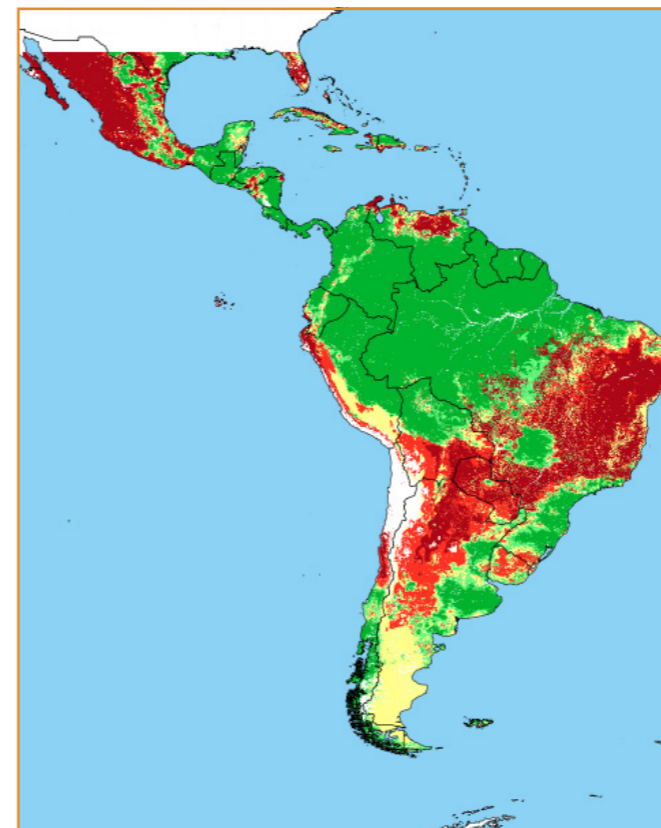
CALENDÁRIO JULIANO



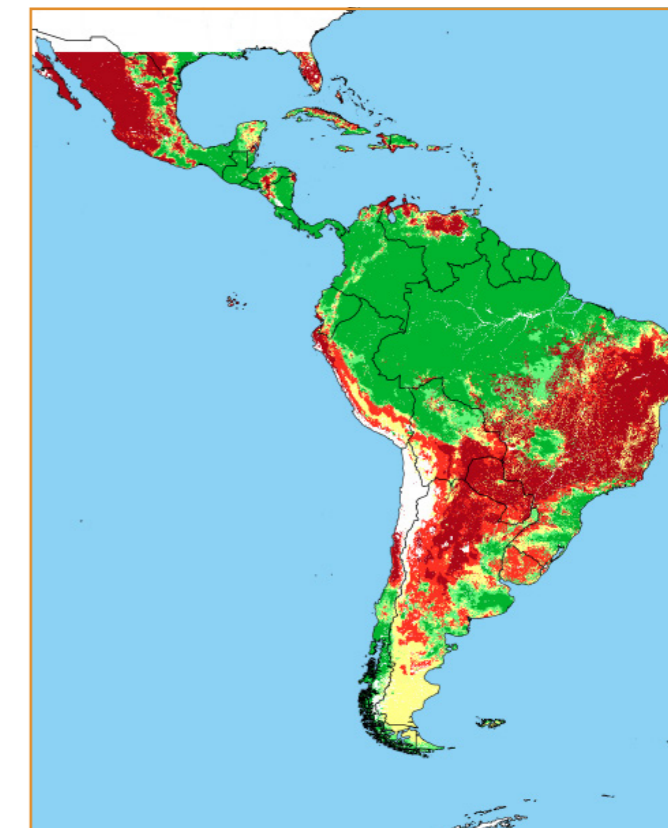
domingo, 23 de maio



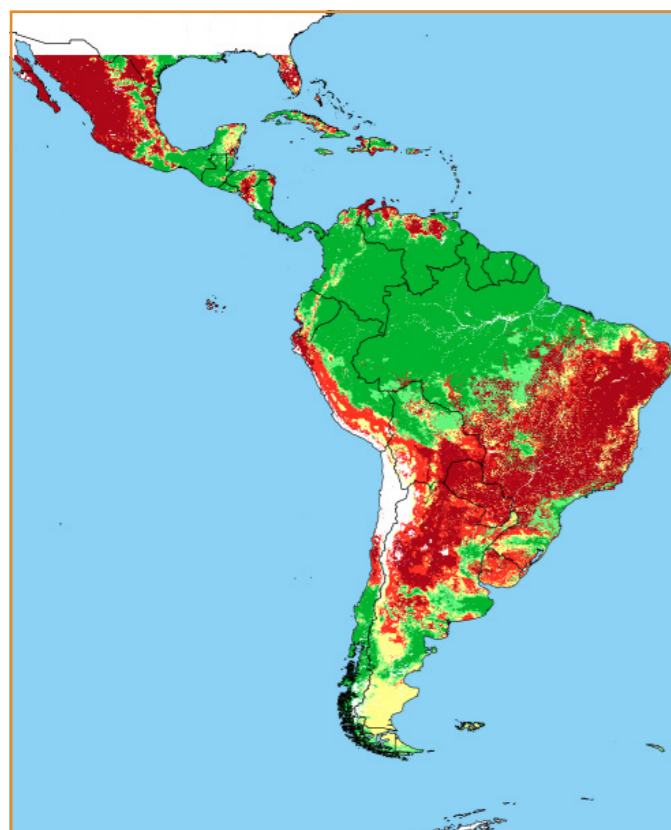
segunda-feira, 24 de maio



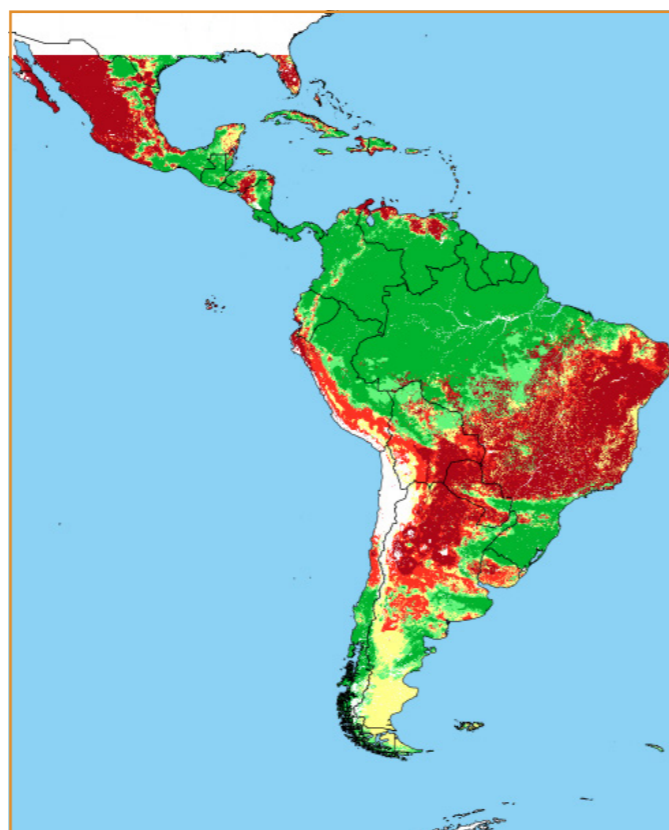
terça-feira, 25 de maio



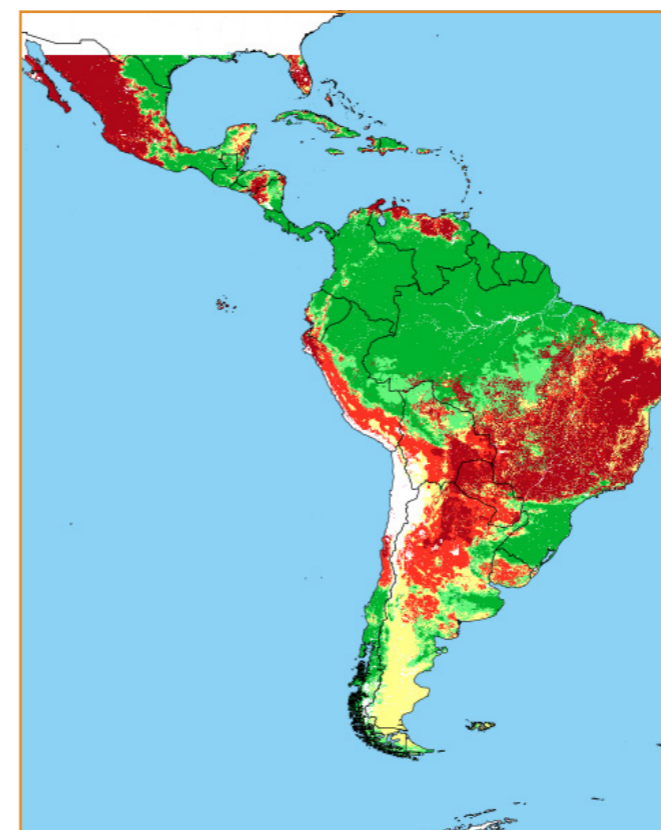
quarta-feira, 26 de maio



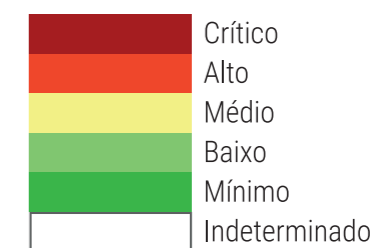
quinta-feira, 27 de maio



sexta-feira, 28 de maio

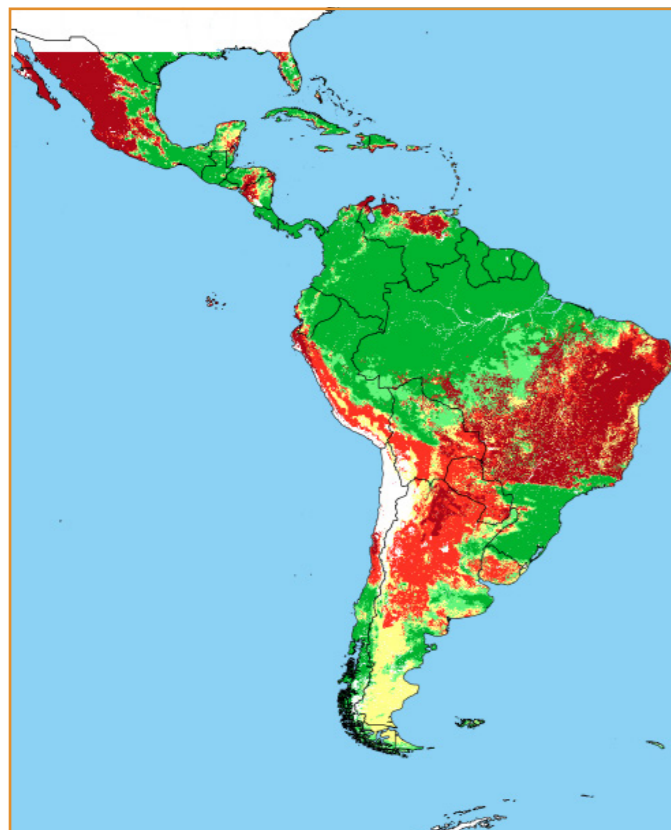


sábado, 29 de maio

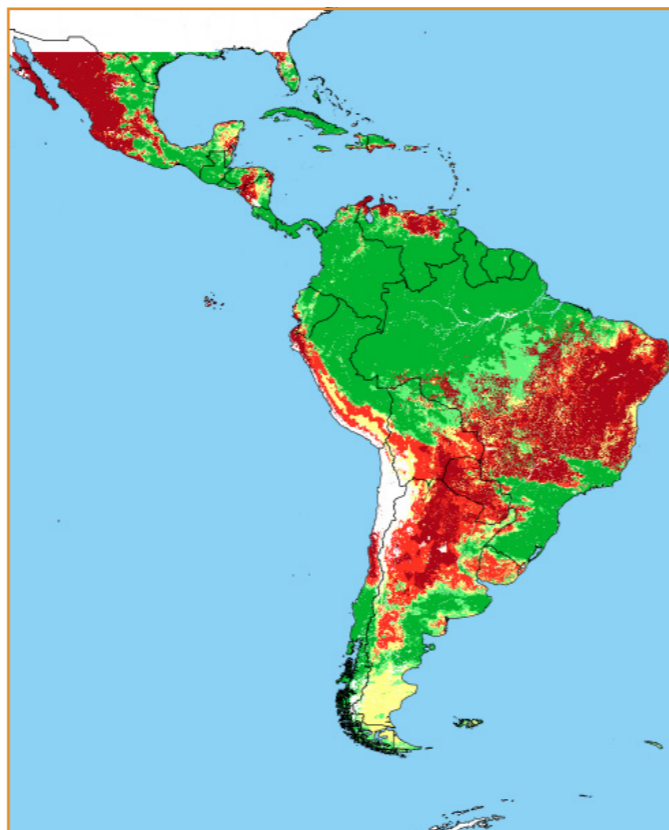


MAIO / 2021						
D	S	T	Q	Q	S	S
						121
122	123	124	125	126	127	128
129	130	131	132	133	134	135
136	137	138	139	140	141	142
143	144	145	146	147	148	149
150	151					

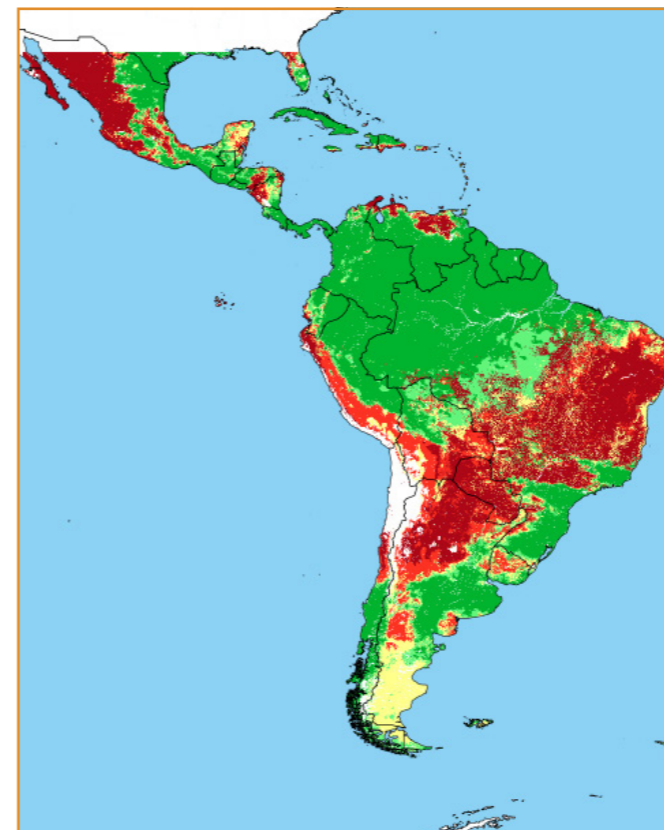
CALENDÁRIO JULIANO



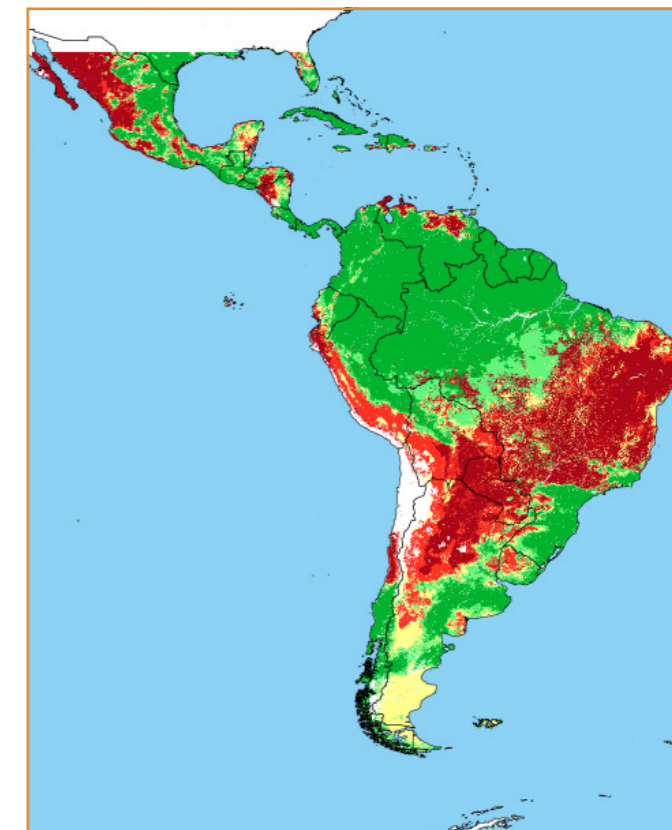
domingo, 30 de maio



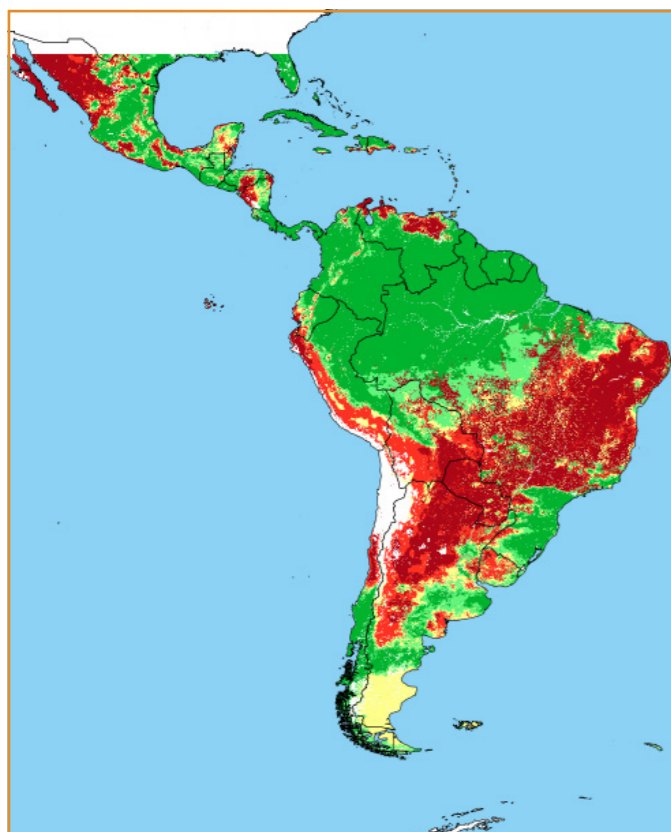
segunda-feira, 31 de maio



terça-feira, 1 de junho



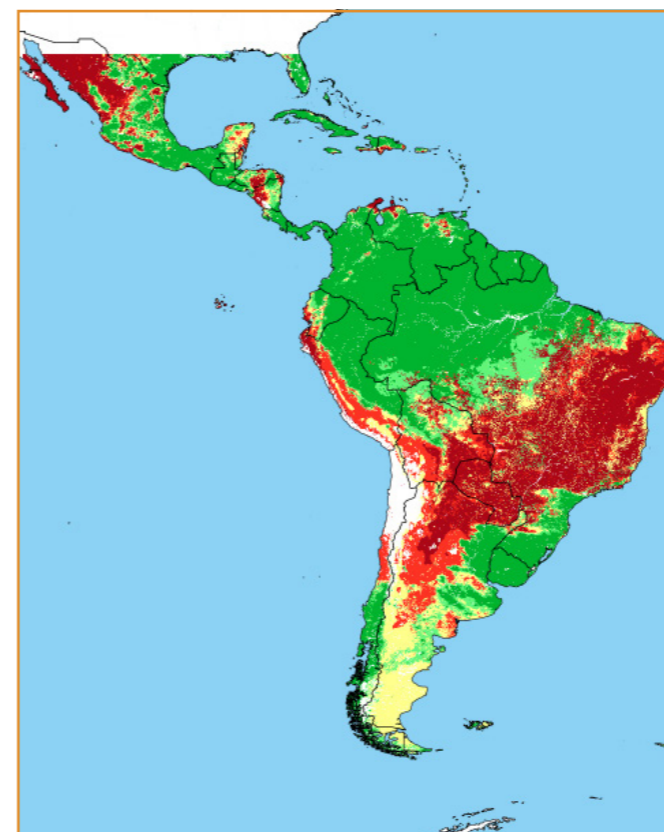
quarta-feira, 2 de junho



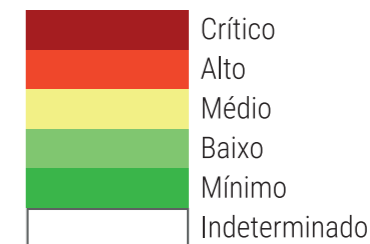
quinta-feira, 3 de junho



sexta-feira, 4 de junho



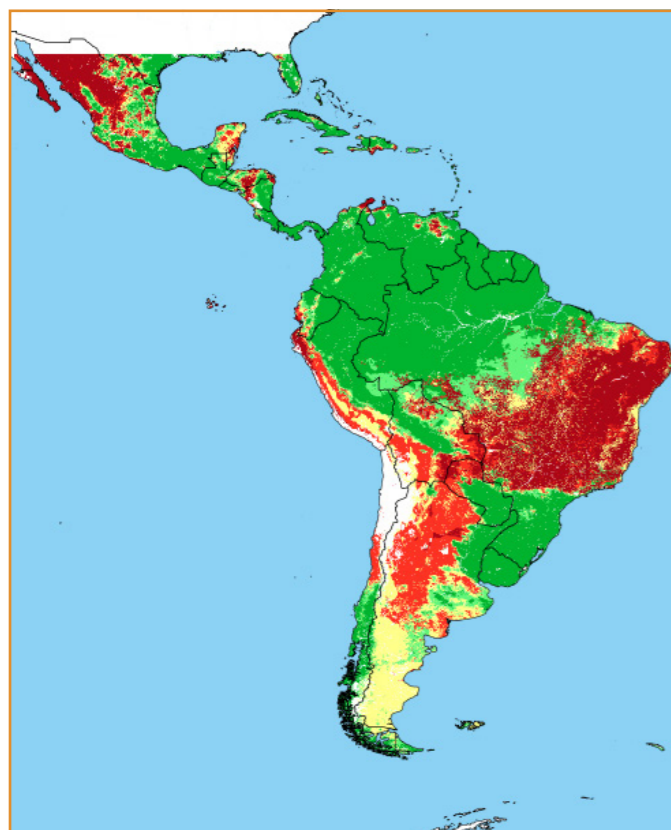
sábado, 5 de junho



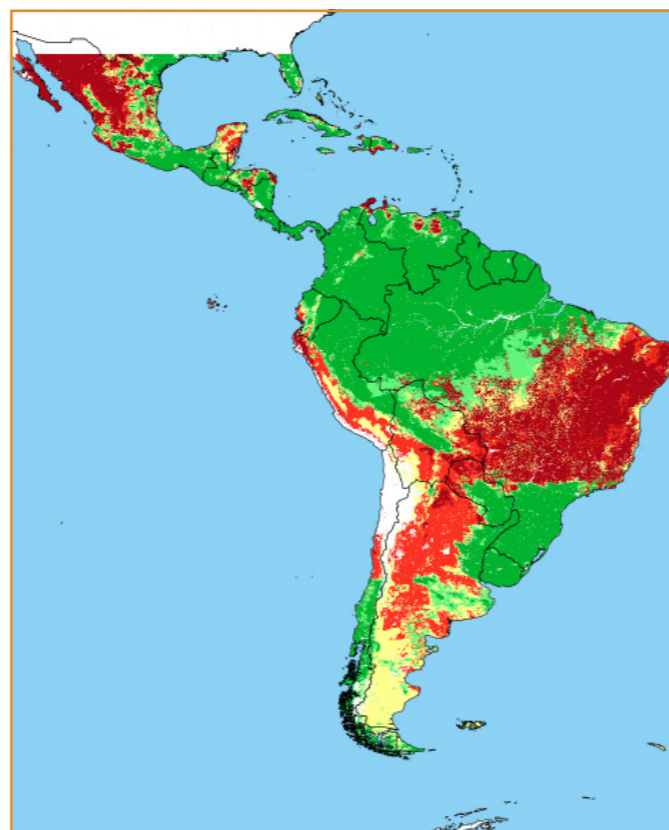
JUNHO / 2021

D	S	T	Q	Q	S	S
150	151	152	153	154	155	156
157	158	159	160	161	162	163
164	165	166	167	168	169	170
171	172	173	174	175	176	177
178	179	180	181			

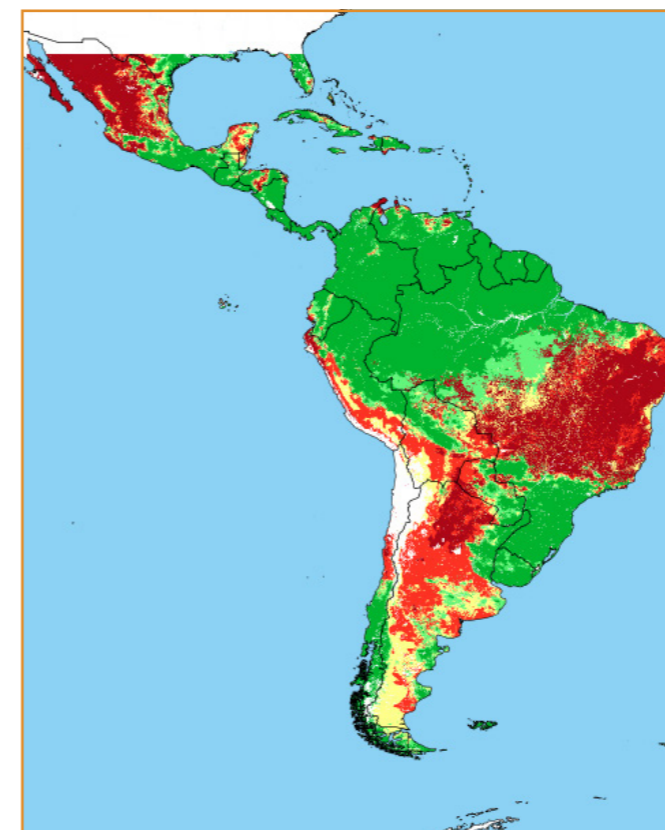
CALENDÁRIO JULIANO



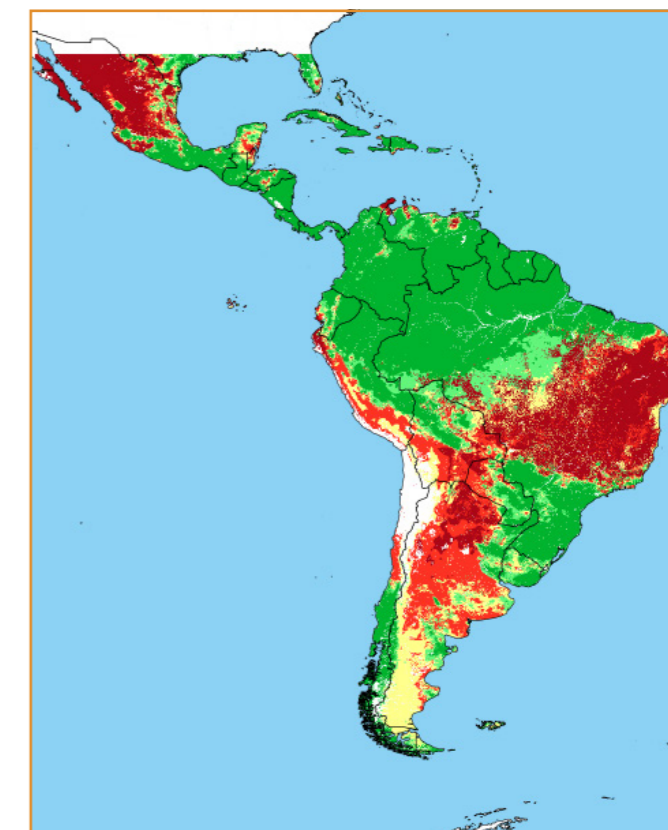
domingo, 6 de junho



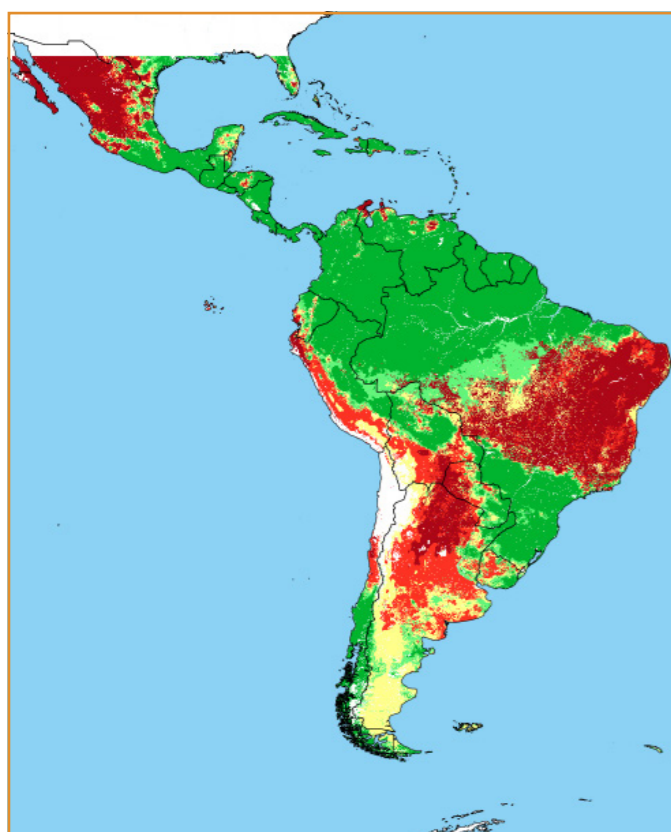
segunda-feira, 7 de junho



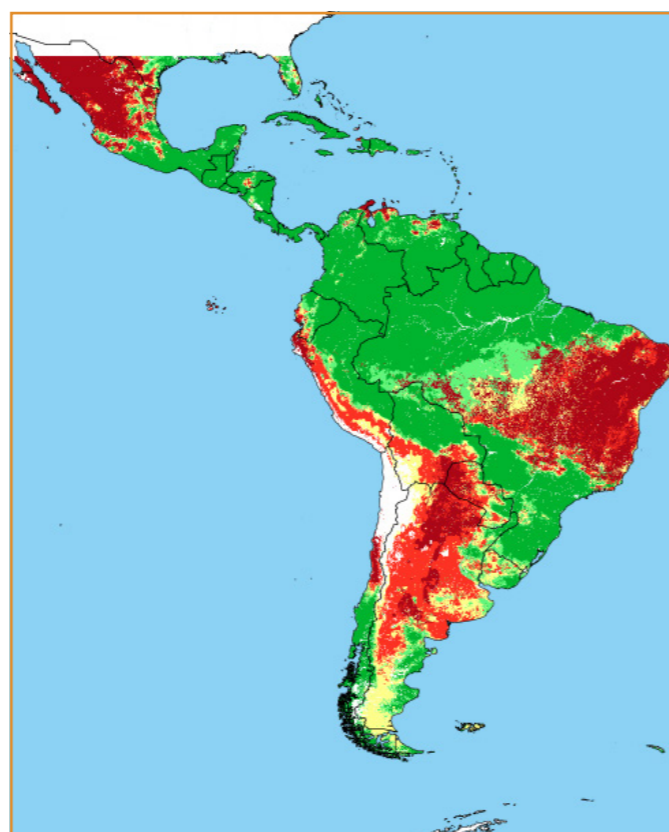
terça-feira, 8 de junho



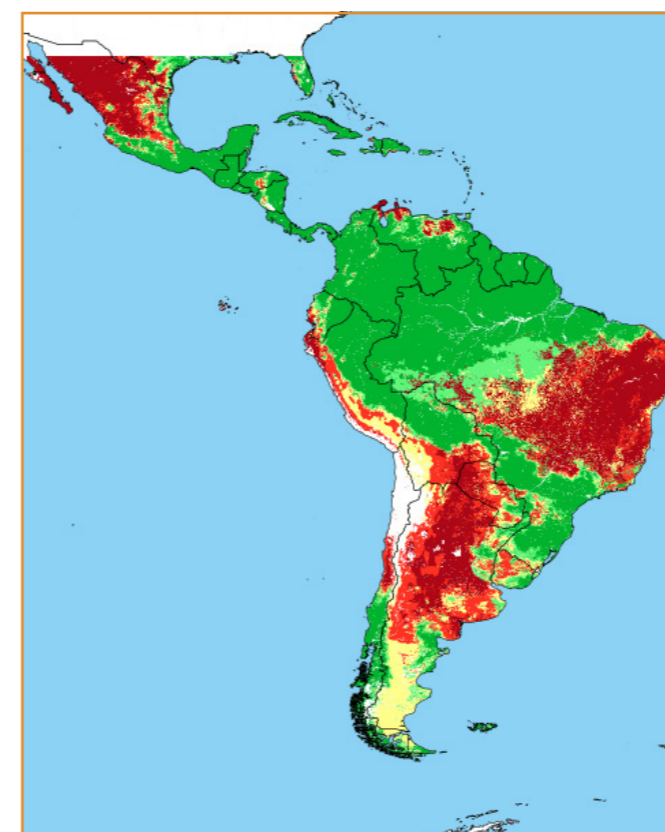
quarta-feira, 9 de junho



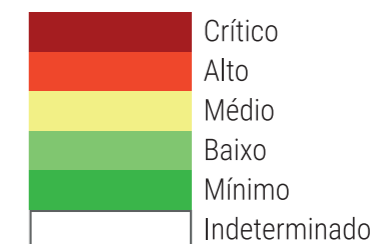
quinta-feira, 10 de junho



sexta-feira, 11 de junho



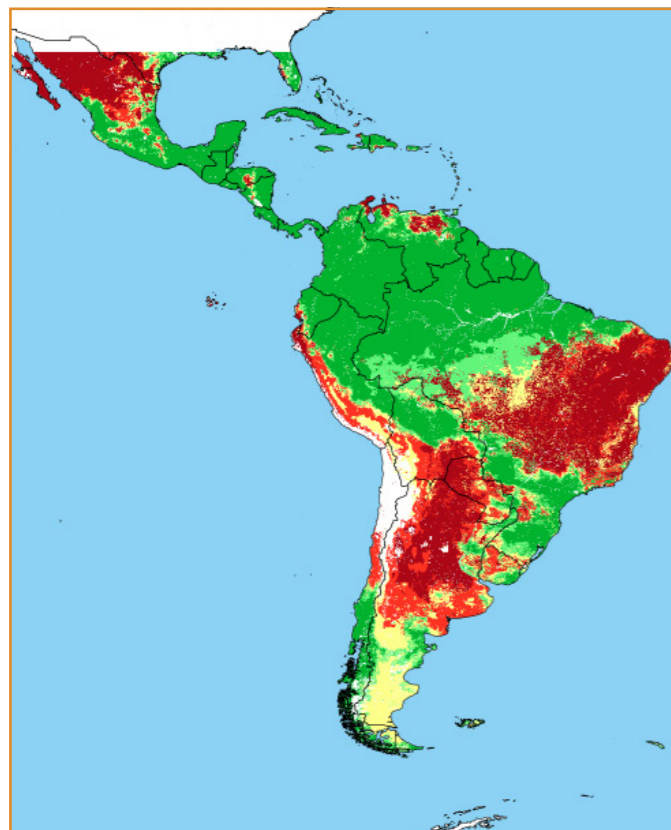
sábado, 12 de junho



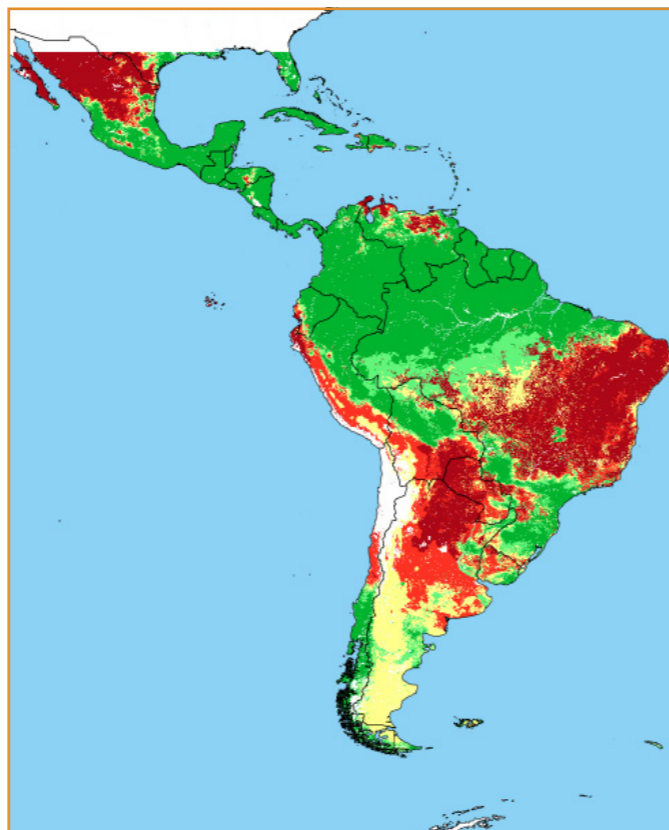
JUNHO / 2021

D	S	T	Q	Q	S	S
		152	153	154	155	156
157	158	159	160	161	162	163
164	165	166	167	168	169	170
171	172	173	174	175	176	177
178	179	180	181			

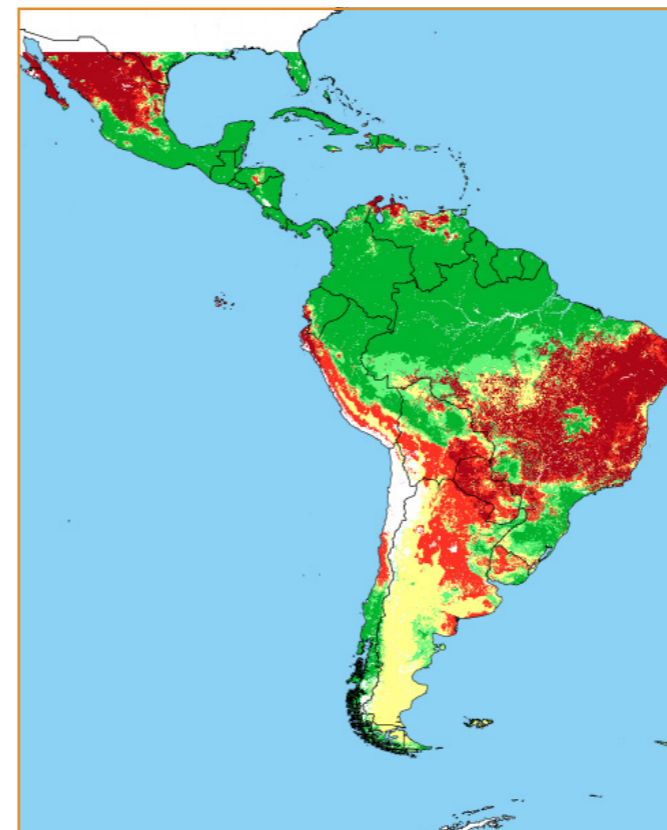
CALENDÁRIO JULIANO



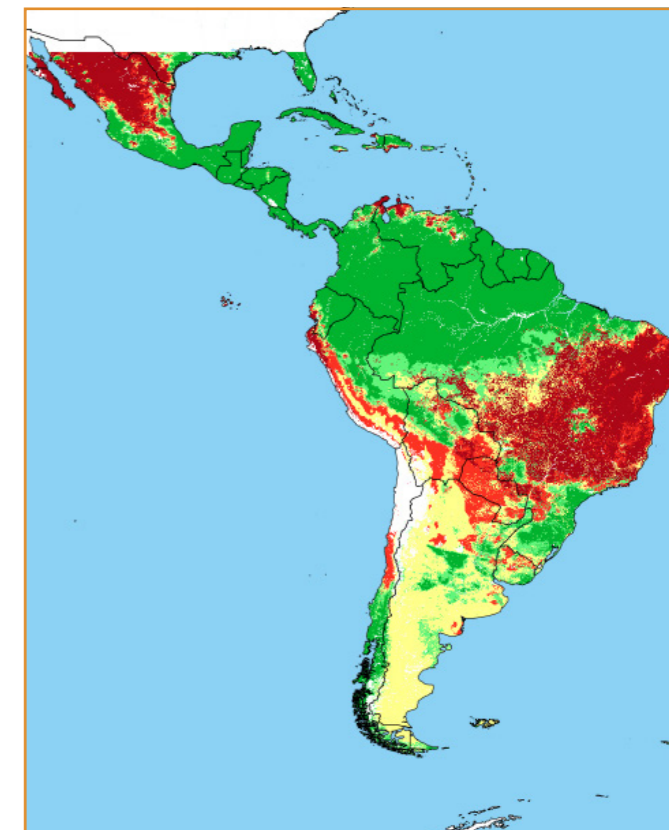
domingo, 13 de junho



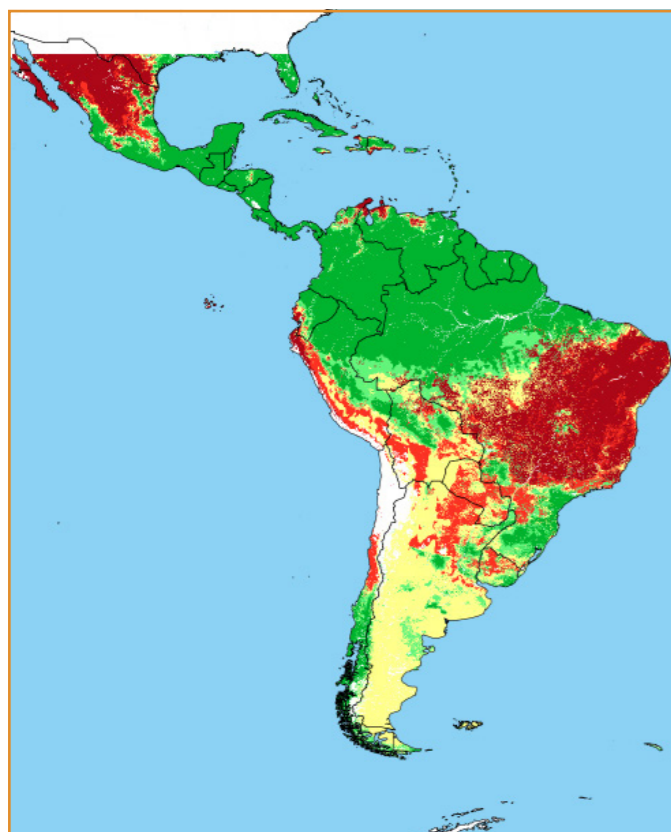
segunda-feira, 14 de junho



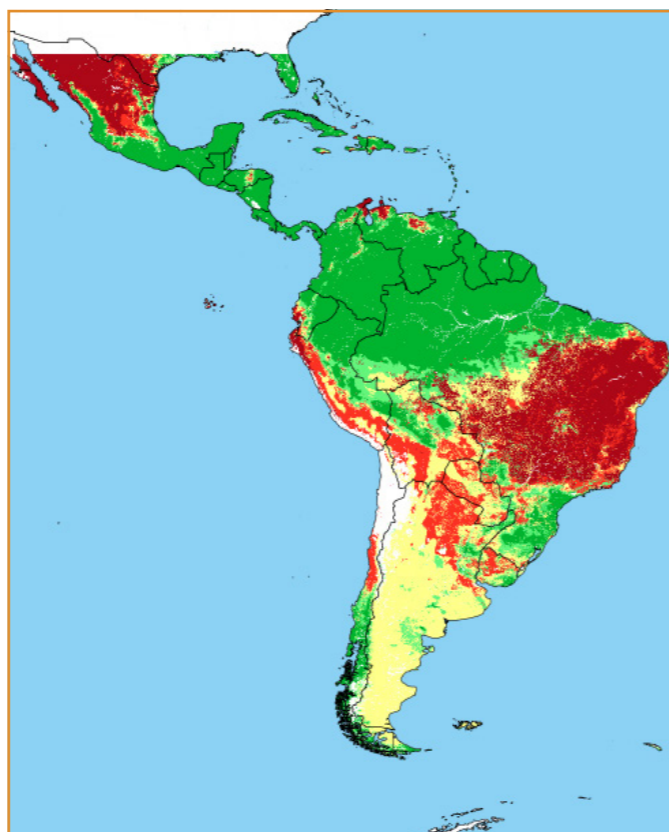
terça-feira, 15 de junho



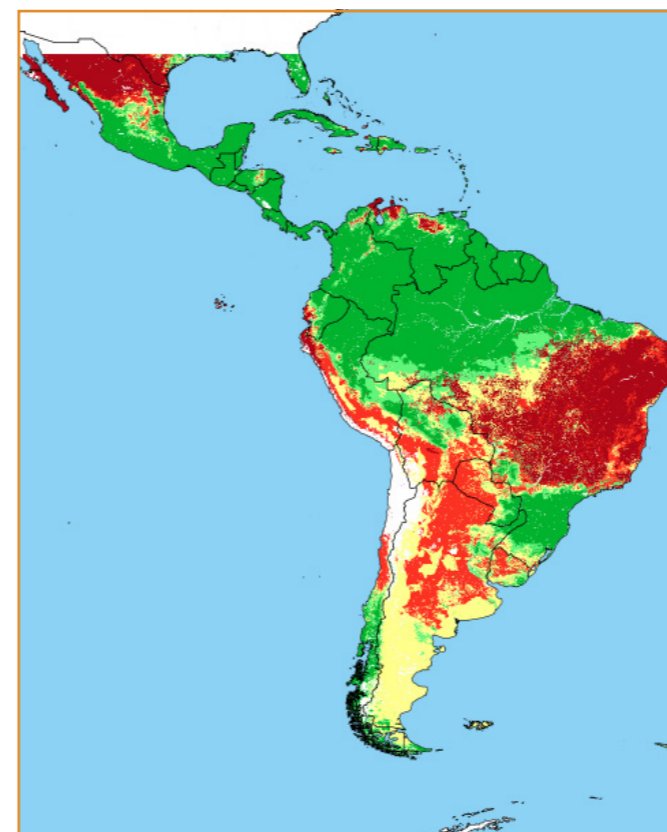
quarta-feira, 16 de junho



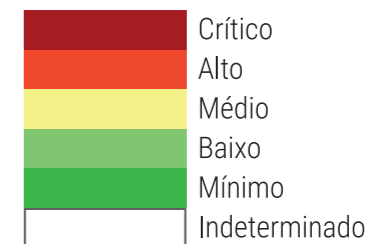
quinta-feira, 17 de junho



sexta-feira, 18 de junho



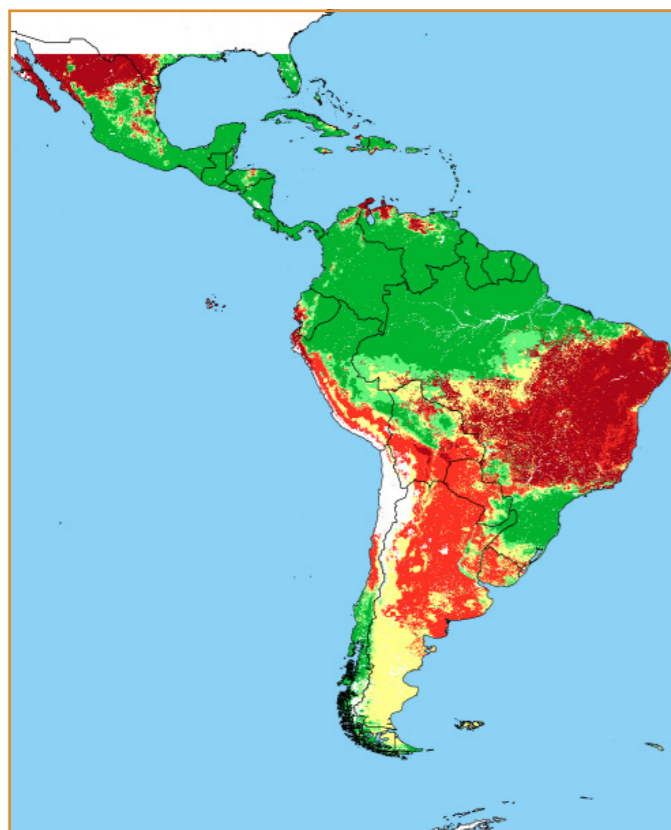
sábado, 19 de junho



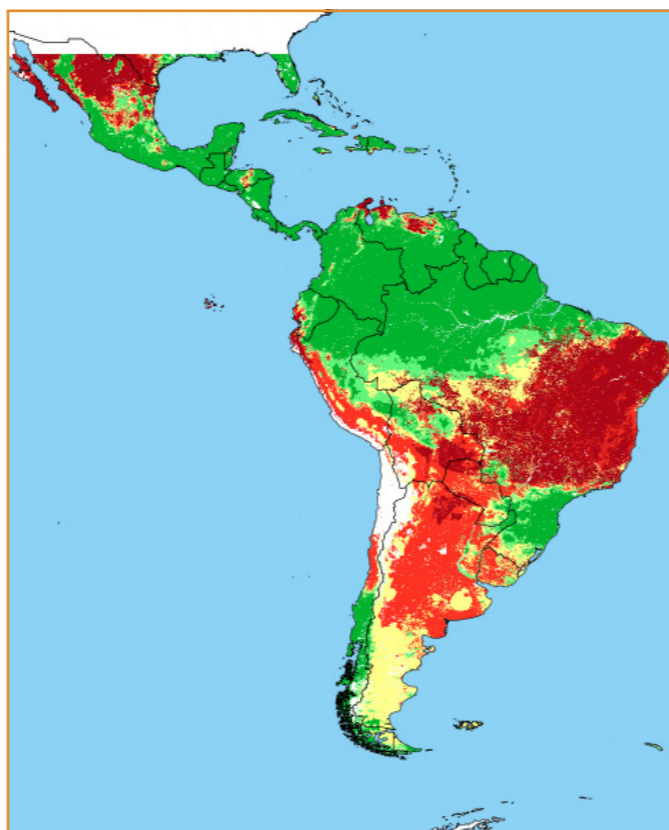
JUNHO / 2021

D	S	T	Q	Q	S	S
		152	153	154	155	156
157	158	159	160	161	162	163
164	165	166	167	168	169	170
171	172	173	174	175	176	177
178	179	180	181			

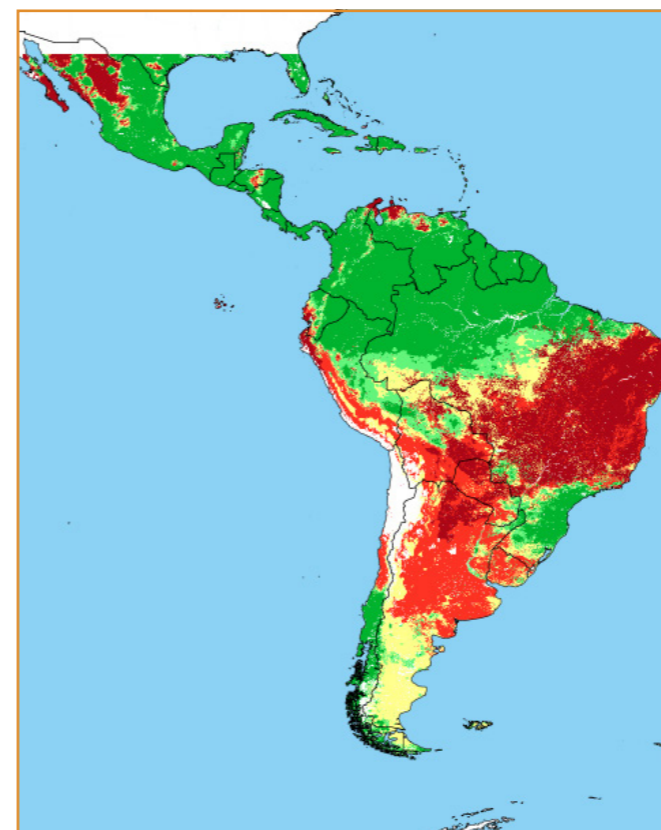
CALENDÁRIO JULIANO



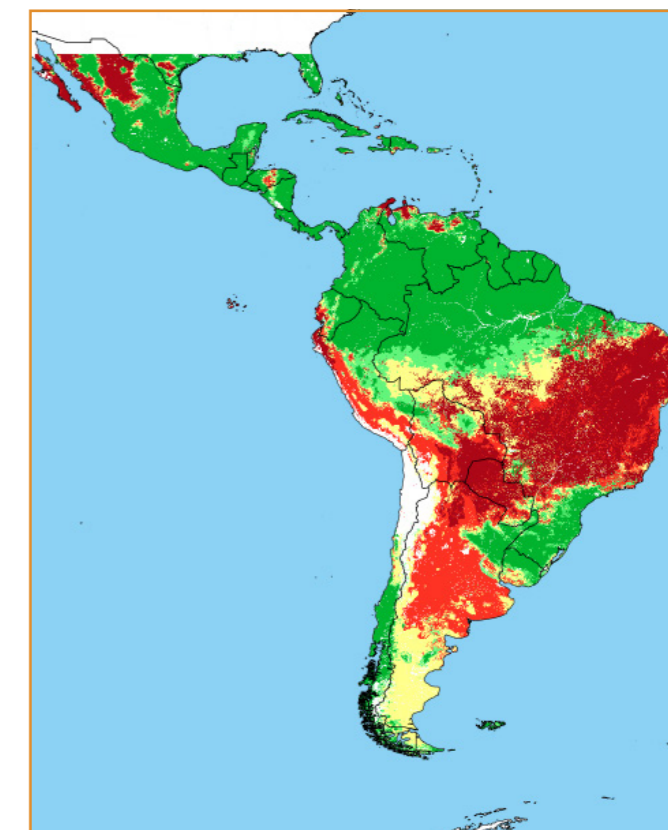
domingo, 20 de junho



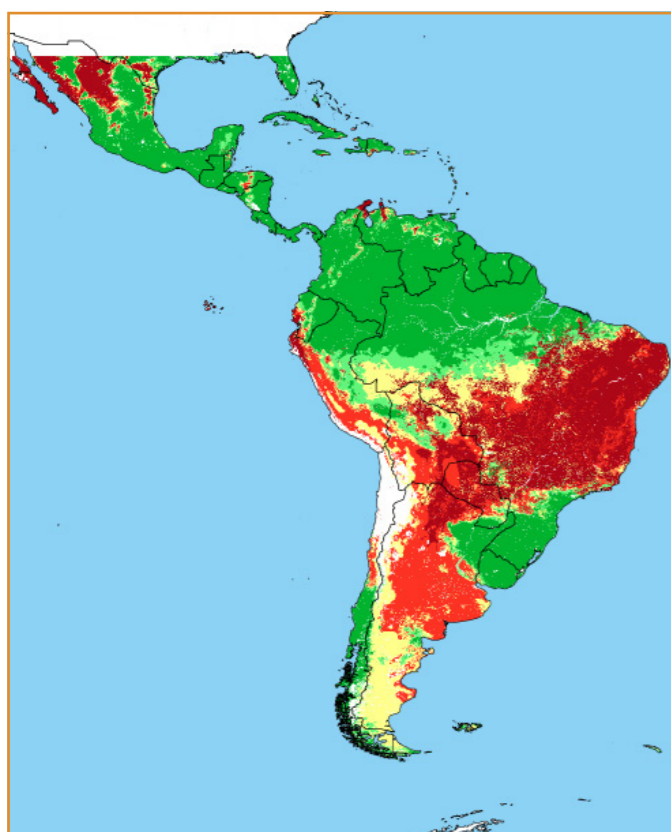
segunda-feira, 21 de junho



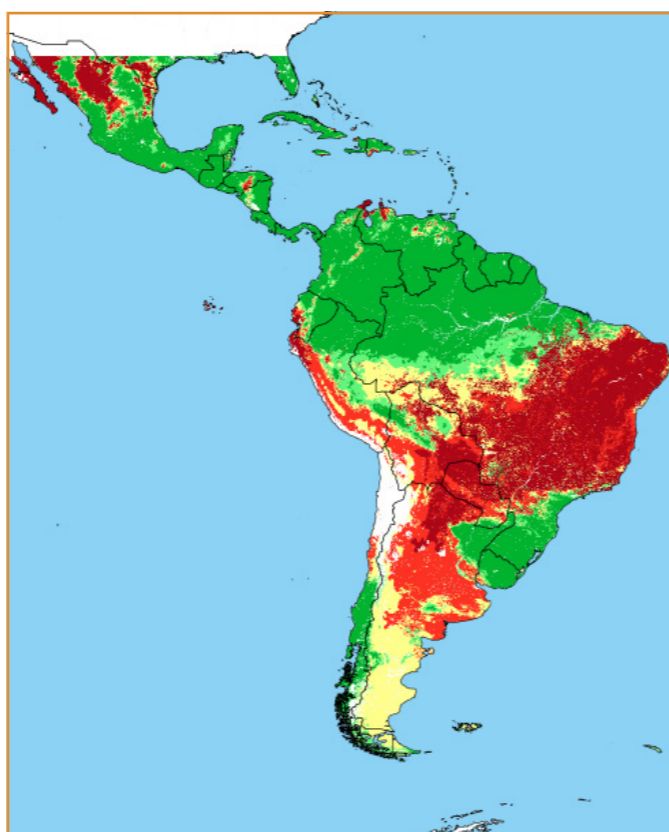
terça-feira, 22 de junho



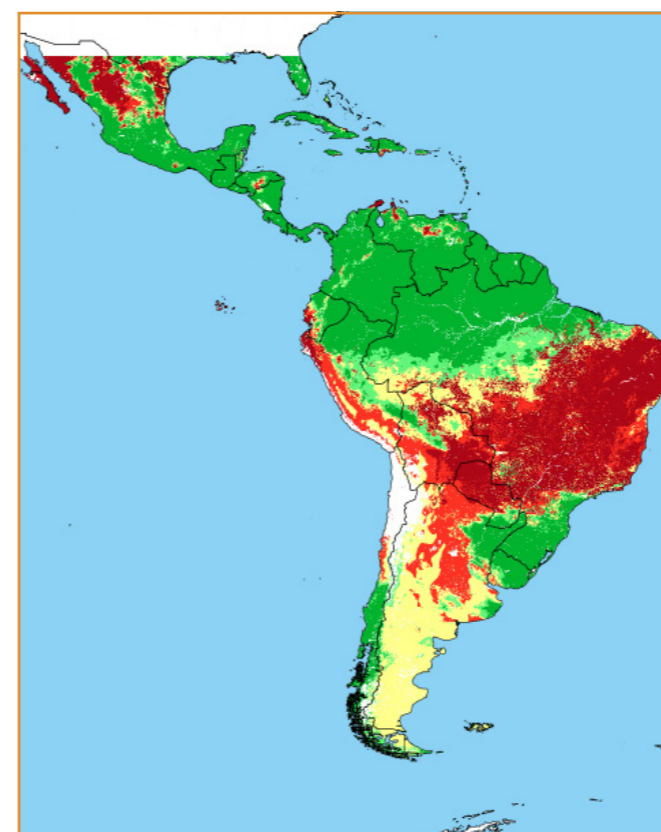
quarta-feira, 23 de junho



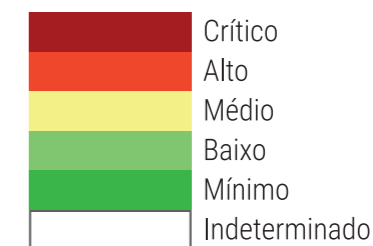
quinta-feira, 24 de junho



sexta-feira, 25 de junho



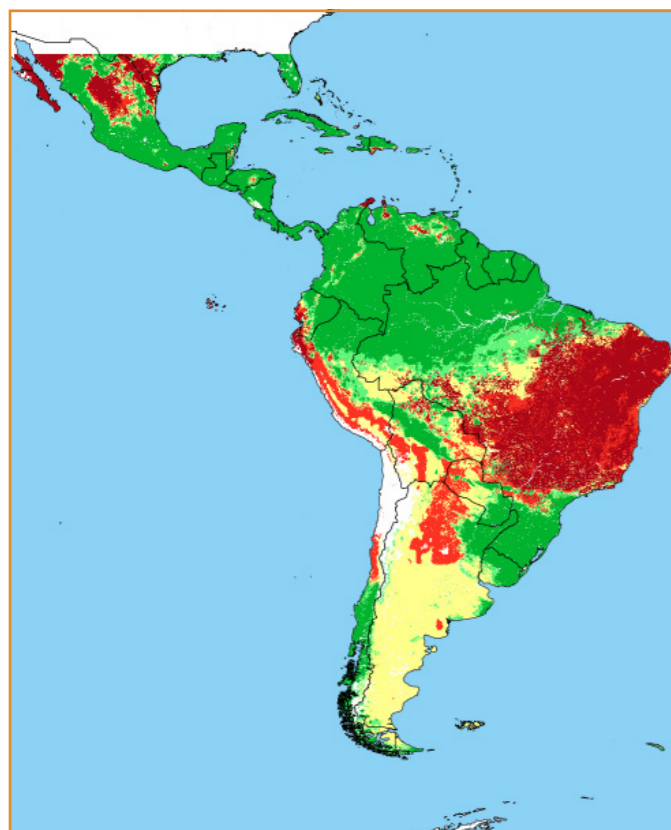
sábado, 26 de junho



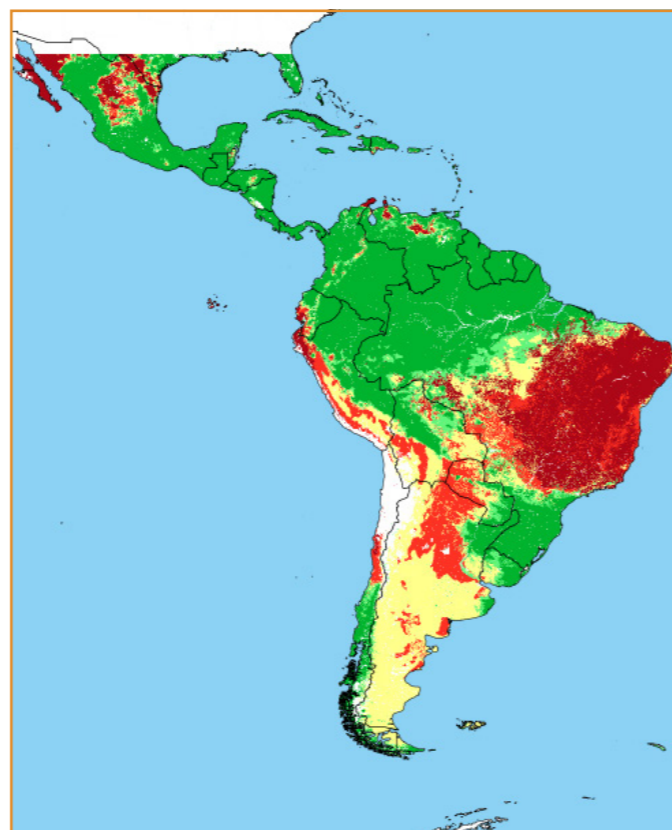
JUNHO / 2021

D	S	T	Q	Q	S	S
			152	153	154	155 156
157	158	159	160	161	162	163
164	165	166	167	168	169	170
171	172	173	174	175	176	177
178	179	180	181			

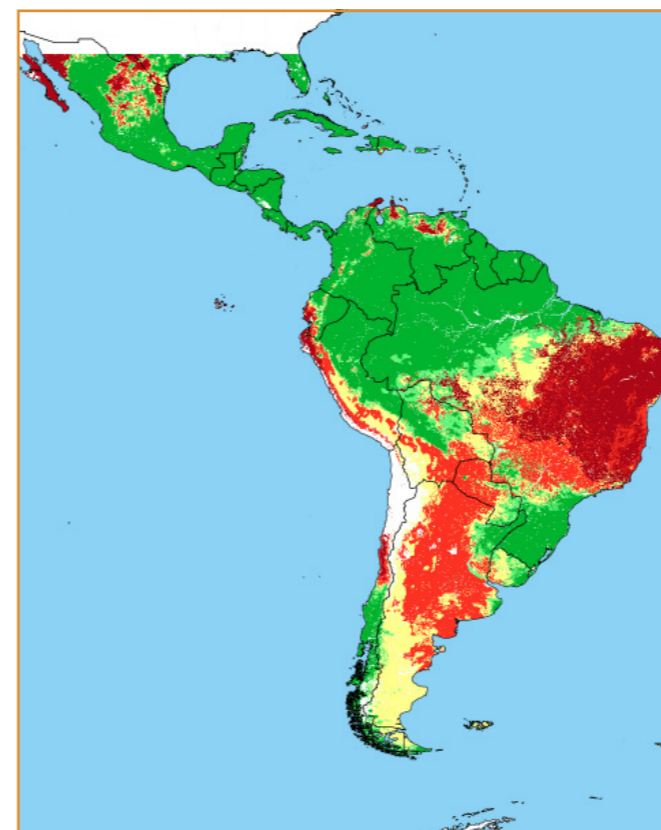
CALENDÁRIO JULIANO



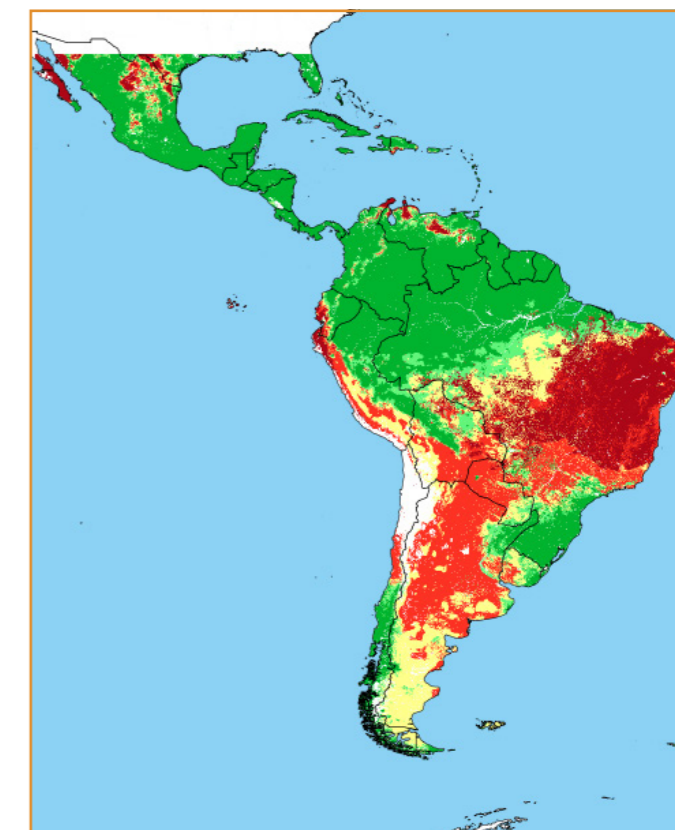
domingo, 27 de junho



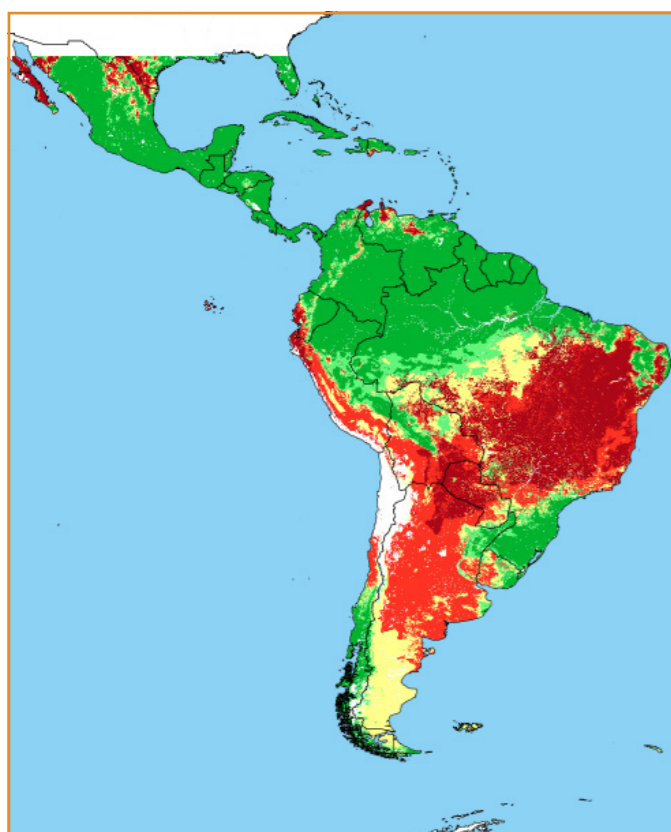
segunda-feira, 28 de junho



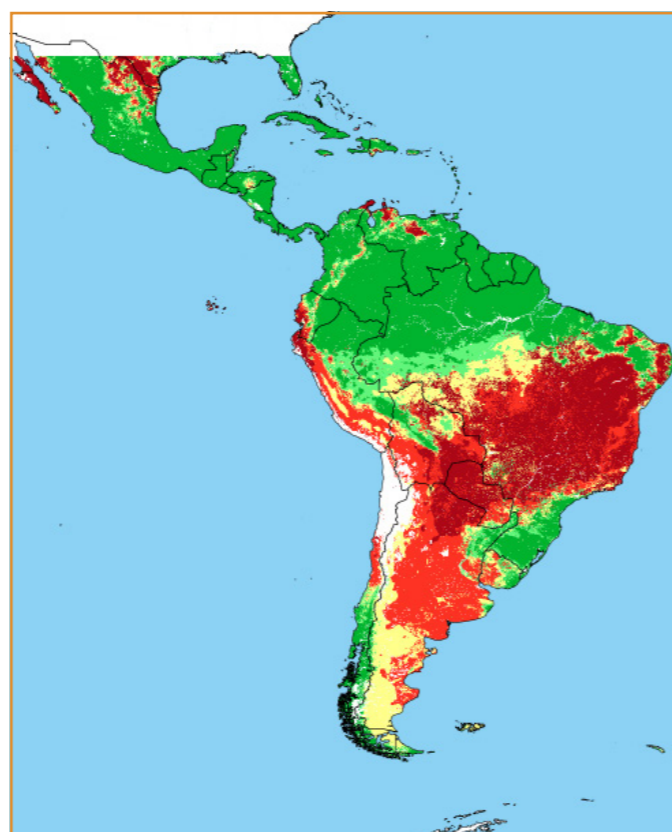
terça-feira, 29 de junho



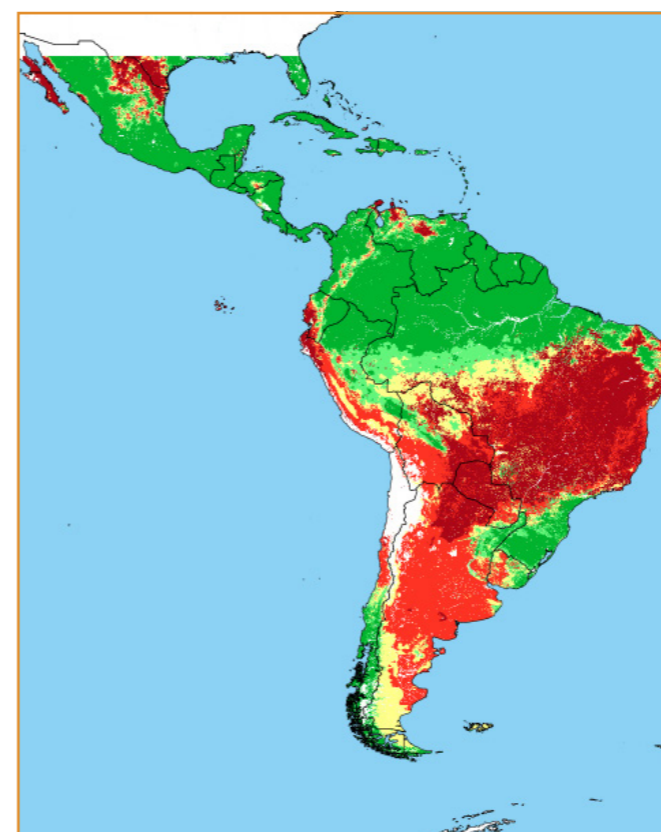
quarta-feira, 30 de junho



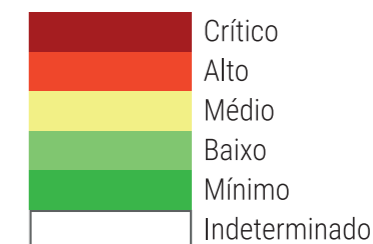
quinta-feira, 1 de julho



sexta-feira, 2 de julho



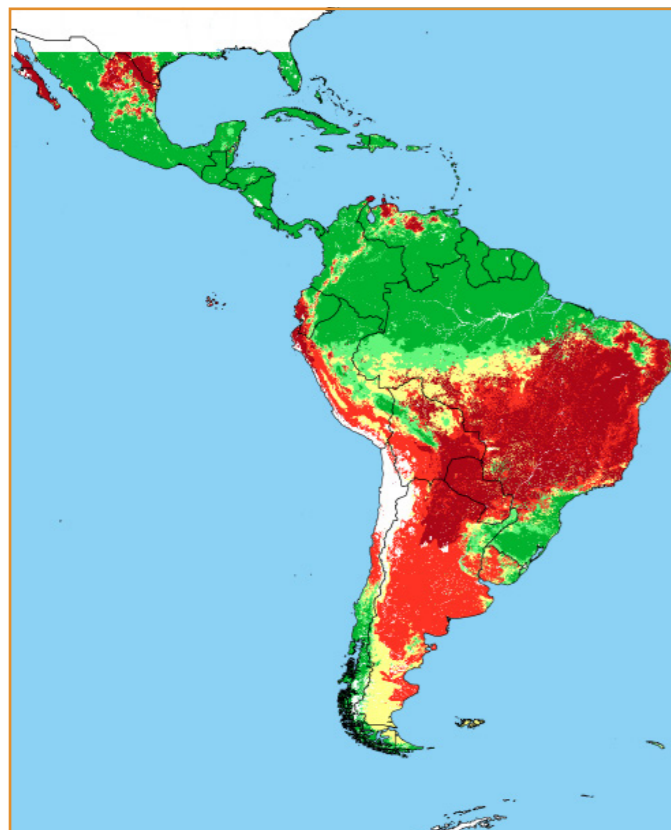
sábado, 3 de julho



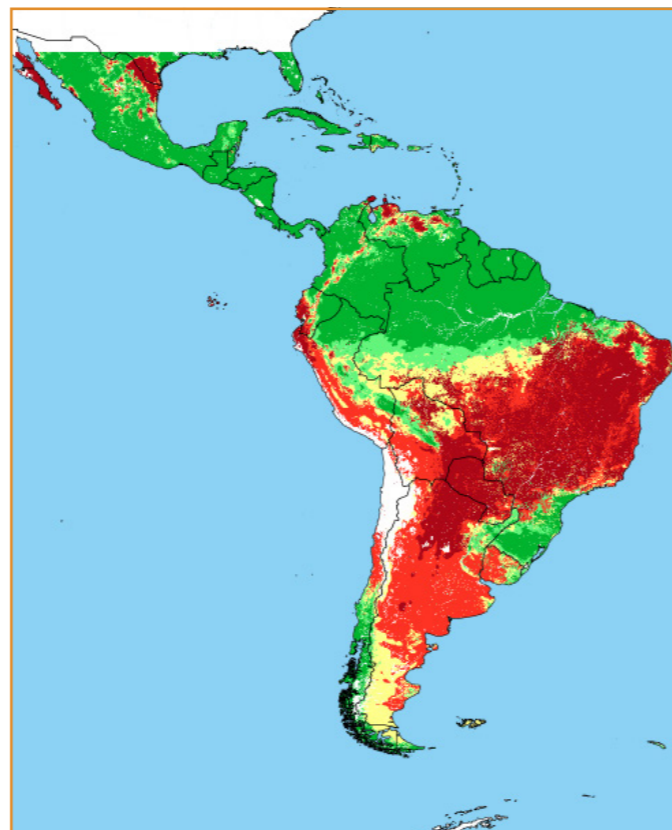
JUNHO / 2021

D	S	T	Q	Q	S	S
		152	153	154	155	156
157	158	159	160	161	162	163
164	165	166	167	168	169	170
171	172	173	174	175	176	177
178	179	180	181	182	183	184

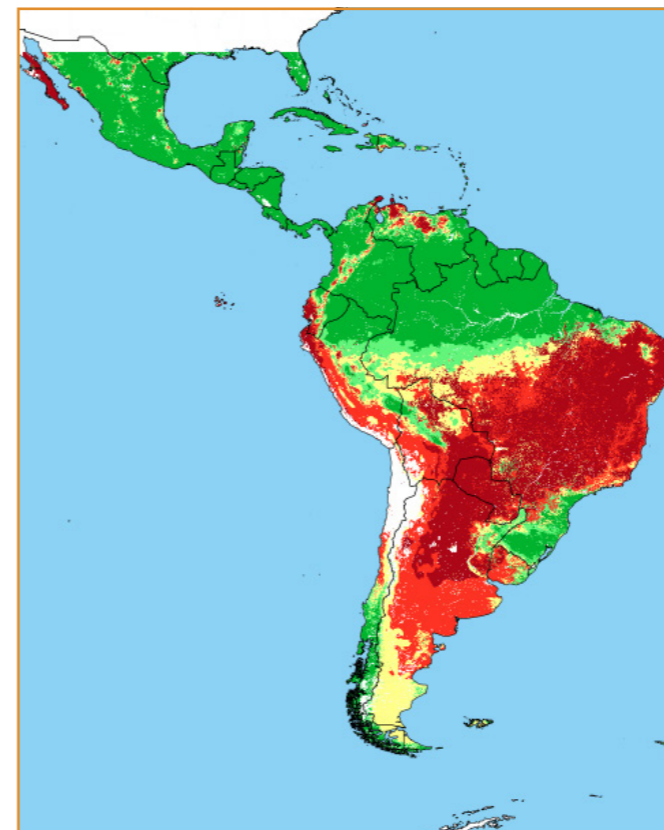
CALENDÁRIO JULIANO



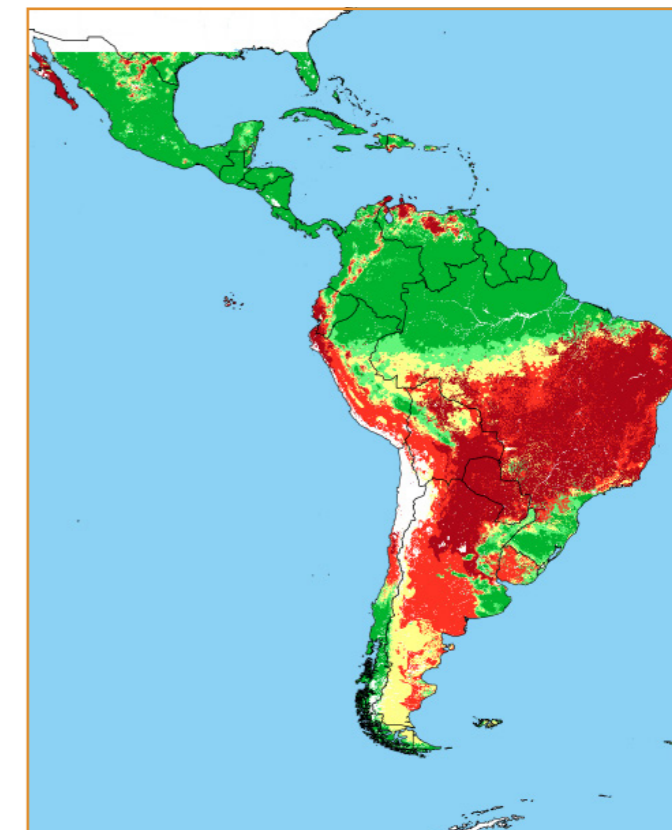
domingo, 4 de julho



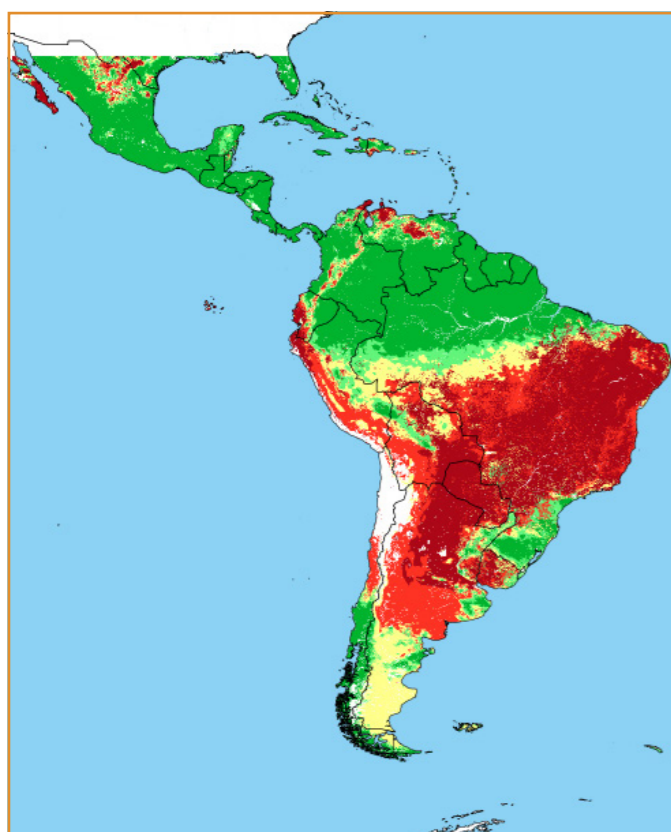
segunda-feira, 5 de julho



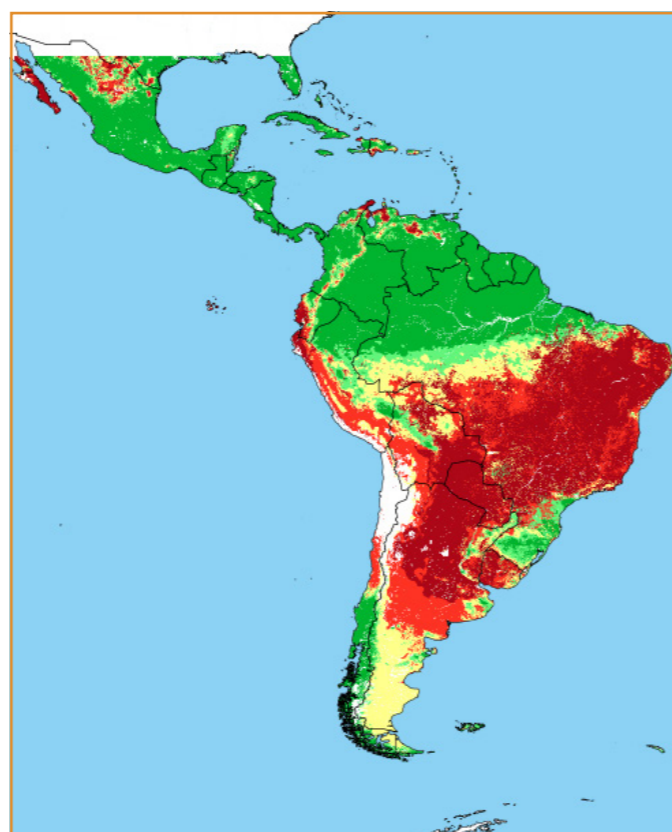
terça-feira, 6 de julho



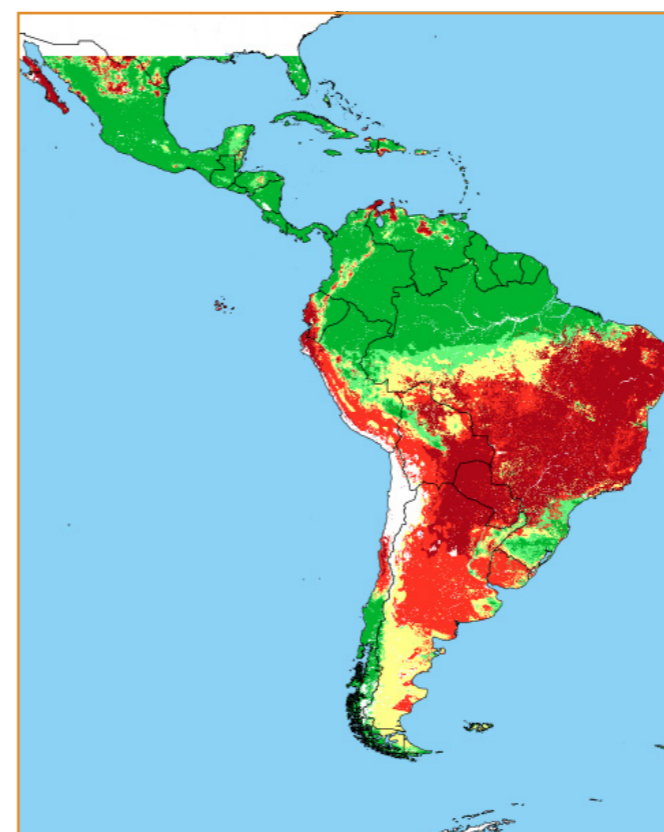
quarta-feira, 7 de julho



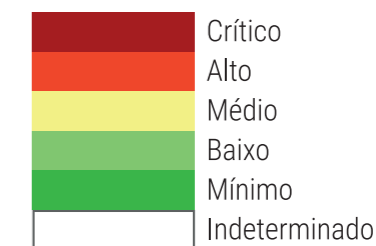
quinta-feira, 8 de julho



sexta-feira, 9 de julho



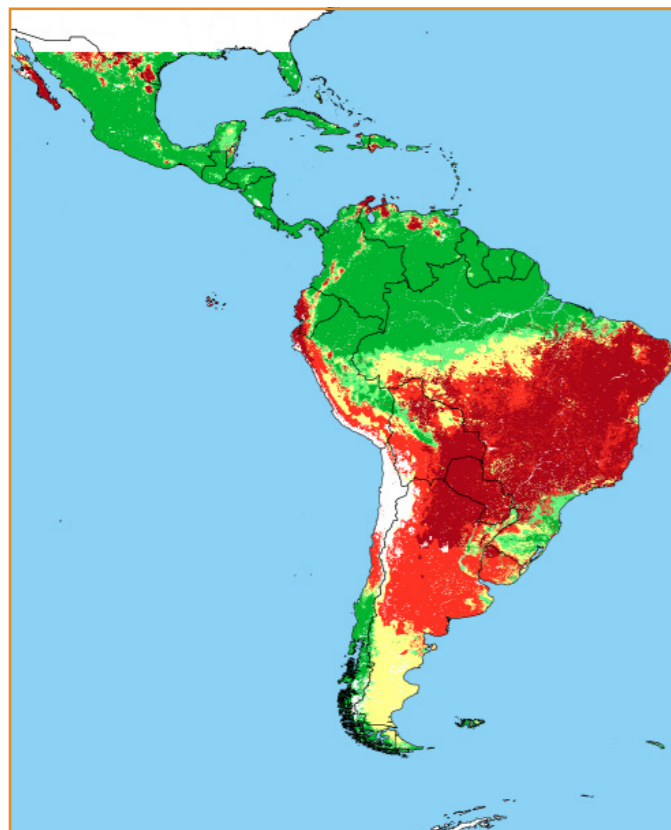
sábado, 10 de julho



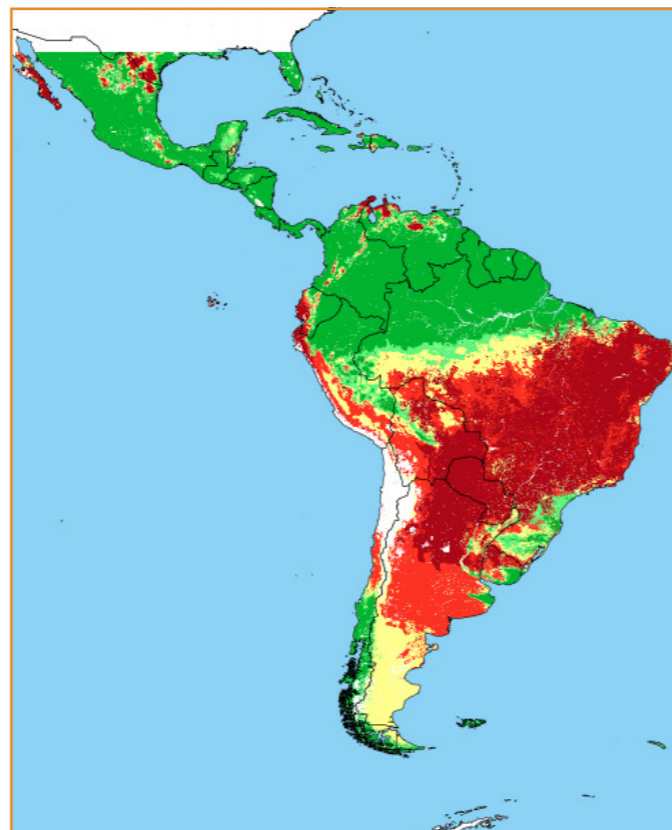
JULHO / 2021

D	S	T	Q	Q	S	S
				182	183	184
185	186	187	188	189	190	191
192	193	194	195	196	197	198
199	200	201	202	203	204	205
206	207	208	209	210	211	212

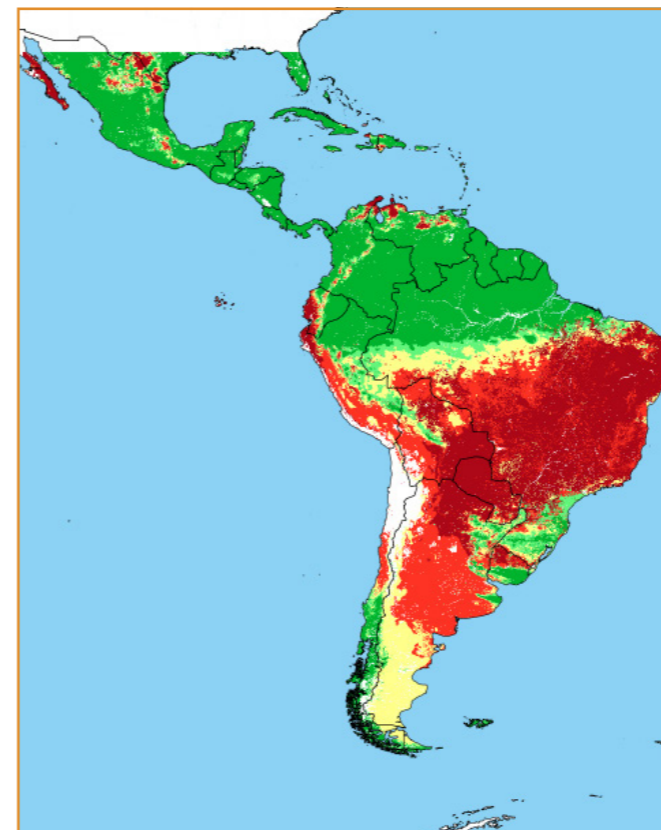
CALENDÁRIO JULIANO



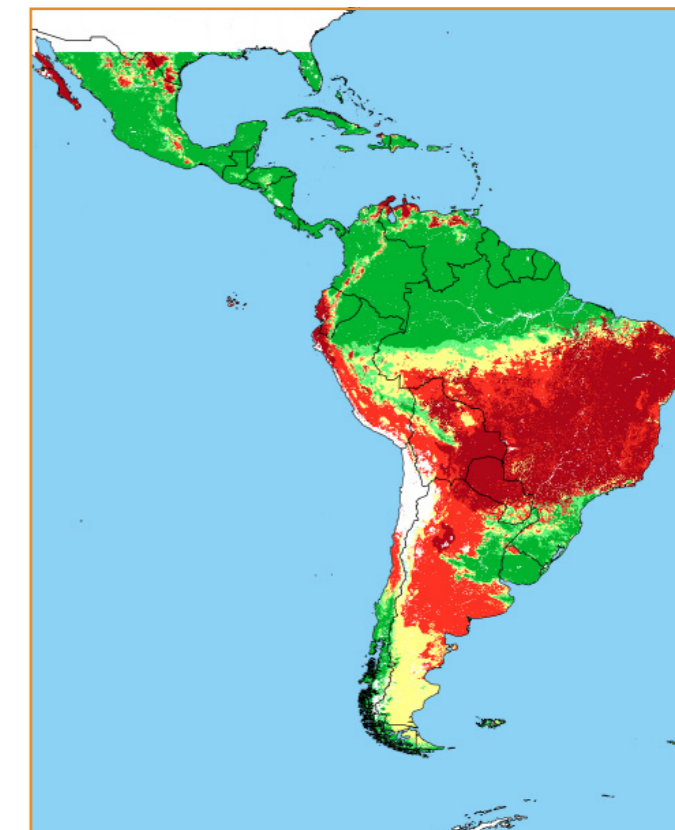
domingo, 11 de julho



segunda-feira, 12 de julho



terça-feira, 13 de julho



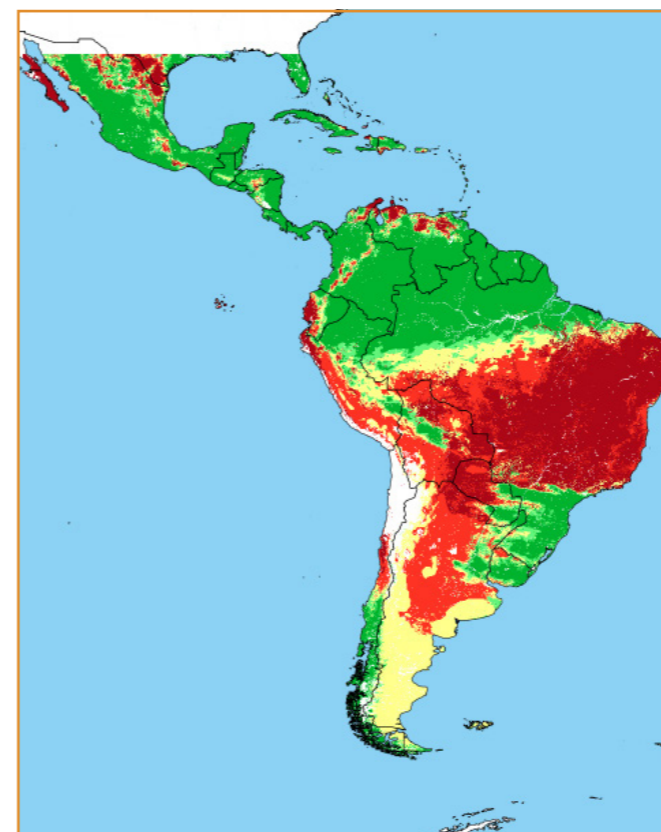
quarta-feira, 14 de julho



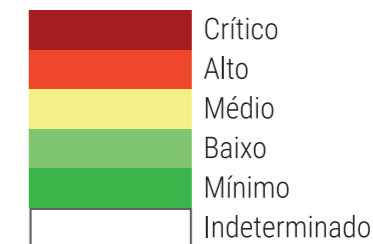
quinta-feira, 15 de julho



sexta-feira, 16 de julho



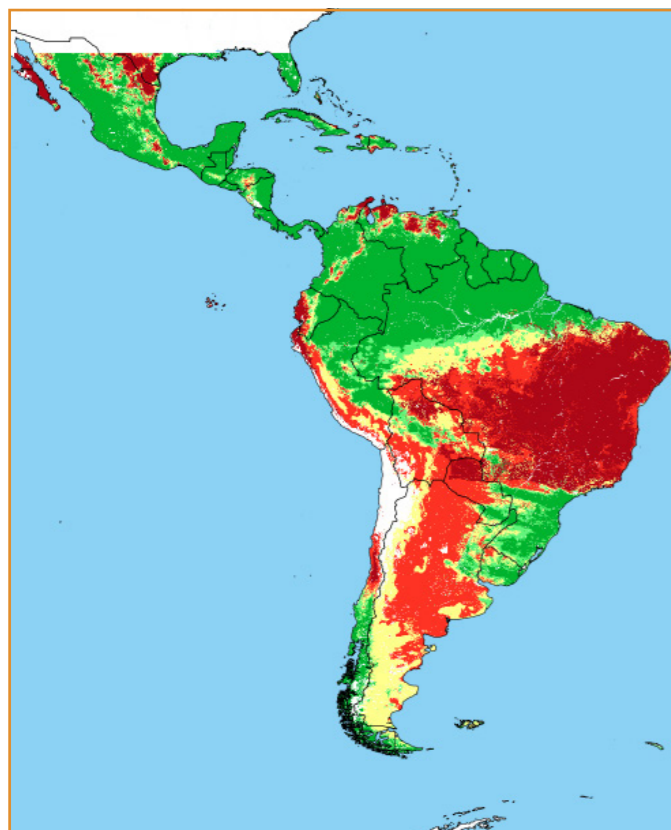
sábado, 17 de julho



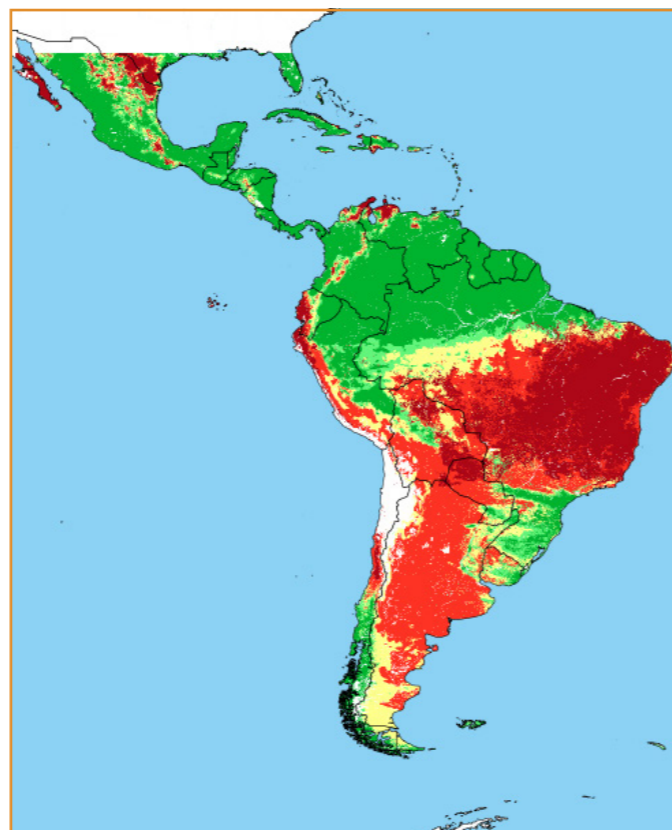
JULHO / 2021

D	S	T	Q	Q	S	S
				182	183	184
185	186	187	188	189	190	191
192	193	194	195	196	197	198
199	200	201	202	203	204	205
206	207	208	209	210	211	212

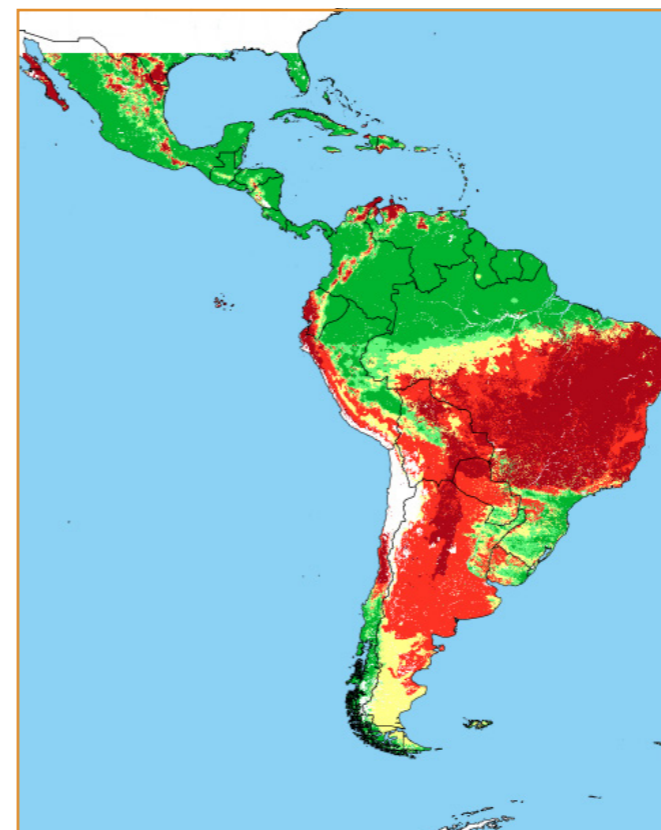
CALENDÁRIO JULIANO



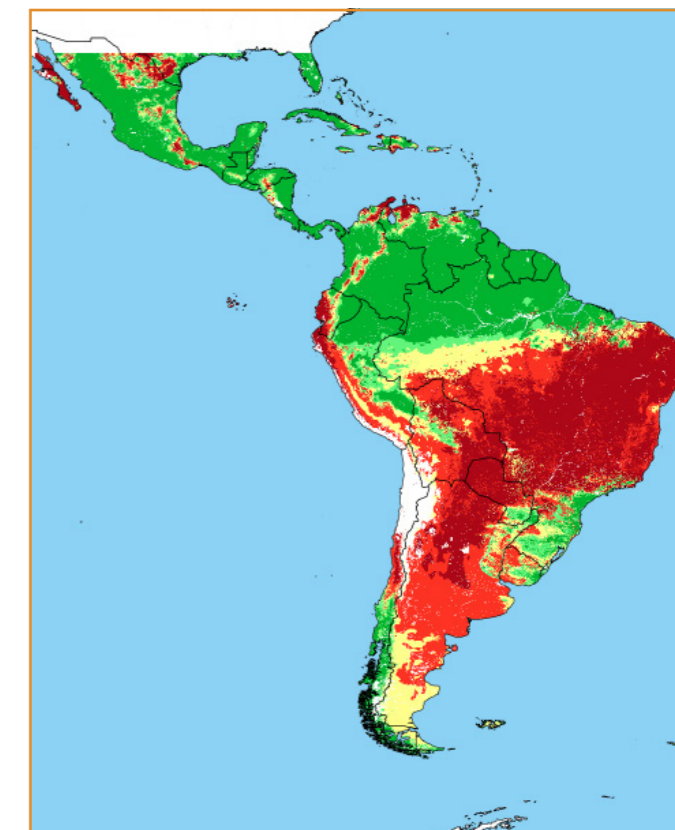
domingo, 18 de julho



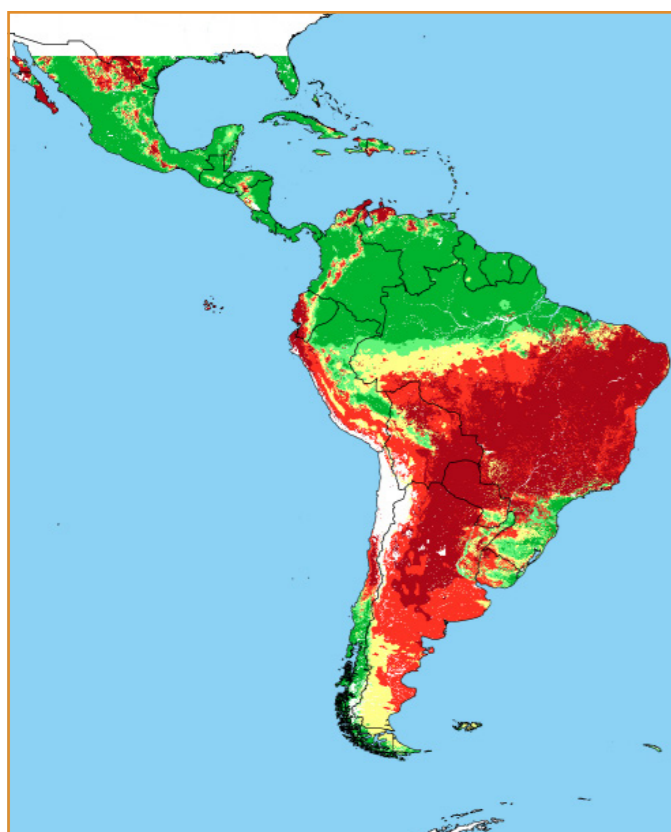
segunda-feira, 19 de julho



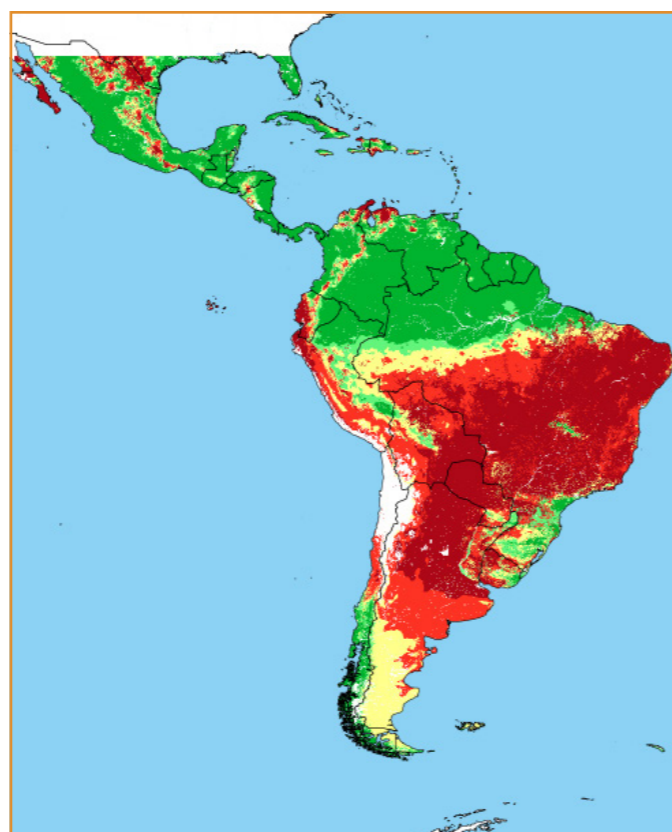
terça-feira, 20 de julho



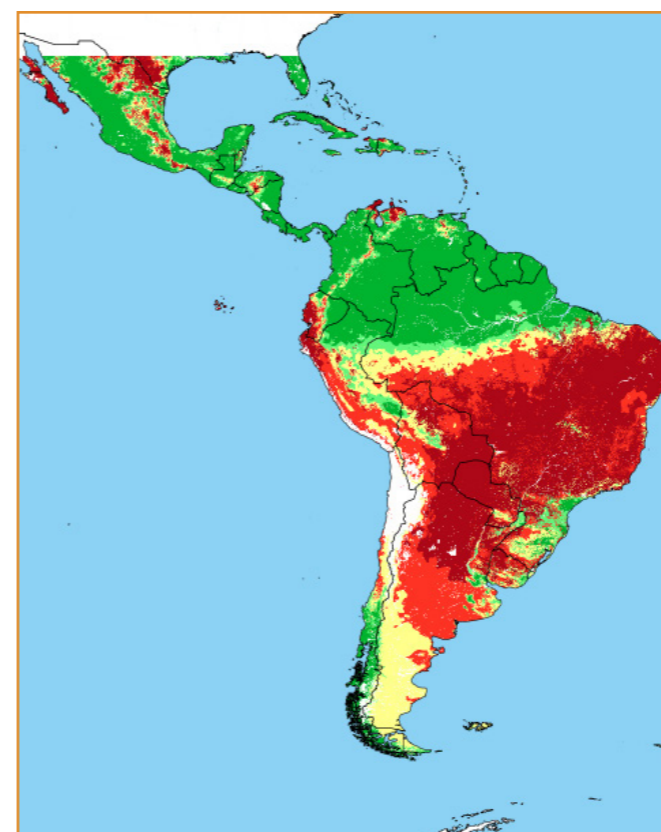
quarta-feira, 21 de julho



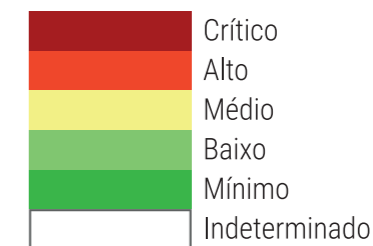
quinta-feira, 22 de julho



sexta-feira, 23 de julho



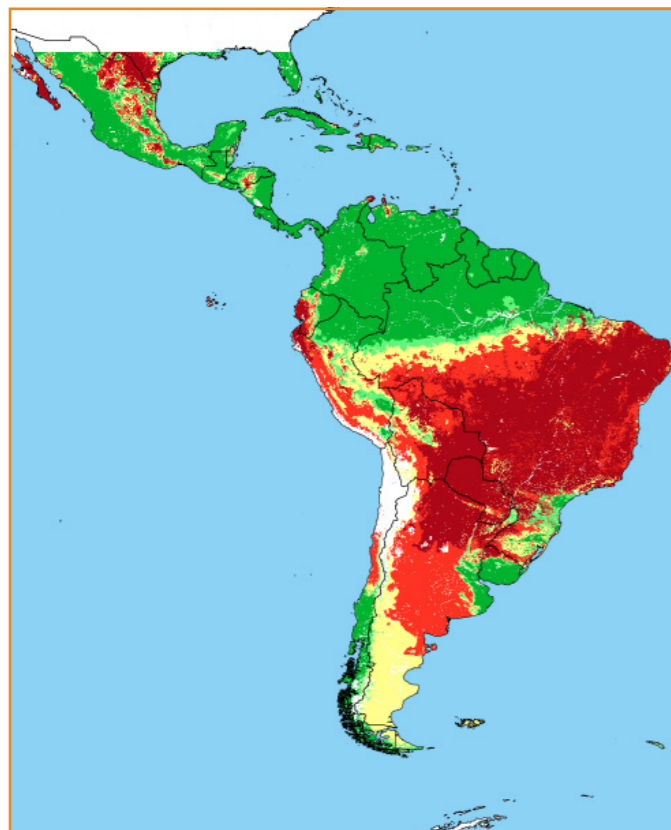
sábado, 24 de julho



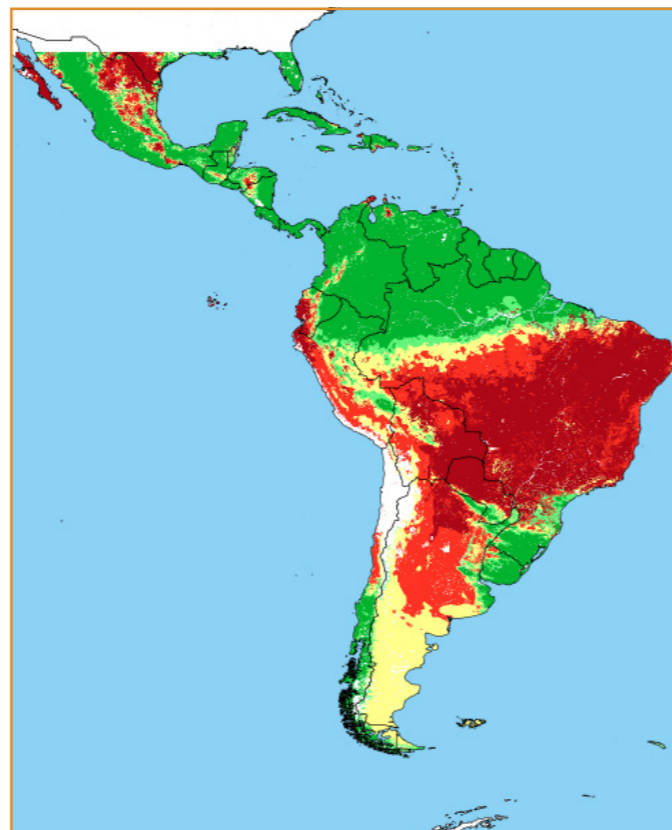
JULHO / 2021

D	S	T	Q	Q	S	S
				182	183	184
185	186	187	188	189	190	191
192	193	194	195	196	197	198
199	200	201	202	203	204	205
206	207	208	209	210	211	212

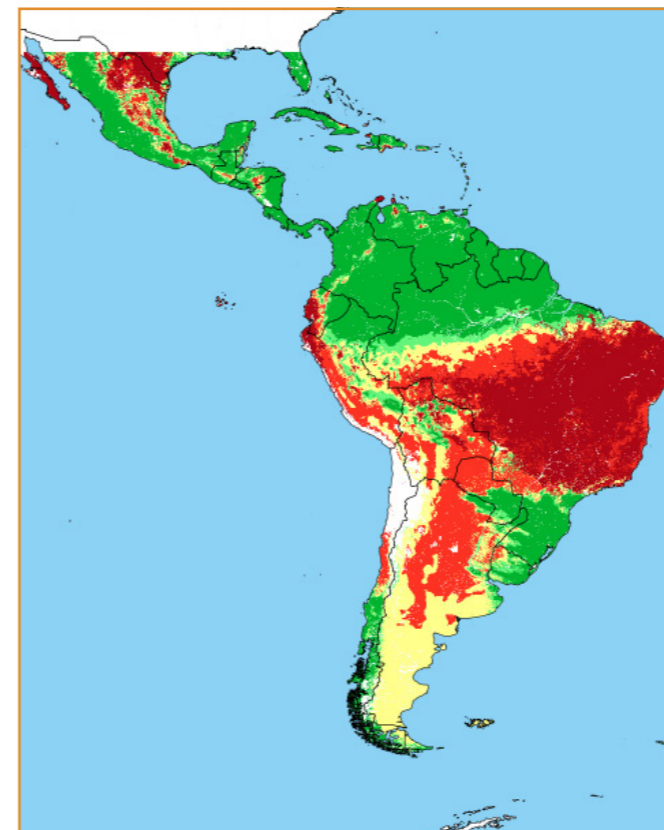
CALENDÁRIO JULIANO



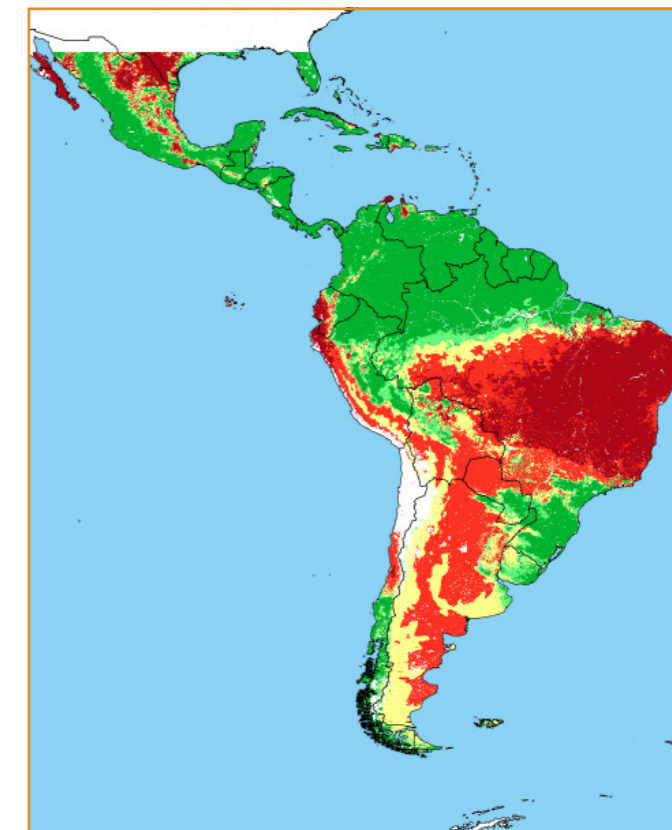
domingo, 25 de julho



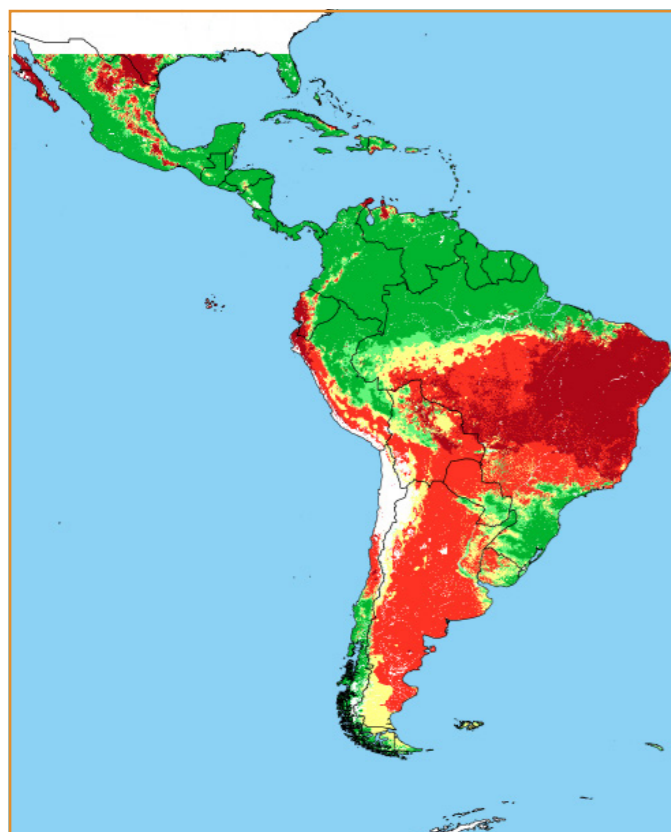
segunda-feira, 26 de julho



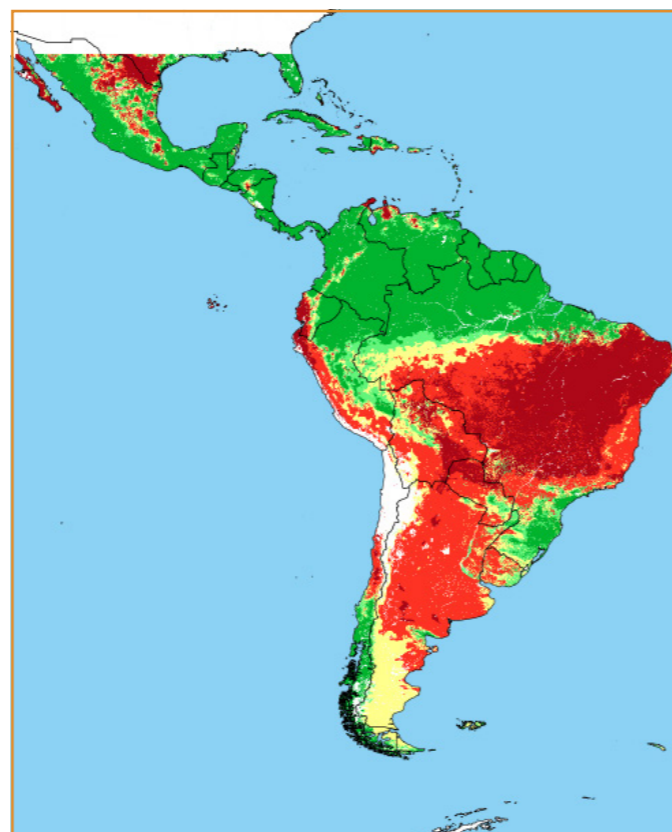
terça-feira, 27 de julho



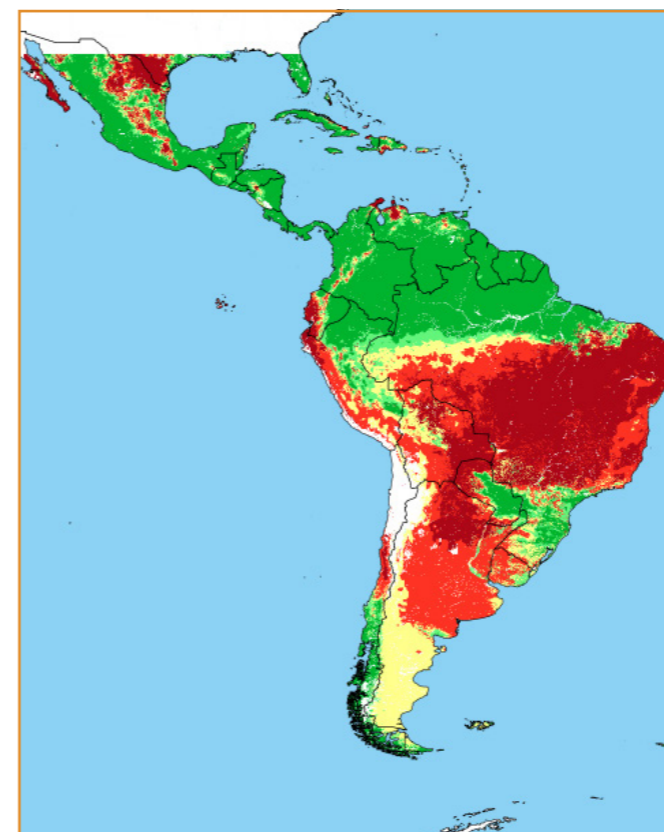
quarta-feira, 28 de julho



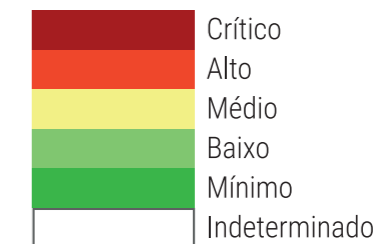
quinta-feira, 29 de julho



sexta-feira, 30 de julho



sábado, 31 de julho



JULHO / 2021

D	S	T	Q	Q	S	S
				182	183	184
185	186	187	188	189	190	191
192	193	194	195	196	197	198
199	200	201	202	203	204	205
206	207	208	209	210	211	212

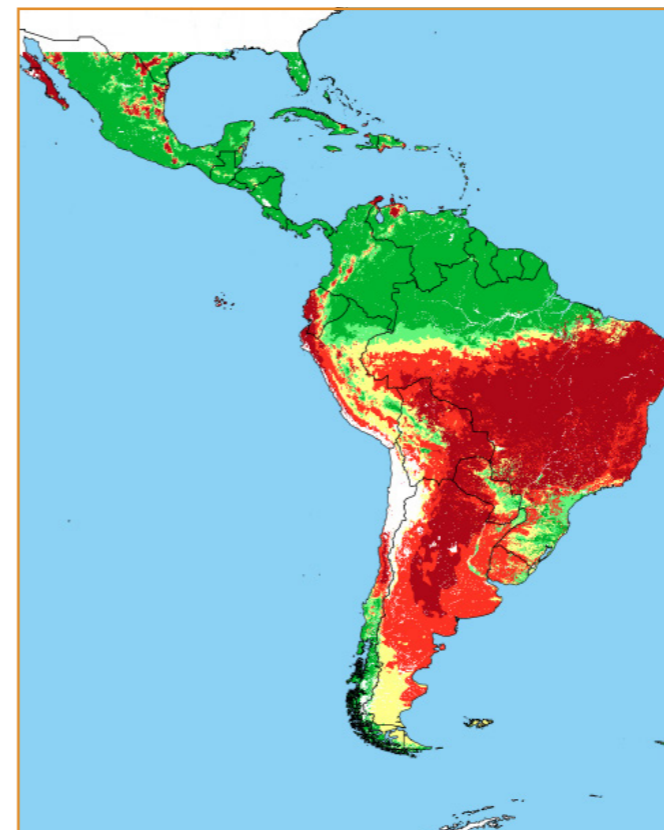
CALENDÁRIO JULIANO



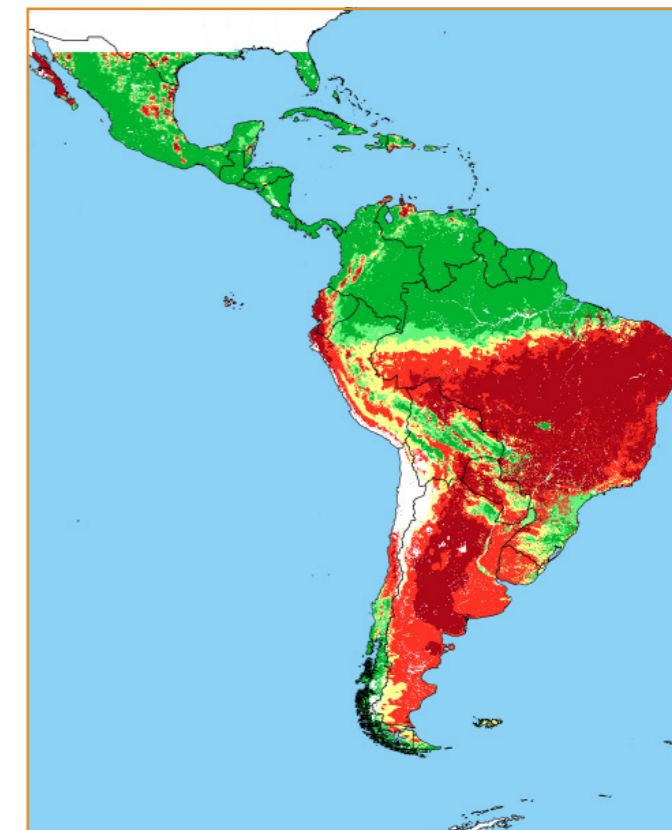
domingo, 1 de agosto



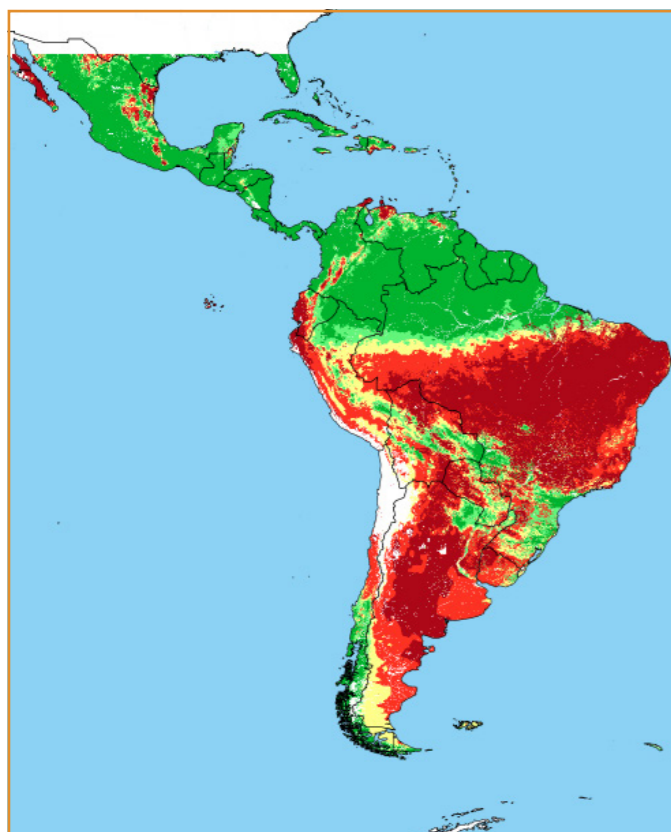
segunda-feira, 2 de agosto



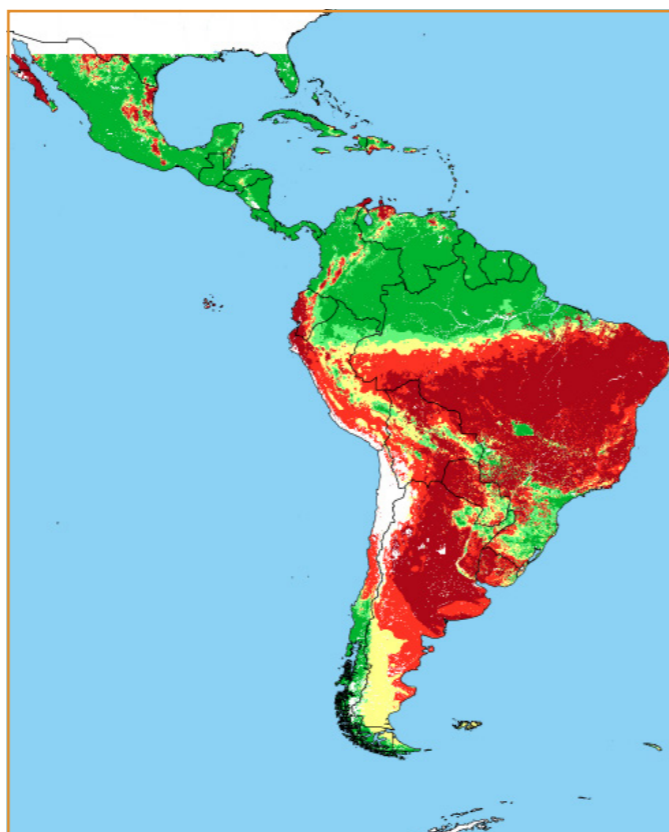
terça-feira, 3 de agosto



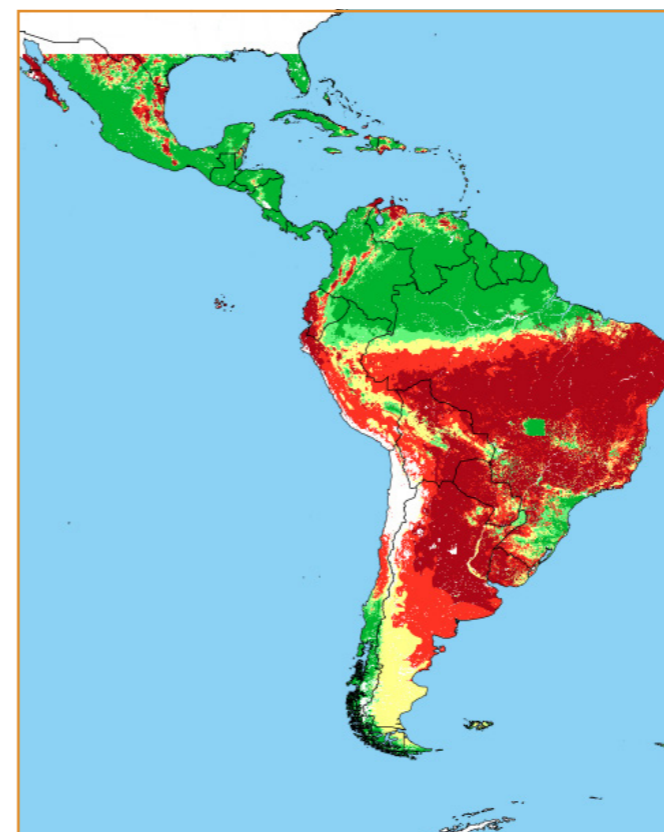
quarta-feira, 4 de agosto



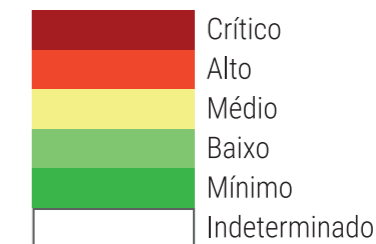
quinta-feira, 5 de agosto



sexta-feira, 6 de agosto



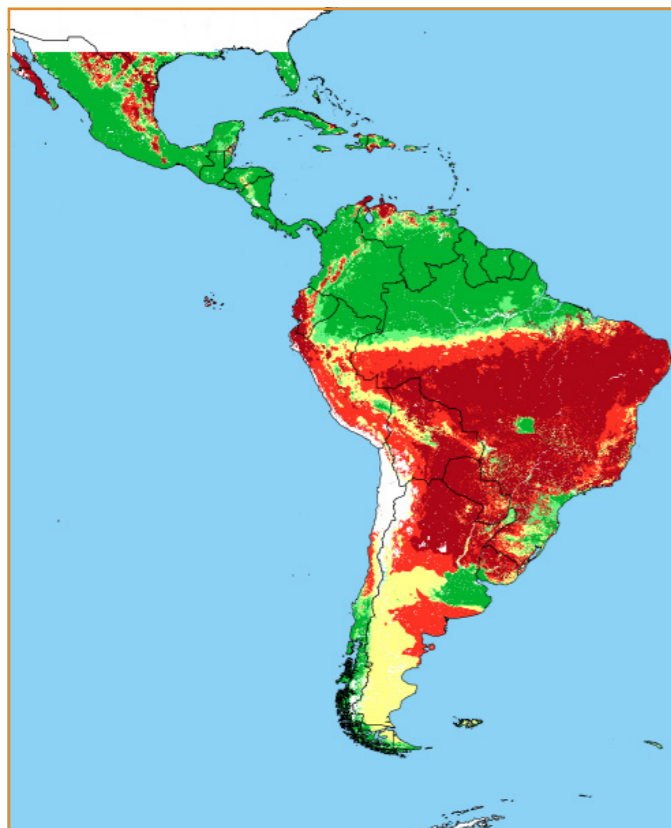
sábado, 7 de agosto



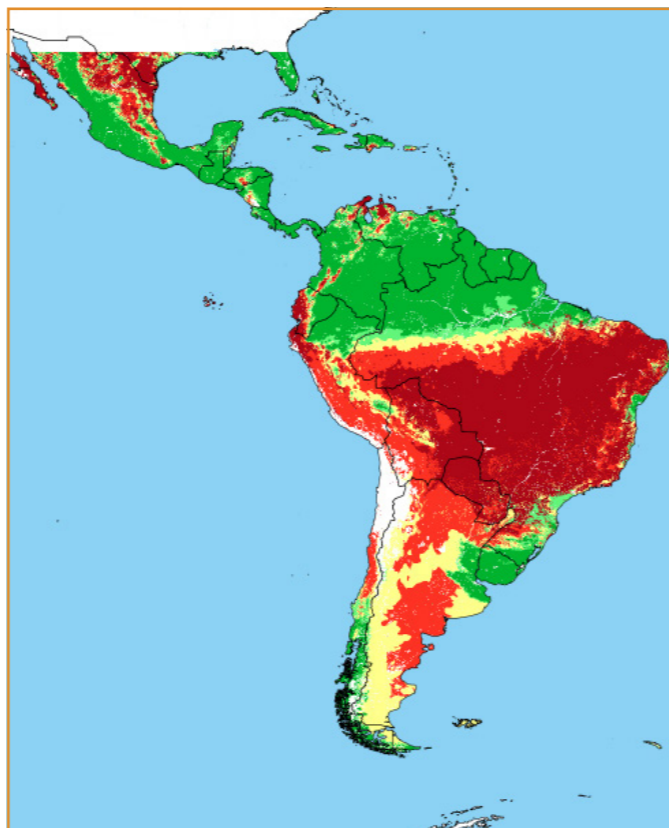
AGOSTO / 2021

D	S	T	Q	Q	S	S
213	214	215	216	217	218	219
220	221	222	223	224	225	226
227	228	229	230	231	232	233
234	235	236	237	238	239	240
241	242	243				

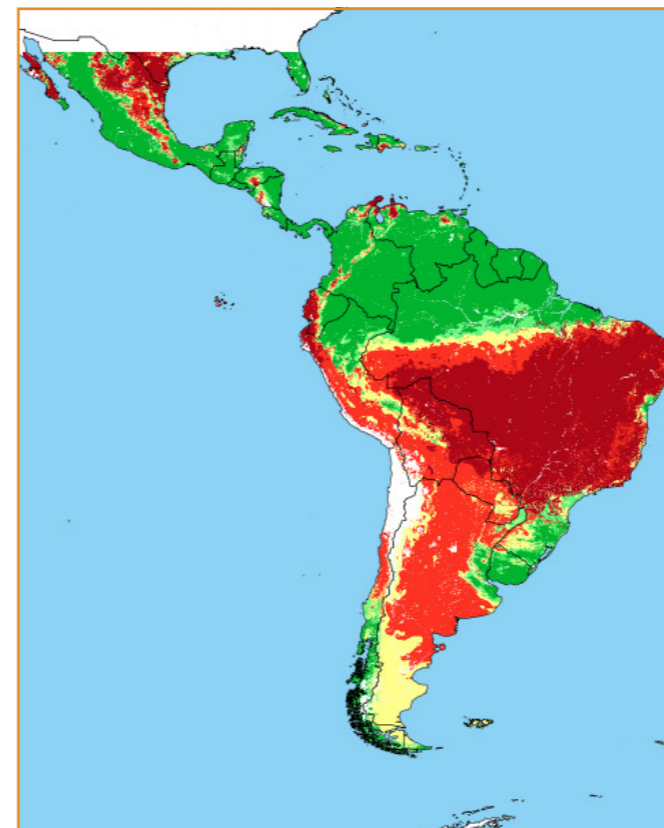
CALENDÁRIO JULIANO



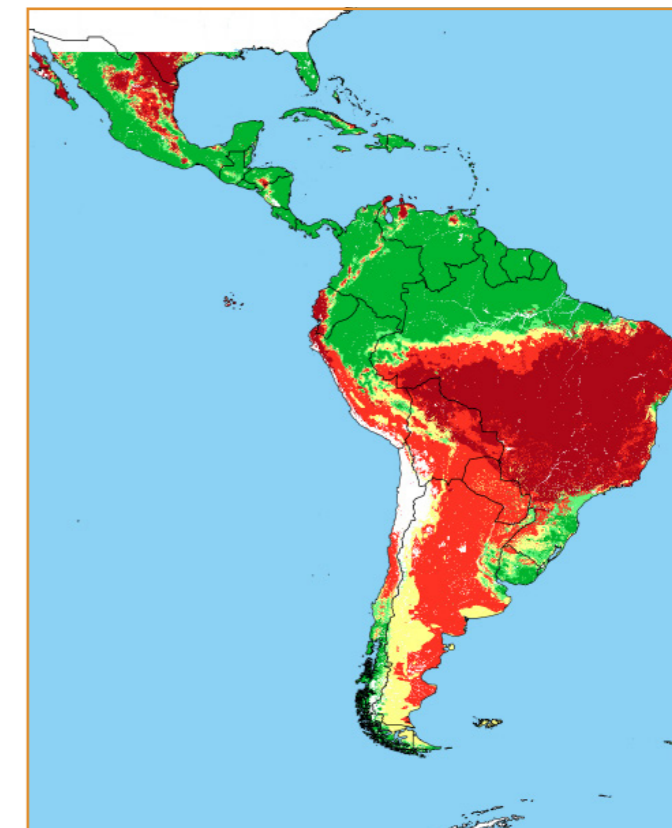
domingo, 8 de agosto



segunda-feira, 9 de agosto



terça-feira, 10 de agosto



quarta-feira, 11 de agosto



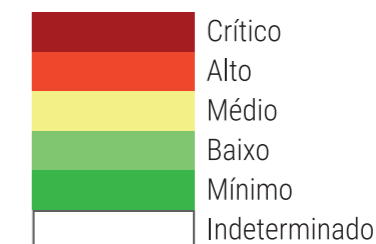
quinta-feira, 12 de agosto



sexta-feira, 13 de agosto



sábado, 14 de agosto



AGOSTO / 2021						
D	S	T	Q	Q	S	S
213	214	215	216	217	218	219
220	221	222	223	224	225	226
227	228	229	230	231	232	233
234	235	236	237	238	239	240
241	242	243				

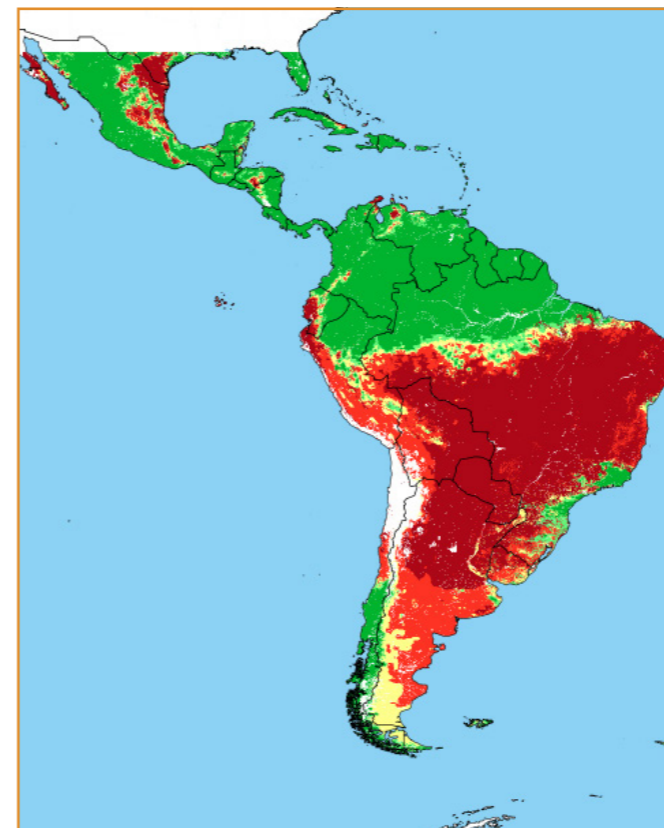
CALENDÁRIO JULIANO



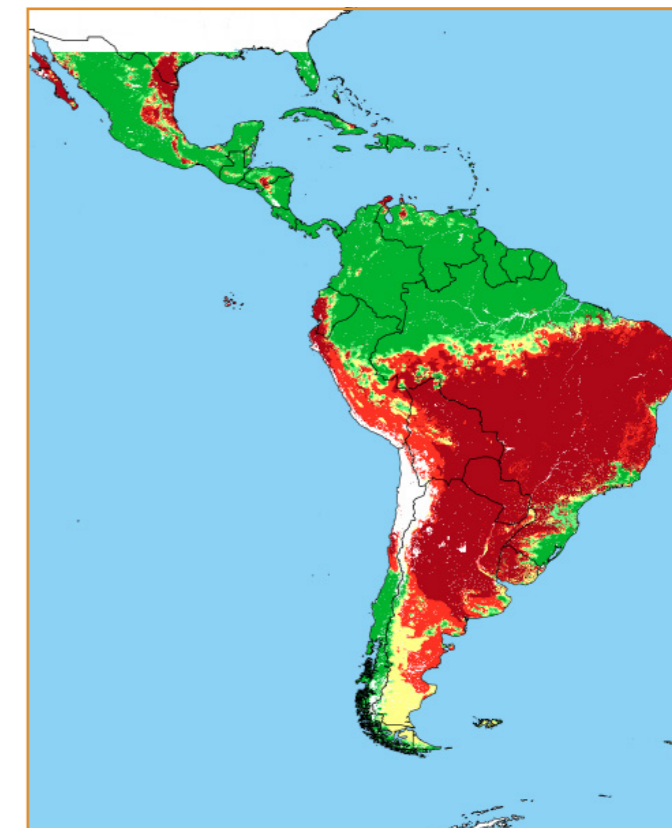
domingo, 15 de agosto



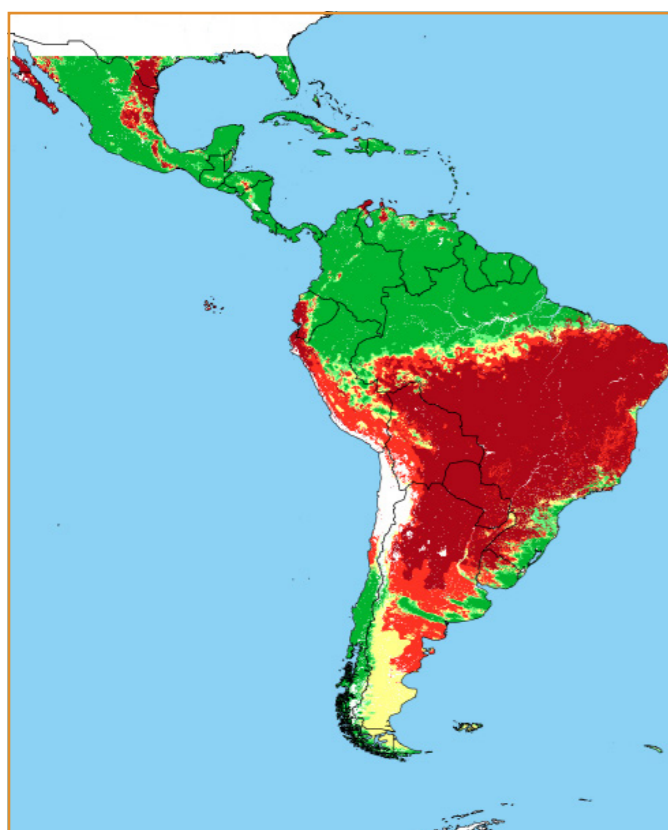
segunda-feira, 16 de agosto



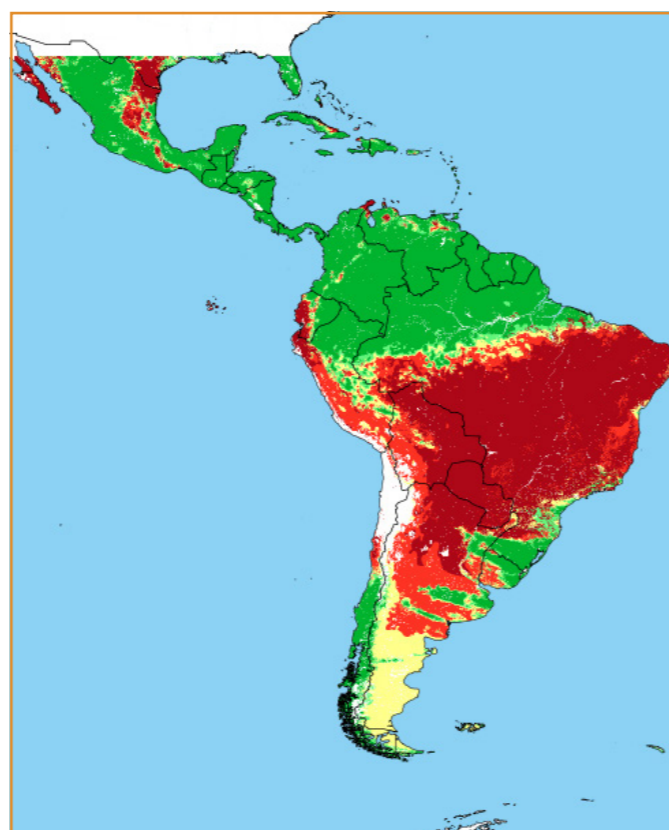
terça-feira, 17 de agosto



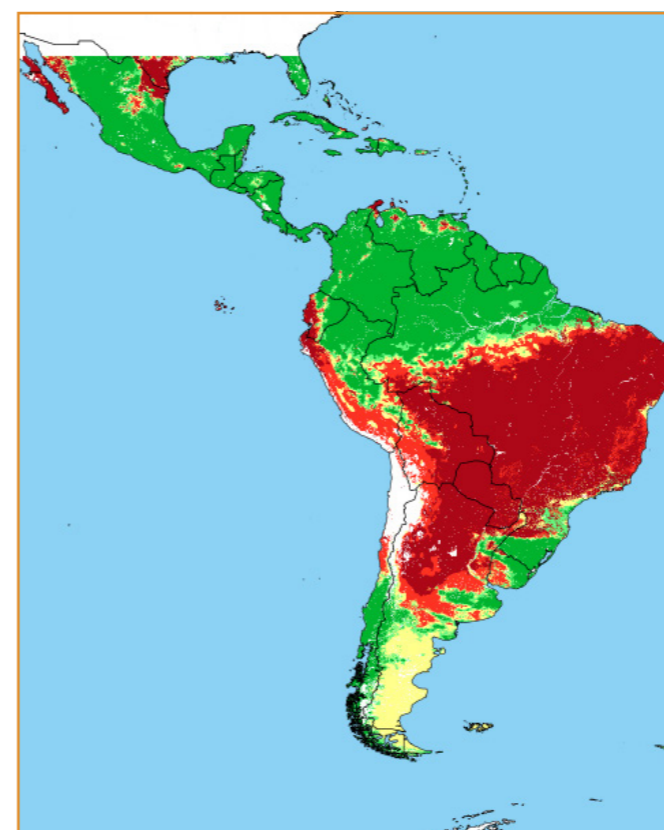
quarta-feira, 18 de agosto



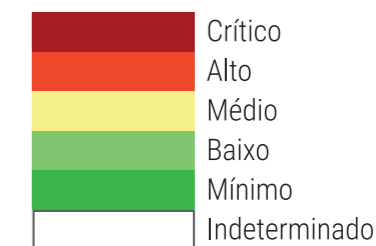
quinta-feira, 19 de agosto



sexta-feira, 20 de agosto

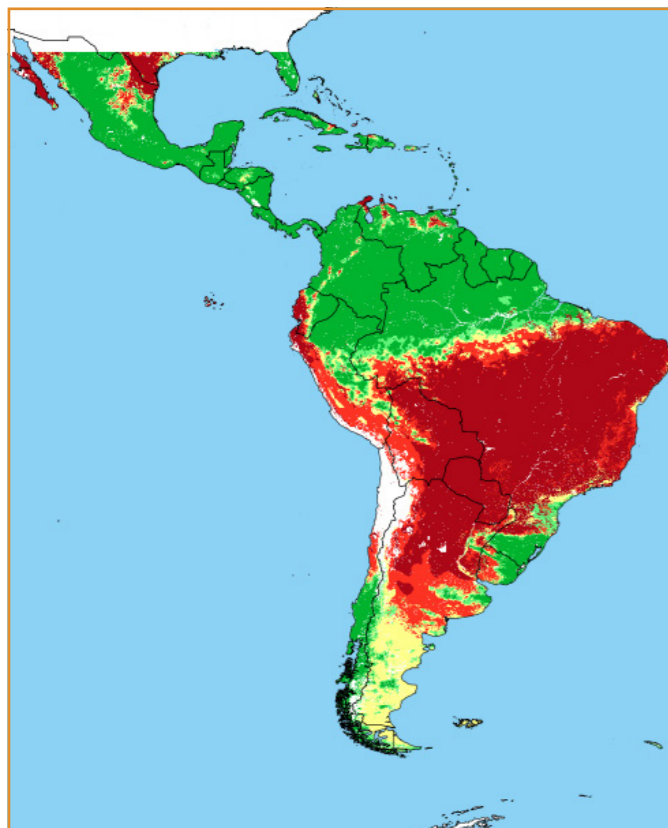


sábado, 21 de agosto



AGOSTO / 2021						
D	S	T	Q	Q	S	S
213	214	215	216	217	218	219
220	221	222	223	224	225	226
227	228	229	230	231	232	233
234	235	236	237	238	239	240
241	242	243				

CALENDÁRIO JULIANO



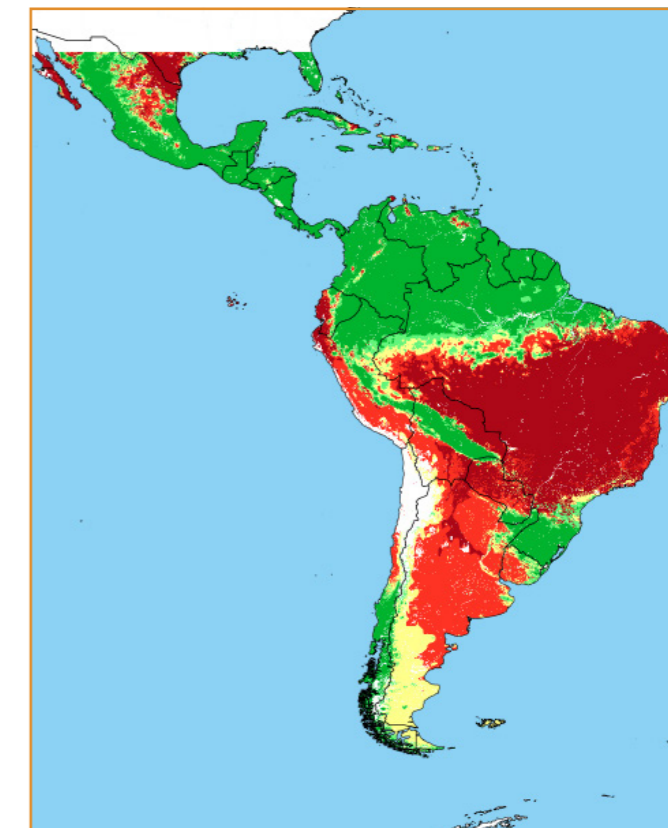
domingo, 22 de agosto



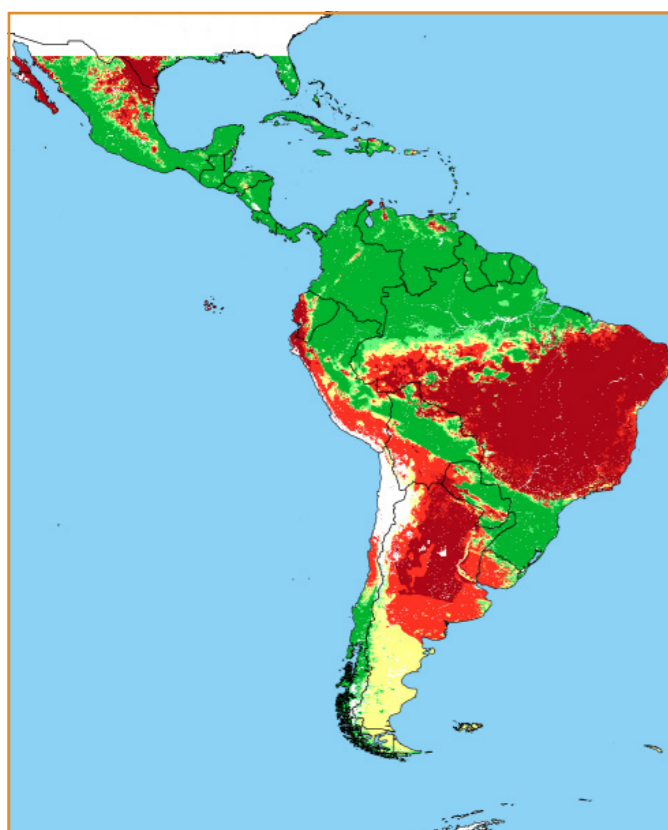
segunda-feira, 23 de agosto



terça-feira, 24 de agosto



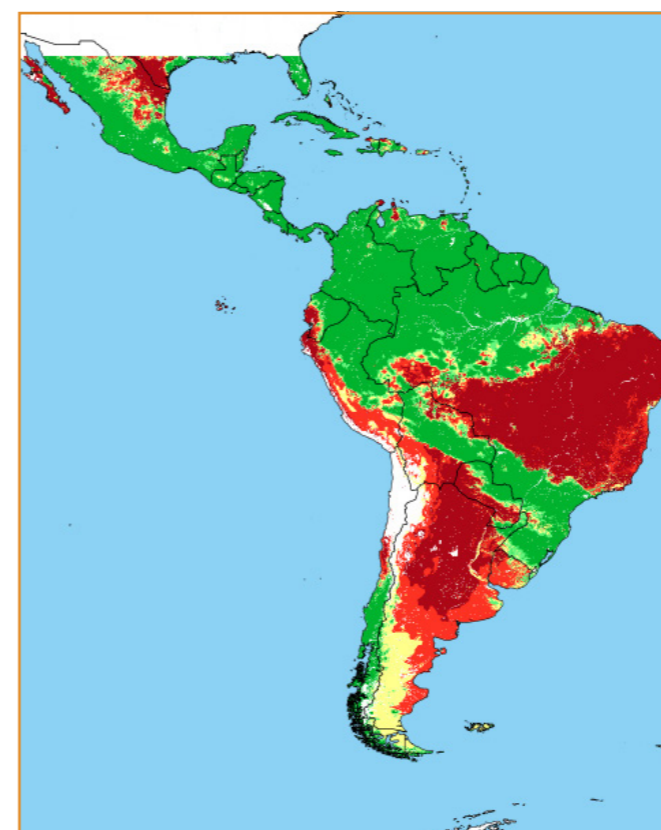
quarta-feira, 25 de agosto



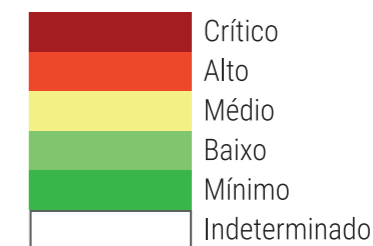
quinta-feira, 26 de agosto



sexta-feira, 27 de agosto

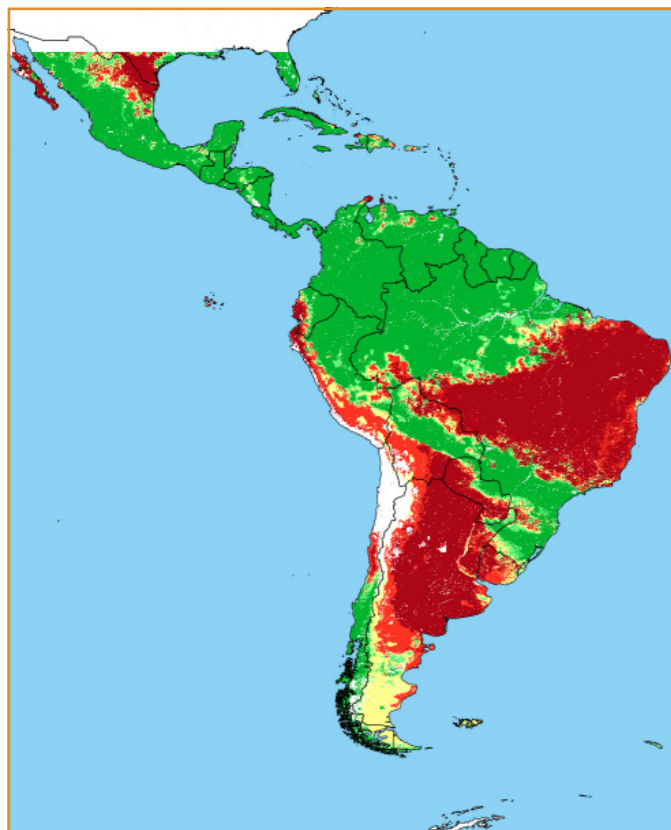


sábado, 28 de agosto



AGOSTO / 2021						
D	S	T	Q	Q	S	S
213	214	215	216	217	218	219
220	221	222	223	224	225	226
227	228	229	230	231	232	233
234	235	236	237	238	239	240
241	242	243				

CALENDÁRIO JULIANO



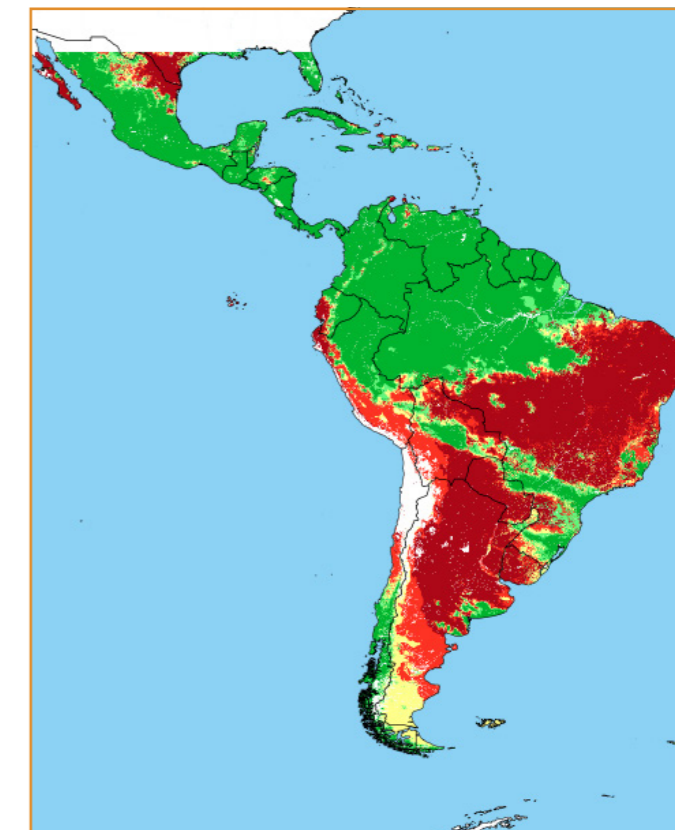
domingo, 29 de agosto



segunda-feira, 30 de agosto



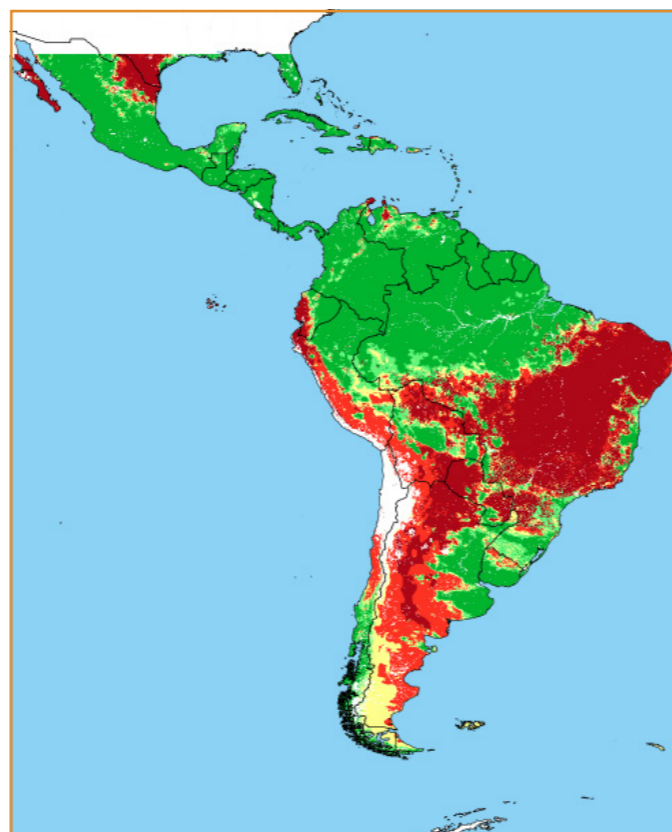
terça-feira, 31 de agosto



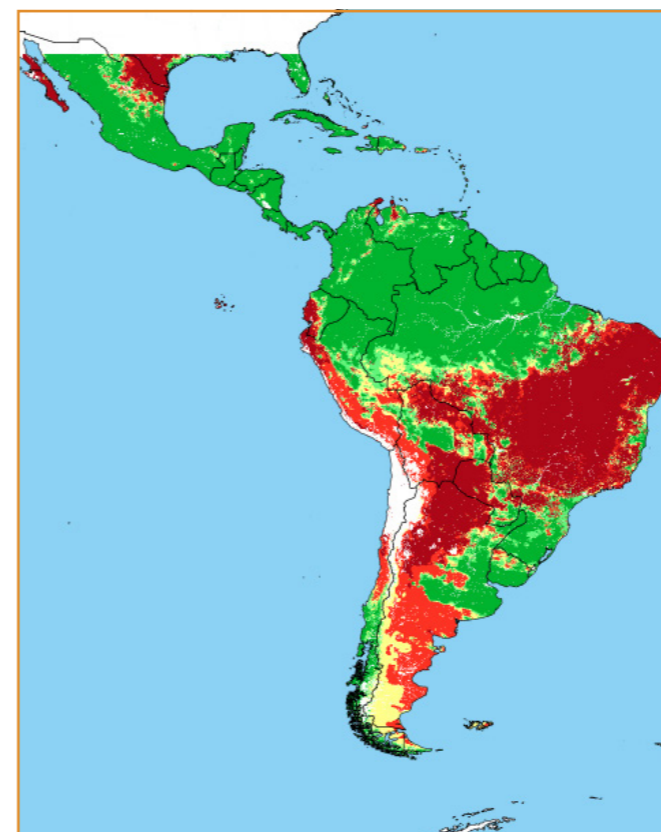
quarta-feira, 1 de setembro



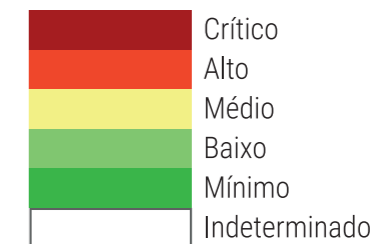
quinta-feira, 2 de setembro



sexta-feira, 3 de setembro



sábado, 4 de setembro



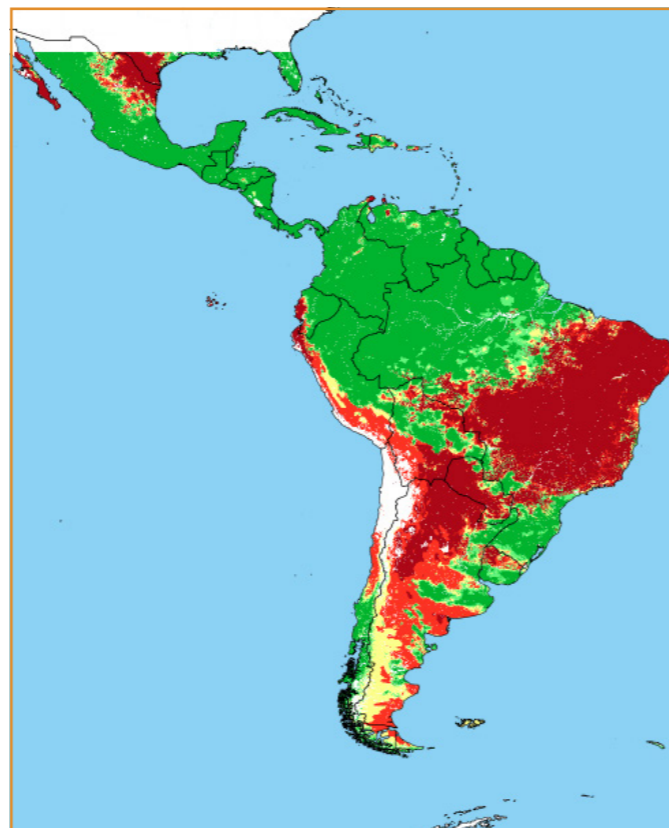
SETEMBRO / 2021

D	S	T	Q	Q	S	S
241	242	243	244	245	246	247
248	249	250	251	252	253	254
255	256	257	258	259	260	261
262	263	264	265	266	267	268
269	270	271	272	273		

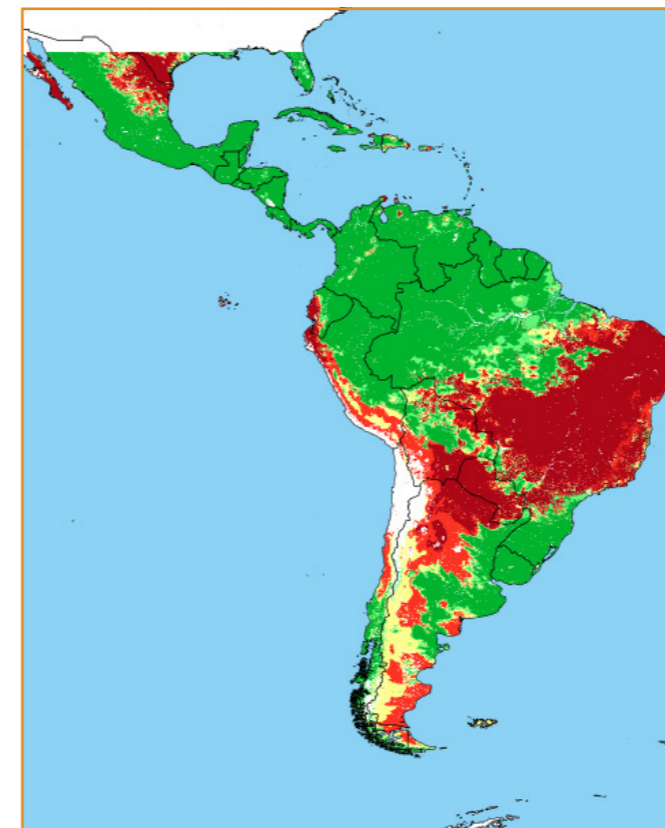
CALENDÁRIO JULIANO



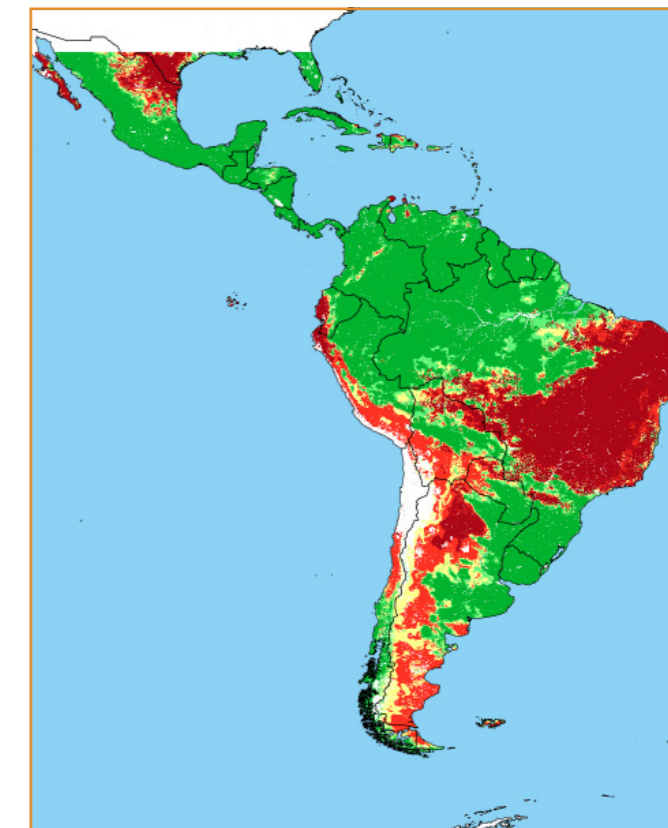
domingo, 5 de setembro



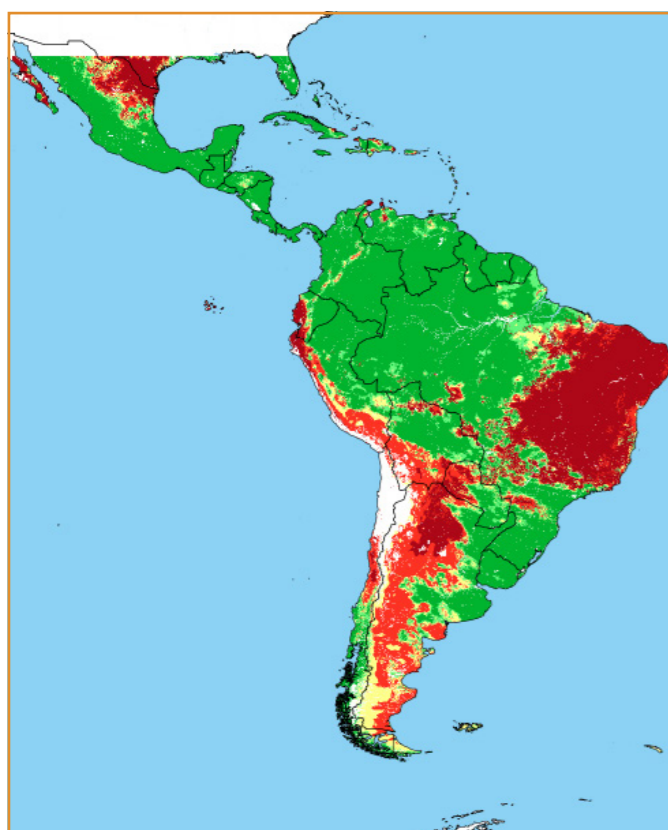
segunda-feira, 6 de setembro



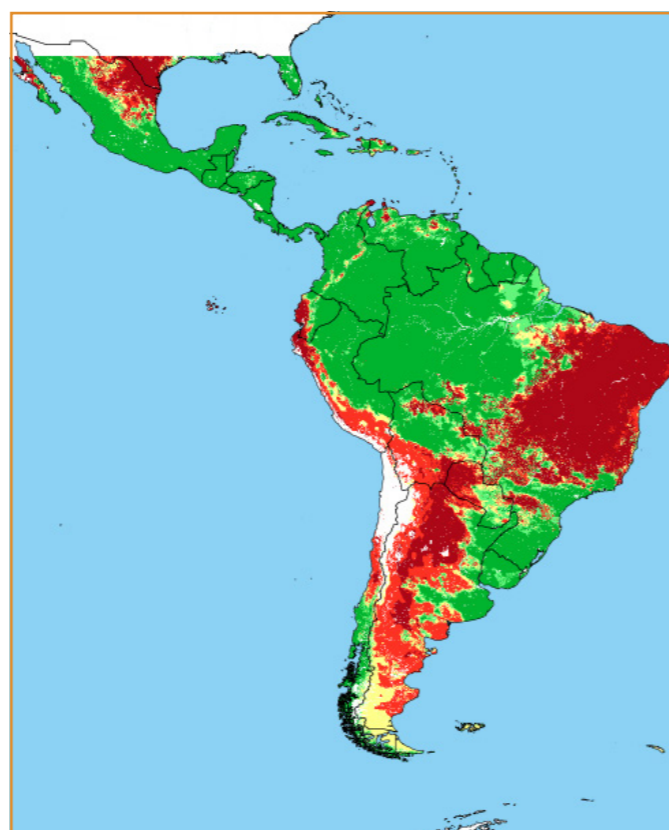
terça-feira, 7 de setembro



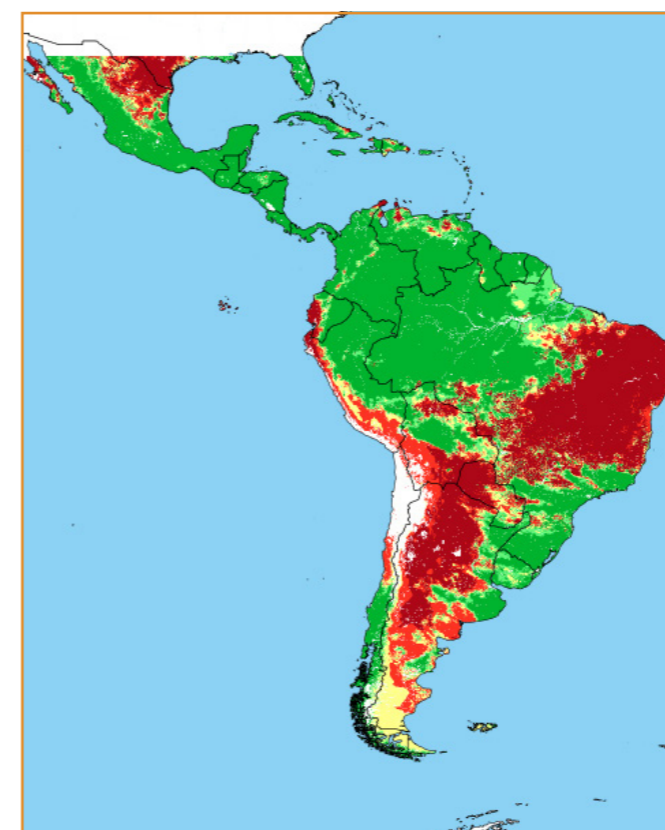
quarta-feira, 8 de setembro



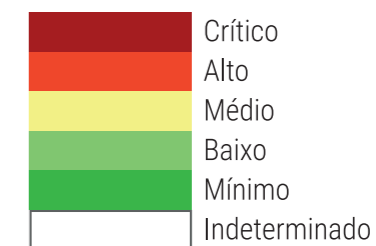
quinta-feira, 9 de setembro



sexta-feira, 10 de setembro

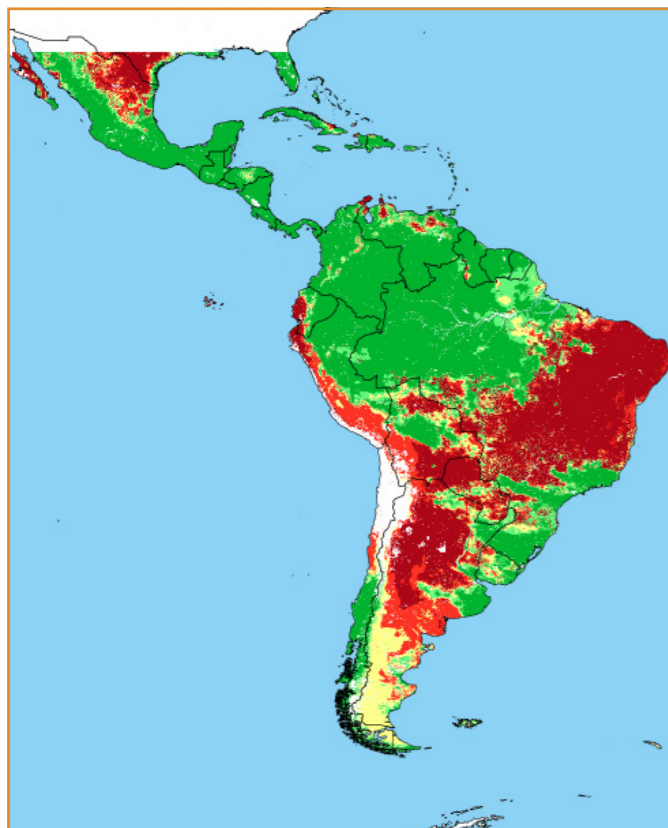


sábado, 11 de setembro

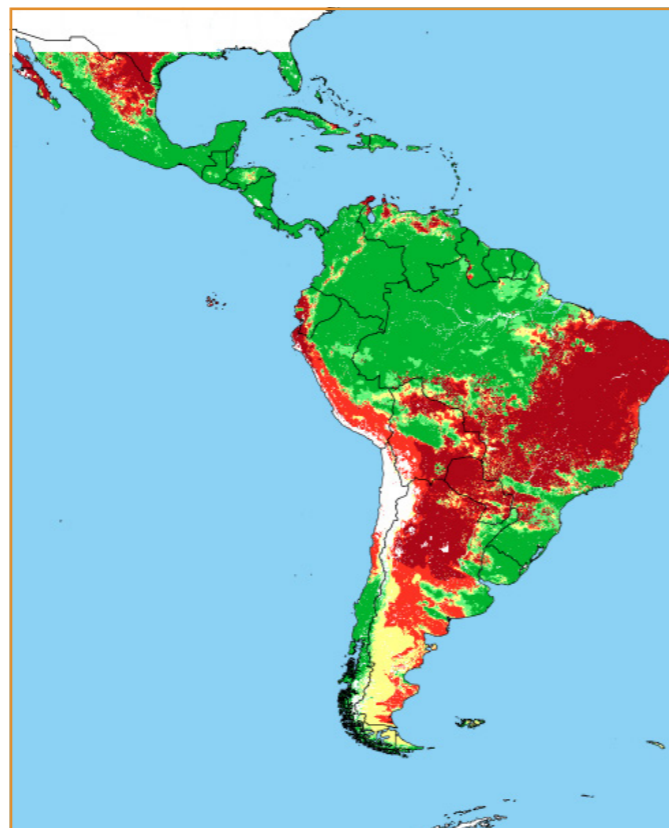


SETEMBRO / 2021						
D	S	T	Q	Q	S	S
			244	245	246	247
248	249	250	251	252	253	254
255	256	257	258	259	260	261
262	263	264	265	266	267	268
269	270	271	272	273		

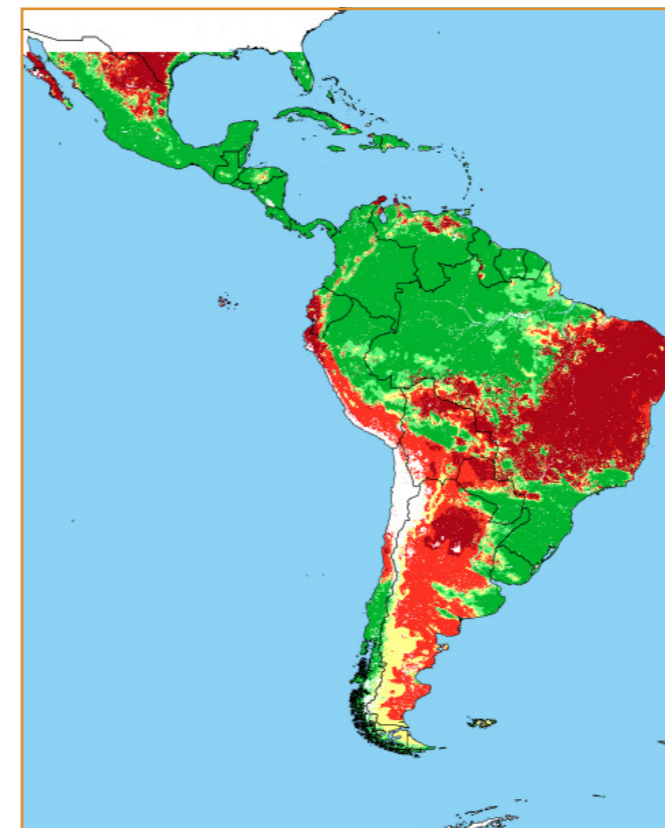
CALENDÁRIO JULIANO



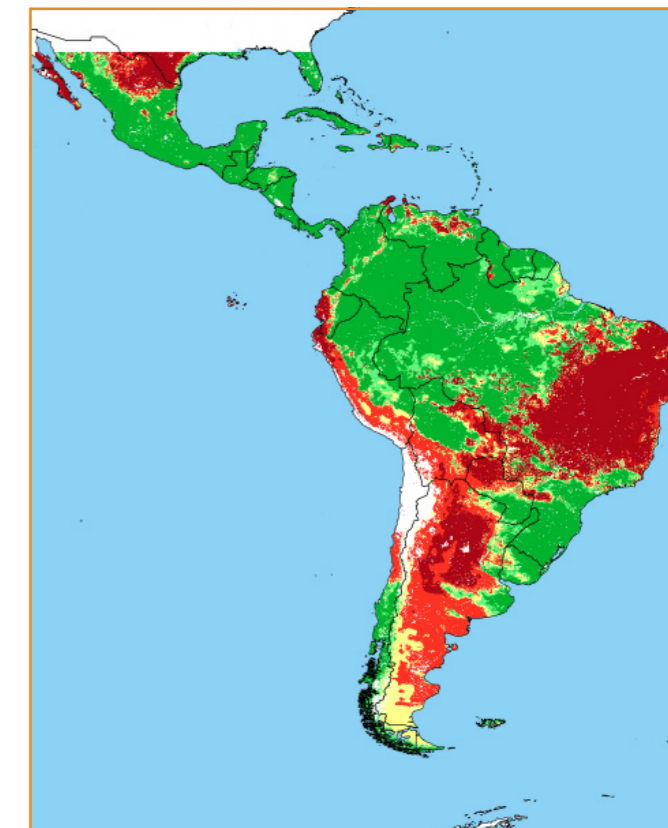
domingo, 12 de setembro



segunda-feira, 13 de setembro



terça-feira, 14 de setembro



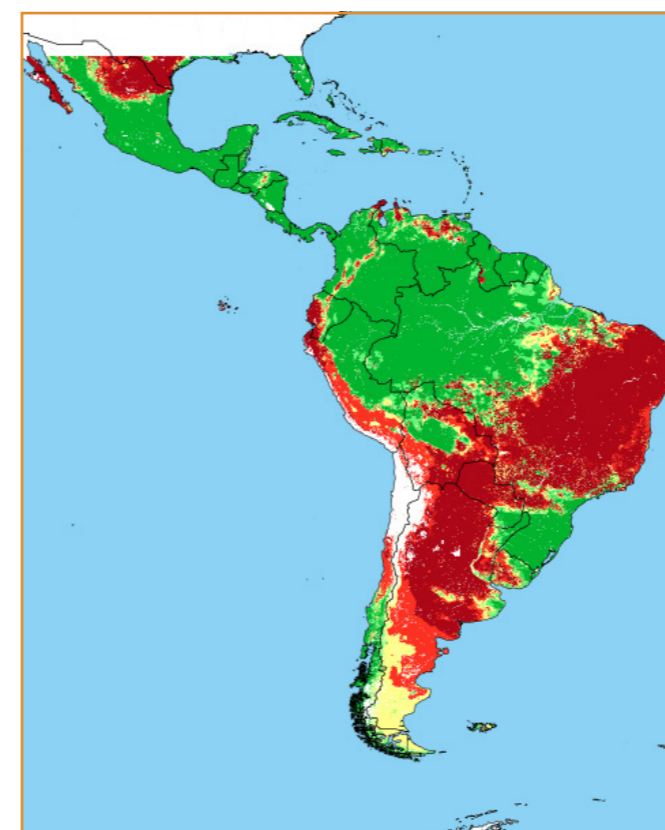
quarta-feira, 15 de setembro



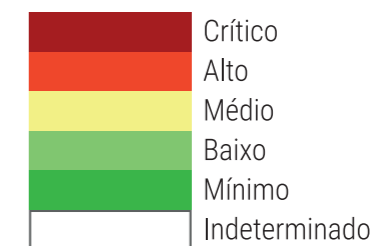
quinta-feira, 16 de setembro



sexta-feira, 17 de setembro

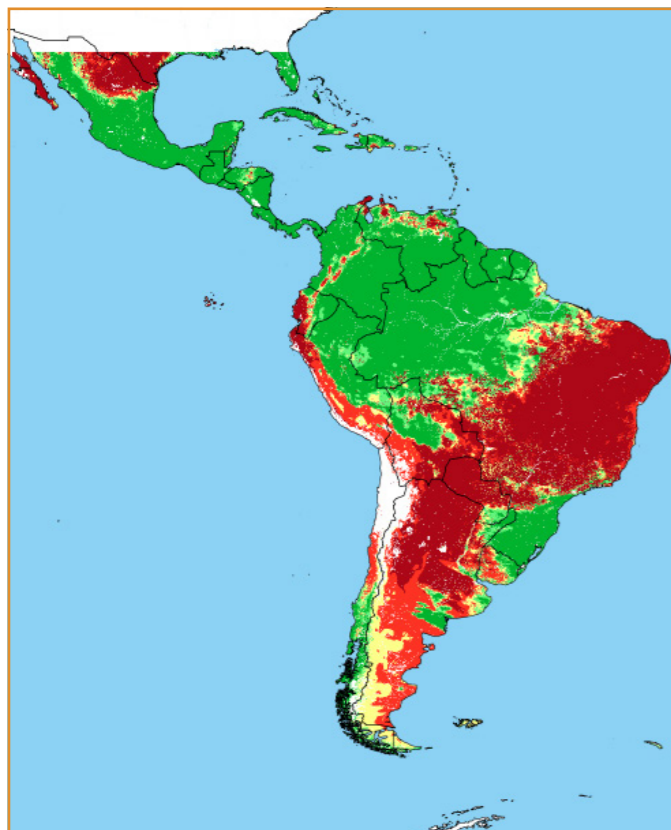


sábado, 18 de setembro

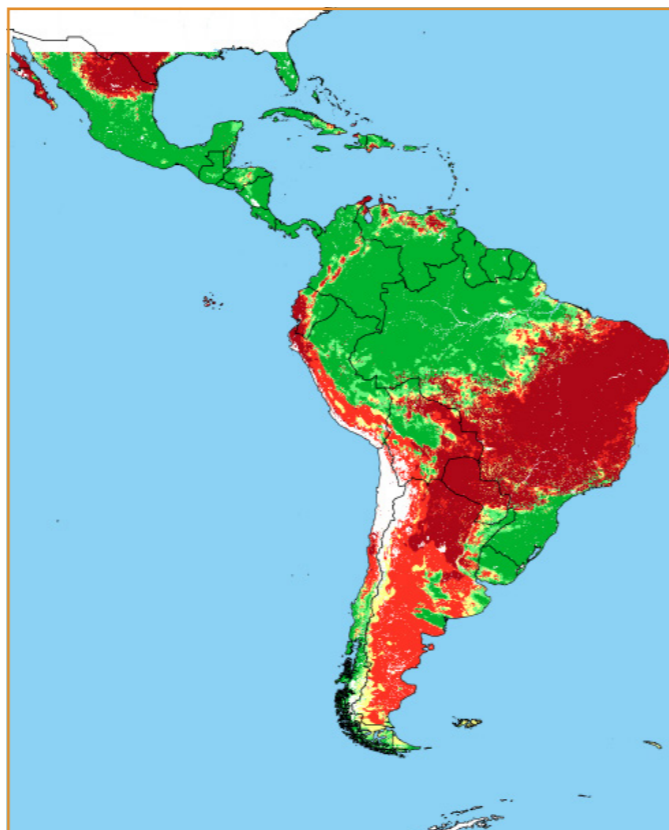


SETEMBRO / 2021						
D	S	T	Q	Q	S	S
			244	245	246	247
248	249	250	251	252	253	254
255	256	257	258	259	260	261
262	263	264	265	266	267	268
269	270	271	272	273		

CALENDÁRIO JULIANO



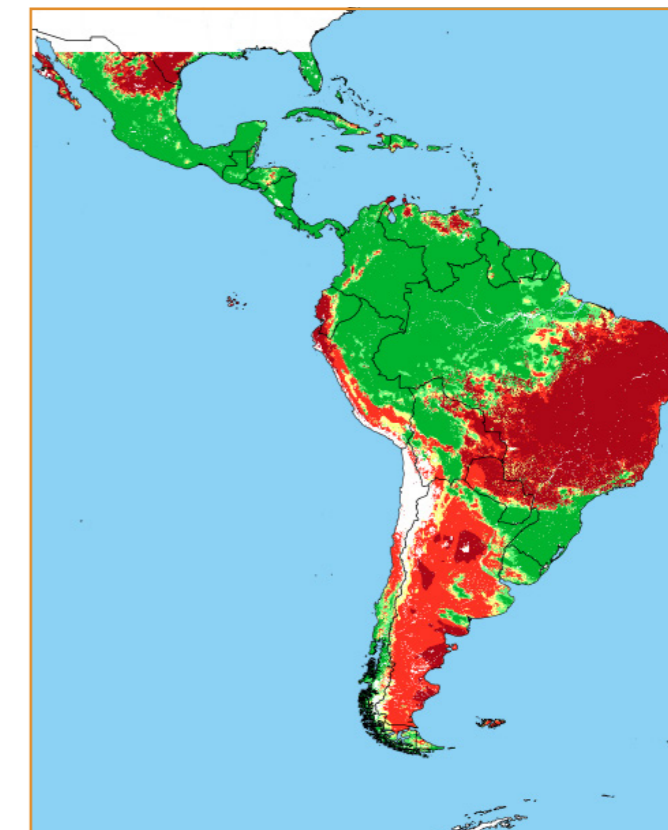
domingo, 19 de setembro



segunda-feira, 20 de setembro



terça-feira, 21 de setembro



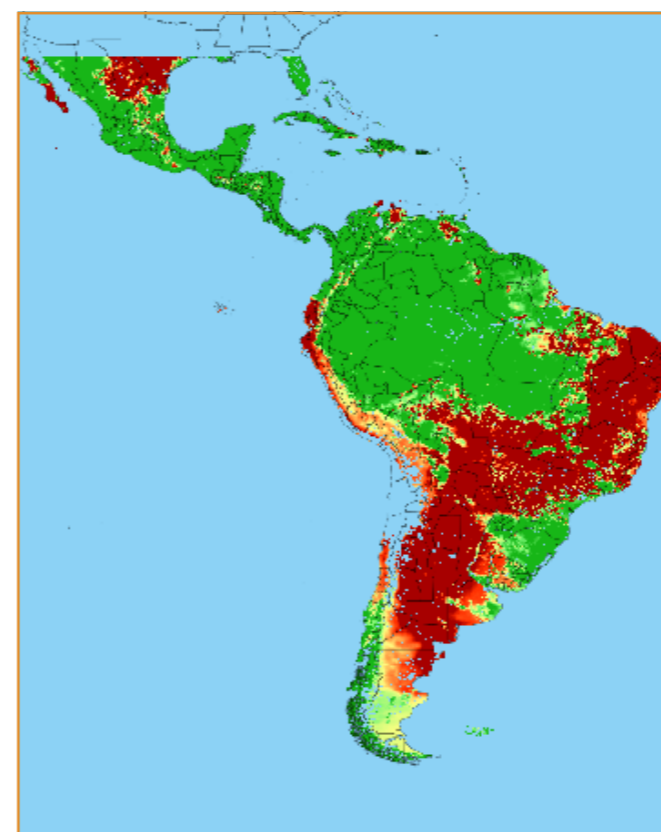
quarta-feira, 22 de setembro



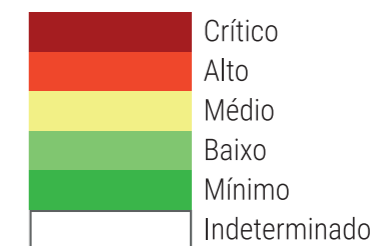
quinta-feira, 23 de setembro



sexta-feira, 24 de setembro

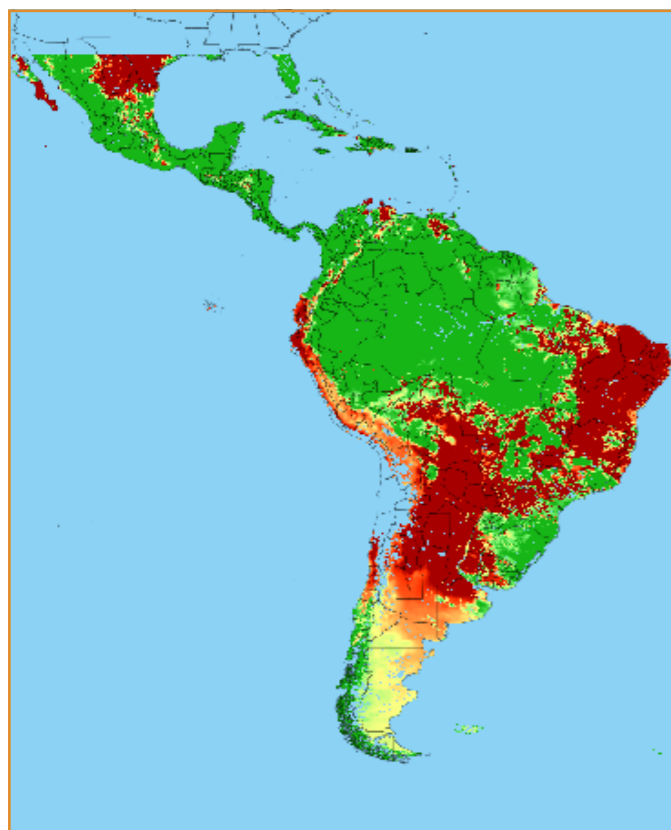


sábado, 25 de setembro

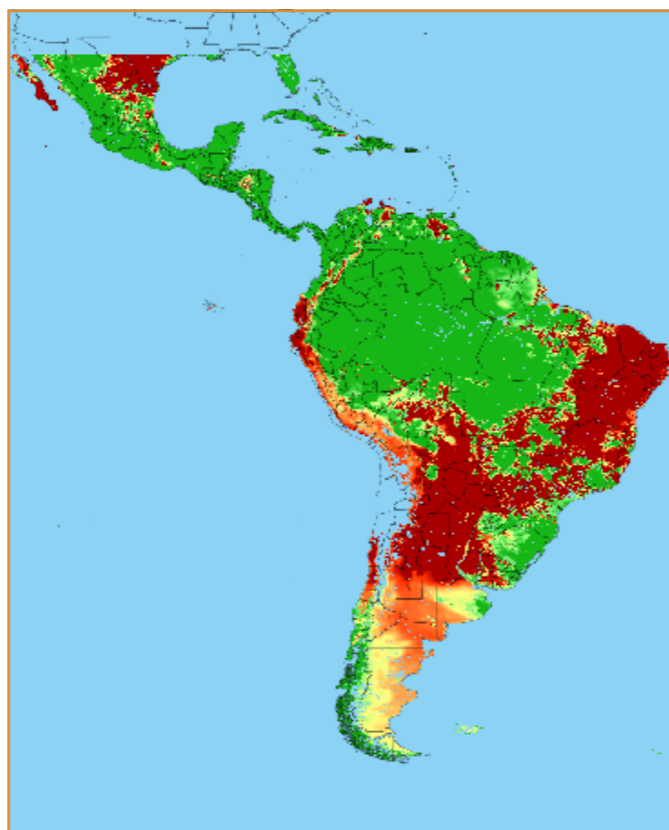


SETEMBRO / 2021						
D	S	T	Q	Q	S	S
			244	245	246	247
248	249	250	251	252	253	254
255	256	257	258	259	260	261
262	263	264	265	266	267	268
269	270	271	272	273		

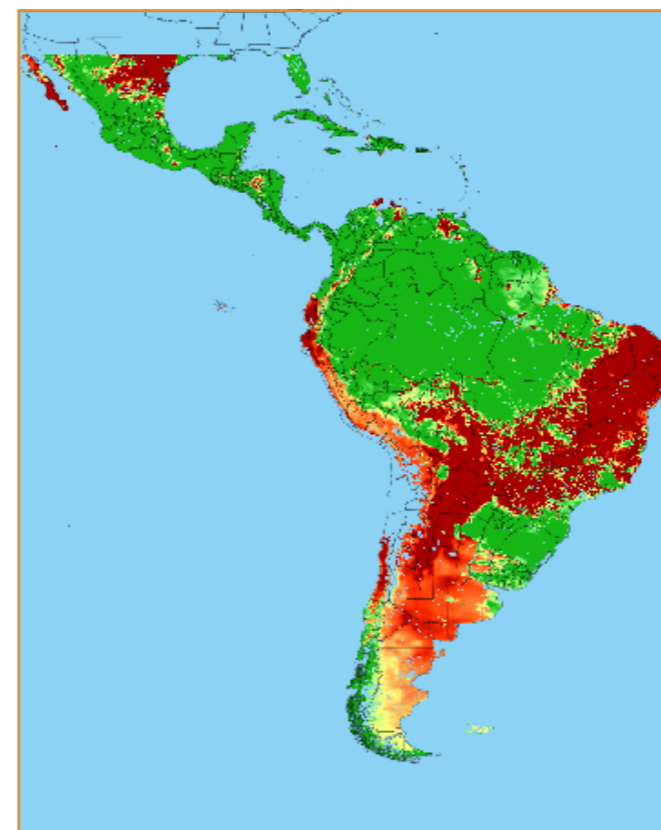
CALENDÁRIO JULIANO



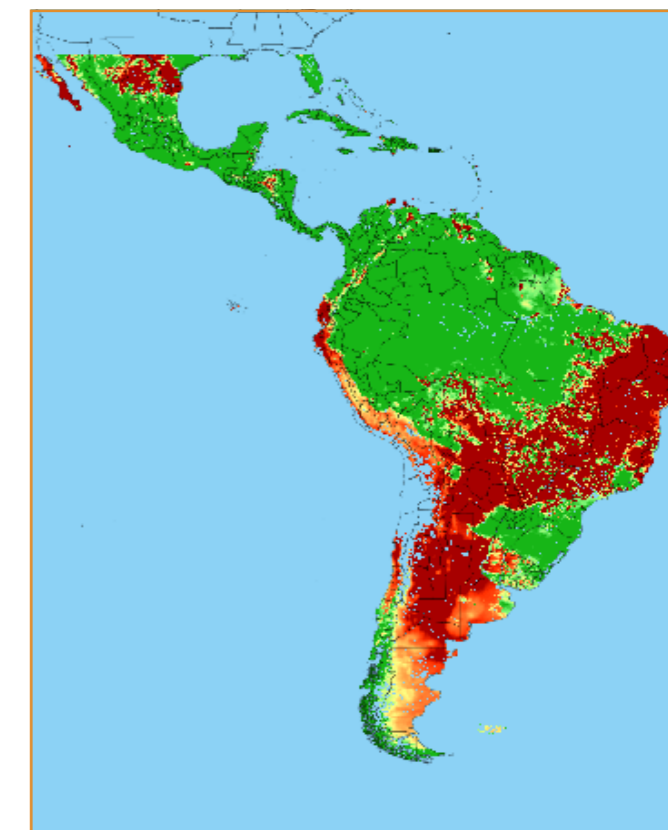
domingo, 26 de setembro



segunda-feira, 27 de setembro



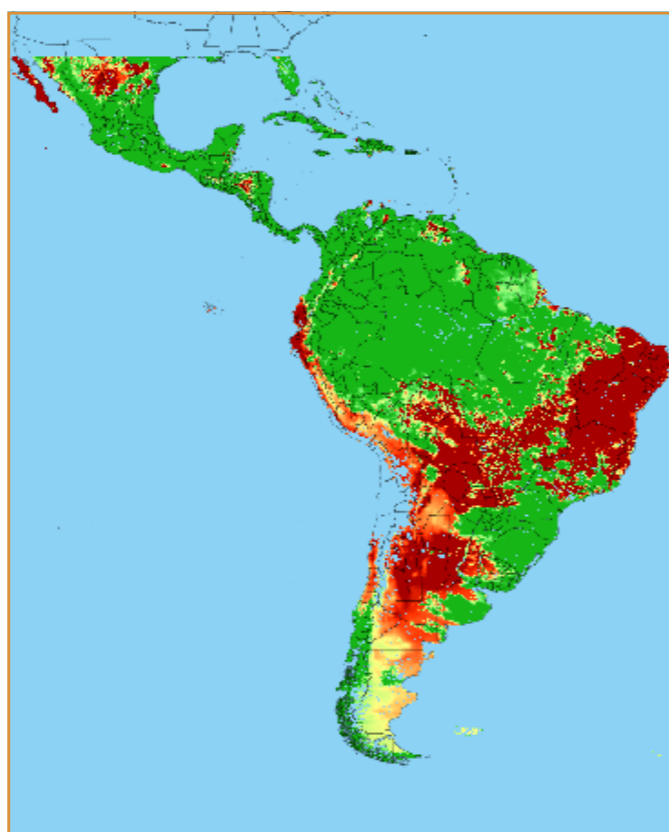
terça-feira, 28 de setembro



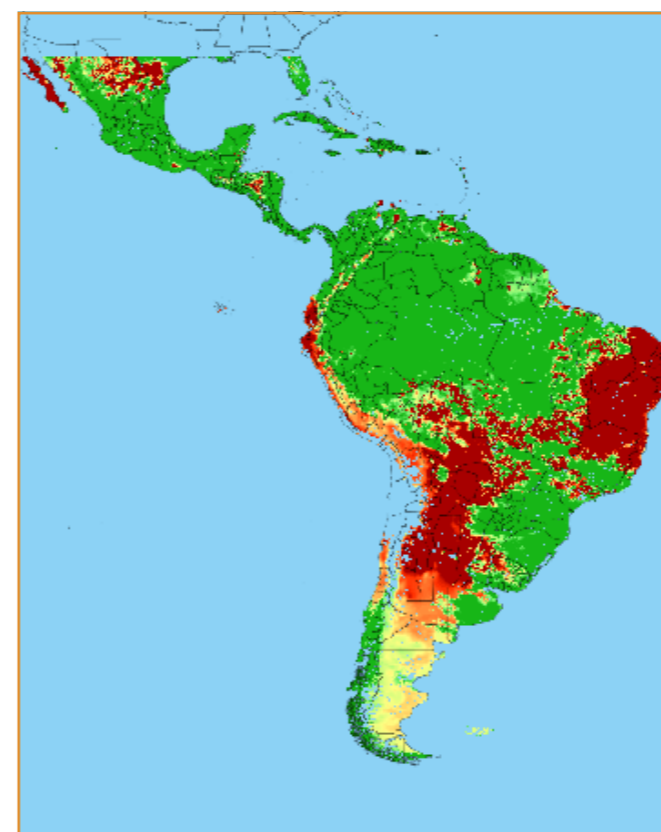
quarta-feira, 29 de setembro



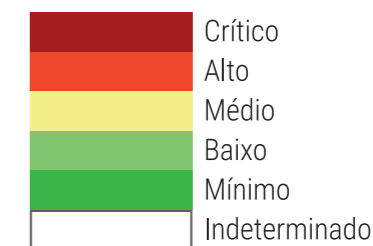
quinta-feira, 30 de setembro



sexta-feira, 1 de outubro

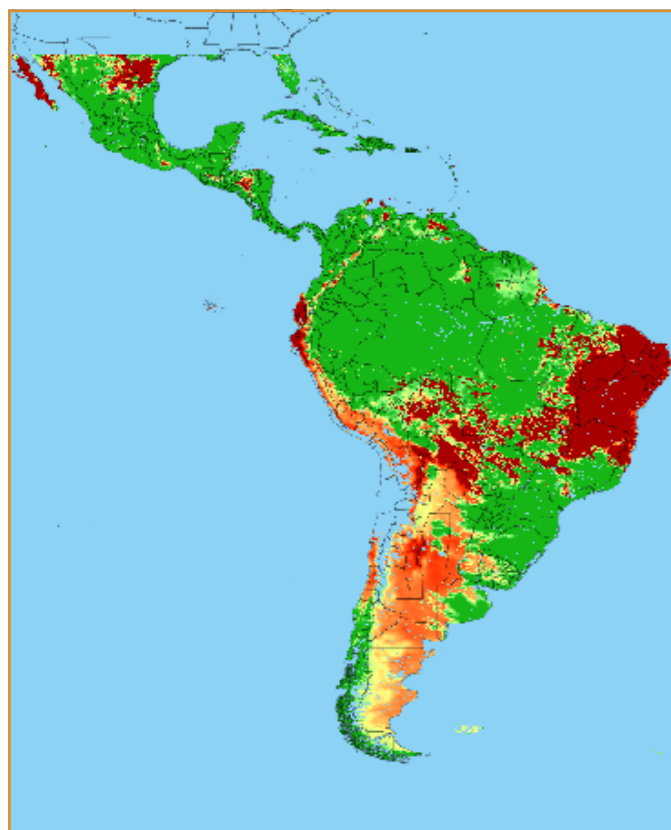


sábado, 2 de outubro

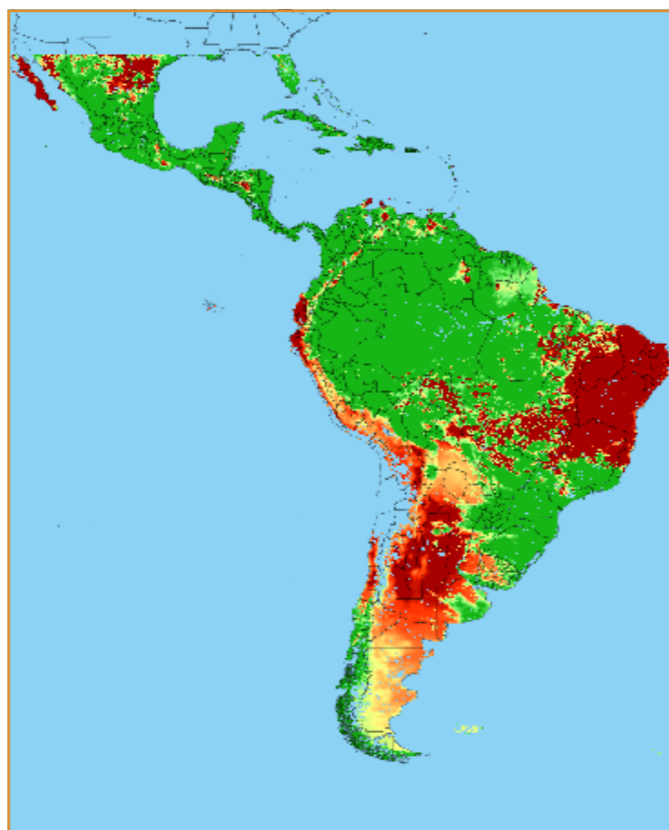


SETEMBRO / 2021						
D	S	T	Q	Q	S	S
			244	245	246	247
248	249	250	251	252	253	254
255	256	257	258	259	260	261
262	263	264	265	266	267	268
269	270	271	272	273	274	275

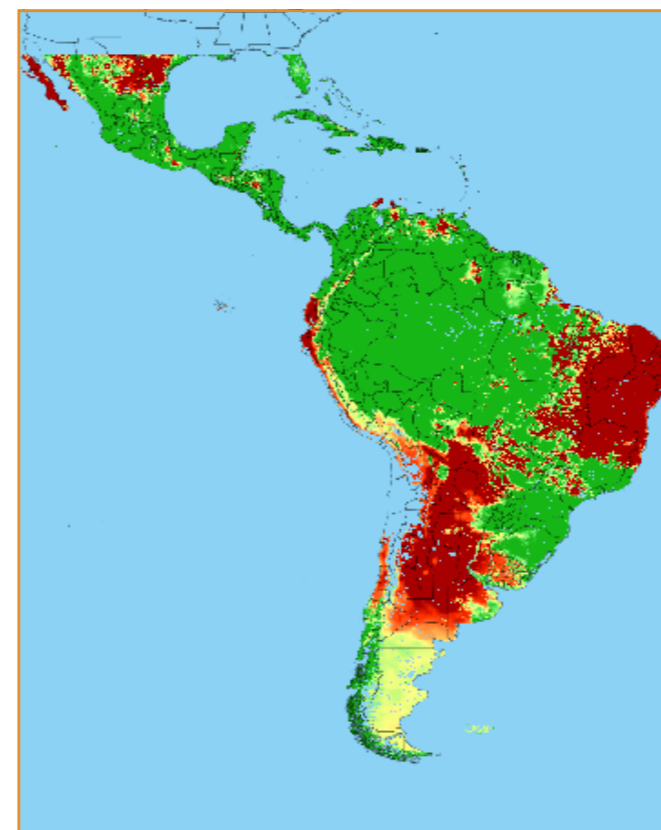
CALENDÁRIO JULIANO



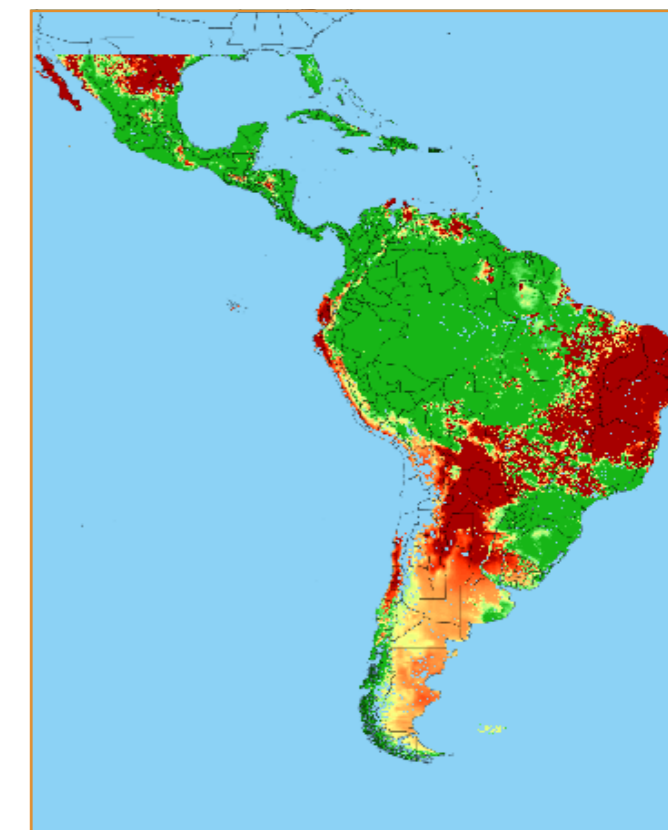
domingo, 3 de outubro



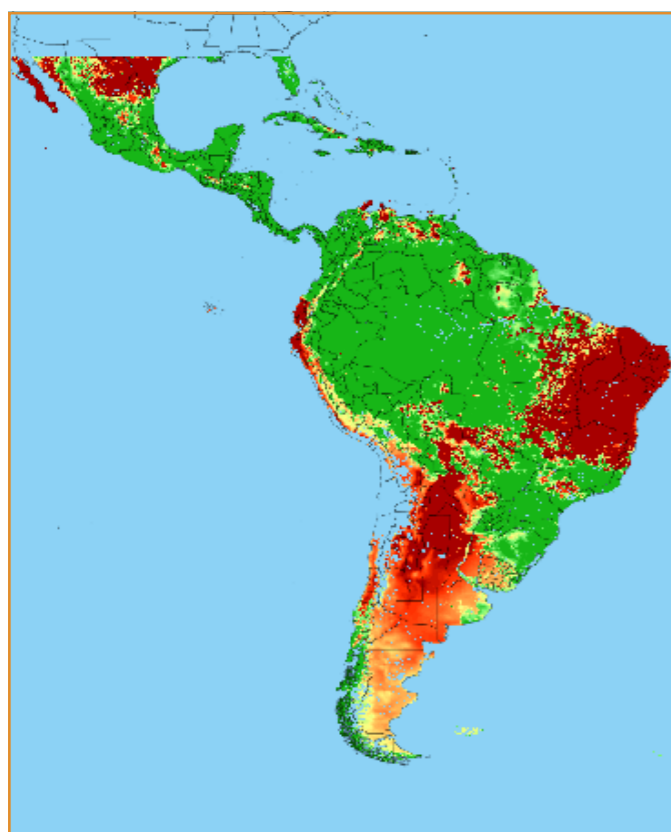
segunda-feira, 4 de outubro



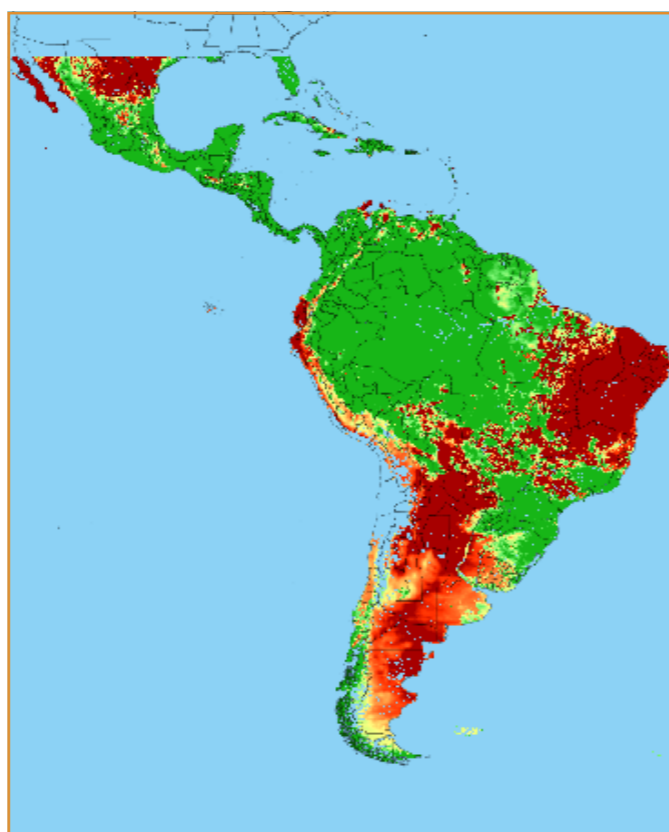
terça-feira, 5 de outubro



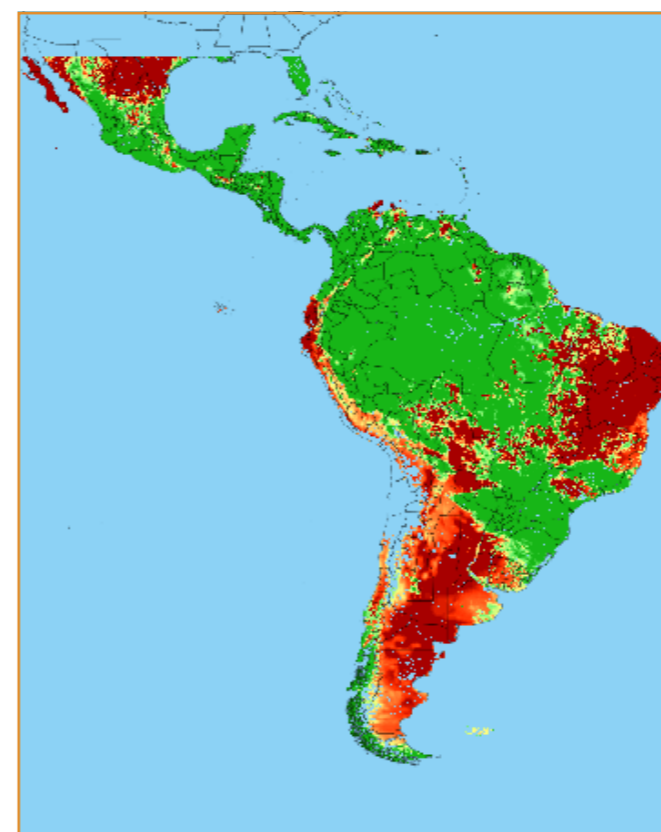
quarta-feira, 6 de outubro



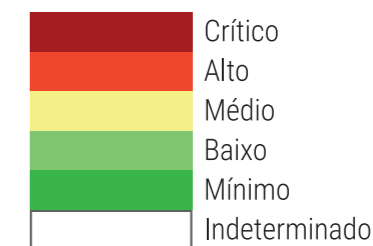
quinta-feira, 7 de outubro



sexta-feira, 8 de outubro

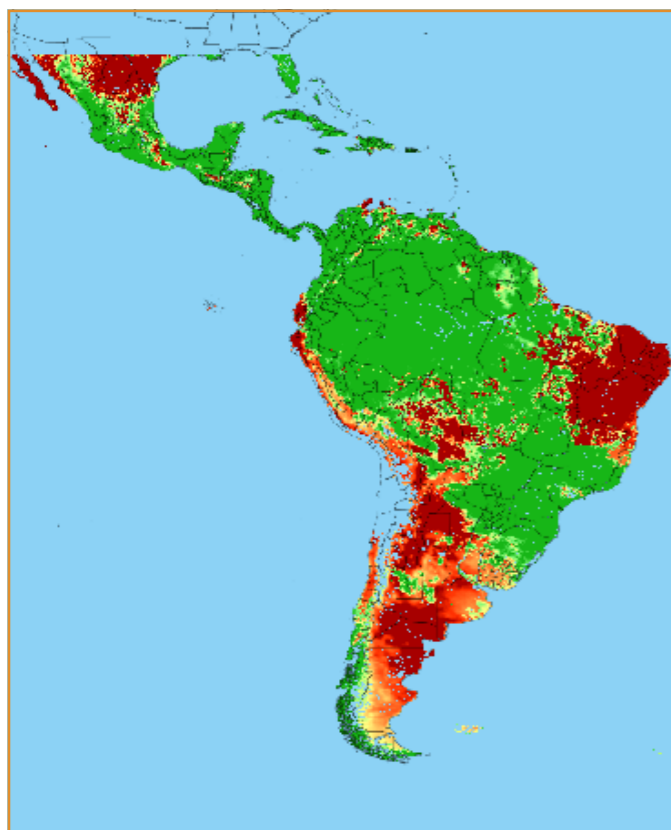


sábado, 9 de outubro

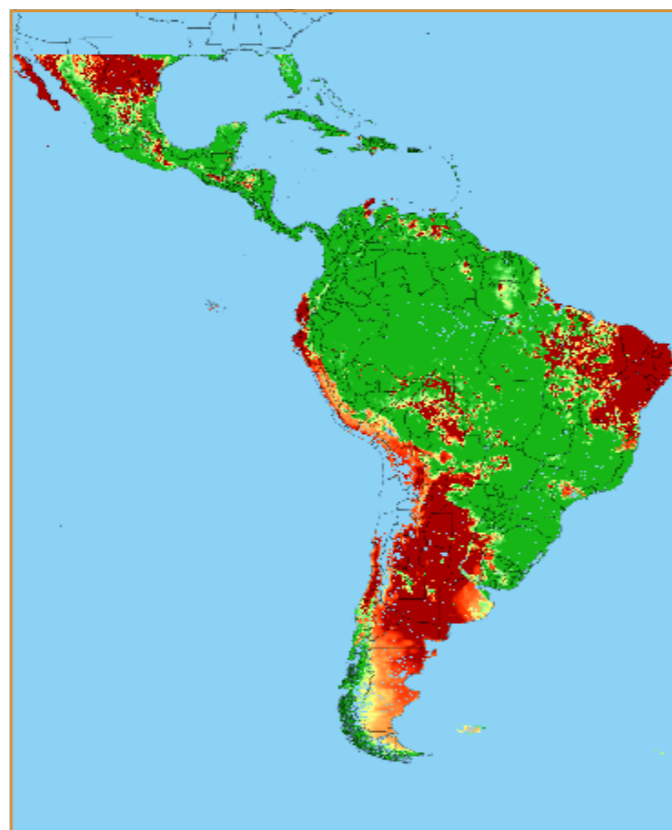


OUTUBRO / 2021						
D	S	T	Q	Q	S	S
					274	275
276	277	278	279	280	281	282
283	284	285	286	287	288	289
290	291	292	293	294	295	296
297	298	299	300	301	302	303
304						

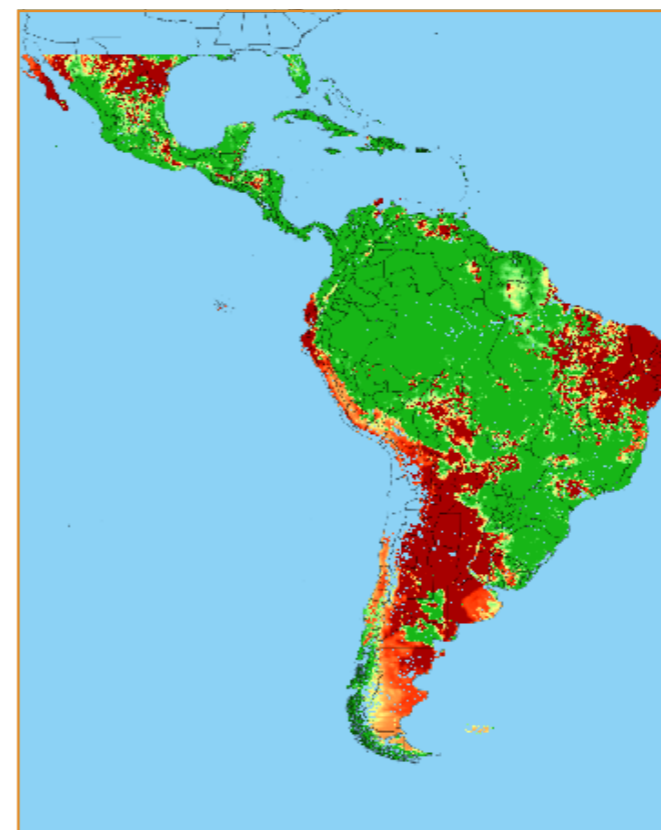
CALENDÁRIO JULIANO



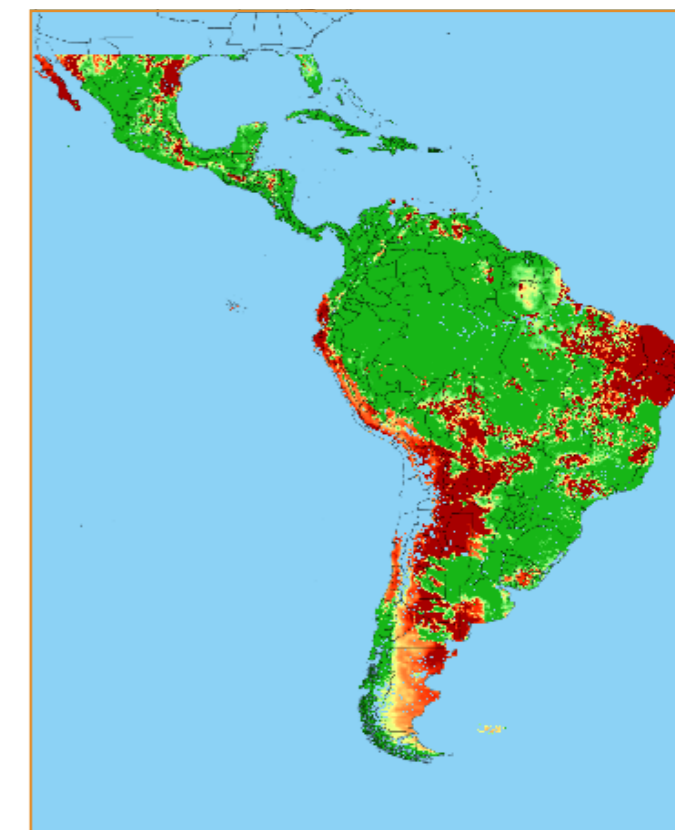
domingo, 10 de outubro



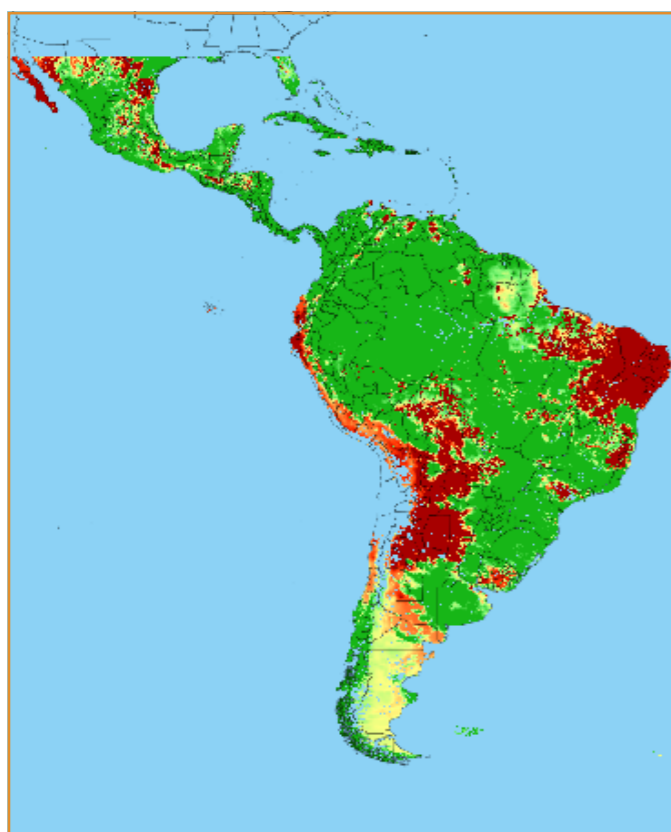
segunda-feira, 11 de outubro



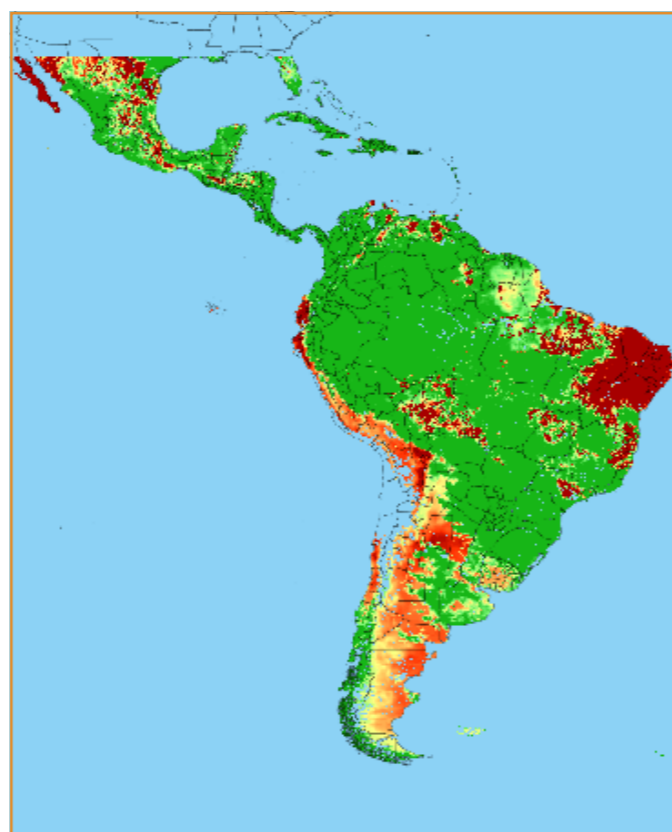
terça-feira, 12 de outubro



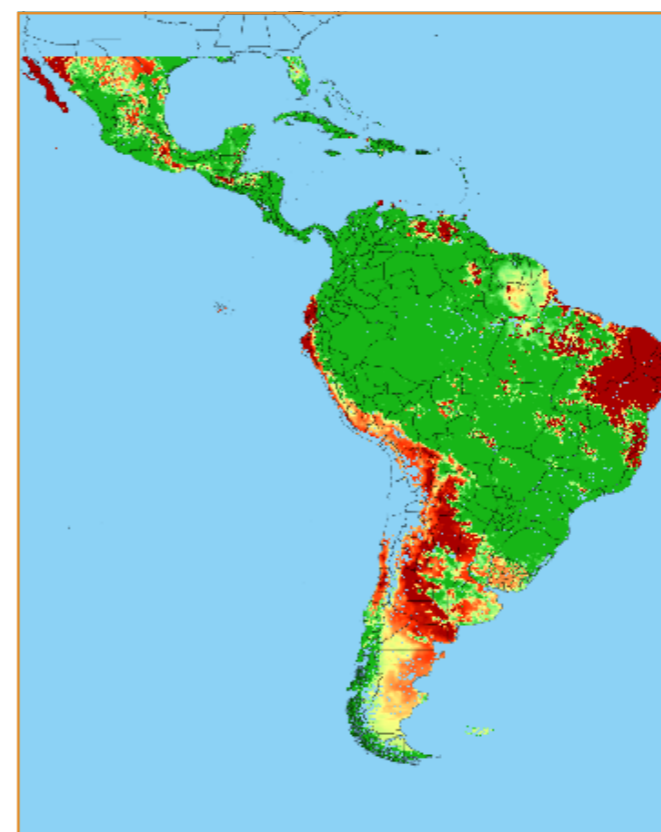
quarta-feira, 13 de outubro



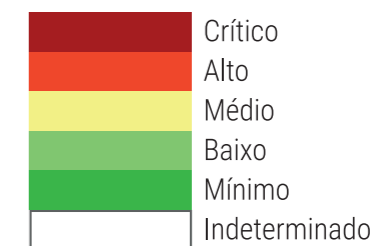
quinta-feira, 14 de outubro



sexta-feira, 15 de outubro

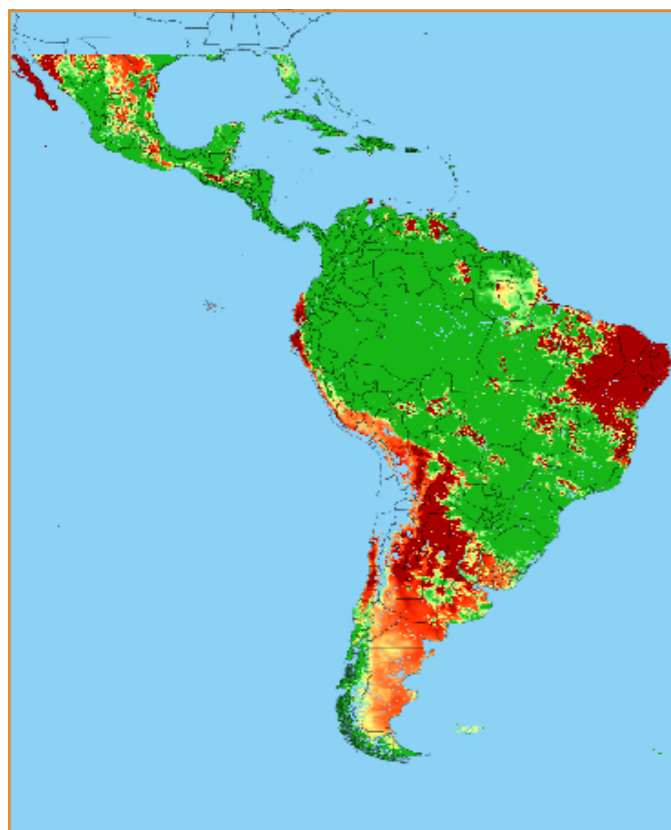


sábado, 16 de outubro



OUTUBRO / 2021						
D	S	T	Q	Q	S	S
					274	275
276	277	278	279	280	281	282
283	284	285	286	287	288	289
290	291	292	293	294	295	296
297	298	299	300	301	302	303
304						

CALENDÁRIO JULIANO



domingo, 17 de outubro



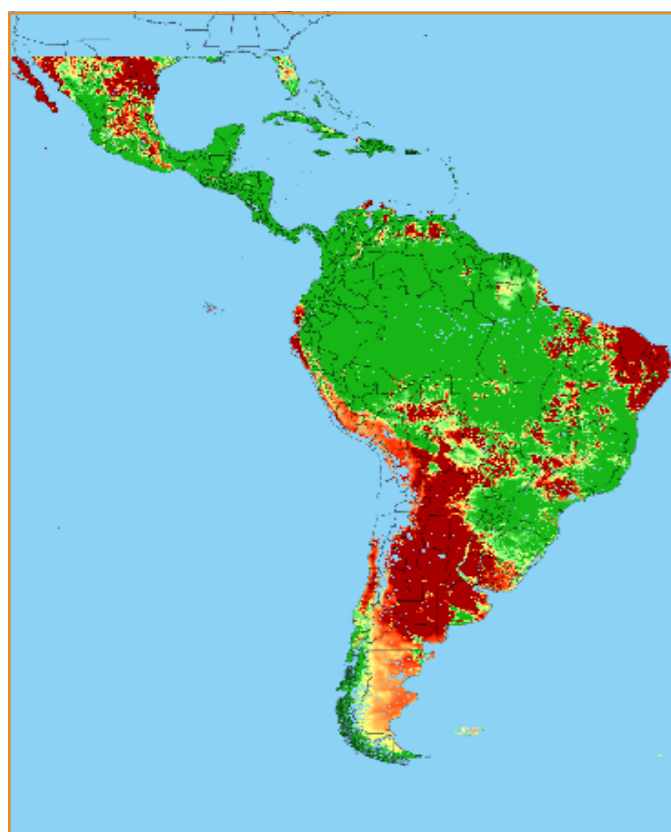
segunda-feira, 18 de outubro



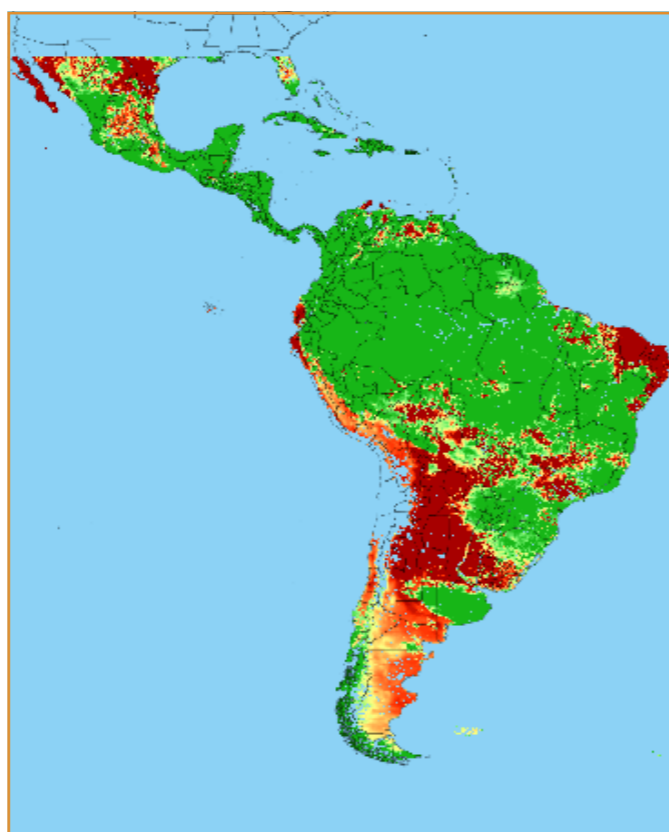
terça-feira, 19 de outubro



quarta-feira, 20 de outubro



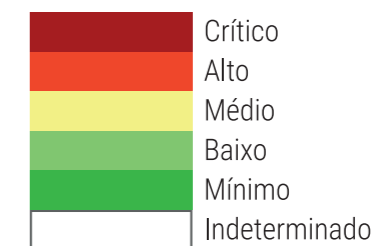
quinta-feira, 21 de outubro



sexta-feira, 22 de outubro



sábado, 23 de outubro



OUTUBRO / 2021						
D	S	T	Q	Q	S	S
					274	275
276	277	278	279	280	281	282
283	284	285	286	287	288	289
290	291	292	293	294	295	296
297	298	299	300	301	302	303
304						

CALENDÁRIO JULIANO



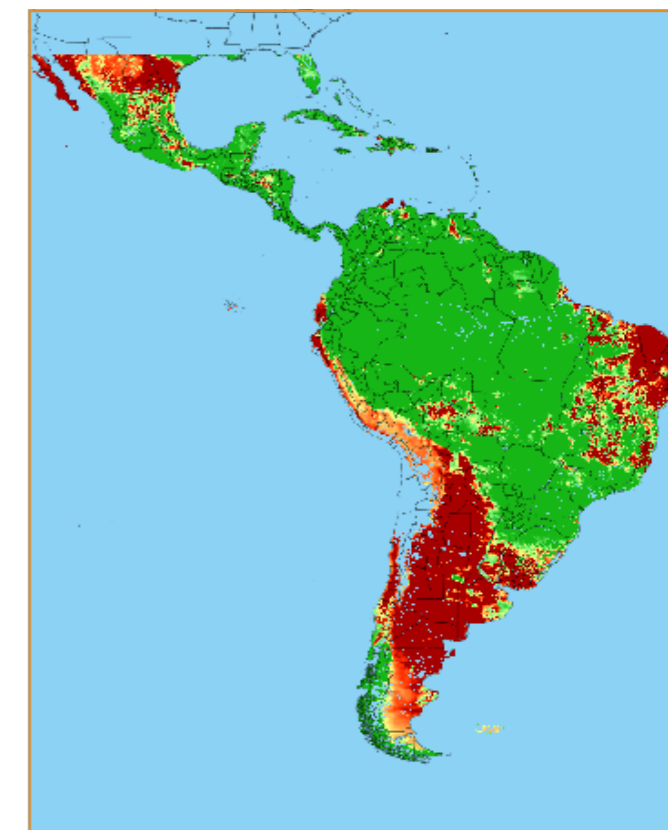
domingo, 24 de outubro



segunda-feira, 25 de outubro



terça-feira, 26 de outubro



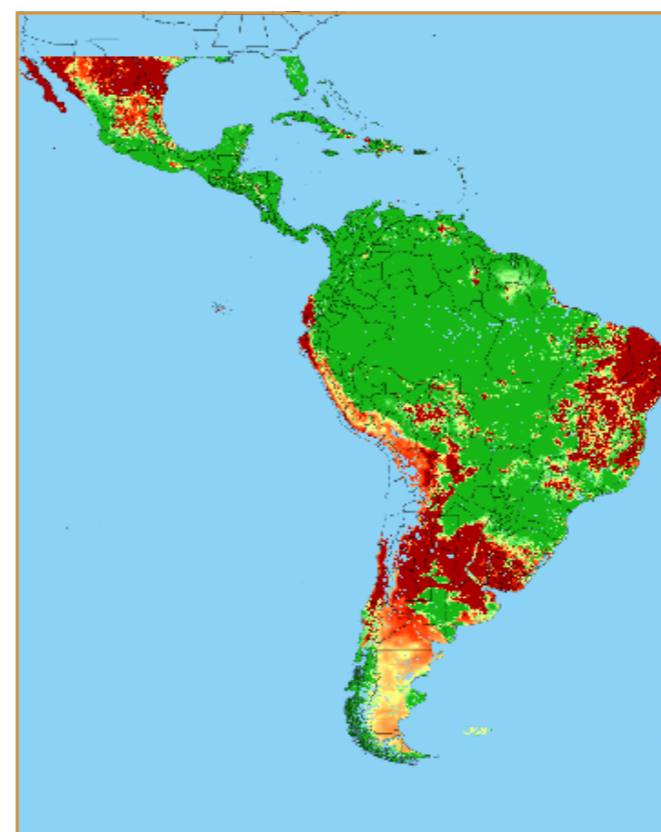
quarta-feira, 27 de outubro



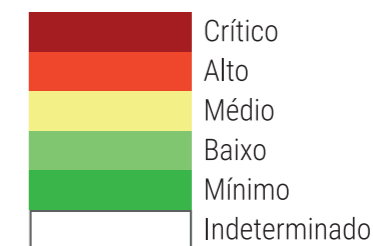
quinta-feira, 28 de outubro



sexta-feira, 29 de outubro



sábado, 30 de outubro



OUTUBRO / 2021						
D	S	T	Q	Q	S	S
					274	275
276	277	278	279	280	281	282
283	284	285	286	287	288	289
290	291	292	293	294	295	296
297	298	299	300	301	302	303
304						

CALENDÁRIO JULIANO



domingo, 31 de outubro



segunda-feira, 1 de novembro



terça-feira, 2 de novembro



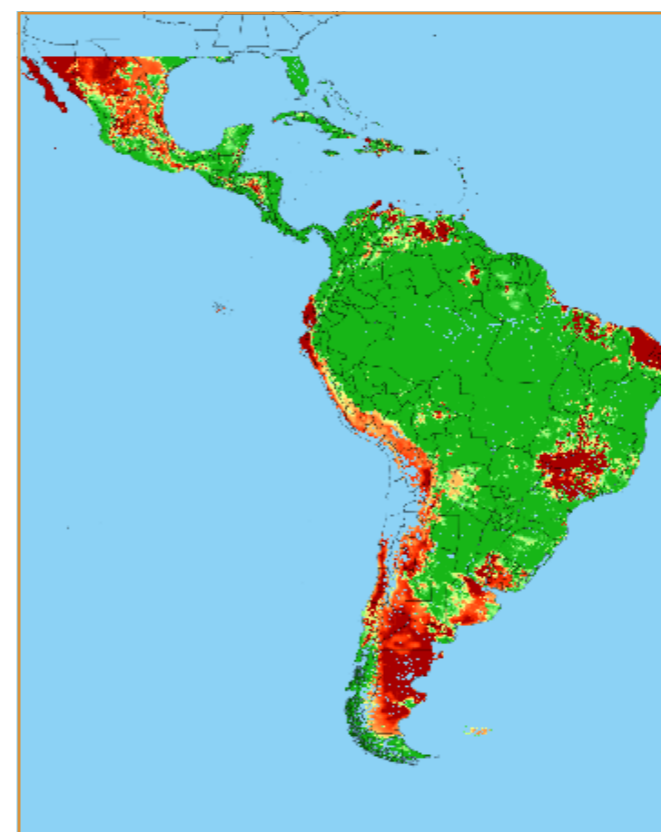
quarta-feira, 3 de novembro



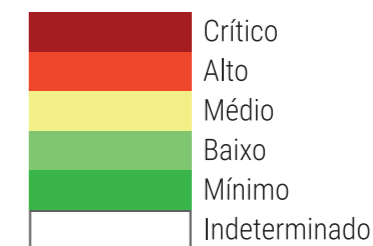
quinta-feira, 4 de novembro



sexta-feira, 5 de novembro



sábado, 6 de novembro



NOVEMBRO / 2021							
D	S	T	Q	Q	S	S	
304	305	306	307	308	309	310	
311	312	313	314	315	316	317	
318	319	320	321	322	323	324	
325	326	327	328	329	330	331	
332	333	334					

CALENDÁRIO JULIANO



domingo, 7 de novembro



segunda-feira, 8 de novembro



terça-feira, 9 de novembro



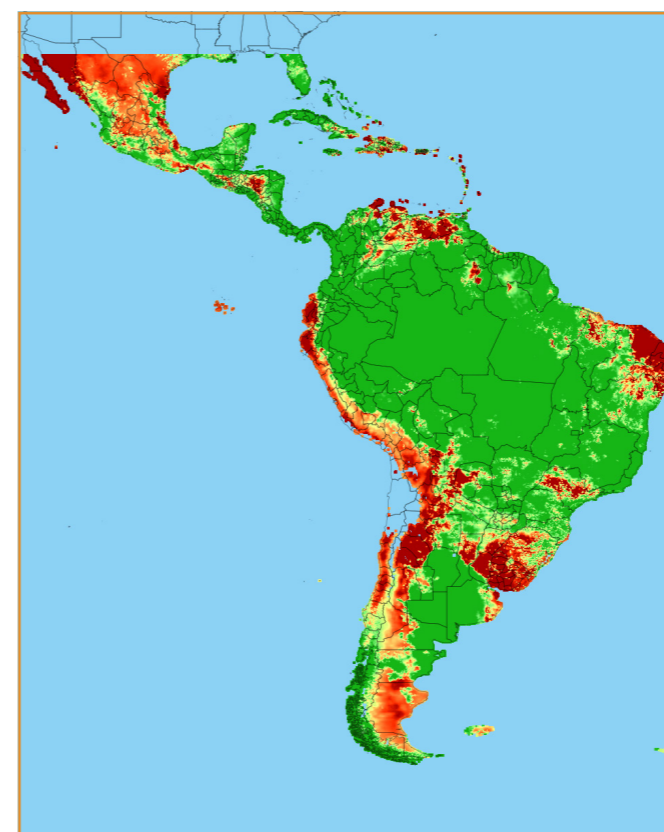
quarta-feira, 10 de novembro



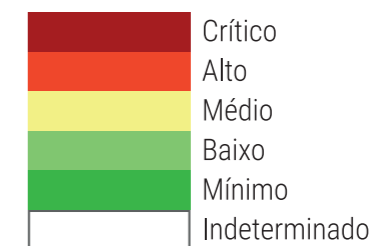
quinta-feira, 11 de novembro



sexta-feira, 12 de novembro

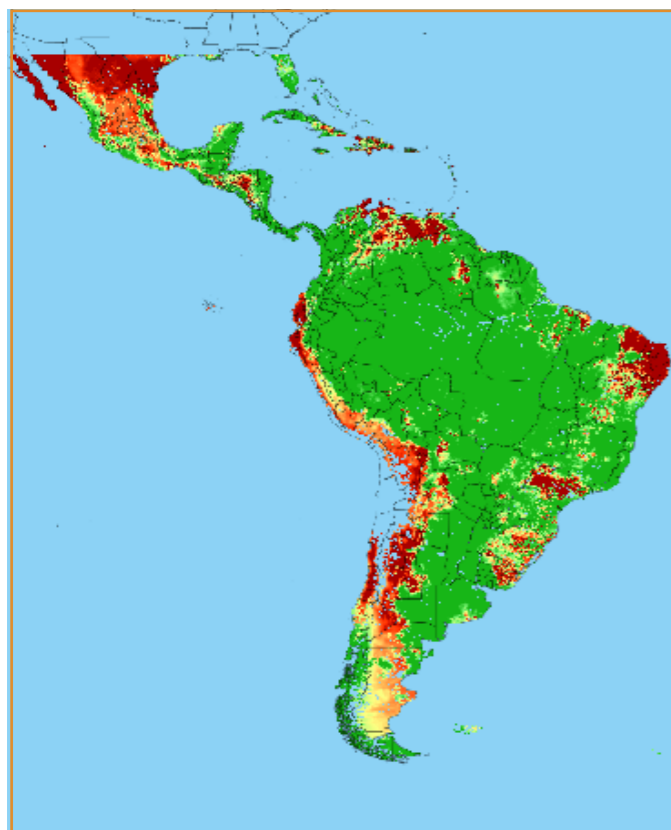


sábado, 13 de novembro

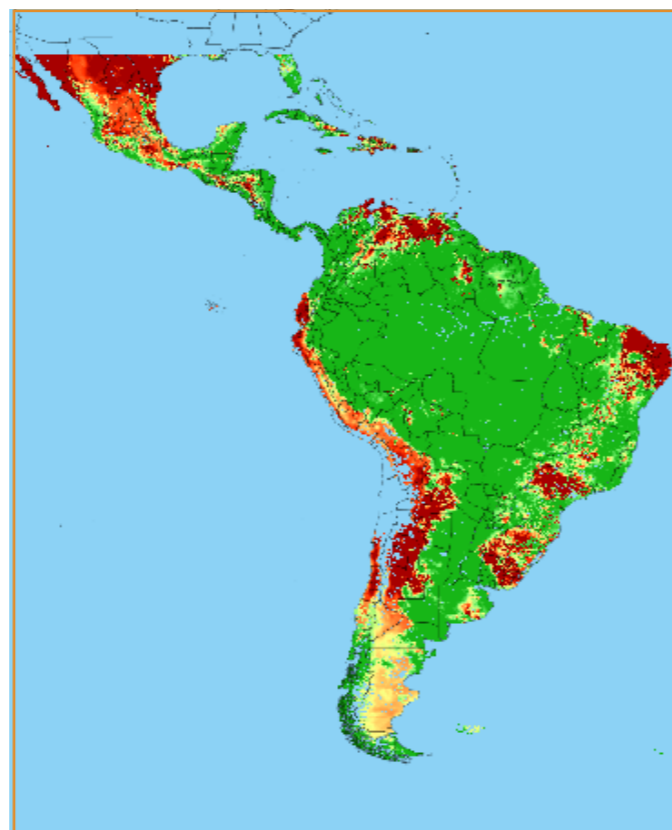


NOVEMBRO / 2021						
D	S	T	Q	Q	S	S
	305	306	307	308	309	310
311	312	313	314	315	316	317
318	319	320	321	322	323	324
325	326	327	328	329	330	331
332	333	334				

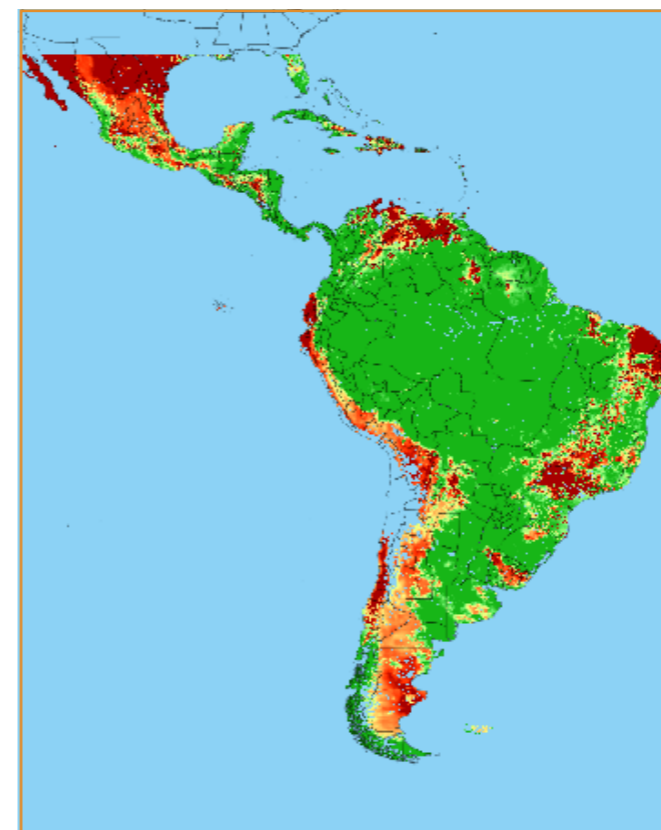
CALENDÁRIO JULIANO



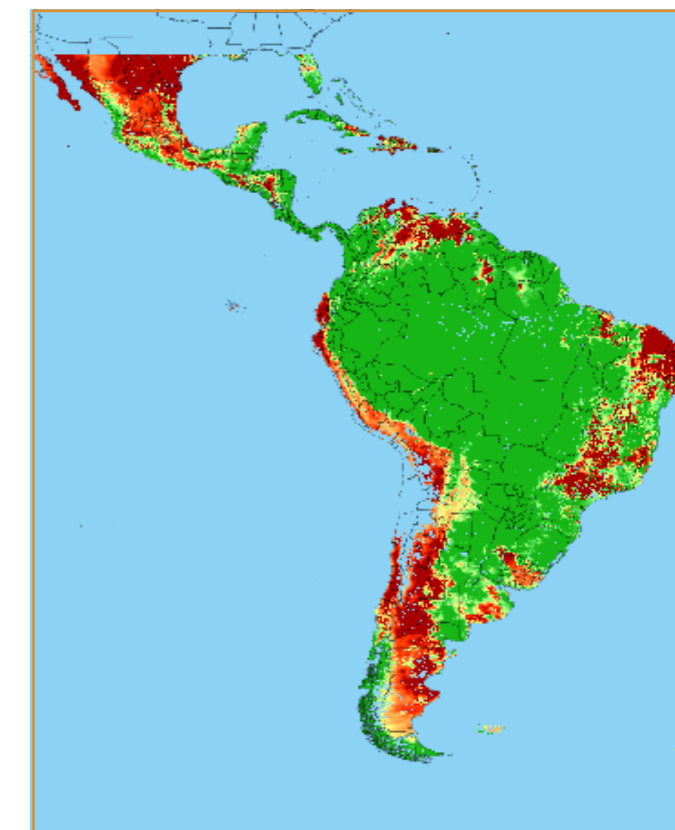
domingo, 14 de novembro



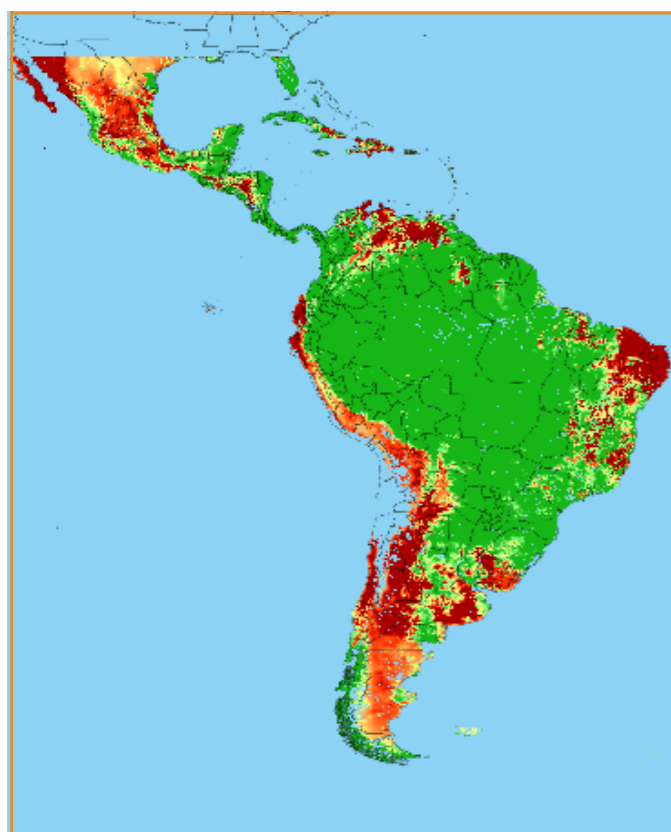
segunda-feira, 15 de novembro



terça-feira, 16 de novembro



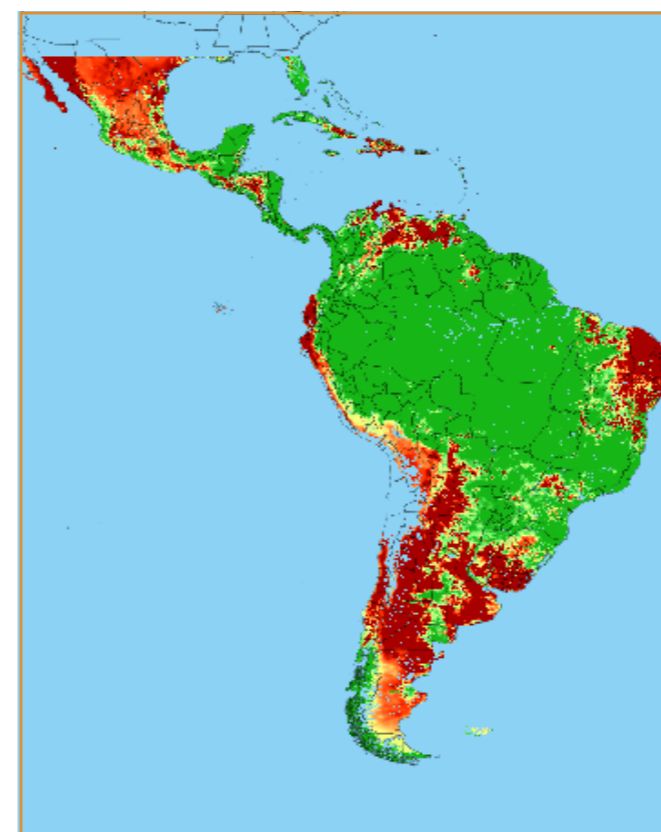
quarta-feira, 17 de novembro



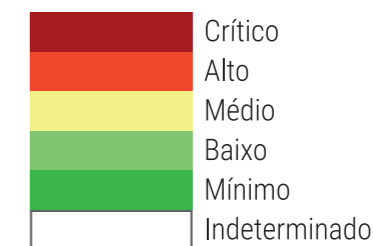
quinta-feira, 18 de novembro



sexta-feira, 19 de novembro



sábado, 20 de novembro



NOVEMBRO / 2021						
D	S	T	Q	Q	S	S
	305	306	307	308	309	310
311	312	313	314	315	316	317
318	319	320	321	322	323	324
325	326	327	328	329	330	331
332	333	334				

CALENDÁRIO JULIANO



domingo, 21 de novembro



segunda-feira, 22 de novembro



terça-feira, 23 de novembro



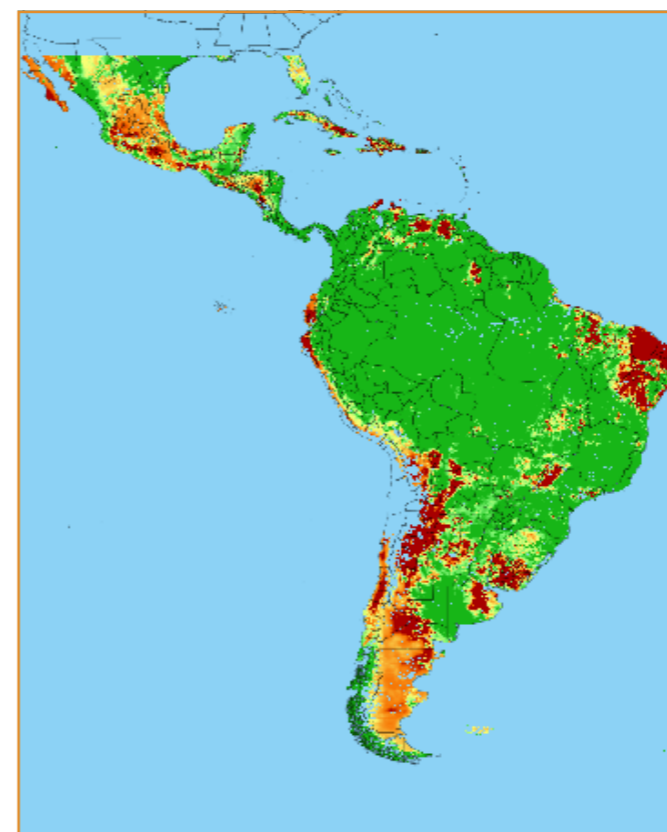
quarta-feira, 24 de novembro



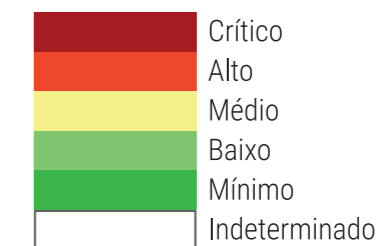
quinta-feira, 25 de novembro



sexta-feira, 26 de novembro

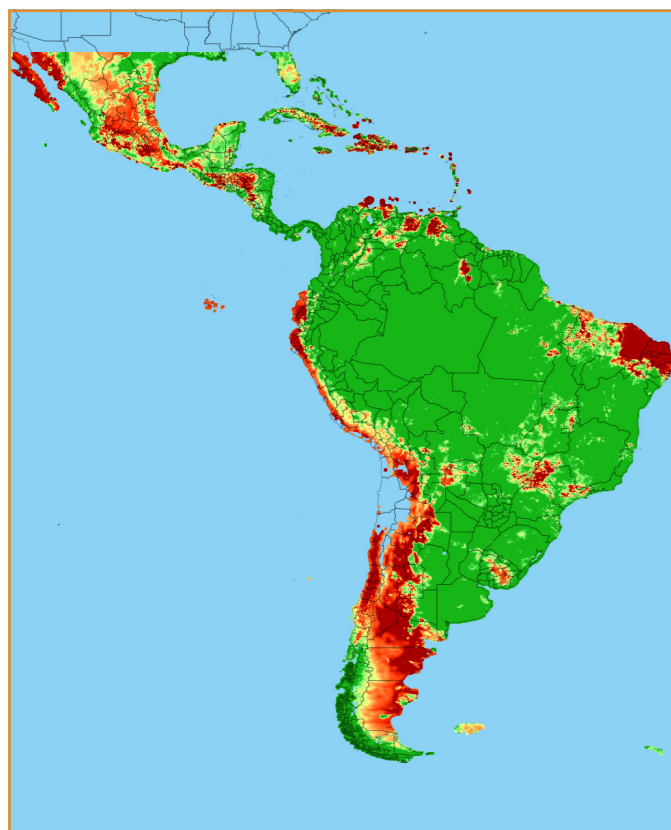


sábado, 27 de novembro



NOVEMBRO / 2021						
D	S	T	Q	Q	S	S
	305	306	307	308	309	310
311	312	313	314	315	316	317
318	319	320	321	322	323	324
325	326	327	328	329	330	331
332	333	334				

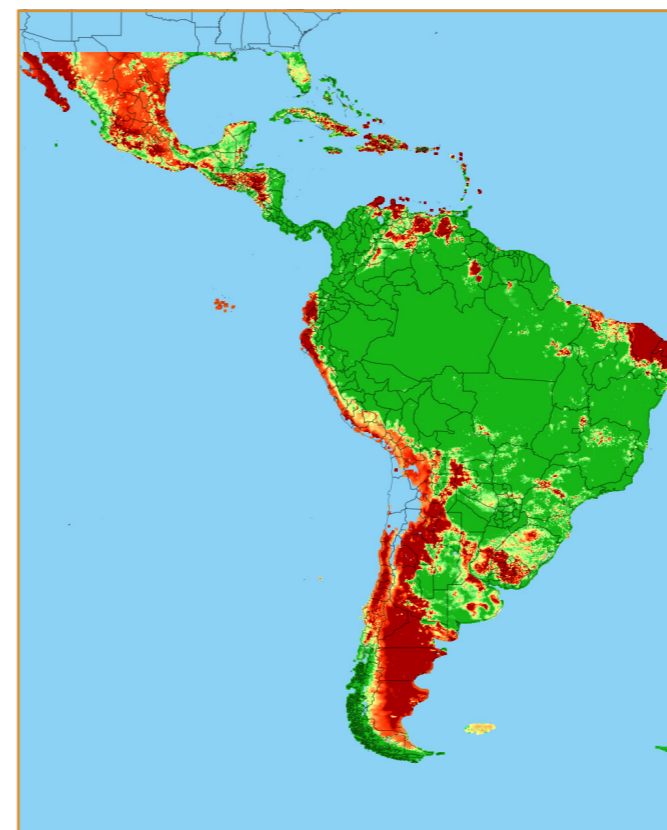
CALENDÁRIO JULIANO



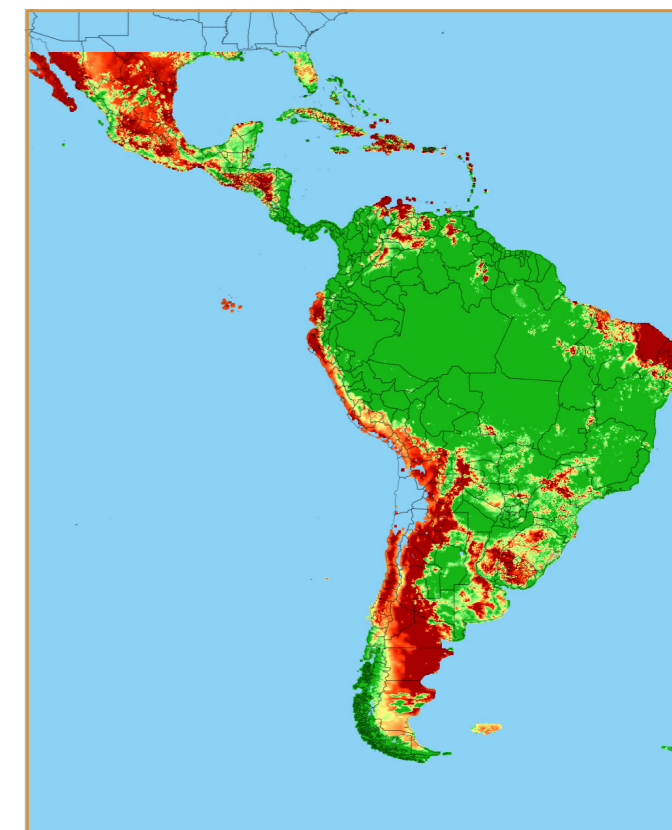
domingo, 28 de novembro



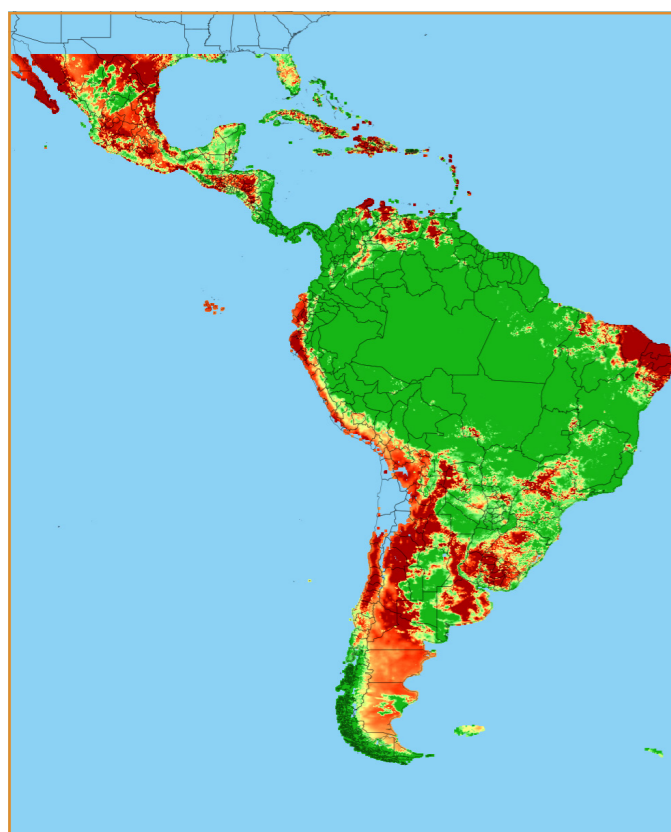
segunda-feira, 29 de novembro



terça-feira, 30 de novembro



quarta-feira, 1 de dezembro



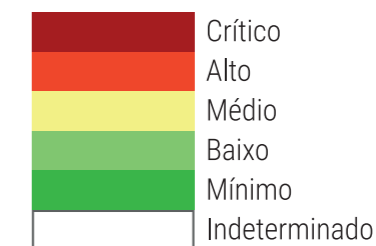
quinta-feira, 2 de dezembro



sexta-feira, 3 de dezembro



sábado, 4 de dezembro

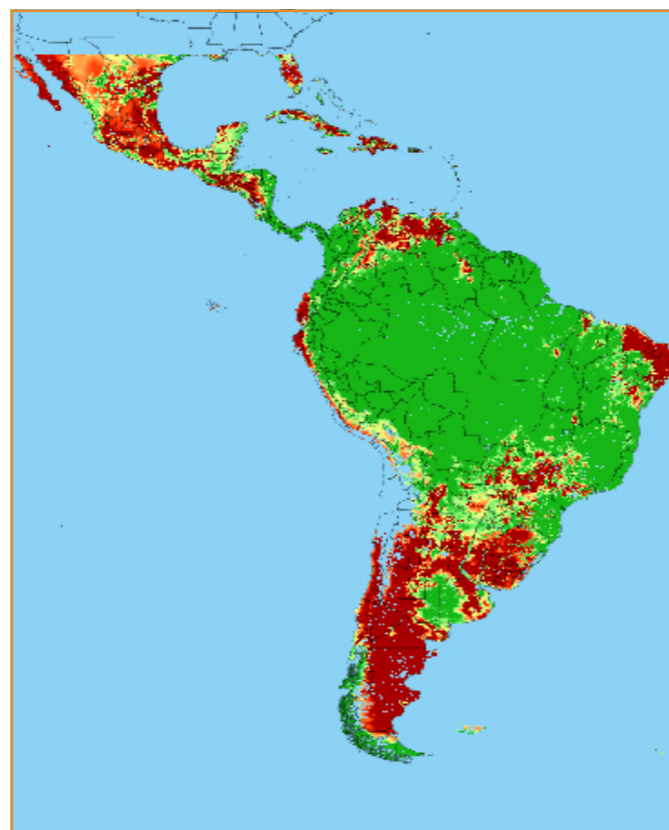


DEZEMBRO / 2021							
D	S	T	Q	Q	S	S	
332	333	334	335	336	337	338	
339	340	341	342	343	344	345	
346	347	348	349	350	351	352	
353	354	355	356	357	358	359	
360	361	362	363	364	365		

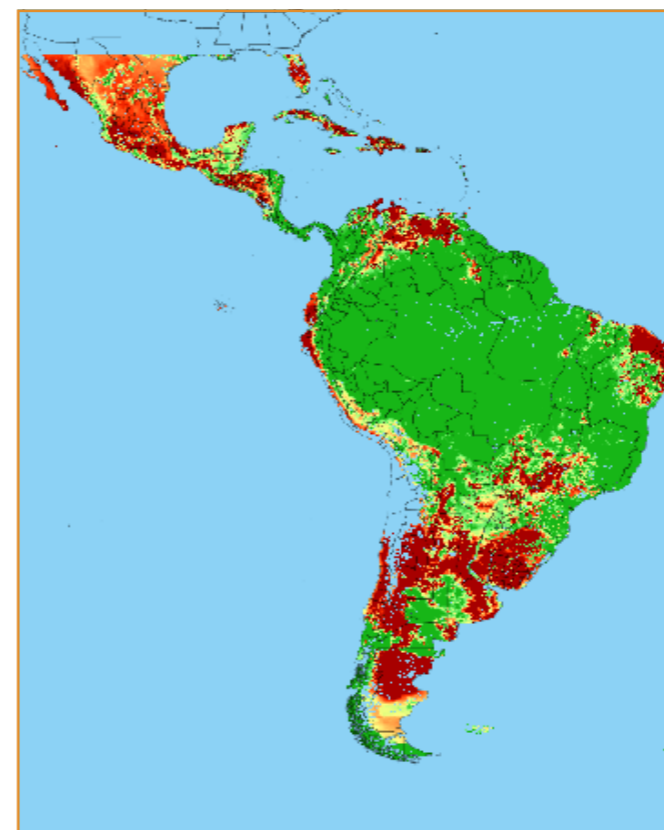
CALENDÁRIO JULIANO



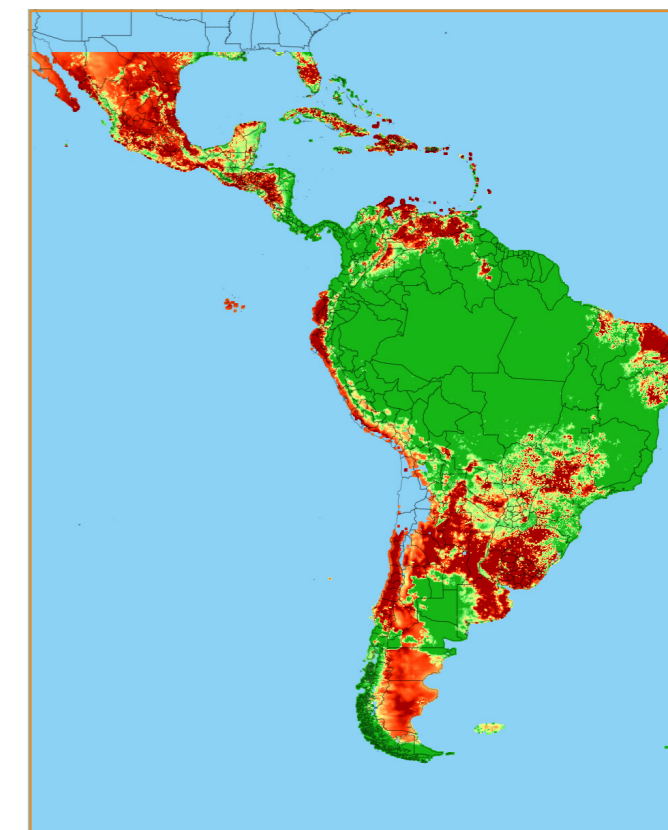
domingo, 5 de dezembro



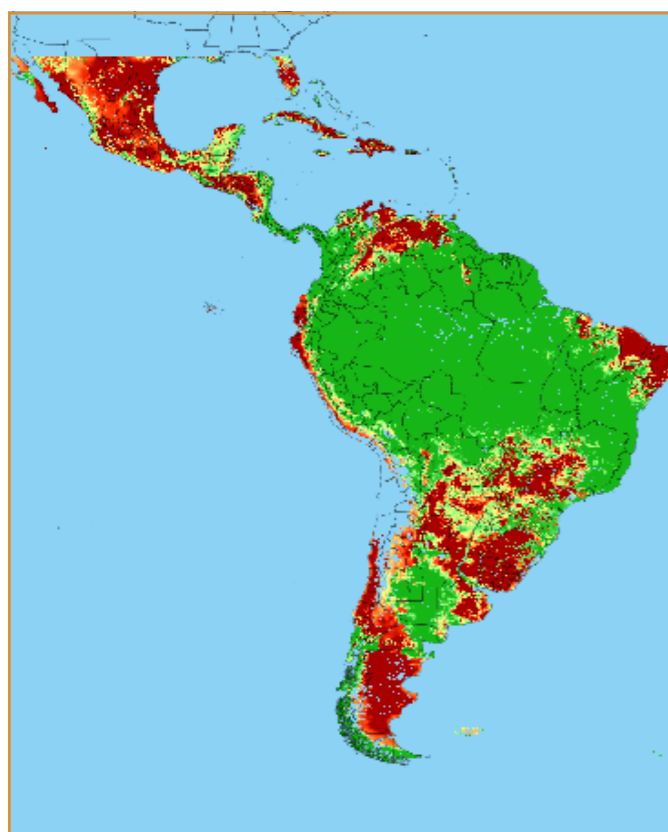
segunda-feira, 6 de dezembro



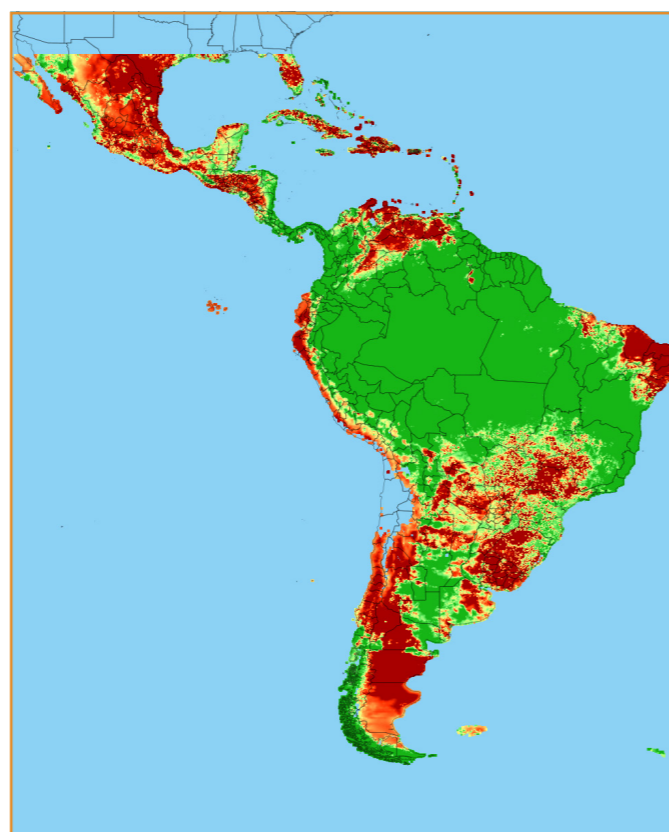
terça-feira, 7 de dezembro



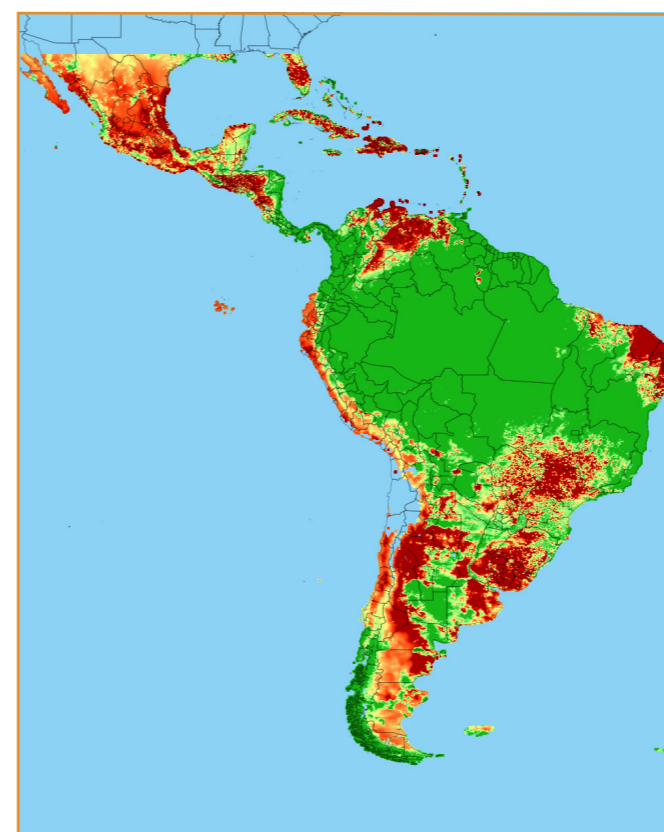
quarta-feira, 8 de dezembro



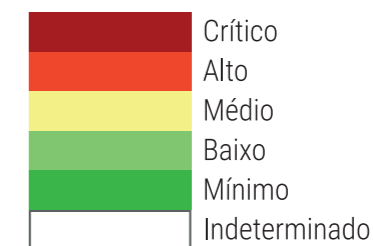
quinta-feira, 9 de dezembro



sexta-feira, 10 de dezembro

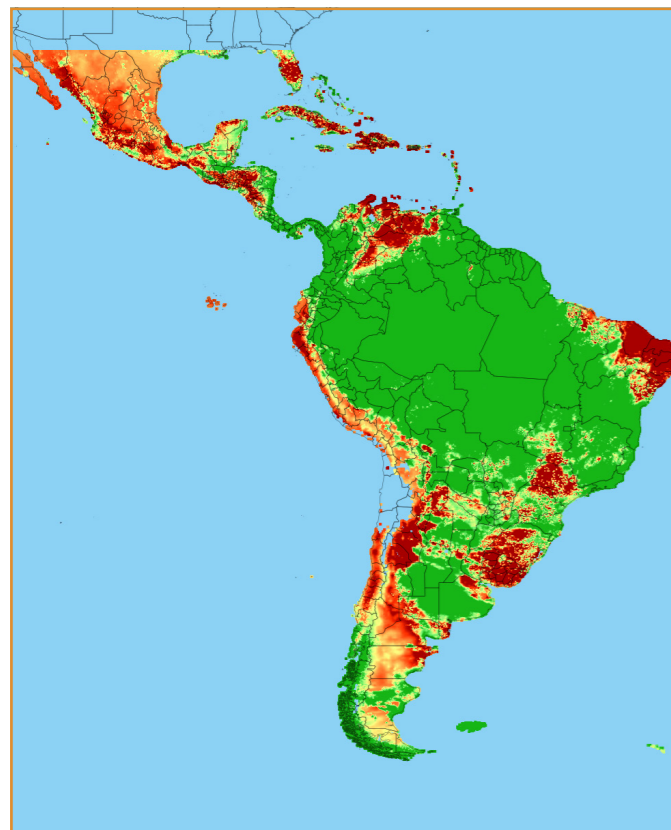


sábado, 11 de dezembro

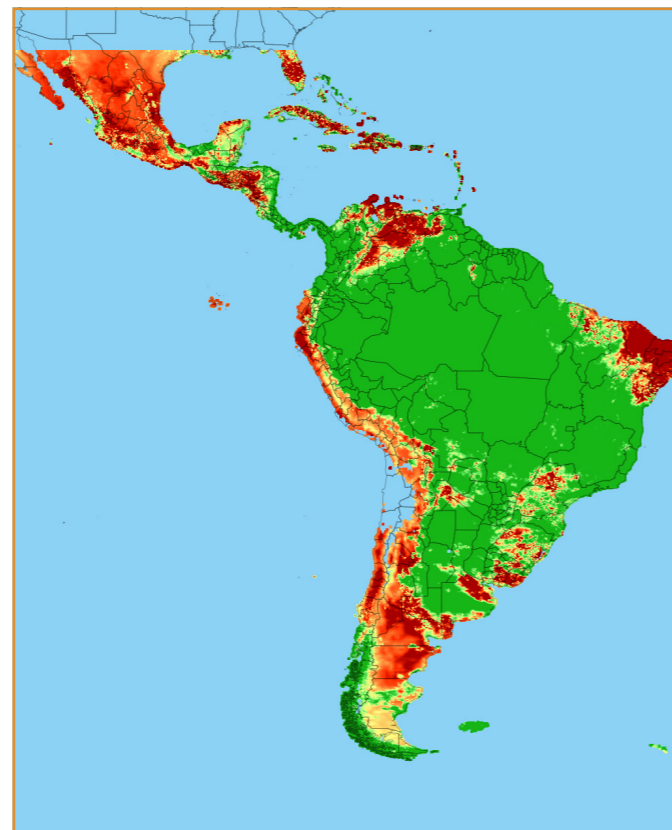


DEZEMBRO / 2021						
D	S	T	Q	Q	S	S
			335	336	337	338
339	340	341	342	343	344	345
346	347	348	349	350	351	352
353	354	355	356	357	358	359
360	361	362	363	364	365	

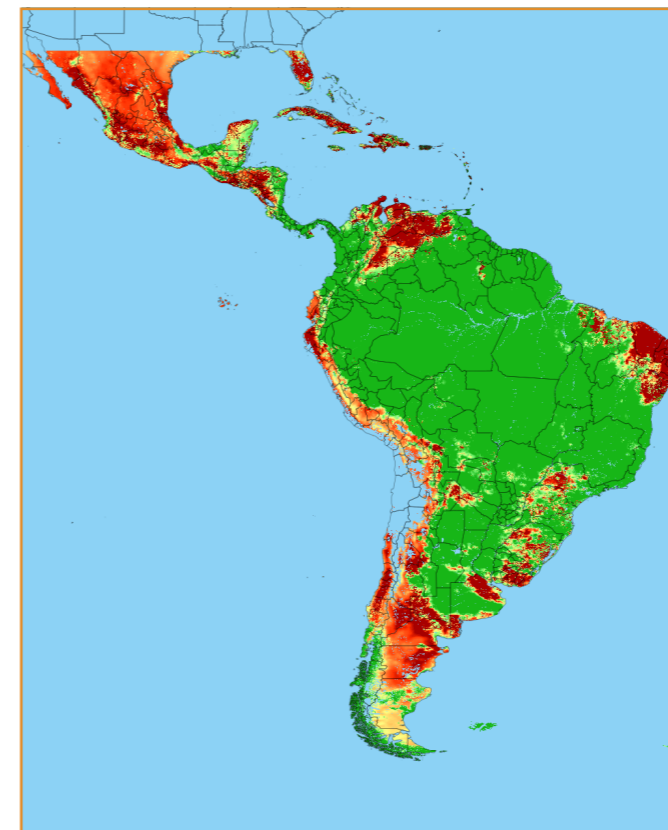
CALENDÁRIO JULIANO



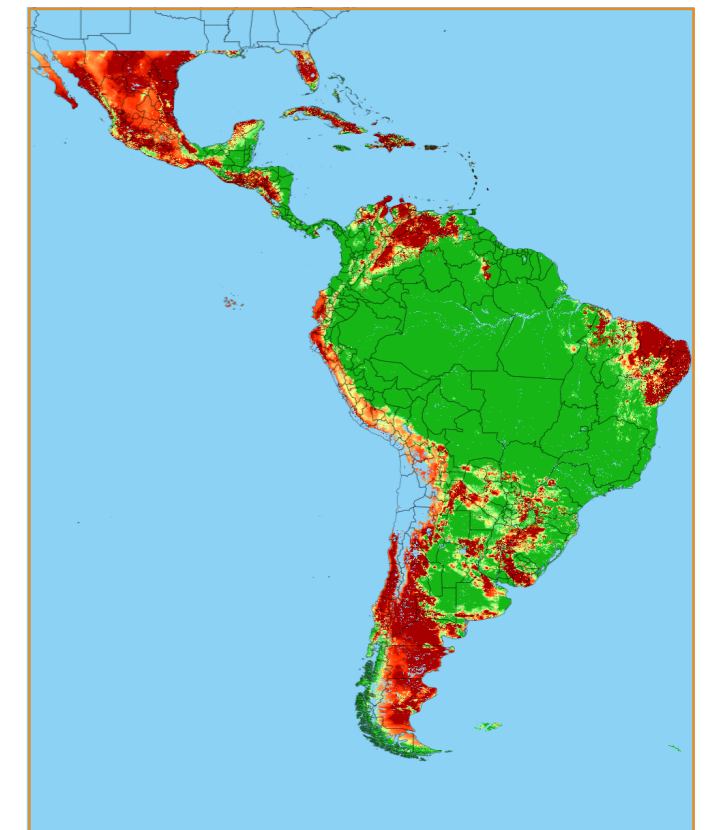
domingo, 12 de dezembro



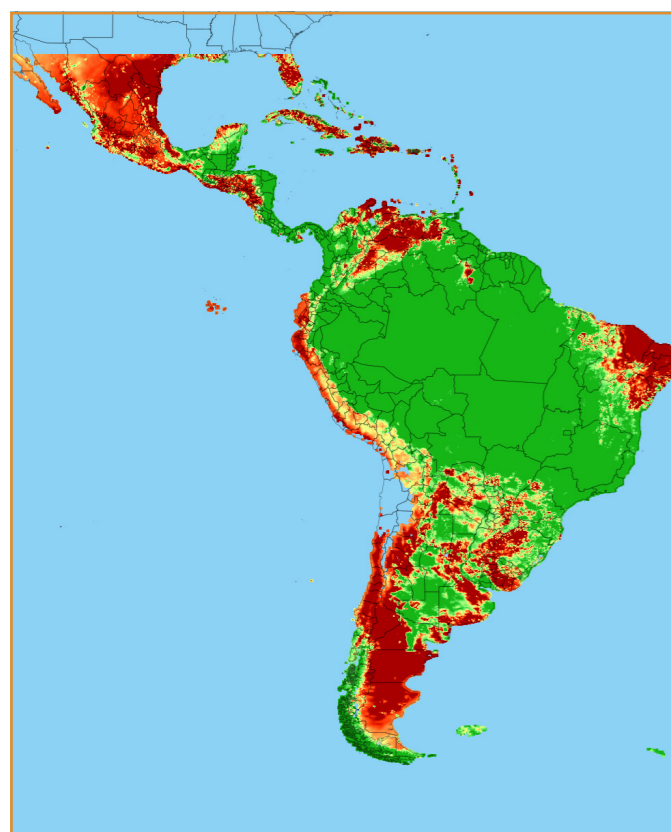
segunda-feira, 13 de dezembro



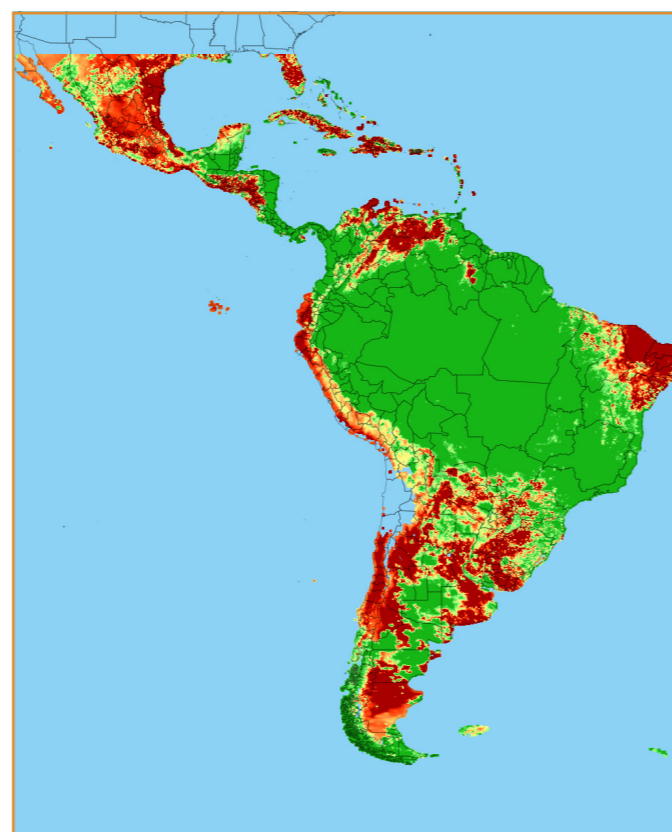
terça-feira, 14 de dezembro



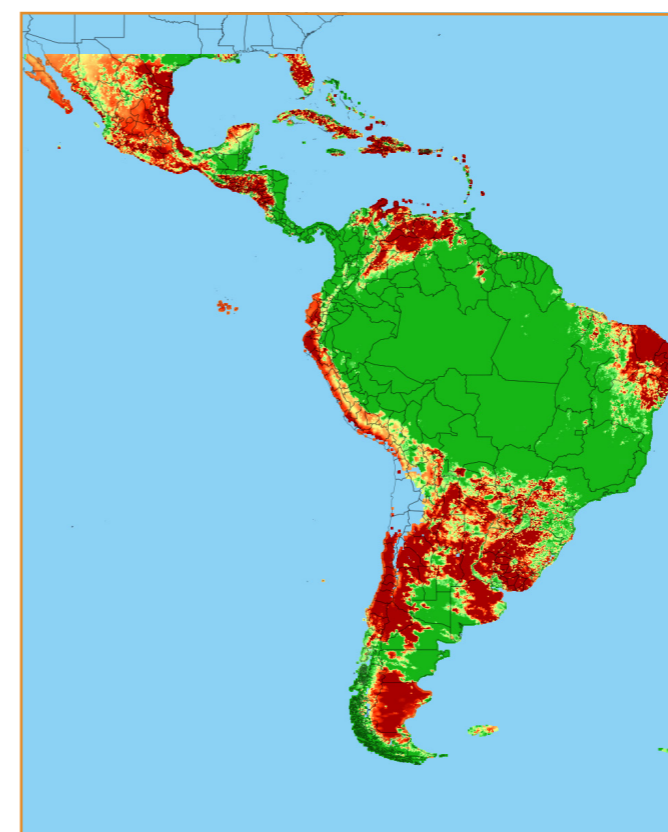
quarta-feira, 15 de dezembro



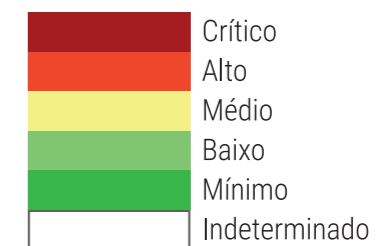
quinta-feira, 16 de dezembro



sexta-feira, 17 de dezembro

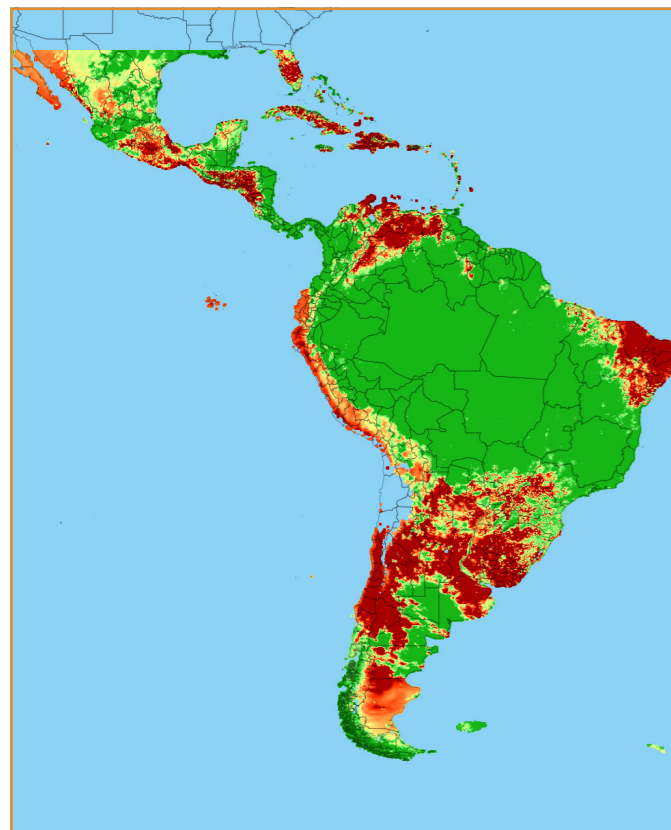


sábado, 18 de dezembro

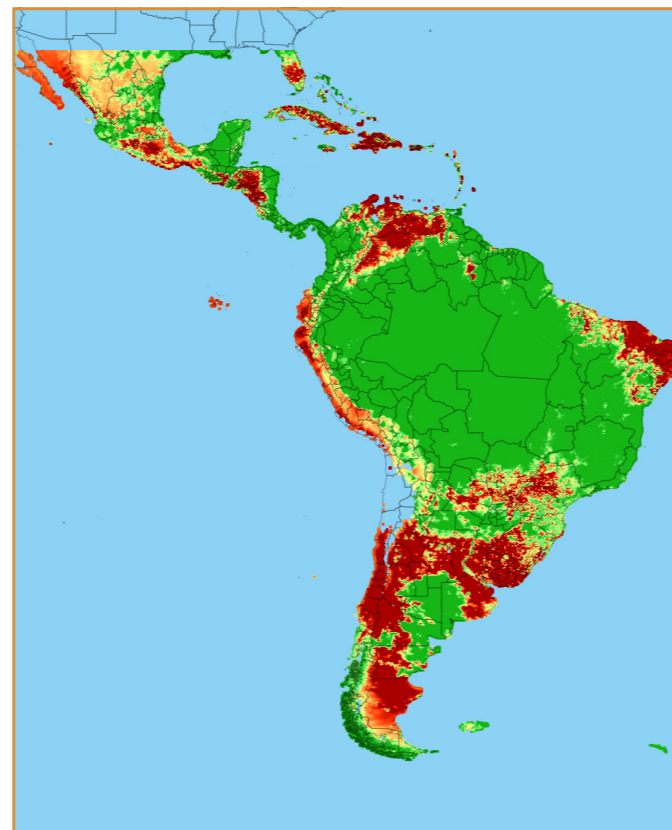


DEZEMBRO / 2021						
D	S	T	Q	Q	S	S
			335	336	337	338
339	340	341	342	343	344	345
346	347	348	349	350	351	352
353	354	355	356	357	358	359
360	361	362	363	364	365	

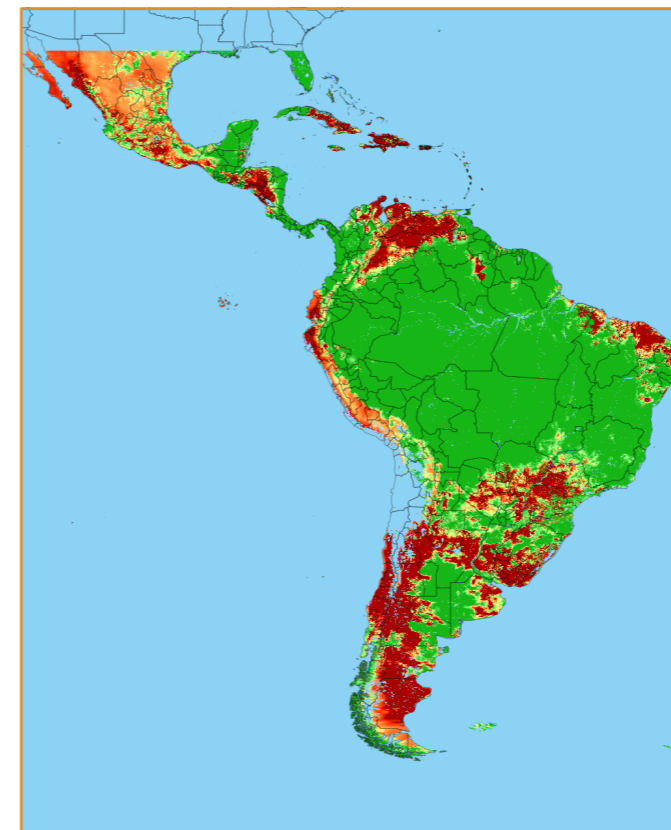
CALENDÁRIO JULIANO



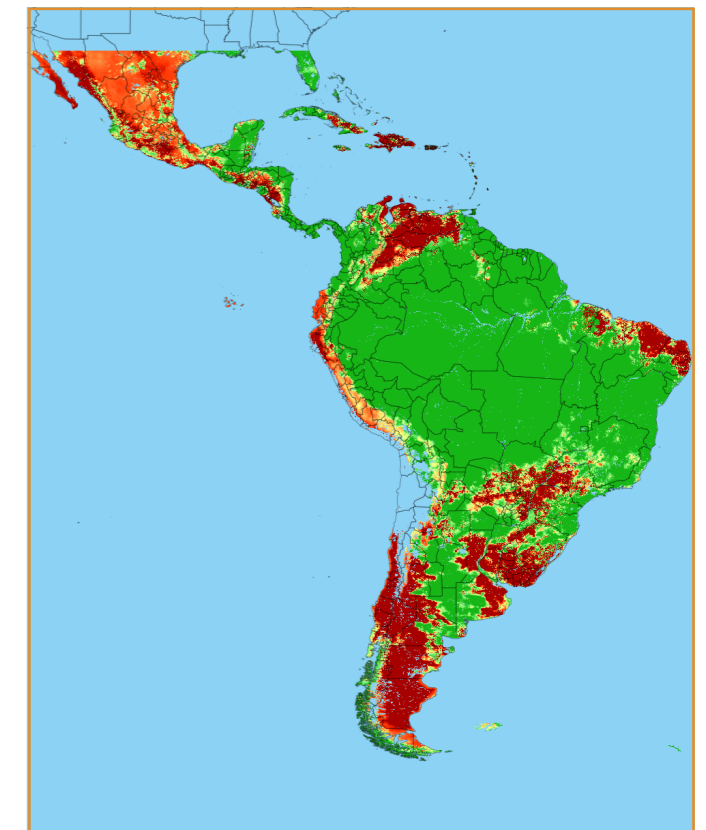
domingo, 19 de dezembro



segunda-feira, 20 de dezembro



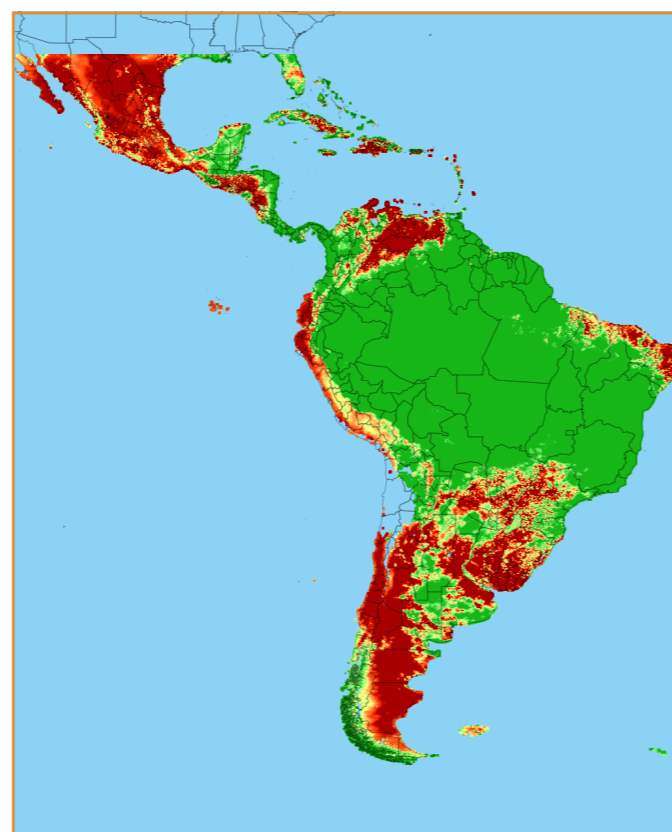
terça-feira, 21 de dezembro



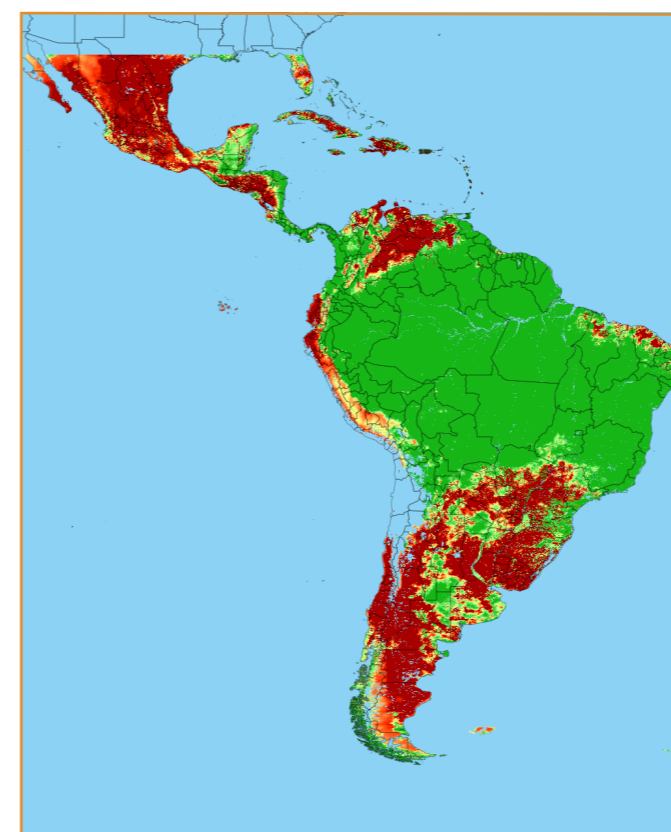
quarta-feira, 22 de dezembro



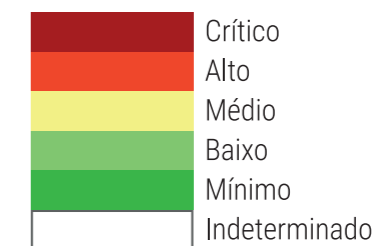
quinta-feira, 23 de dezembro



sexta-feira, 24 de dezembro

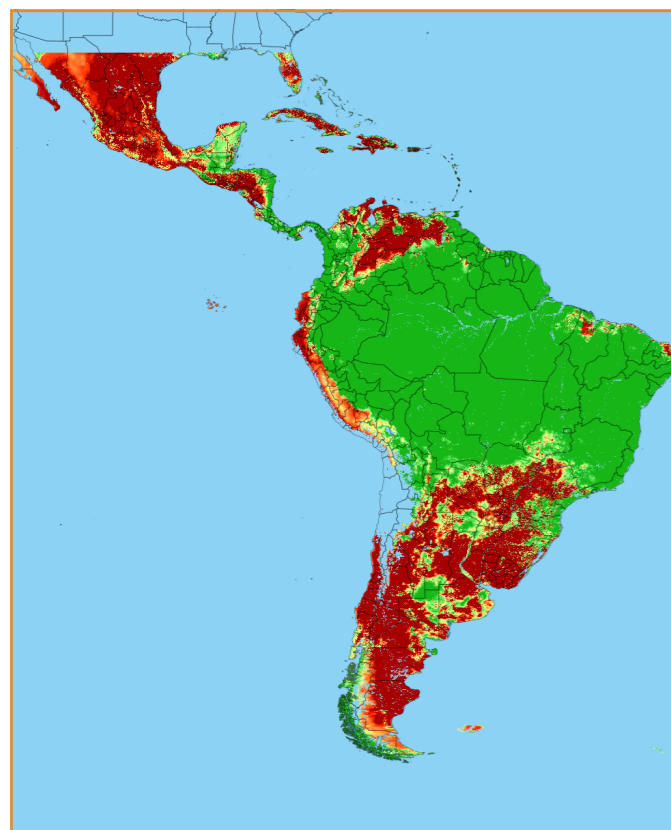


sábado, 25 de dezembro

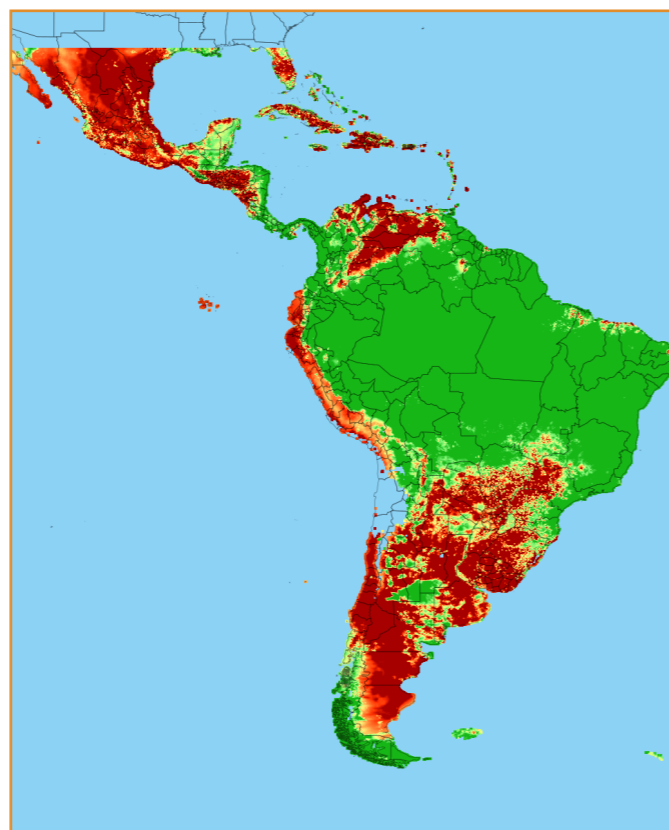


DEZEMBRO / 2021						
D	S	T	Q	Q	S	S
			335	336	337	338
339	340	341	342	343	344	345
346	347	348	349	350	351	352
353	354	355	356	357	358	359
360	361	362	363	364	365	

CALENDÁRIO JULIANO



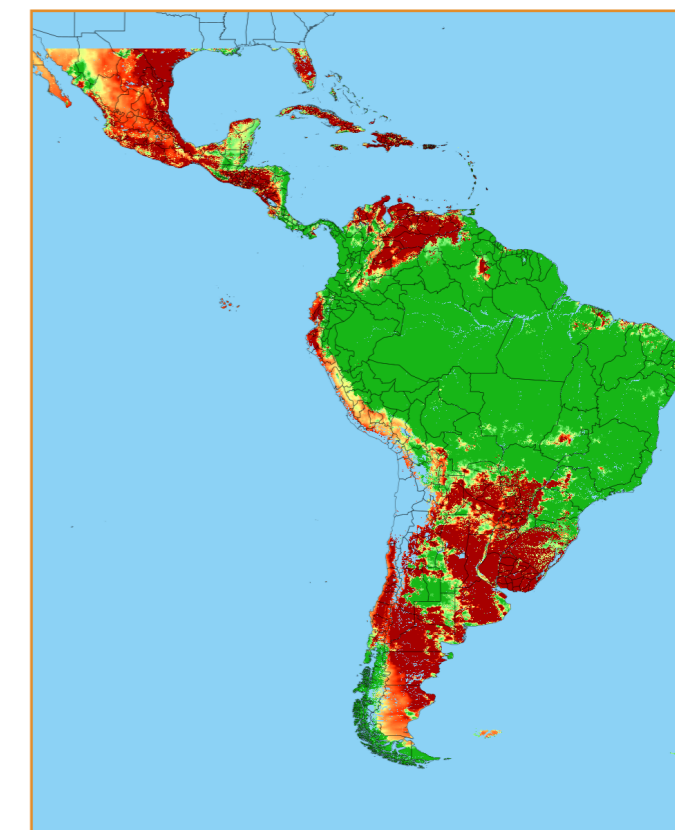
domingo, 26 de dezembro



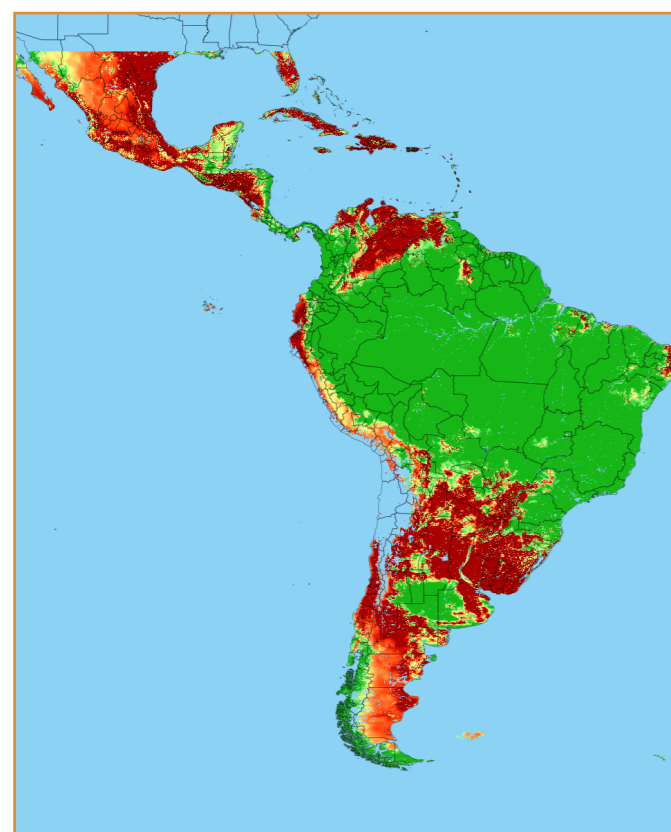
segunda-feira, 27 de dezembro



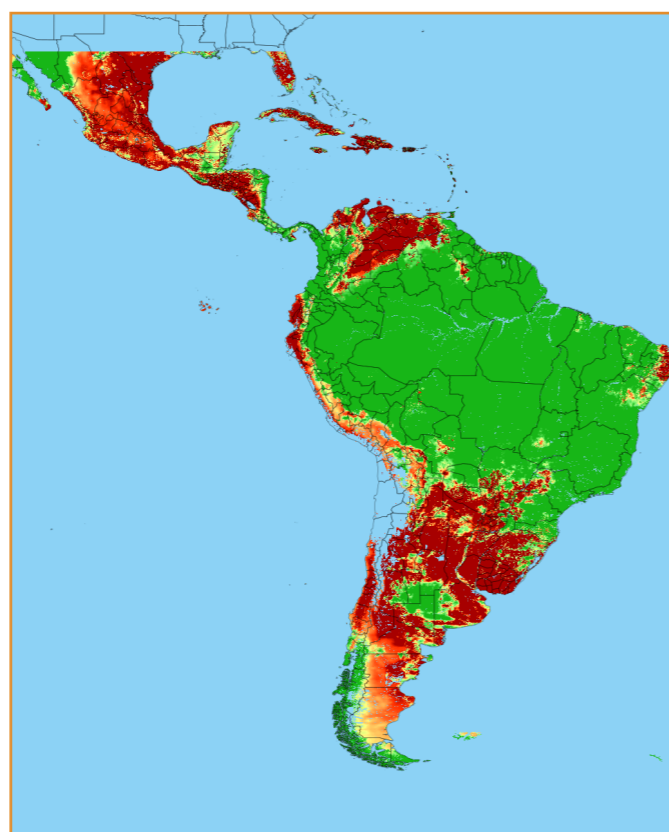
terça-feira, 28 de dezembro



quarta-feira, 29 de dezembro



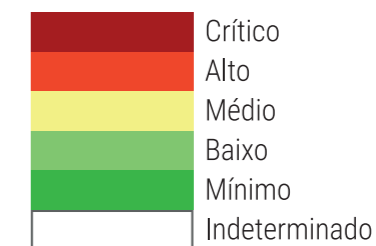
quinta-feira, 30 de dezembro



sexta-feira, 31 de dezembro



sábado, 1 de janeiro



DEZEMBRO / 2021						
D	S	T	Q	Q	S	S
			335	336	337	338
339	340	341	342	343	344	345
346	347	348	349	350	351	352
353	354	355	356	357	358	359
360	361	362	363	364	365	

CALENDÁRIO JULIANO

Referência bibliográfica

HOU, A. Y.; KAKAR, R. K.; NEECK, S.; AZARBARZIN, A. A.; KUMMEROW, C. D.; KOJIMA, M.; OKI, R.; NAKAMURA, K.; IGUCHI, T. The Global Precipitation Measuring Mission. Bulletin of the American Meteorological Society, v. 95, p. 701-722, 2014.

HUFFMAN, G. J.; BOLVIN, D. T.; NELKIN, E. J. 2015: Integrated Multi-satellite Retrievals for GPM (IMERG) technical documentation. NASA Doc., 47 p. Disponível em: http://pmm.nasa.gov/sites/default/files/document_files/IMERG_doc.pdf.

SETZER, A.; PEREIRA, M. C.; PEREIRA, J. R. O uso de satélites NOAA na detecção de queimadas no Brasil. Climanálise, v. 7, n. 8, p. 40-53, 1992.

SISMANOGLU, R.; SETZER, A. Risco de fogo para a vegetação da América do Sul: comparação de duas versões para 2003. In: CONGRESSO BRASILEIRO DE METEOROLOGIA, 13., 2004, Fortaleza. Anais... Fortaleza: SBMET, 2004. Disponível em: http://sigma.cptec.inpe.br/queimadas/documentos/200409_sismanoglu&setzer_cbmet8_fortaleza_636.pdf. Acesso em: 08 junho 2018.

VILA, D.; GONCALVES, L.; TOLL, D.; ROZANTE, J. Statistical evaluation of combined daily gauge observations and rainfall satellite estimations over continental South America. Journal of Hydrometeorology, v. 10, n. 2, p. 533-543, 2008.

