



Departament de Projectes
d'Enginyeria

UNIVERSITAT POLITÈCNICA DE CATALUNYA

**ESTUDIO SOBRE EL IMPACTO AMBIENTAL, ECONÓMICO-SOCIAL Y
TERRITORIAL DE LA IMPLANTACIÓN DE LA PLANTA DE
VALORIZACIÓN ENERGÉTICA EN EL COMPLEJO AMBIENTAL DE
ARICO O EN EL POLÍGONO DE GRANADILLA**

**ANEXO I: PRESENTACIÓN DE: ESTUDIO SOBRE EL
IMPACTO AMBIENTAL, ECONÓMICO-SOCIAL Y
TERRITORIAL DE LA IMPLANTACIÓN DE LA PLANTA
DE VALORIZACIÓN ENERGÉTICA EN EL COMPLEJO
AMBIENTAL DE ARICO O EN EL POLÍGONO DE
GRANADILLA.**

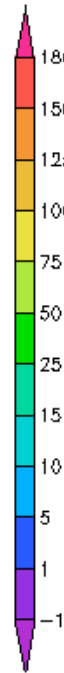
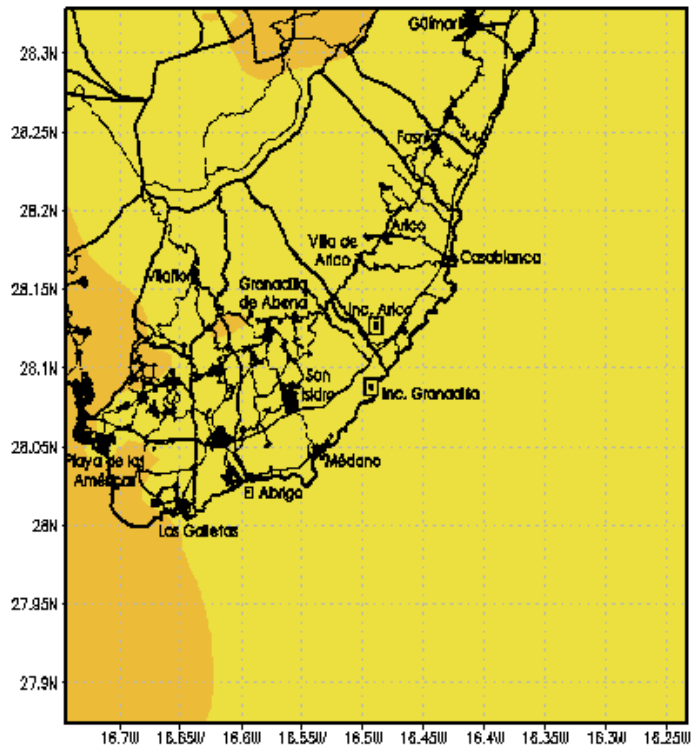
Realizado por:

Universidad Politécnica de Cataluña (UPC)
Departament de Projectes d'Enginyeria

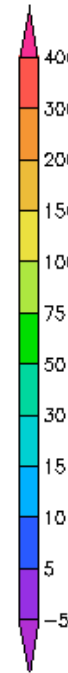
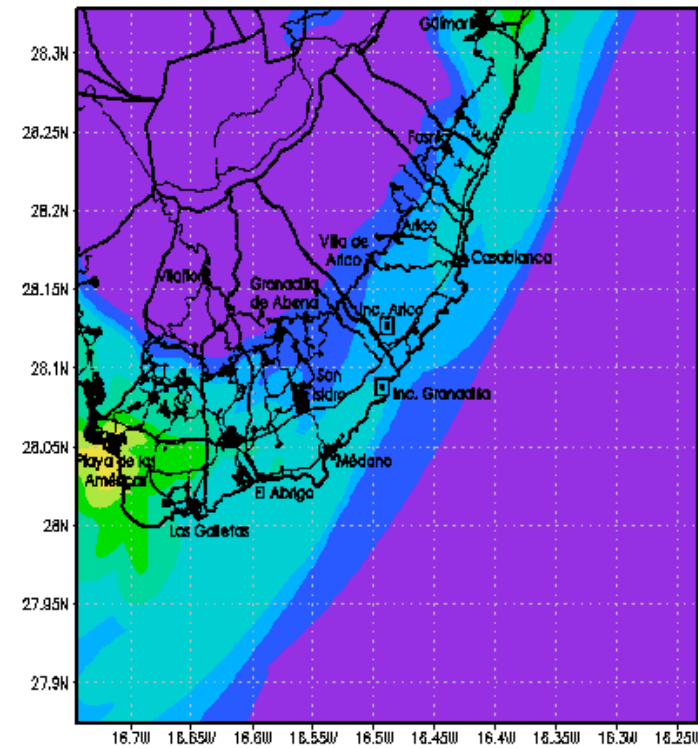
***Estudio de Impacto Ambiental de la planta
de valorización energética en el complejo
ambiental de Arico y en el polígono de
Granadilla (Tenerife)***

**UPC-Departament de Projectes
d'Enginyeria**

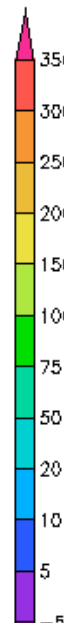
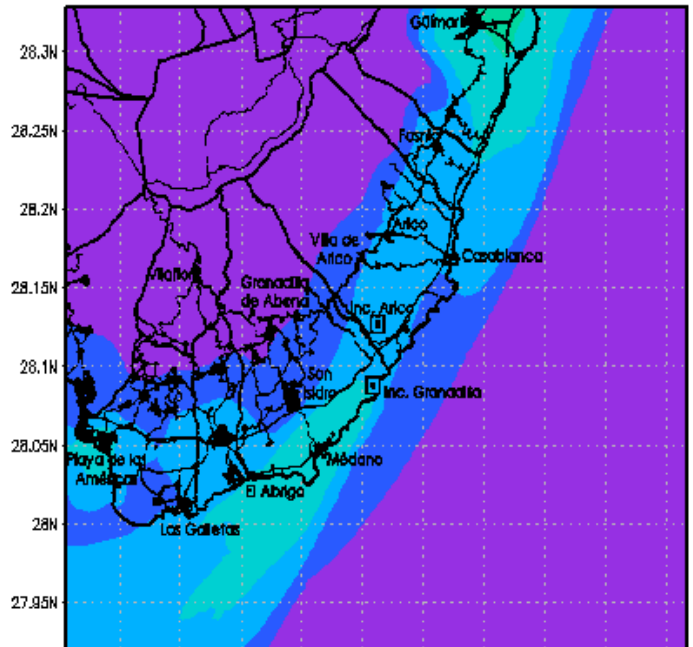
BSC-CT Max 1-hr Ozono (ug/m³)
E 09/02/2004 - Escenario Base 1x1km



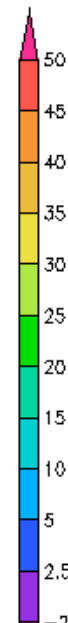
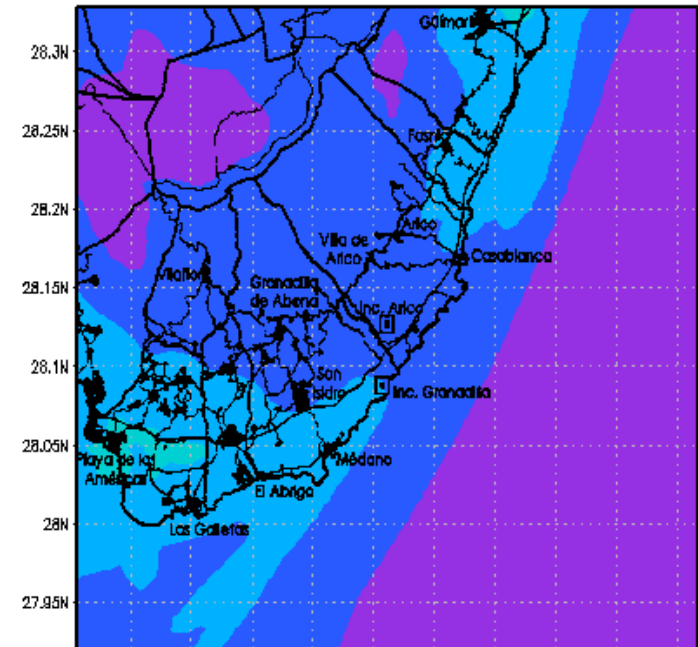
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E 09/02/2004 - Escenario Base 1x1km



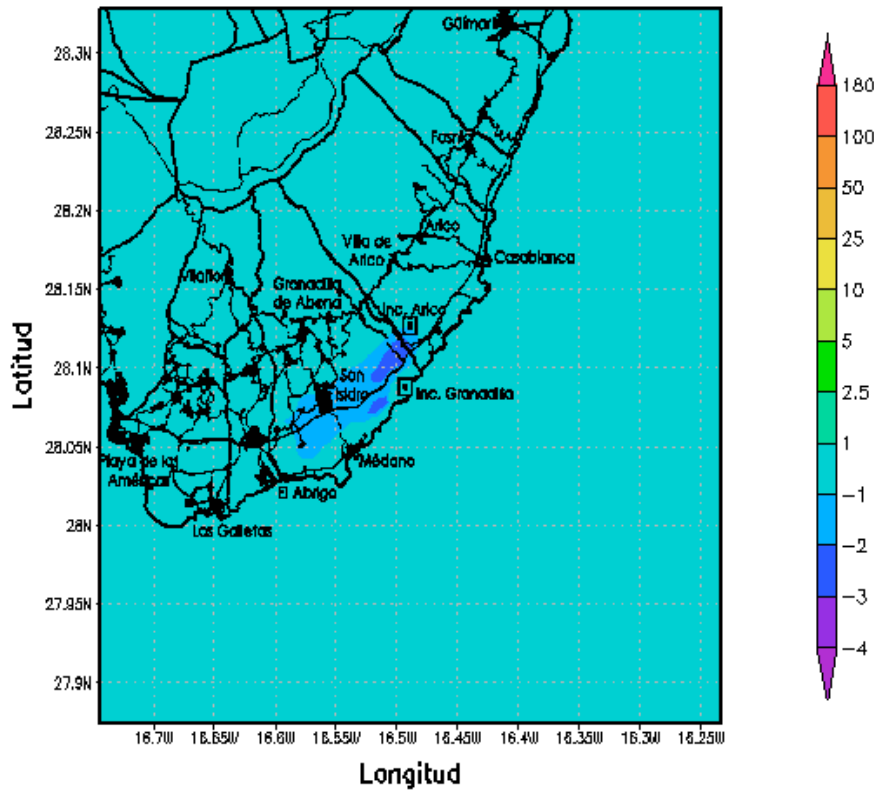
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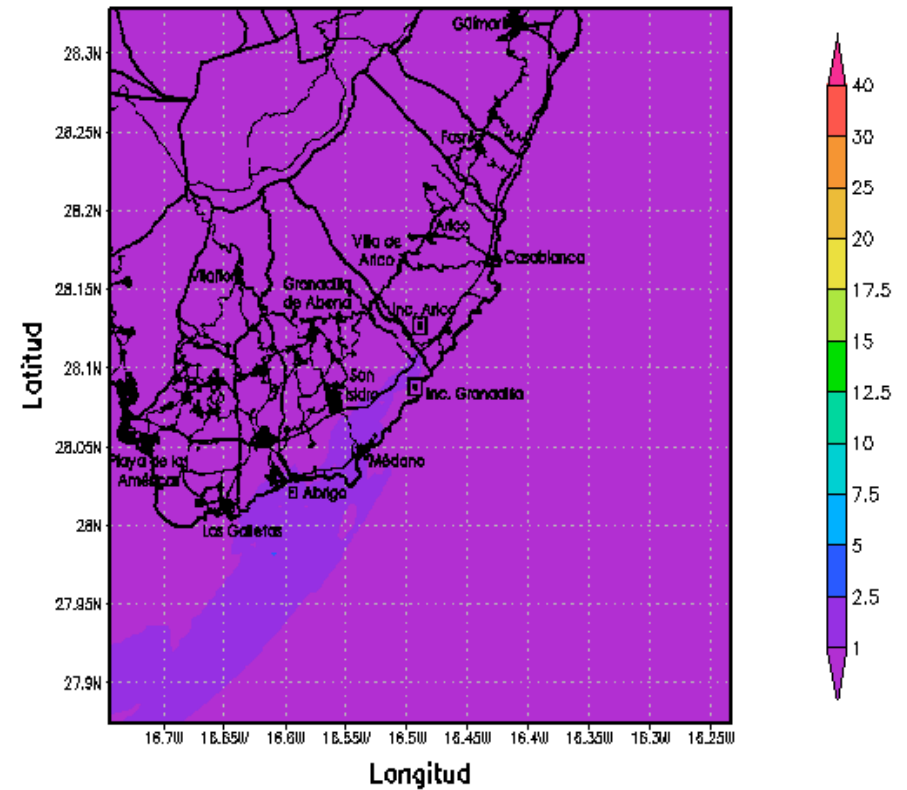
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E 09/02/2004 - Escenario Base 1x1km



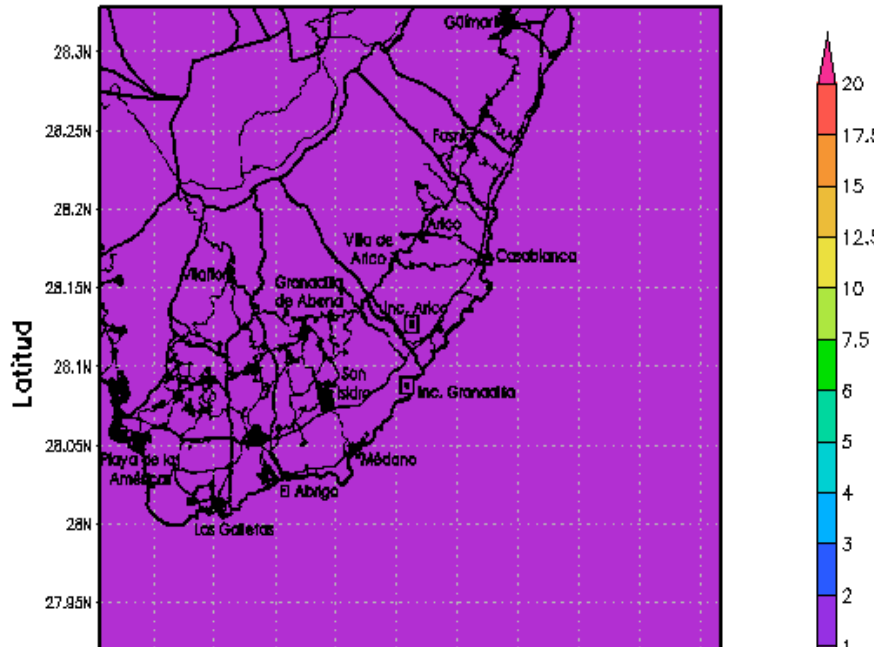
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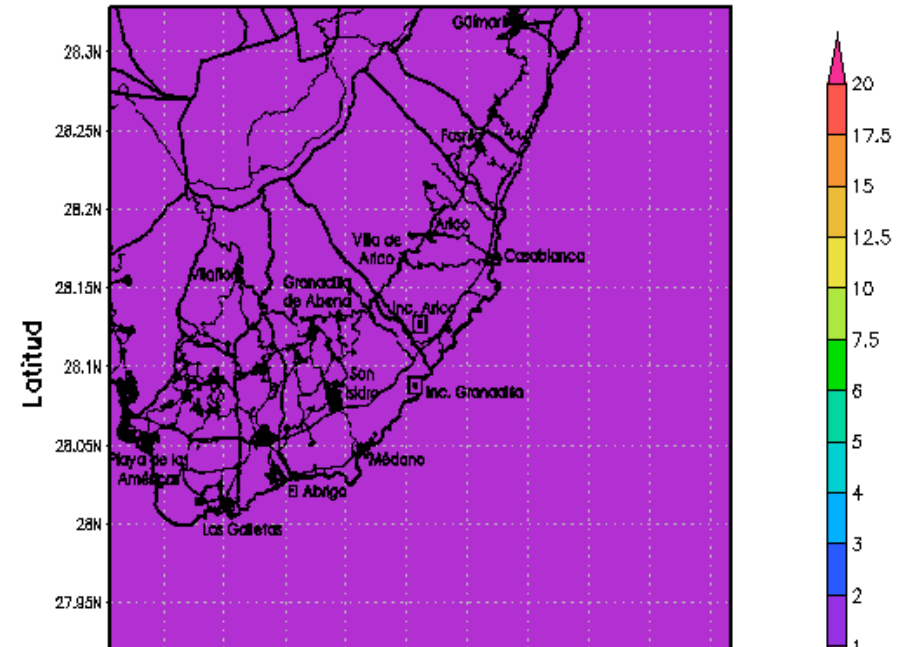
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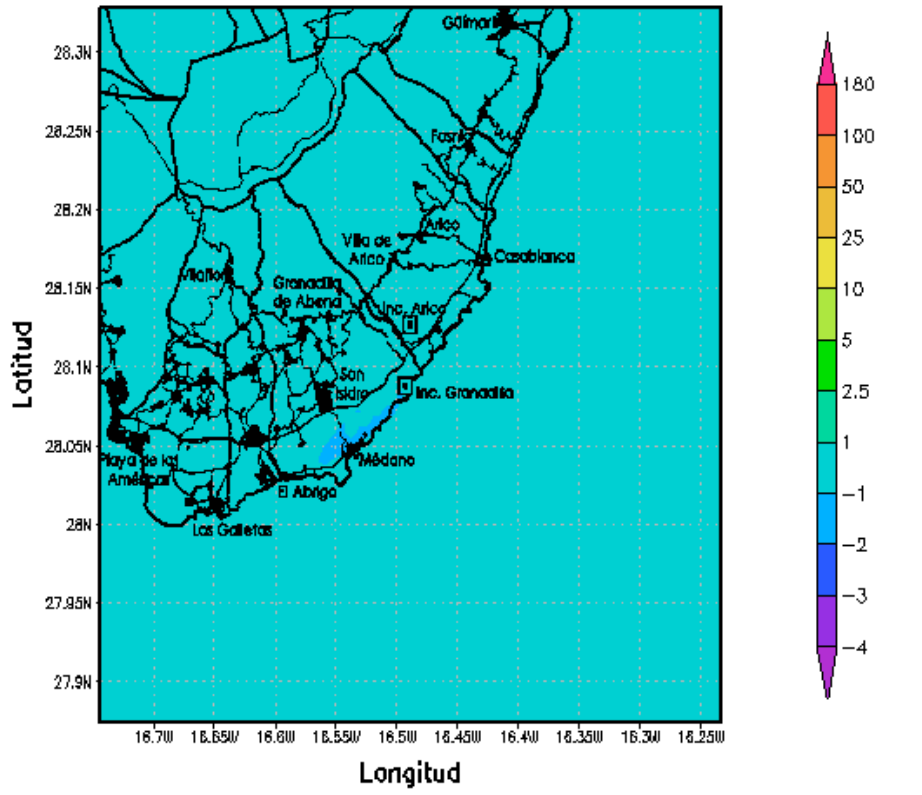
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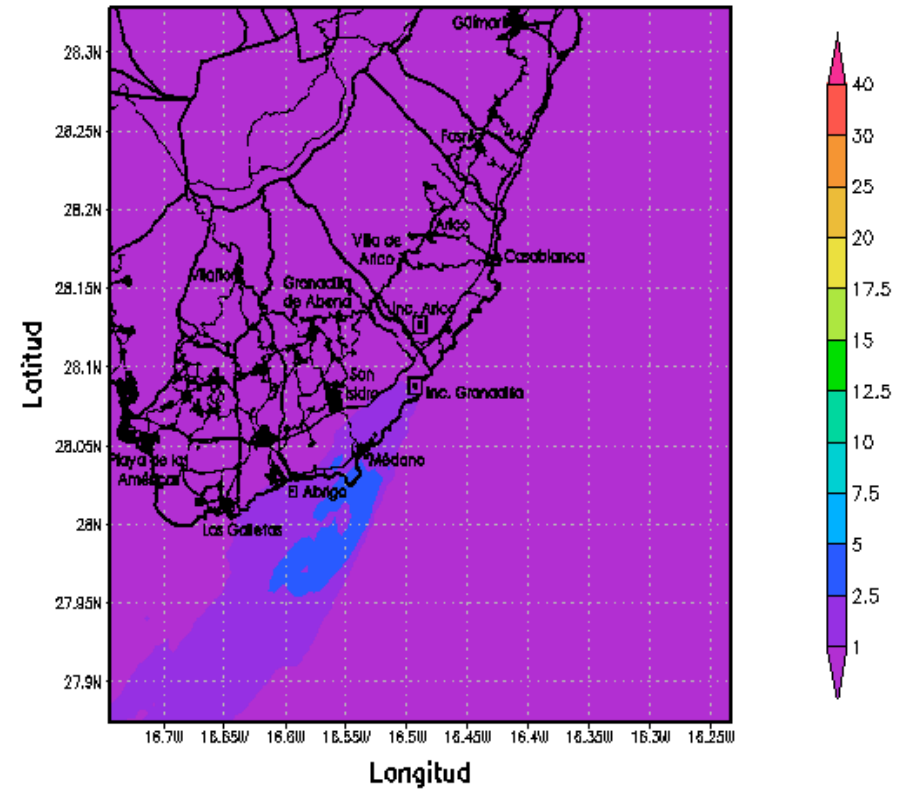
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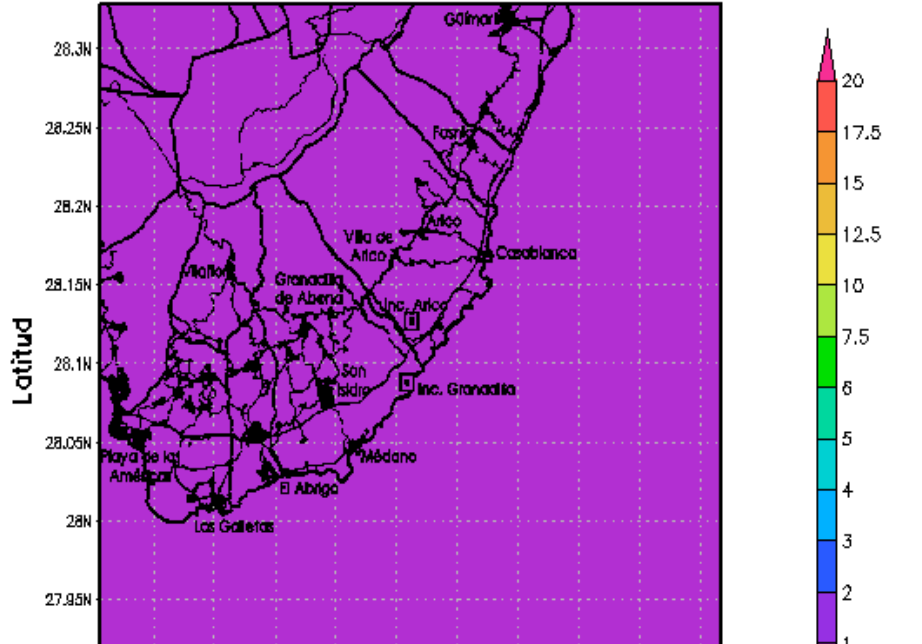
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 E 09/02/2004 - Escenario Granadilla - Escenario Base 1x1km



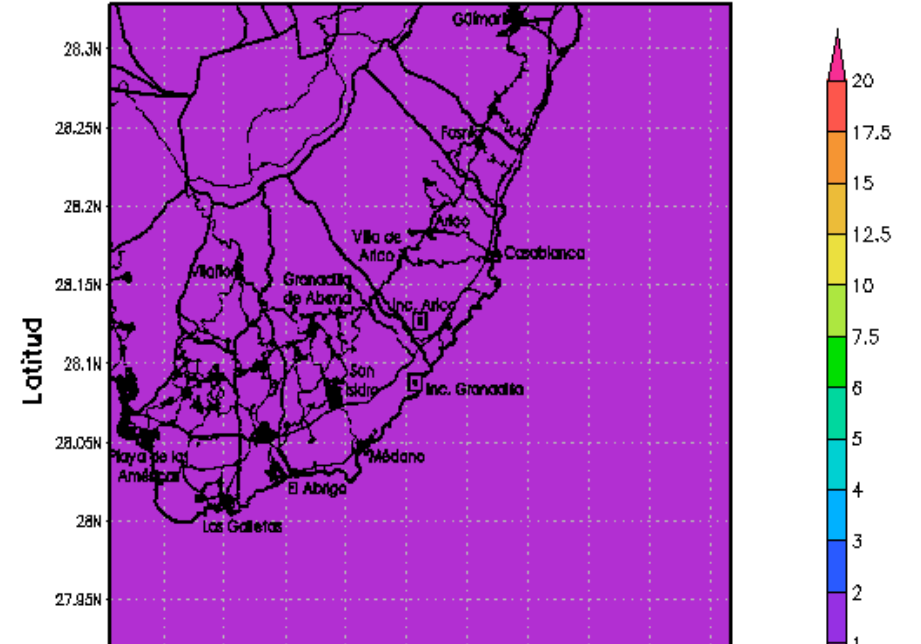
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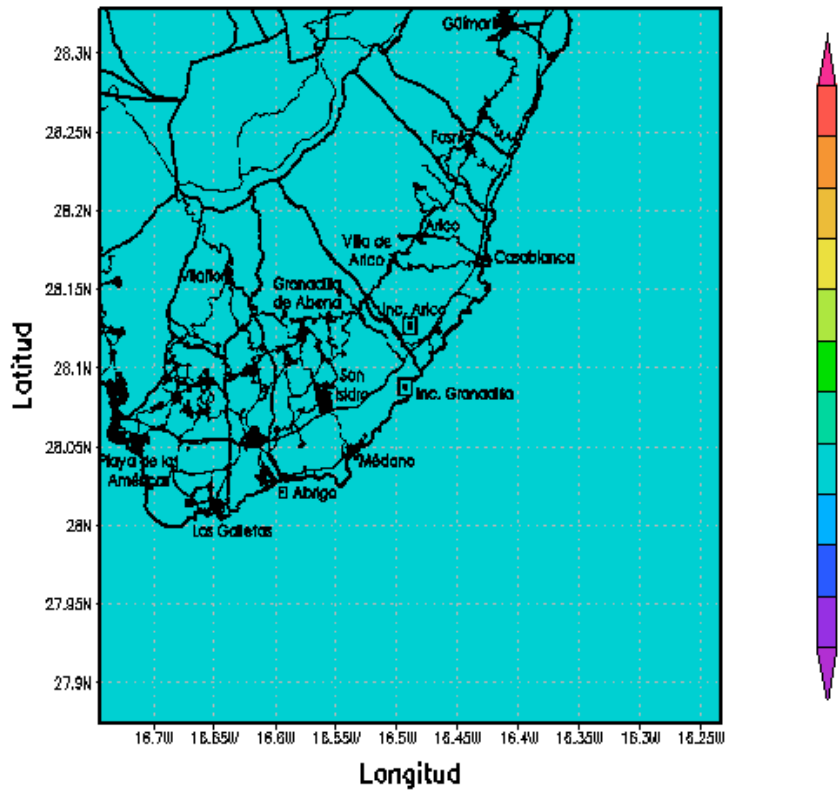
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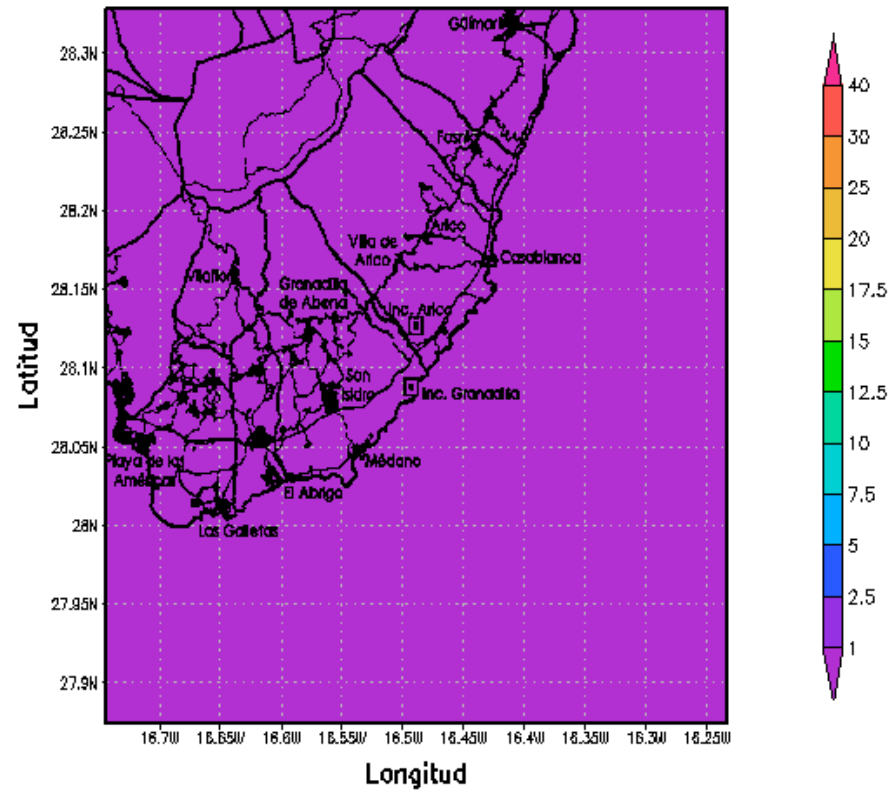
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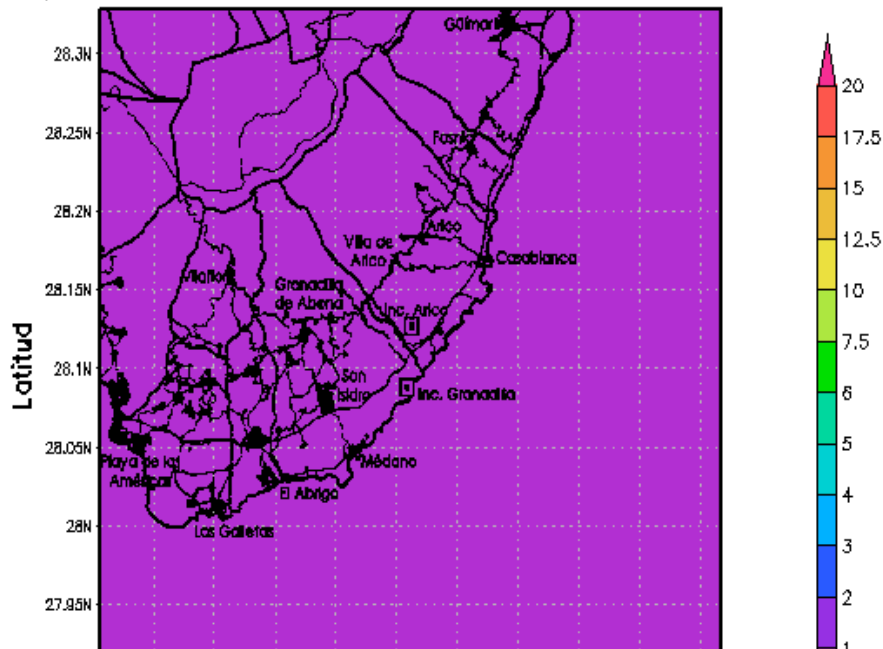
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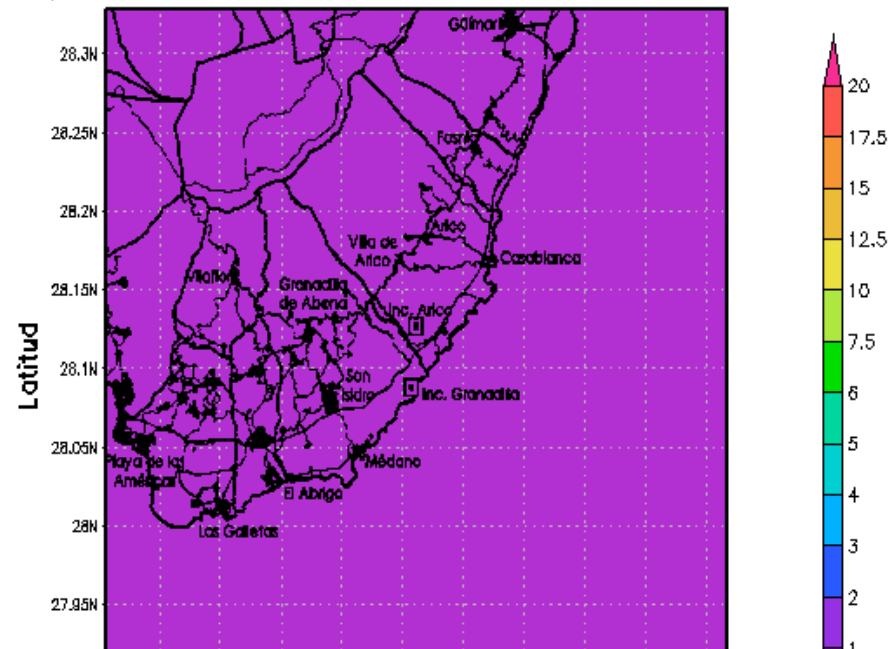
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BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m³)
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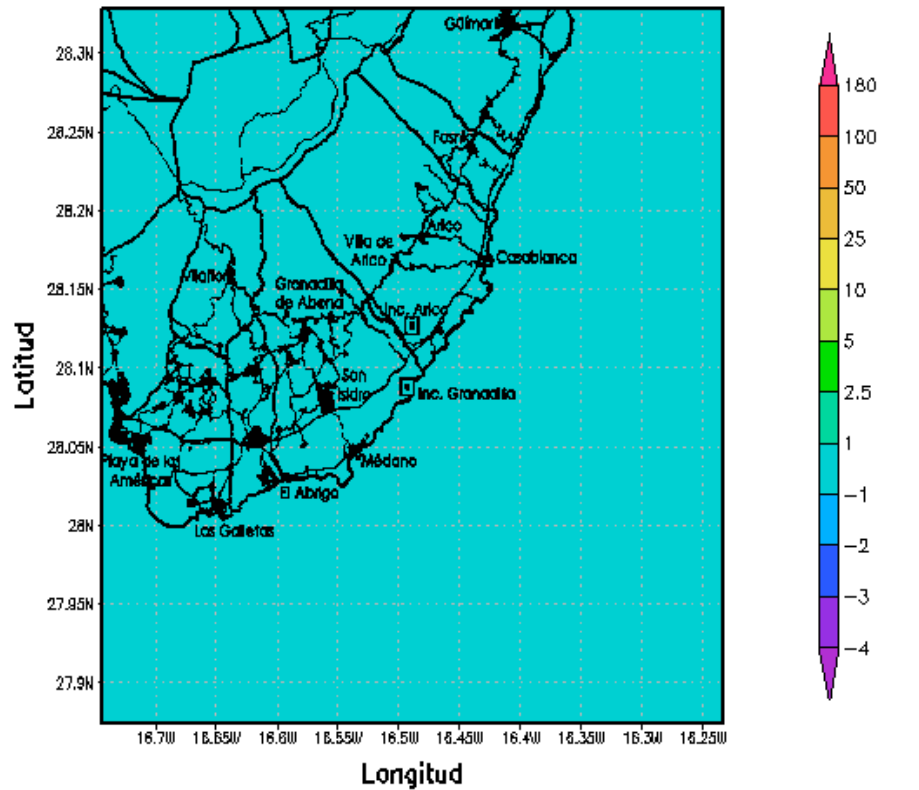


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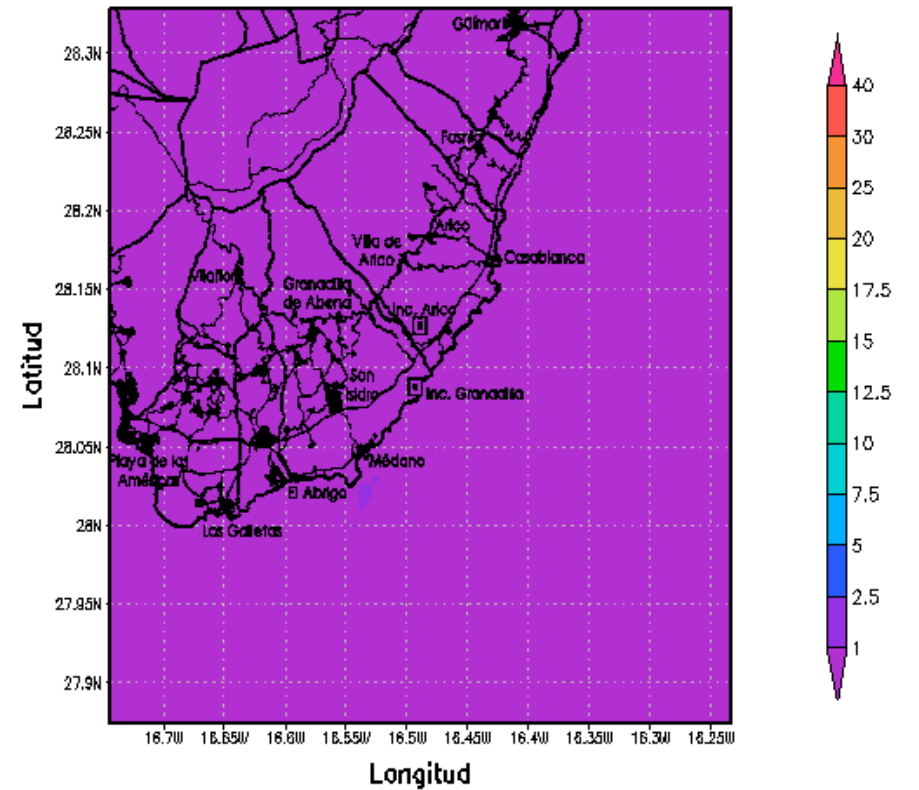
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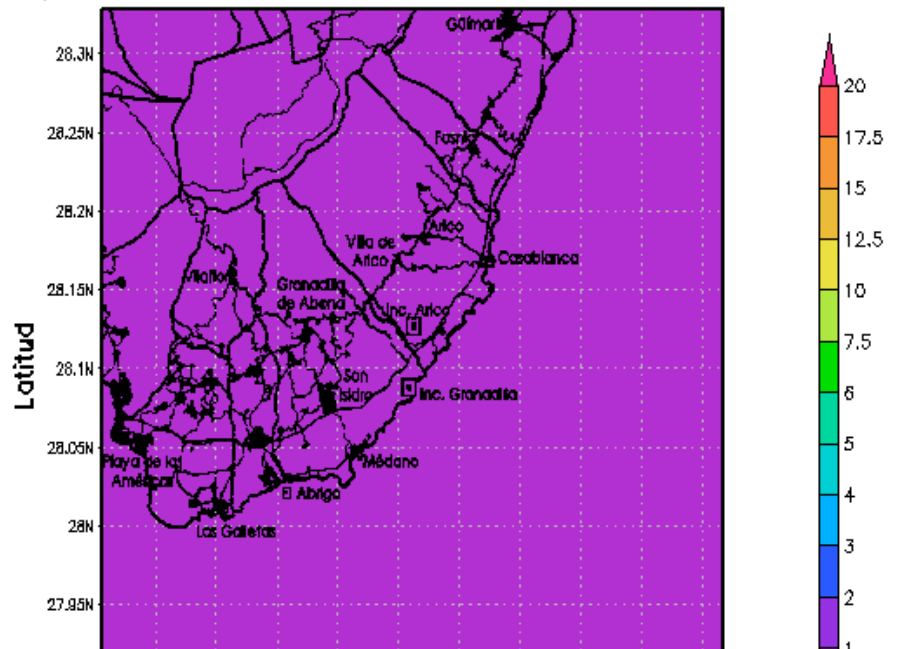
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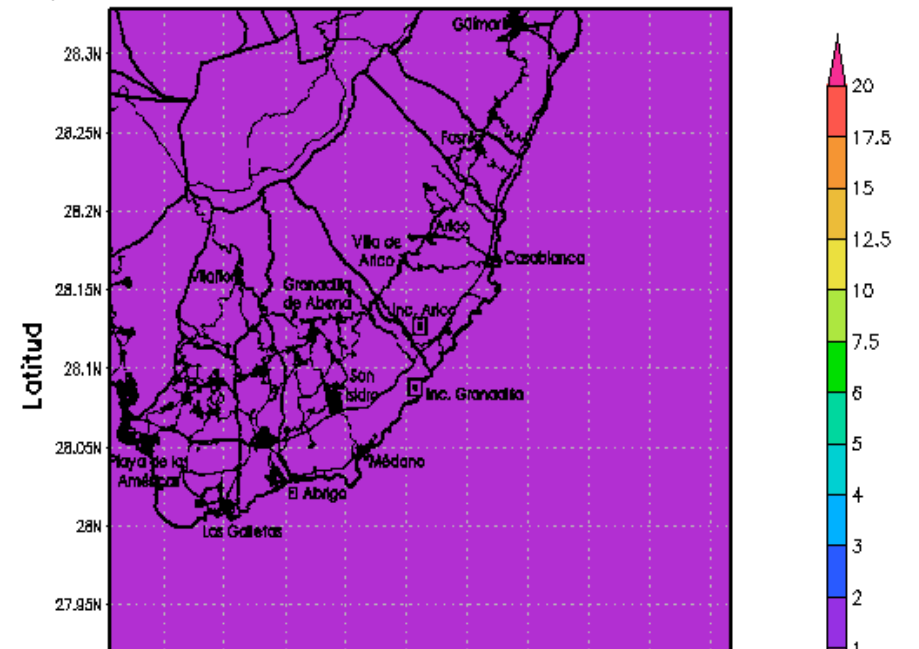
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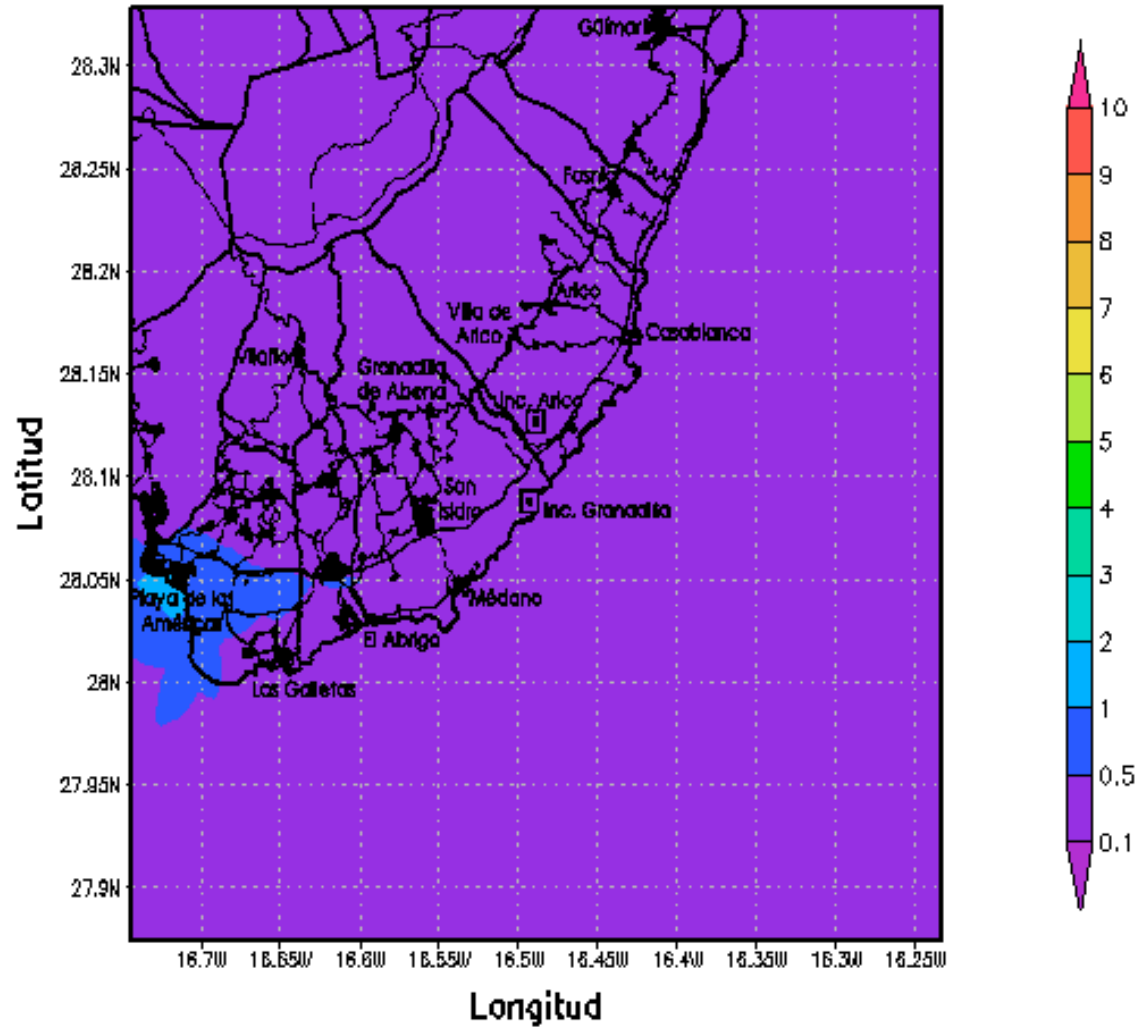


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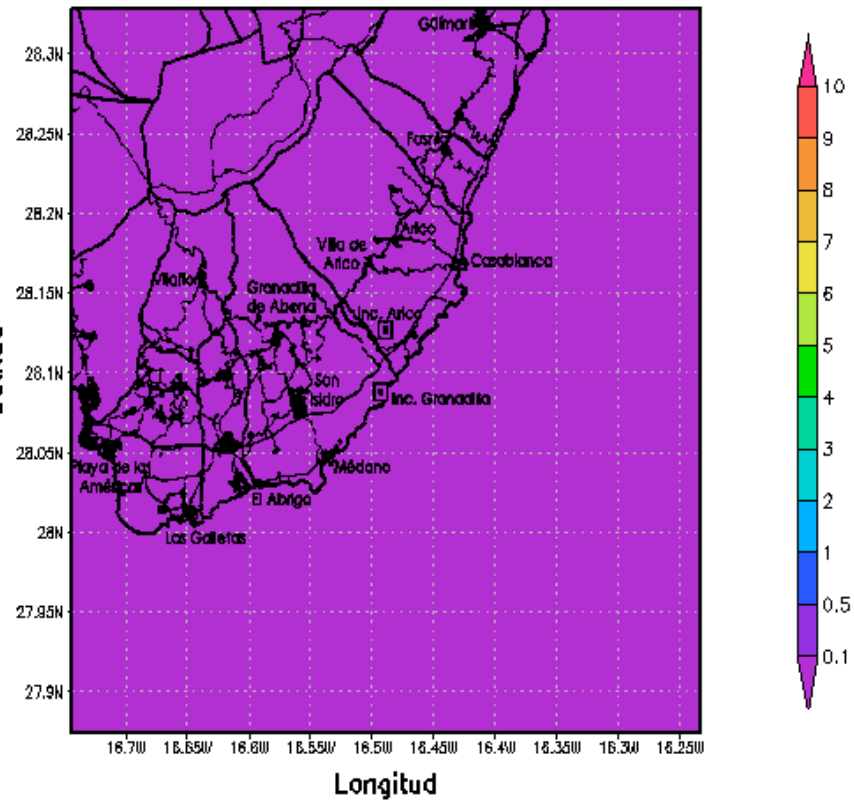
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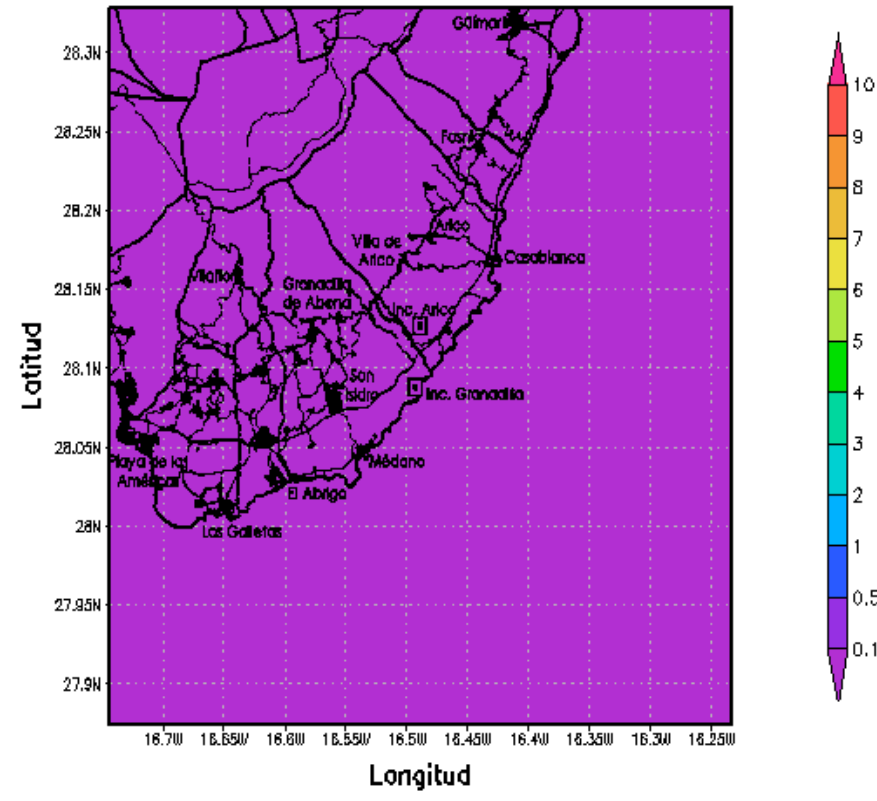
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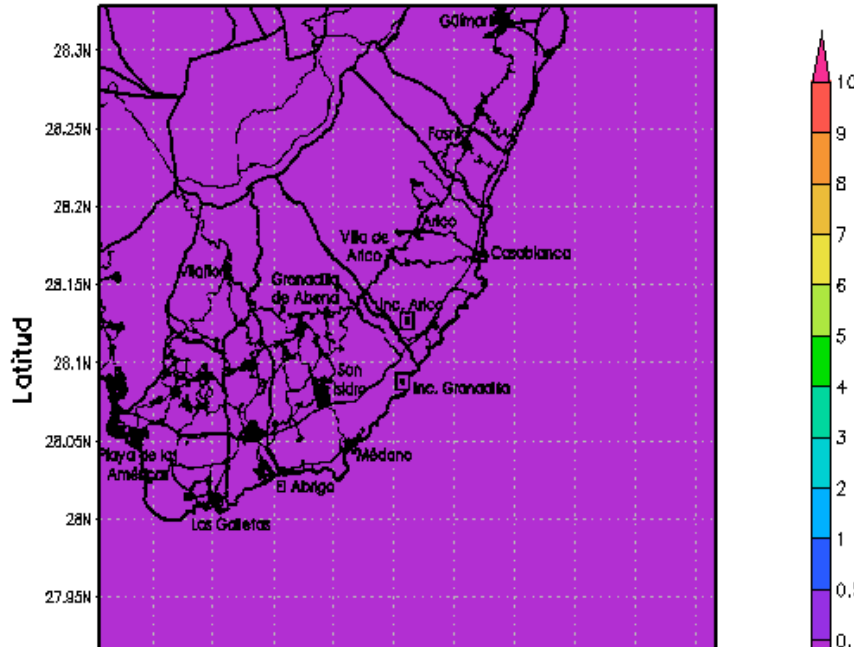
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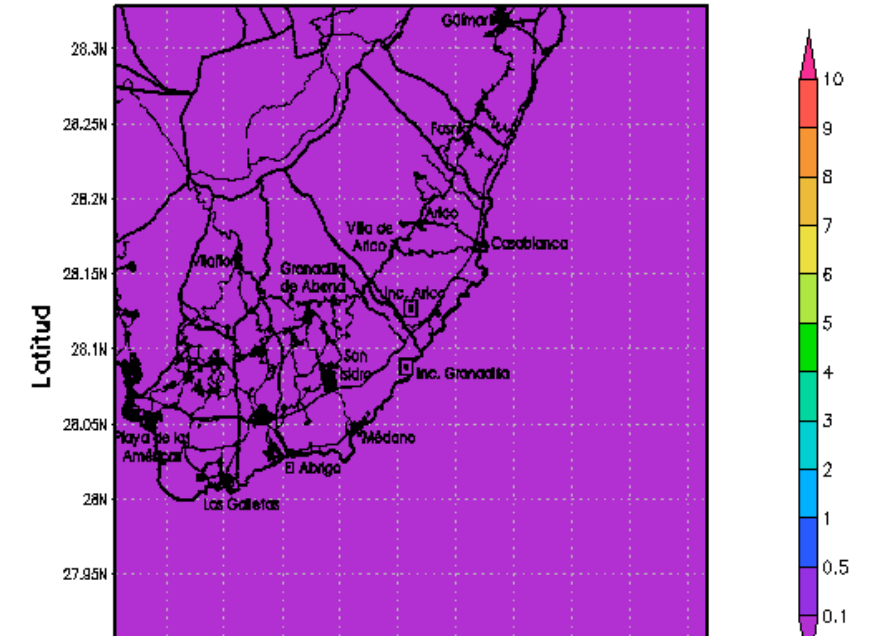
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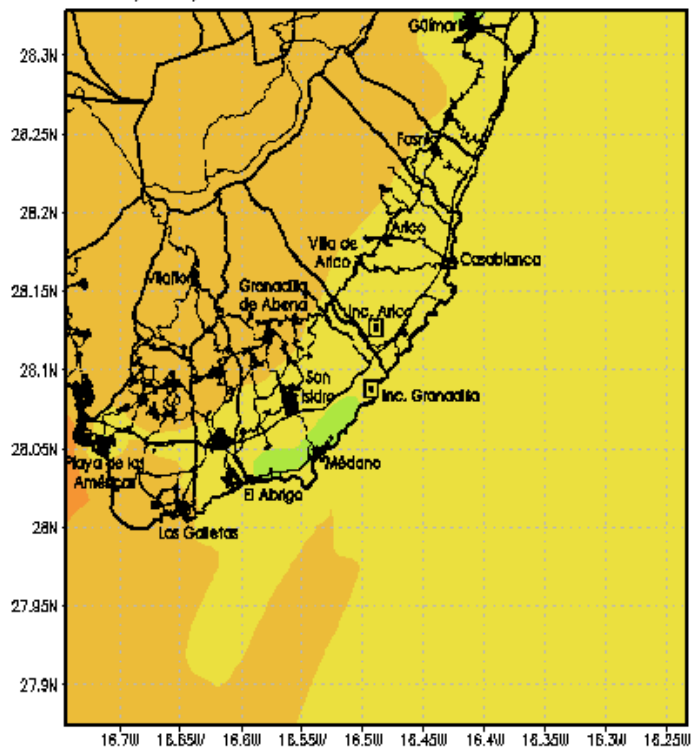
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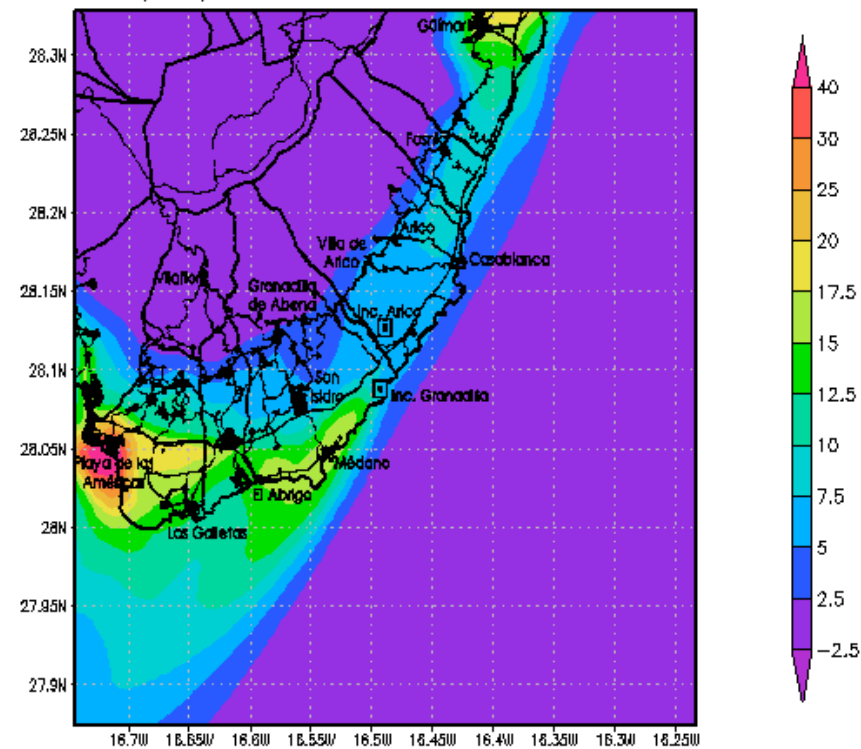
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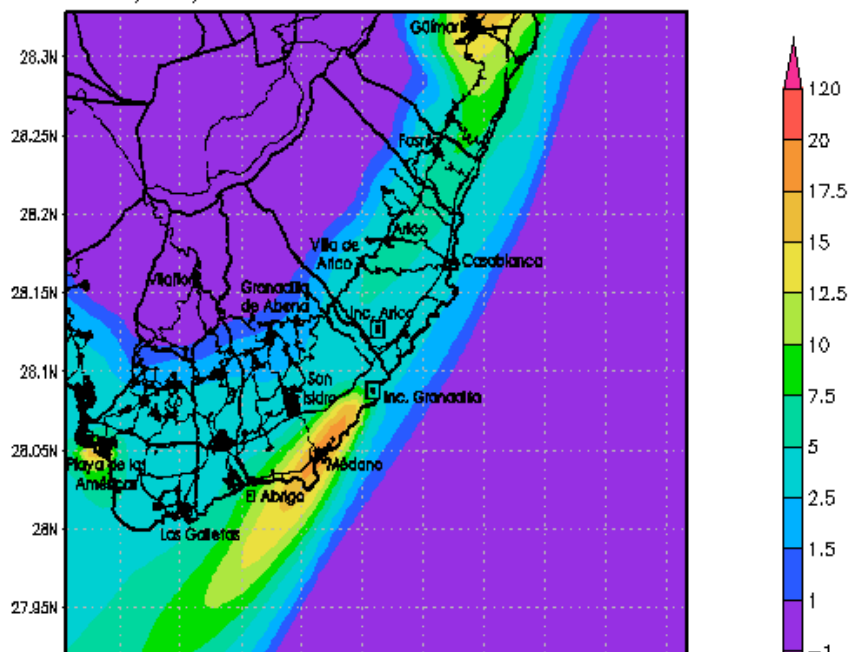
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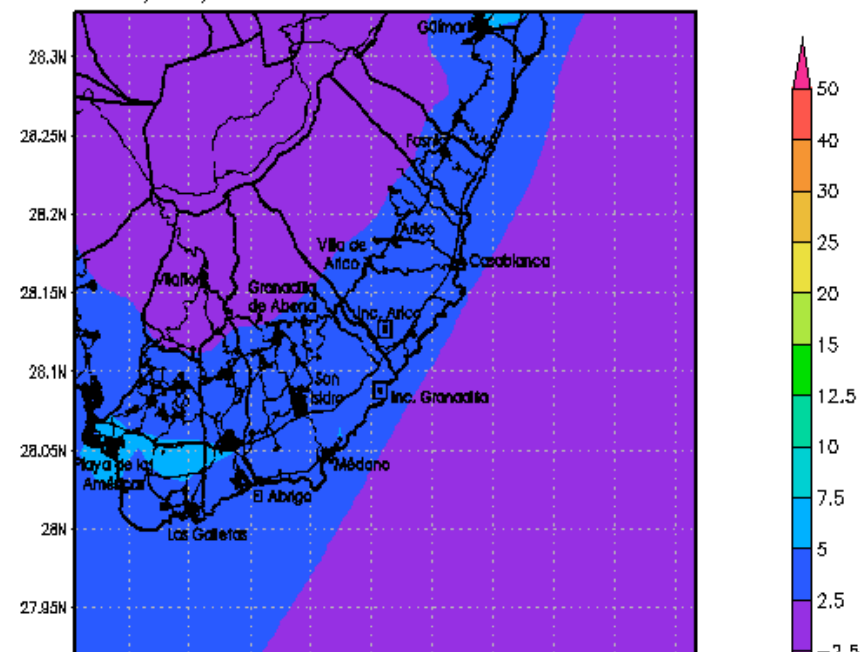
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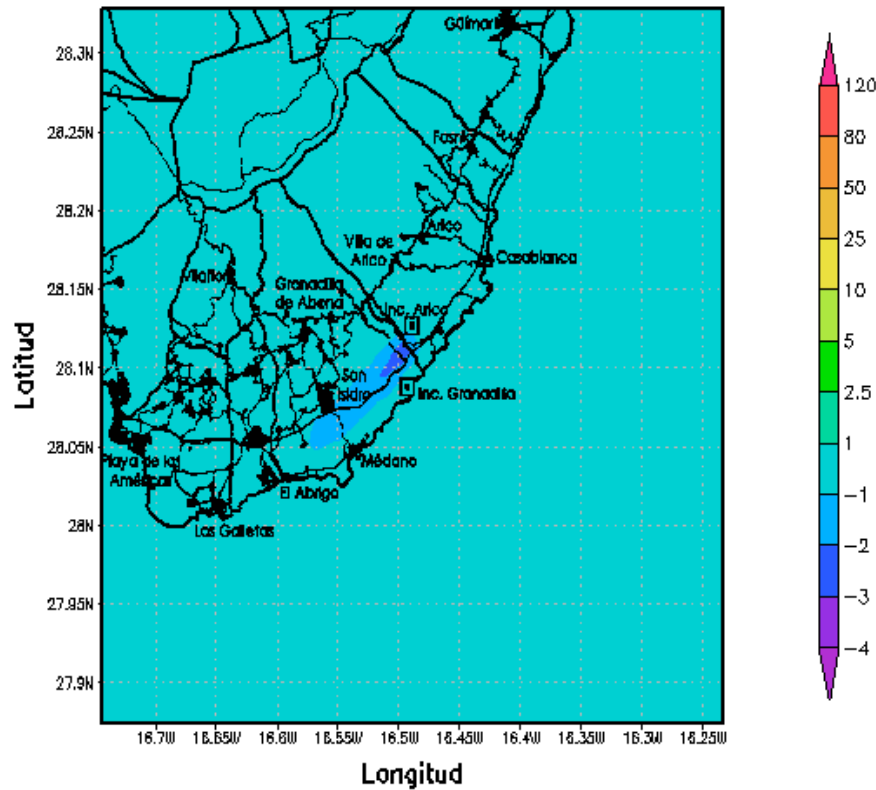
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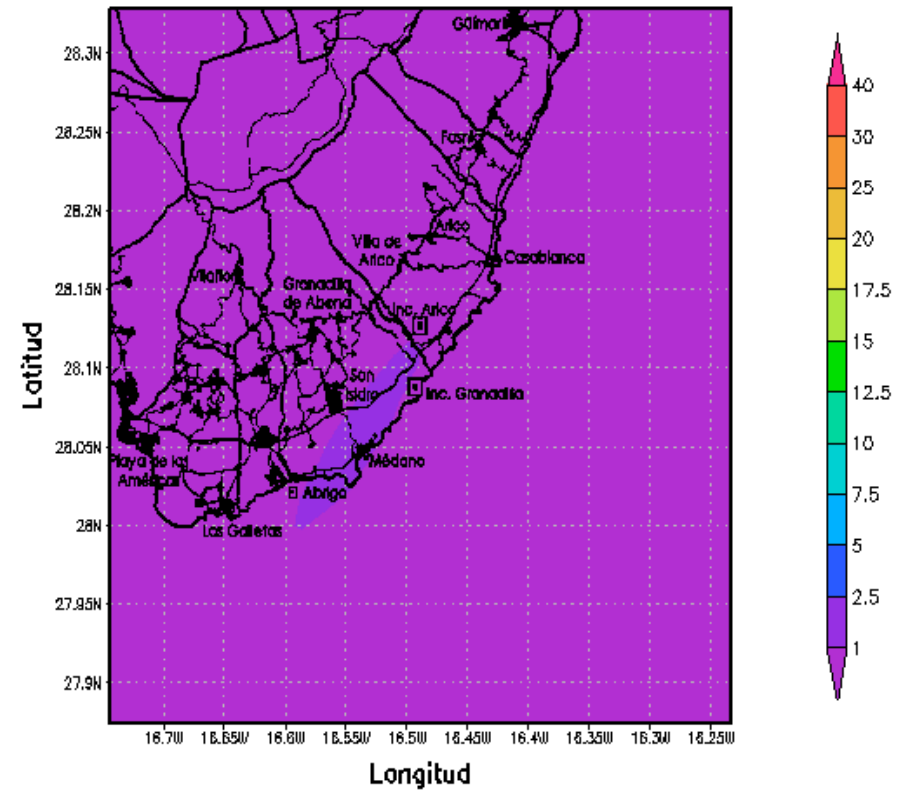
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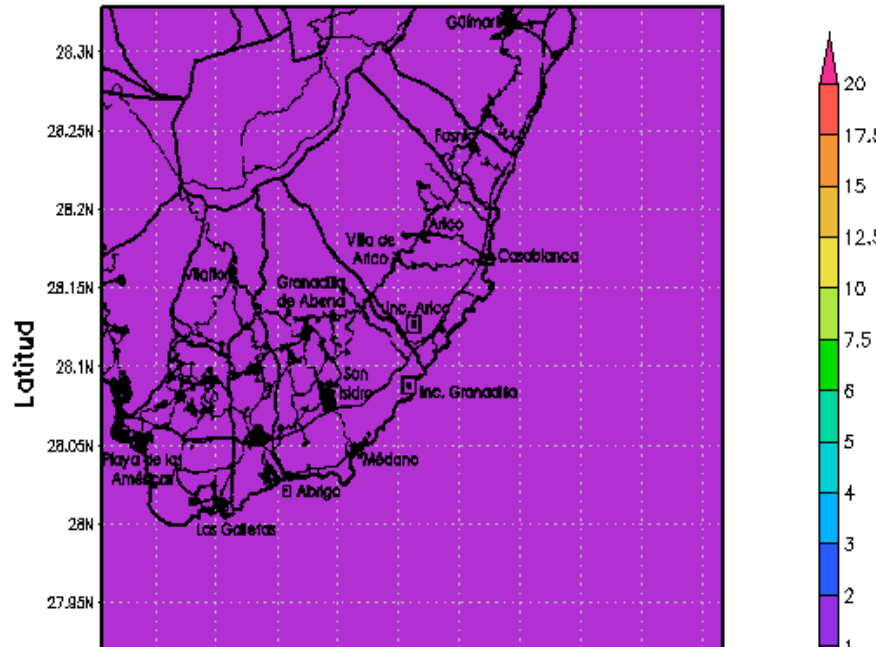
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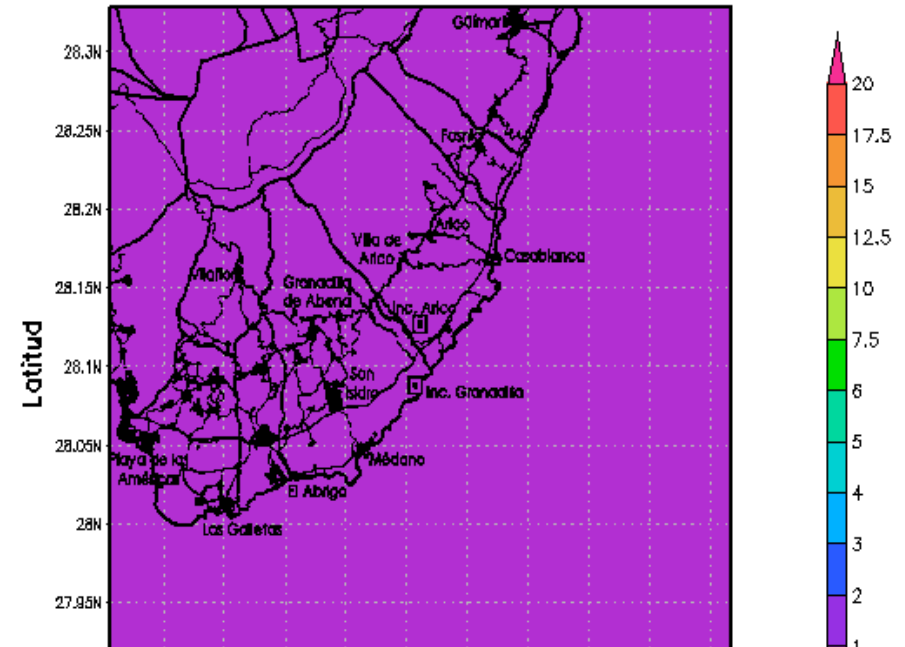
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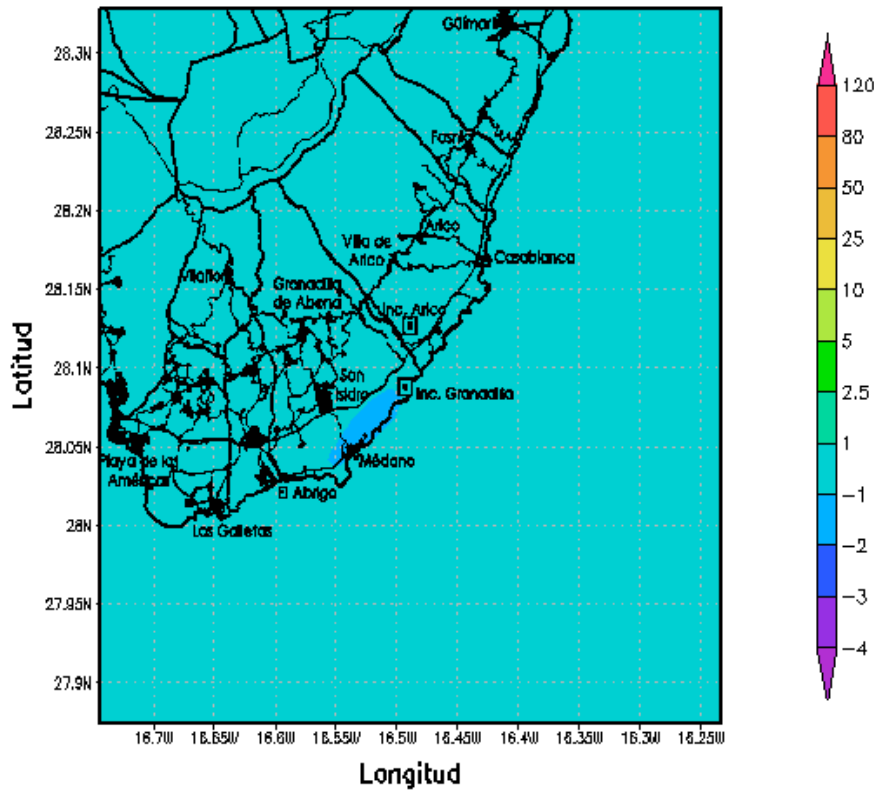
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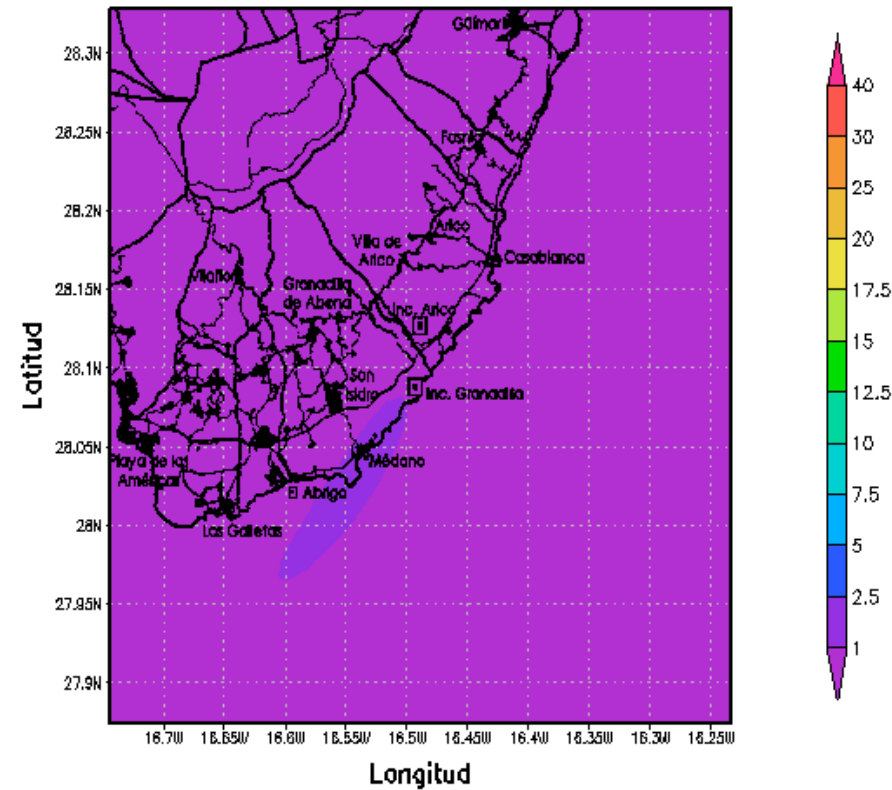
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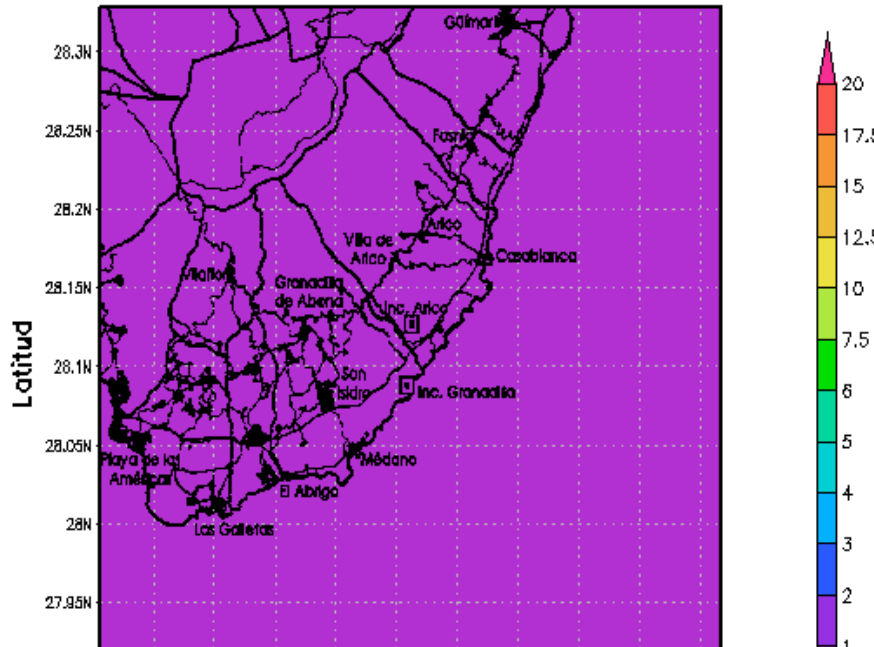
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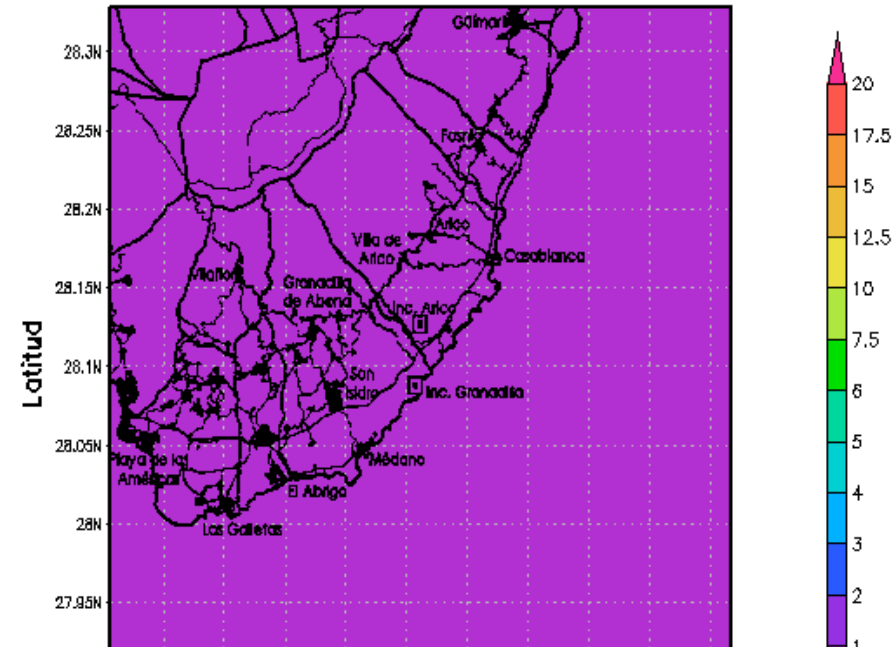
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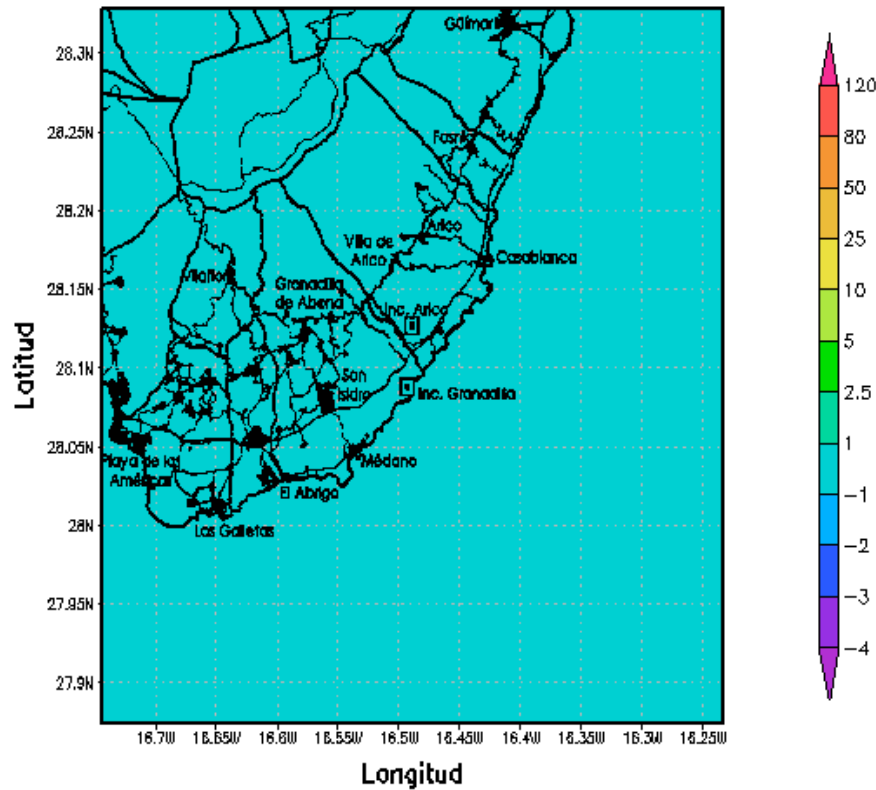
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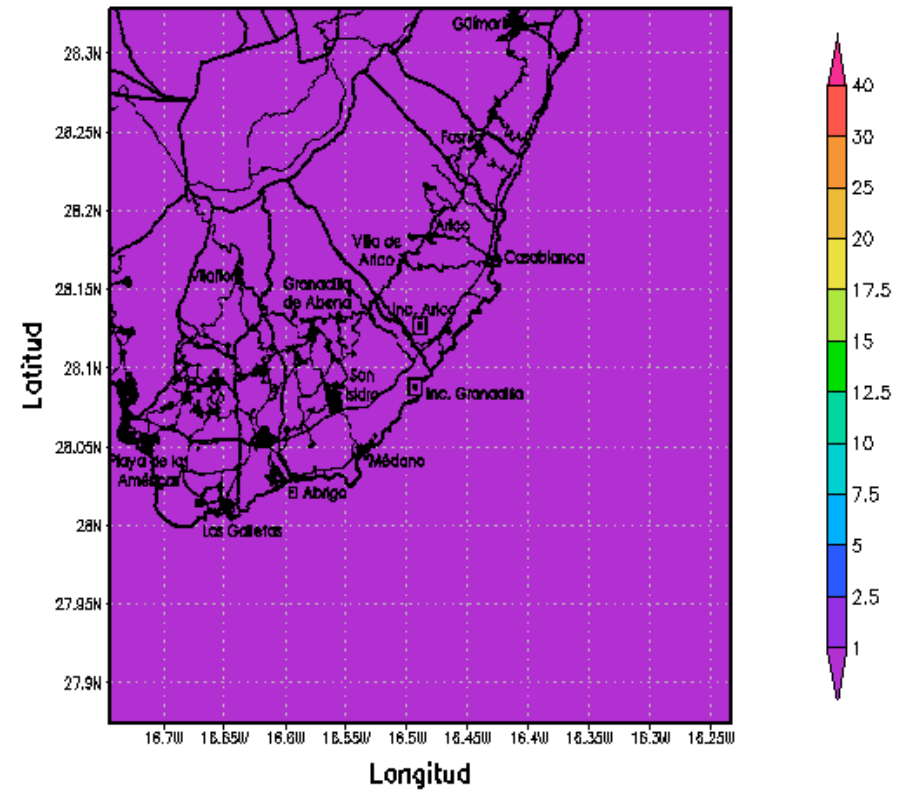
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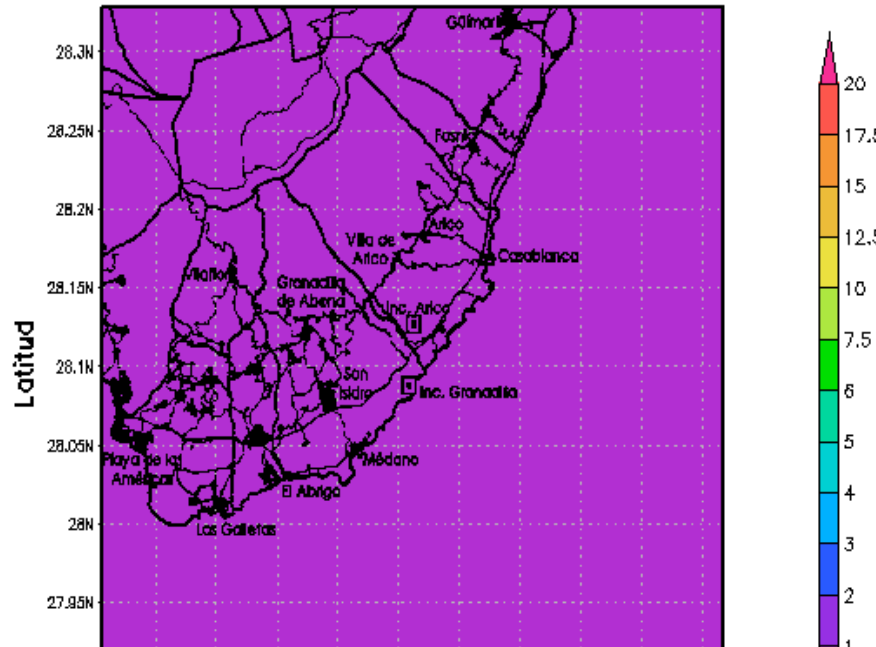
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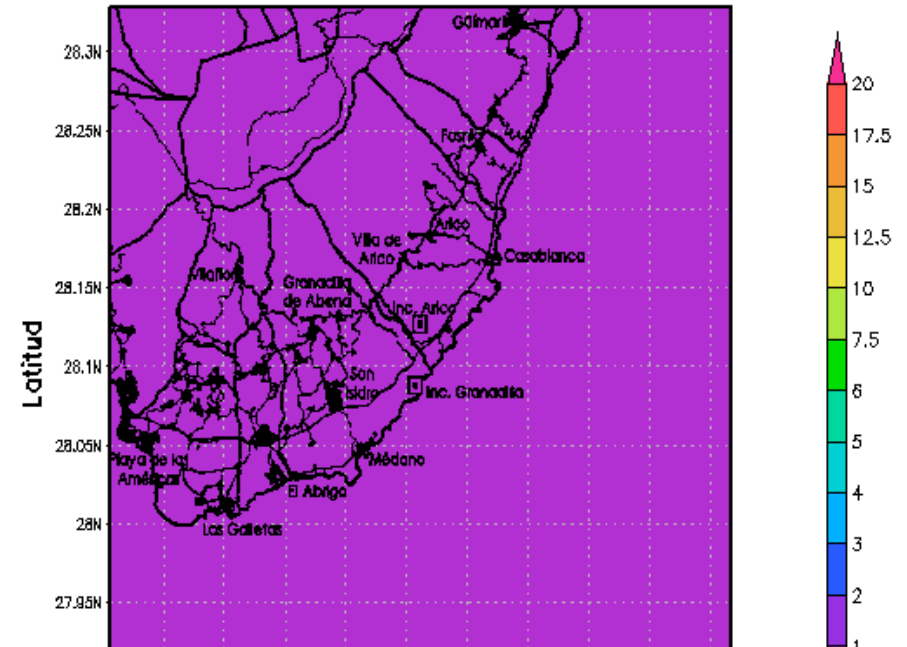
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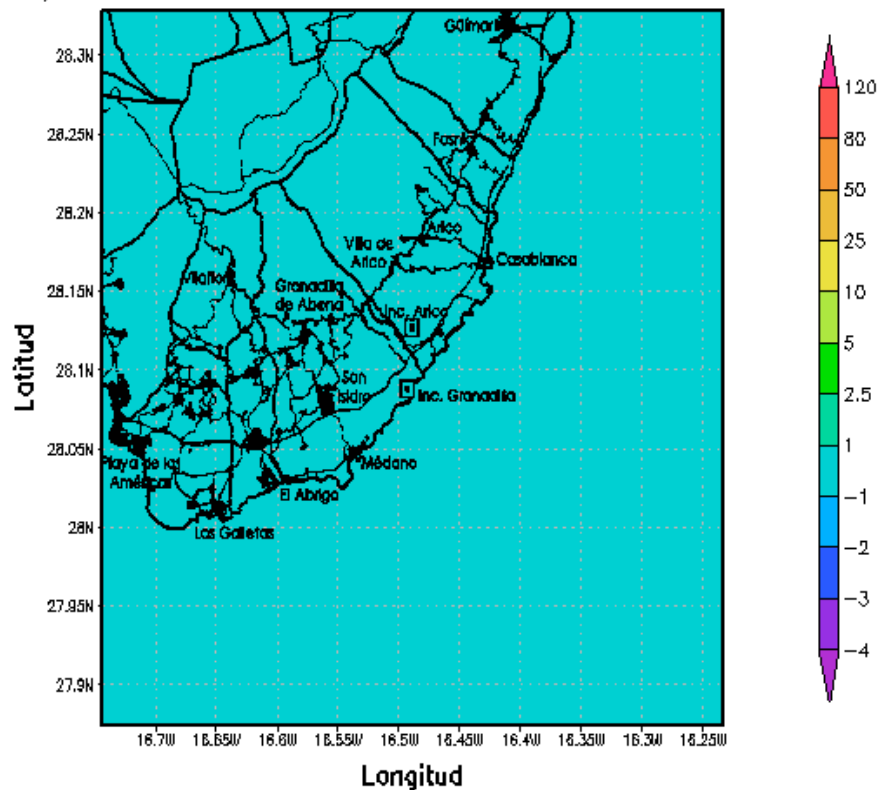


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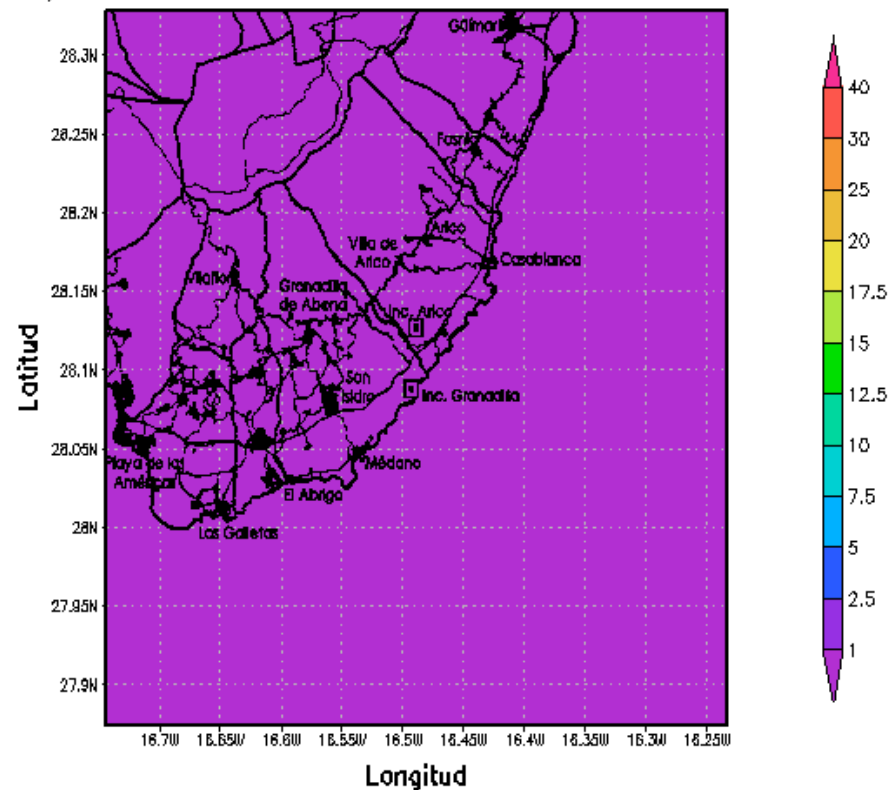
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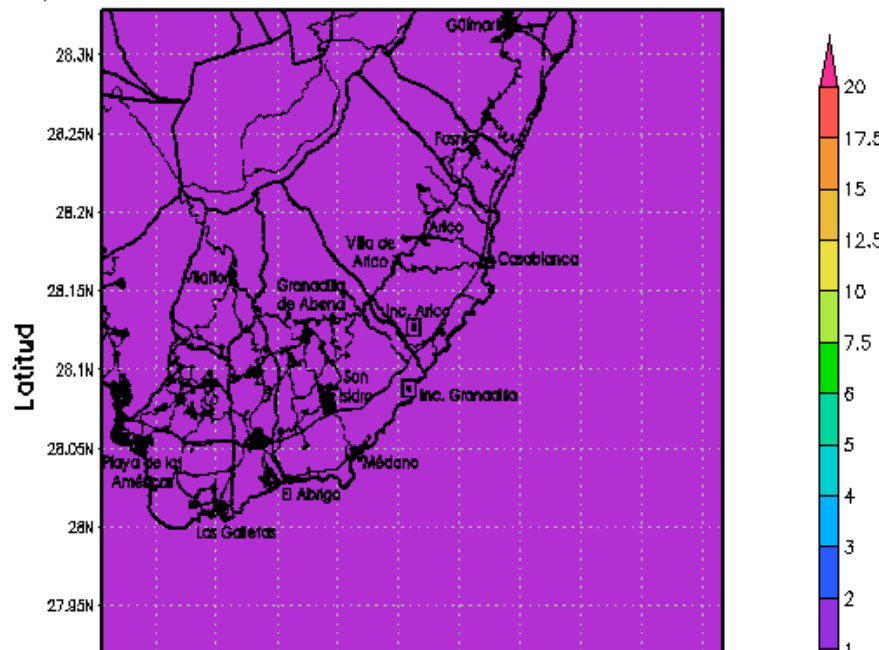
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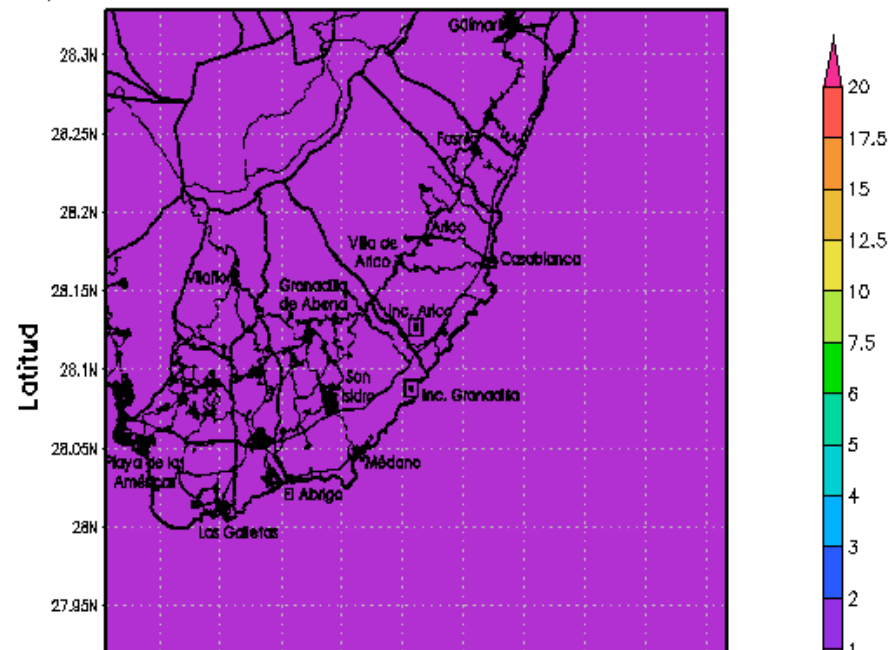
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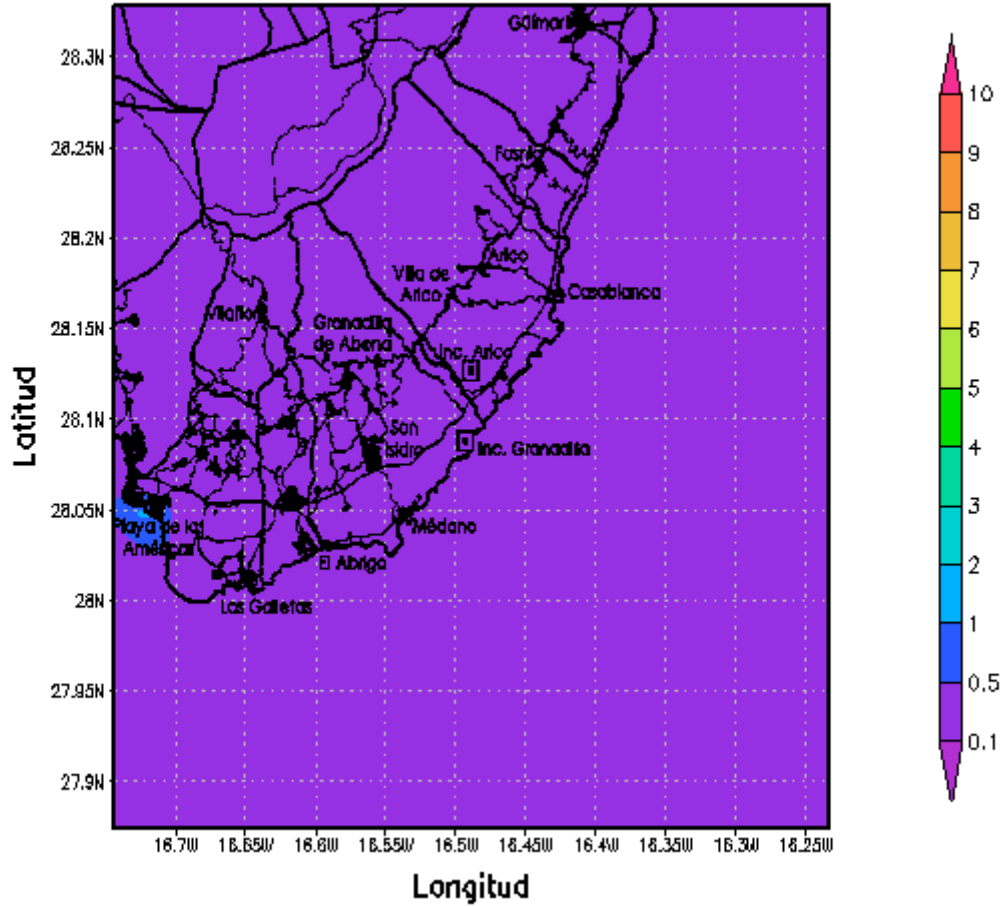


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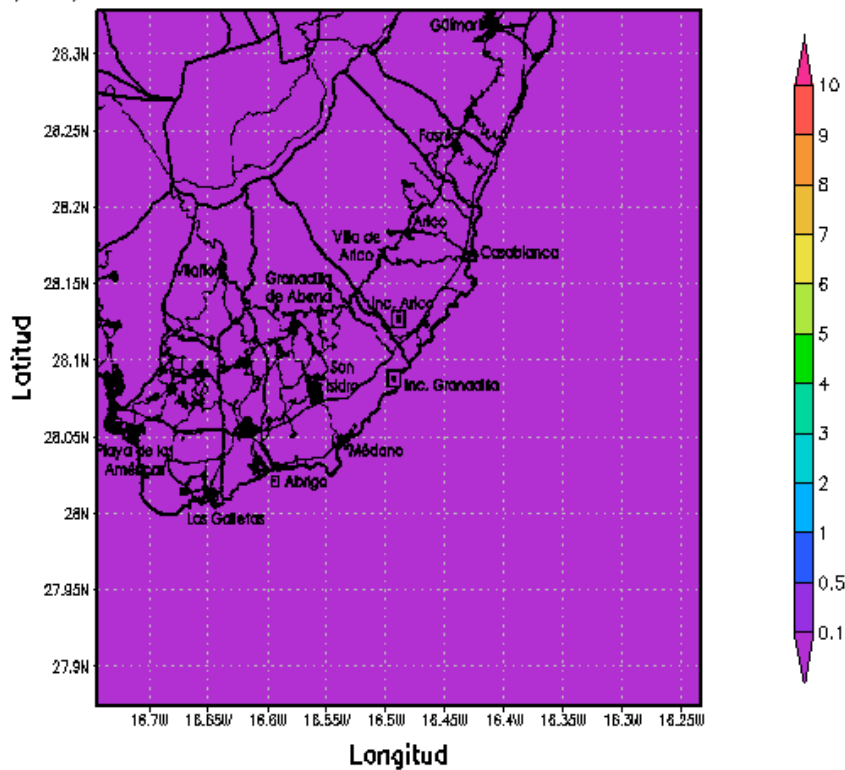
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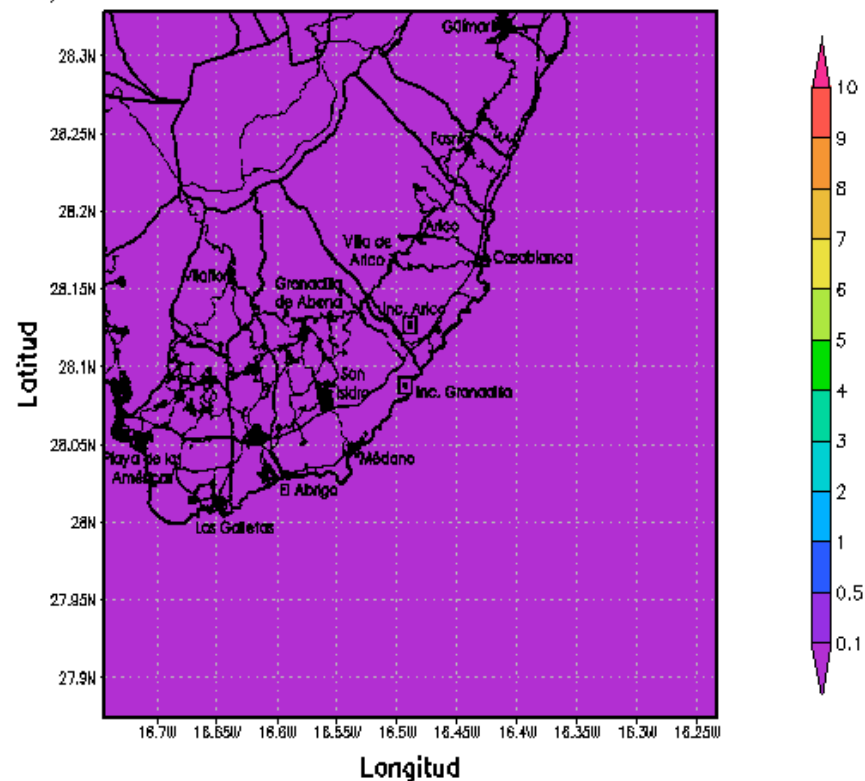
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E 09/02/2004 - Escenario Base 1x1km



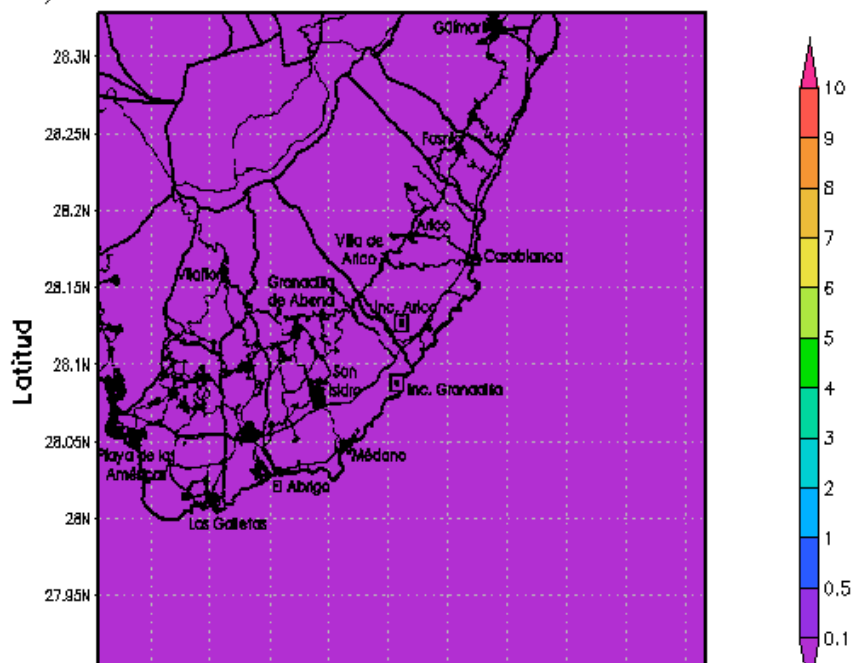
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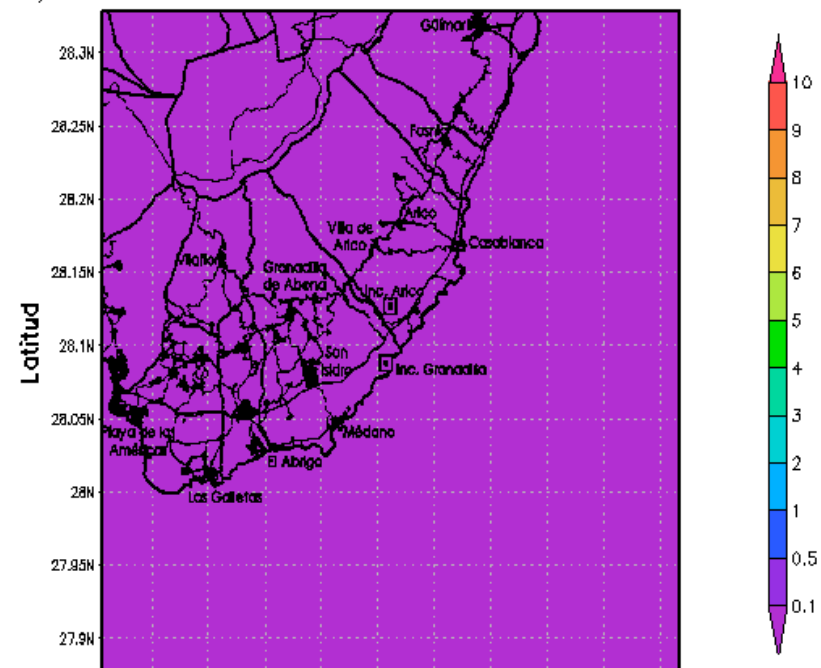
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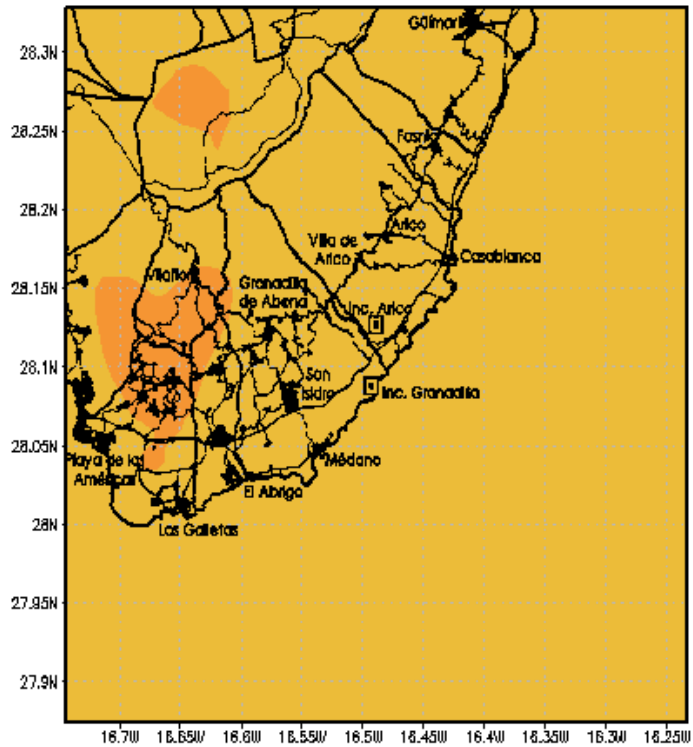
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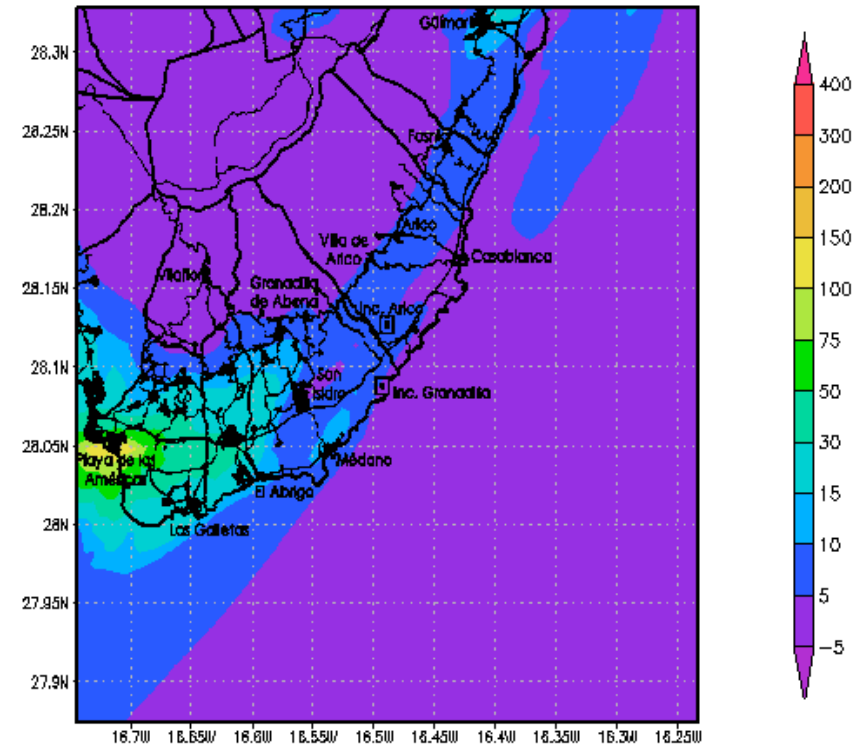
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E 09/02/2004 - Escenario Grana. SCR - Escenario Base 1x1km



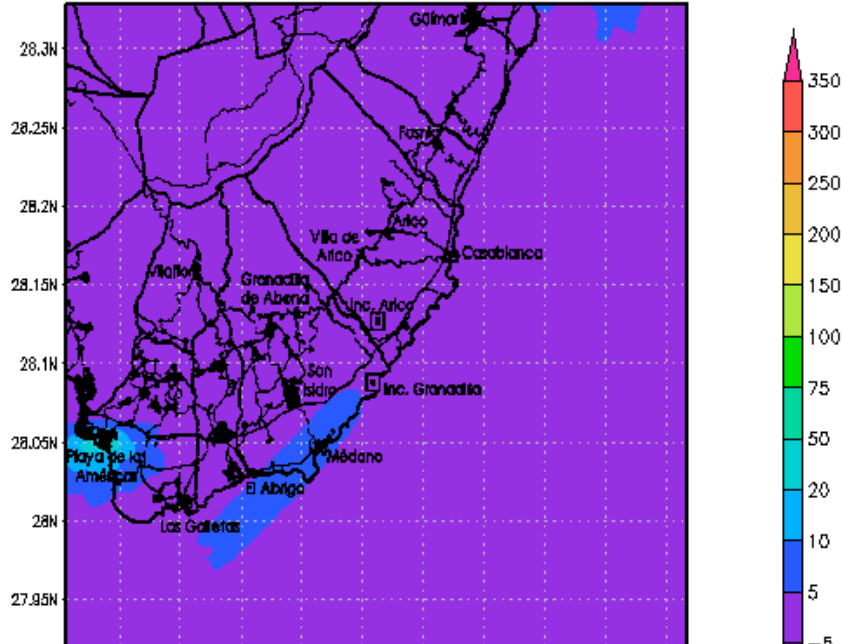
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NE 08/07/2004 - Escenario Base 1x1km



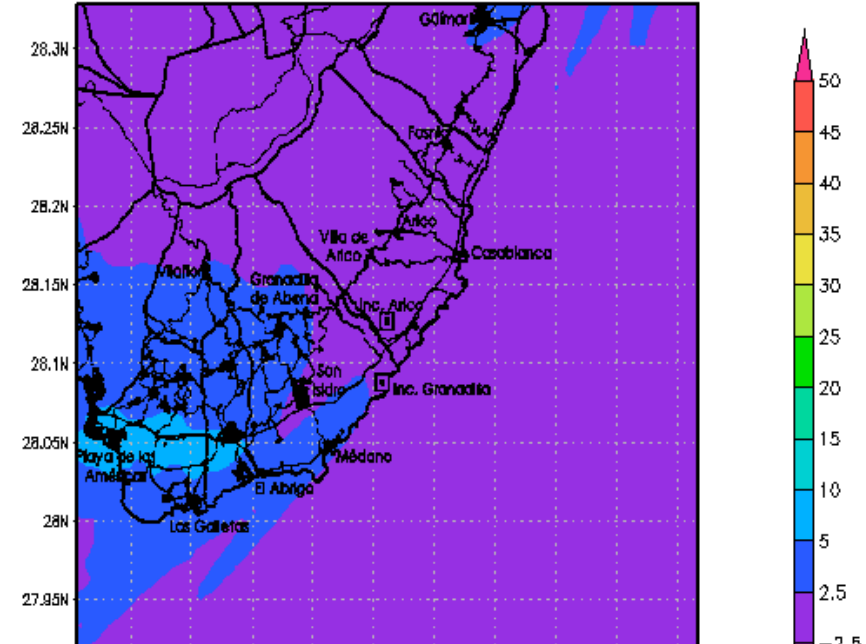
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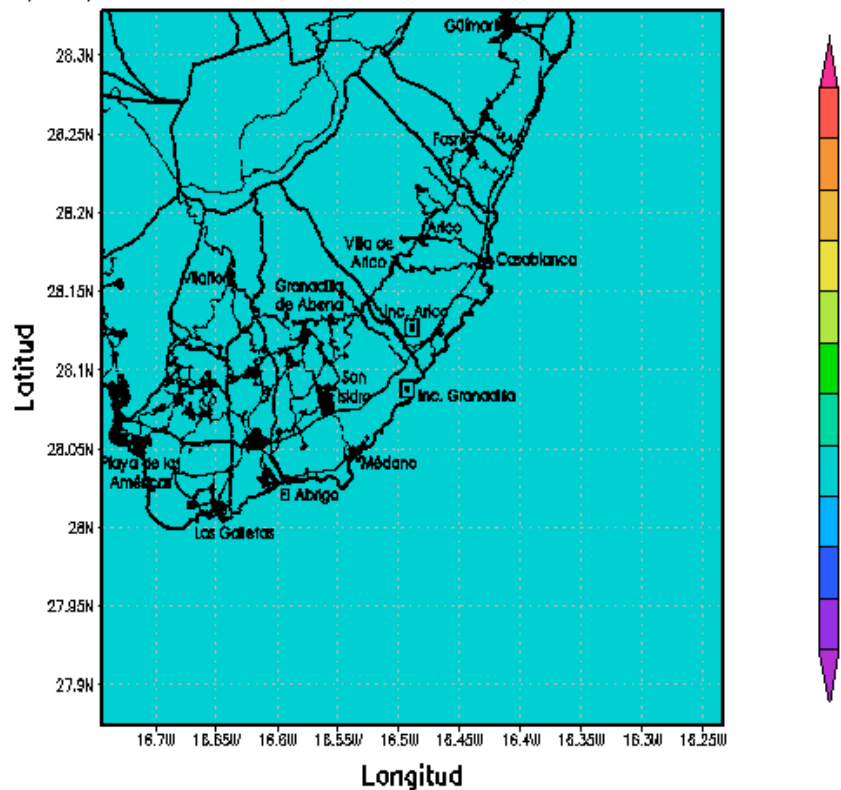
BSC-CT Max 1-hr Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
NE 08/07/2004 - Escenario Base 1x1km



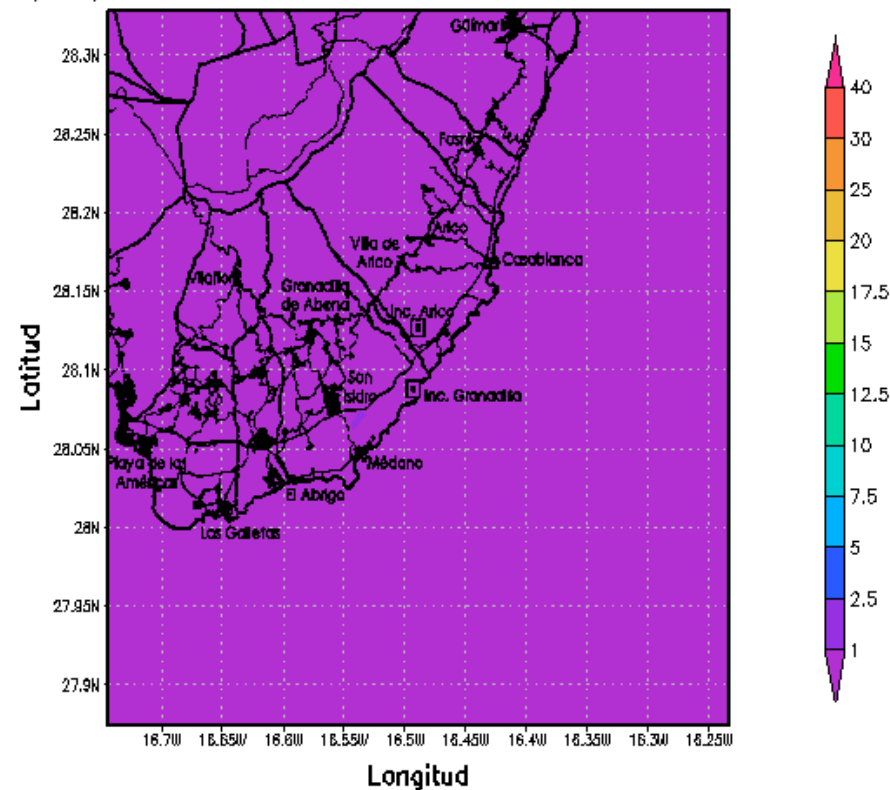
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NE 08/07/2004 - Escenario Base 1x1km



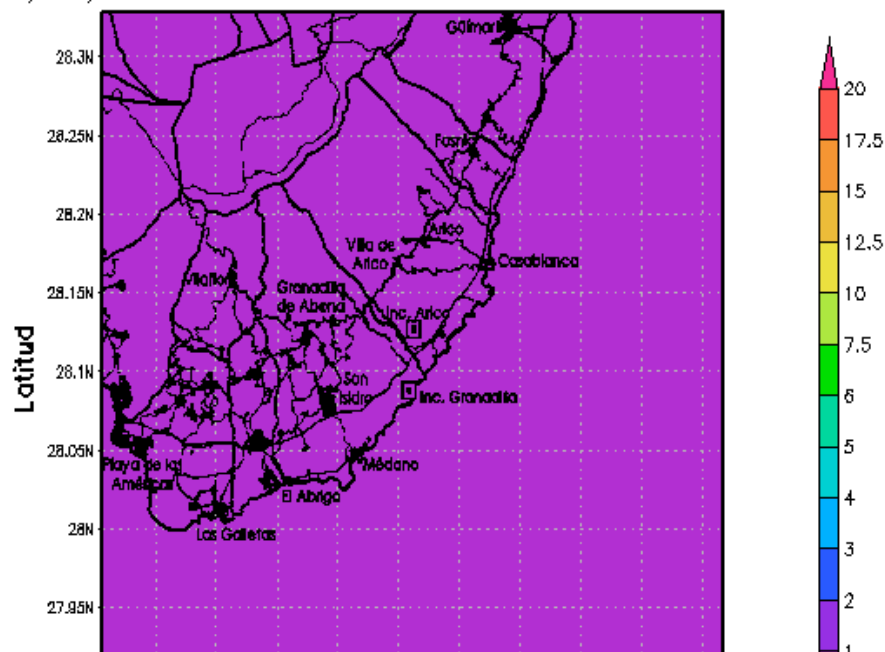
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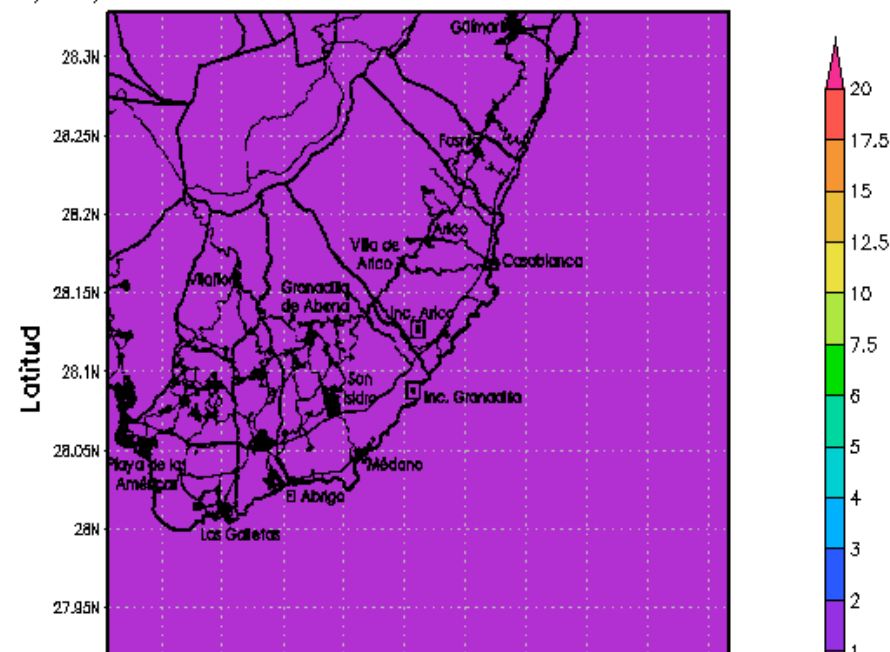
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m³)
 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



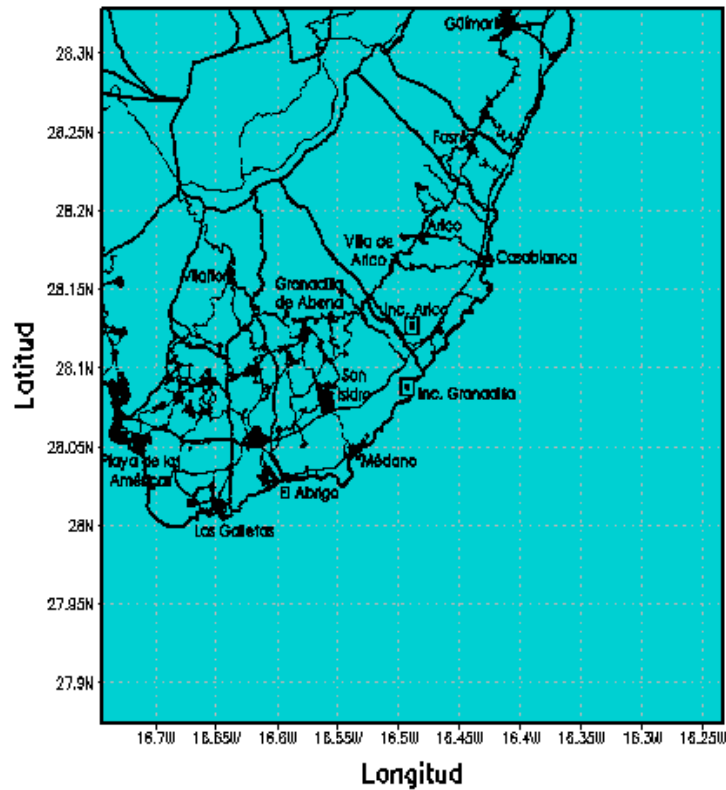
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m³)
 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



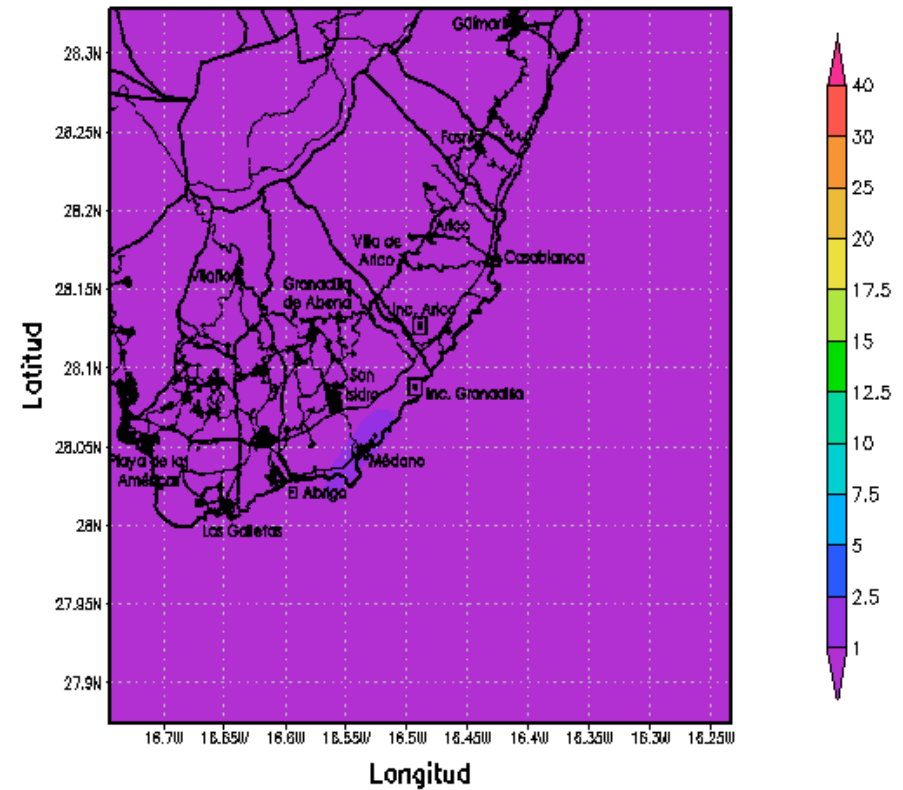
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m³)
 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



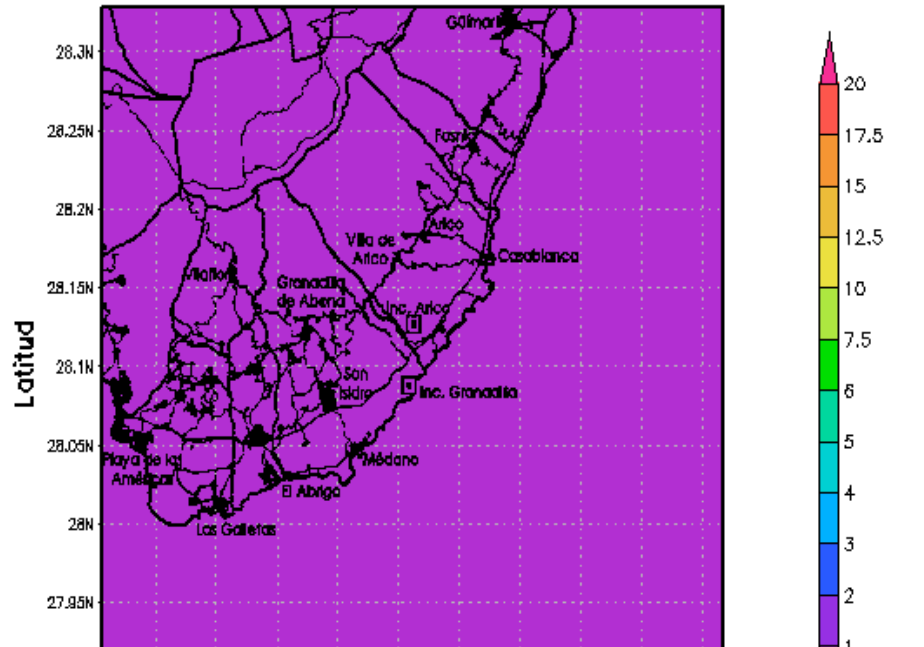
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
NE 08/07/2004 - Escenario Granadilla - Escenario Base



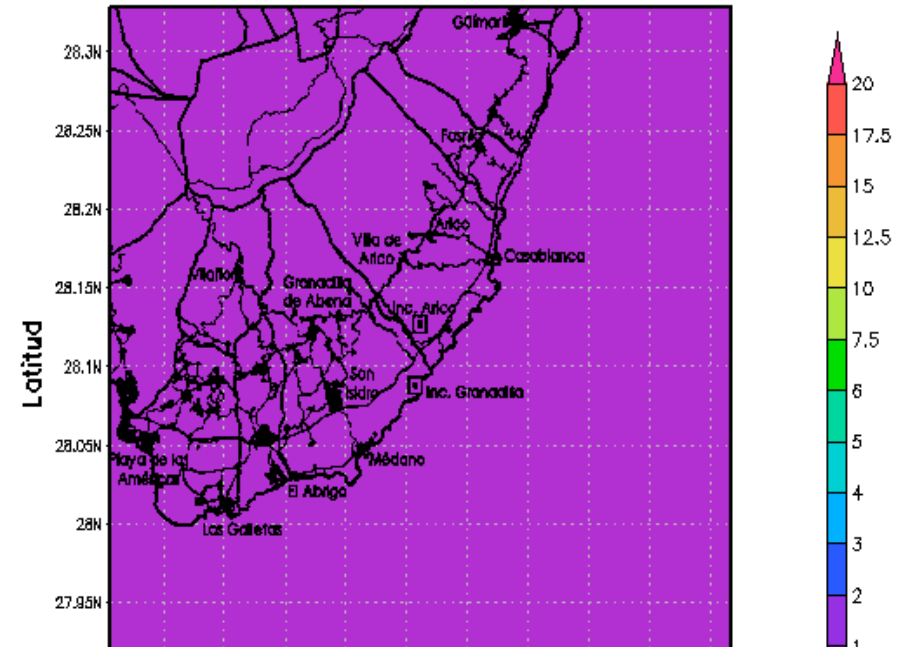
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
NE 08/07/2004 - Escenario Granadilla - Escenario Base



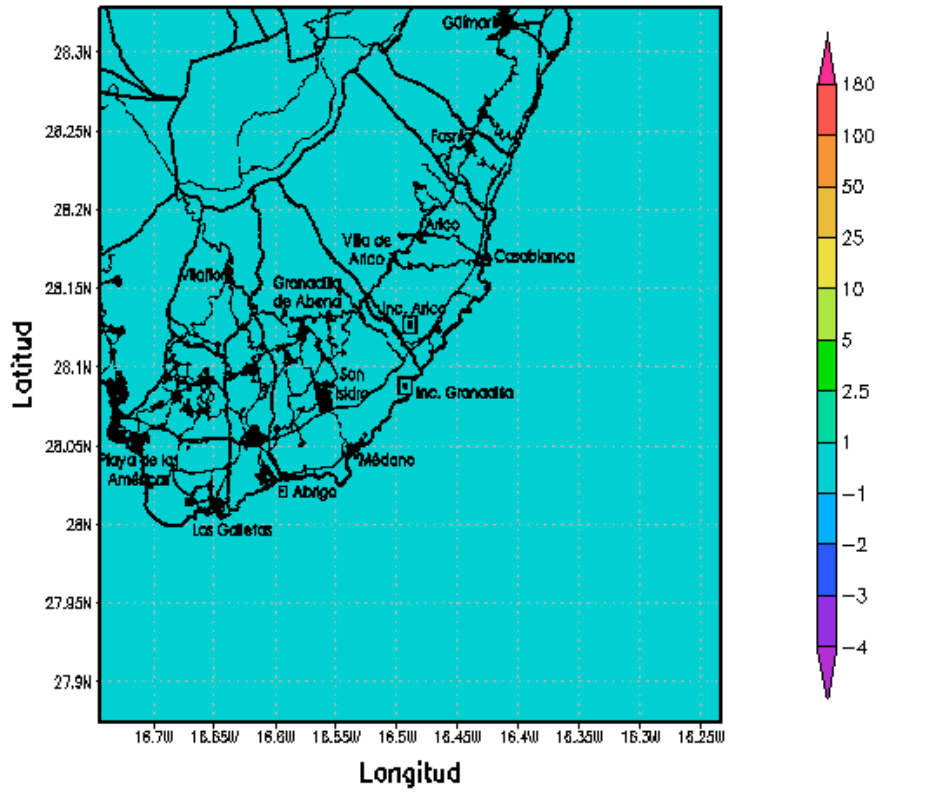
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NE 08/07/2004 - Escenario Granadilla - Escenario Base



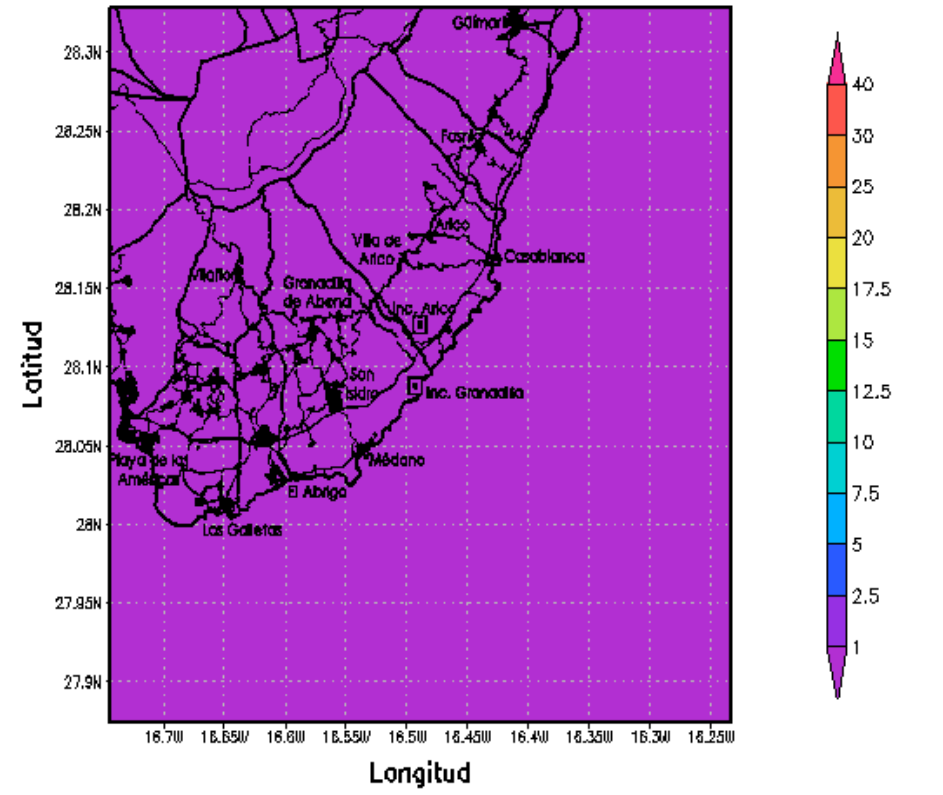
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
NE 08/07/2004 - Escenario Granadilla - Escenario Base



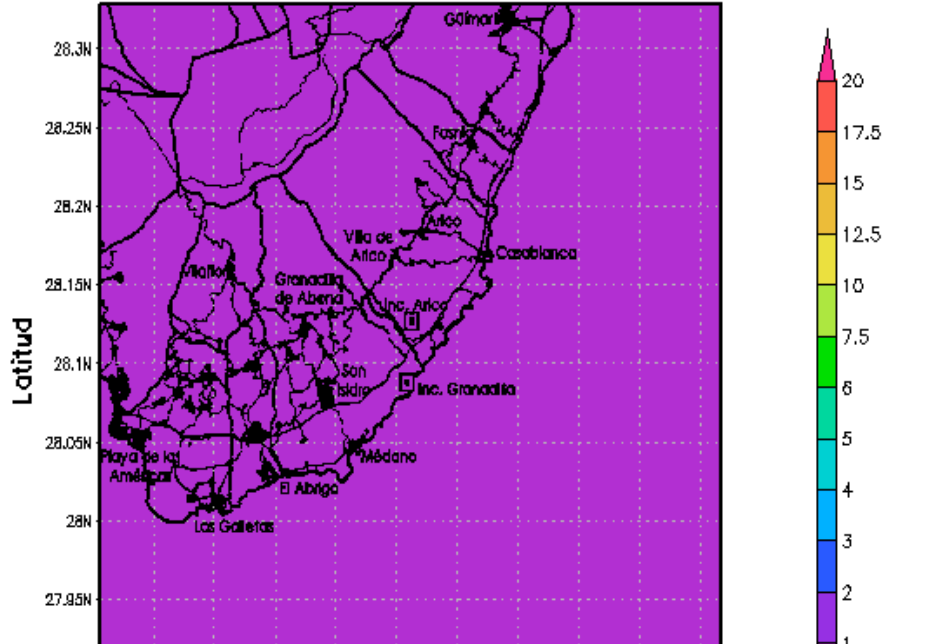
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 NE 08/07/2004 - Escenario ARICOSCR - Escenario Base 1x1km



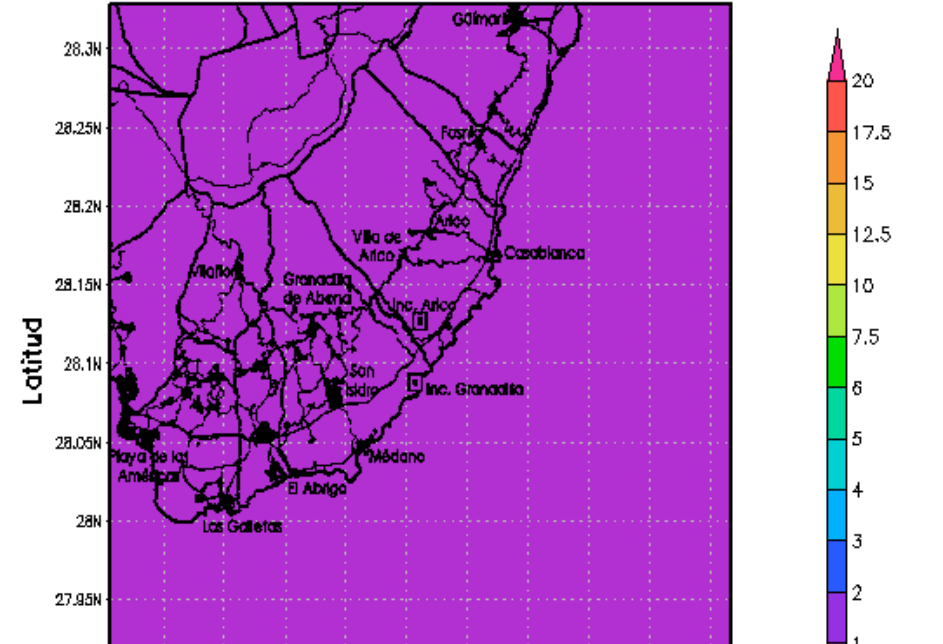
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 NE 08/07/2004 - Escenario ARICOSCR - Escenario Base 1x1km



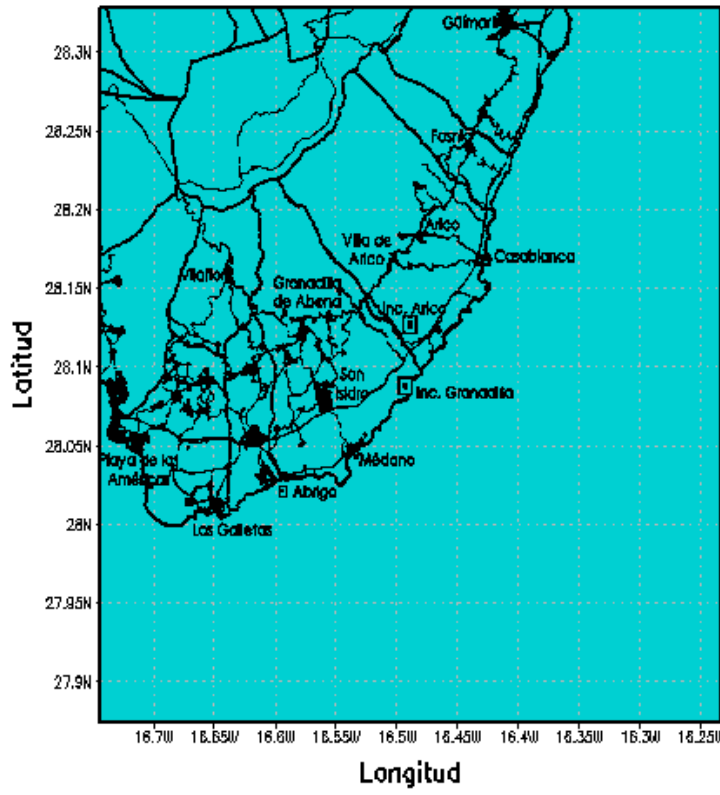
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 NE 08/07/2004 - Escenario ARICOSCR - Escenario Base 1x1km



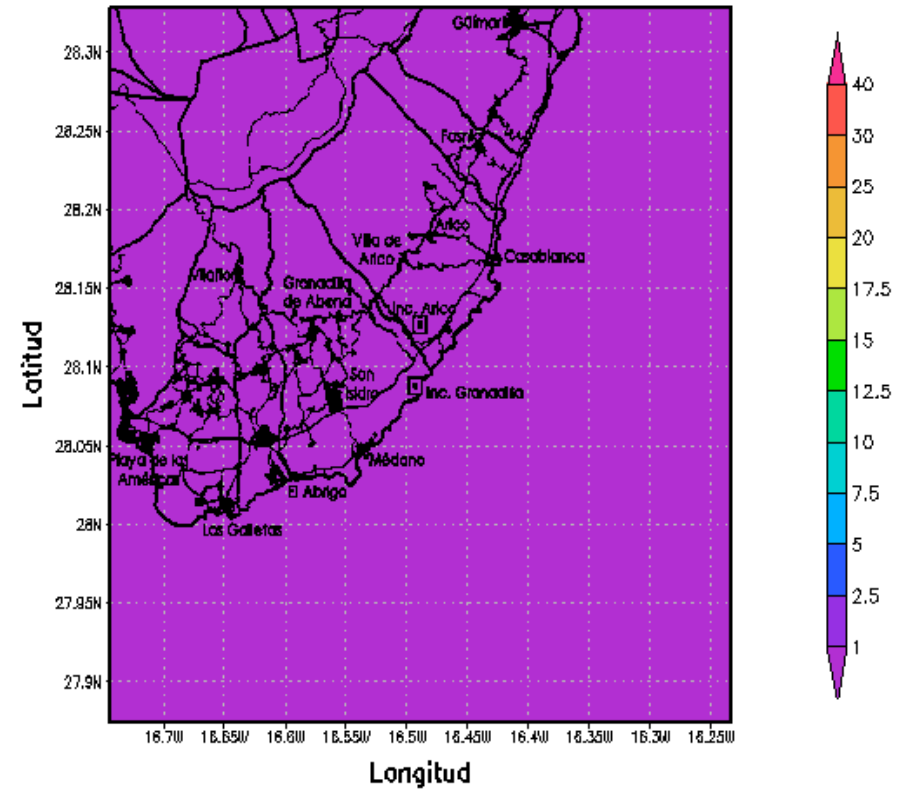
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 NE 08/07/2004 - Escenario ARICOSCR - Escenario Base 1x1km



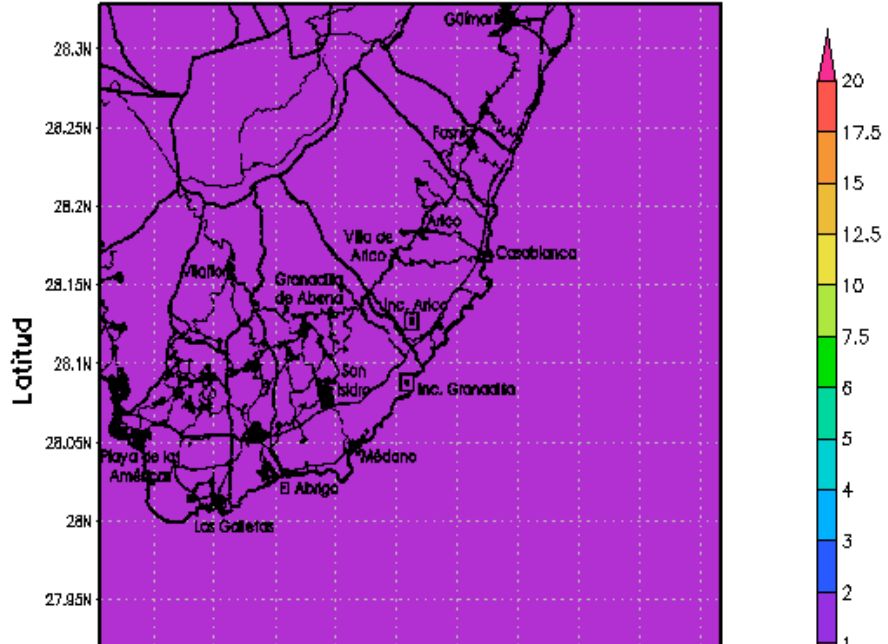
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 NE 08/07/2004 - Escenario Gran. SCR - Escenario Base 1x1km



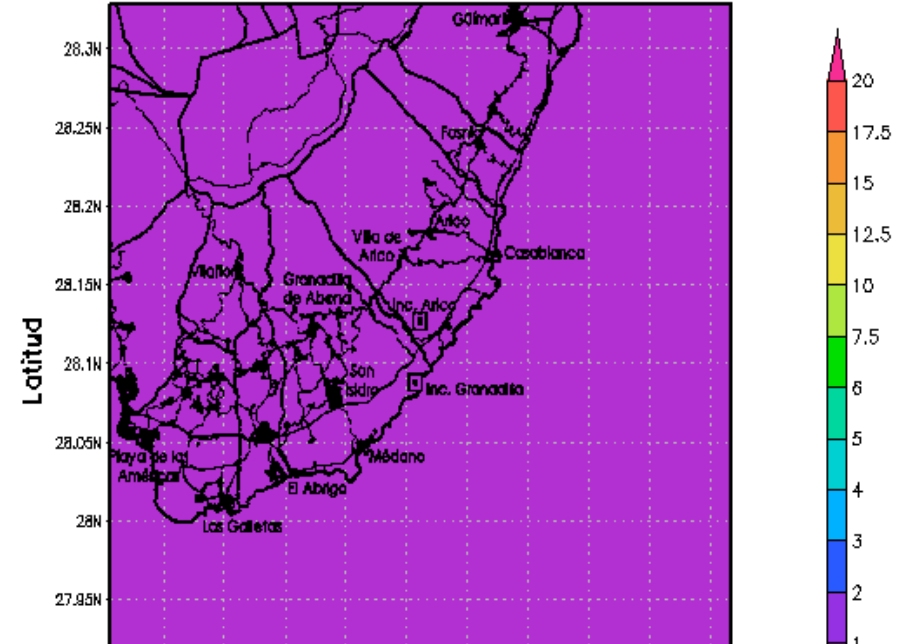
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 NE 08/07/2004 - Escenario Gran. SCR - Escenario Base 1x1km



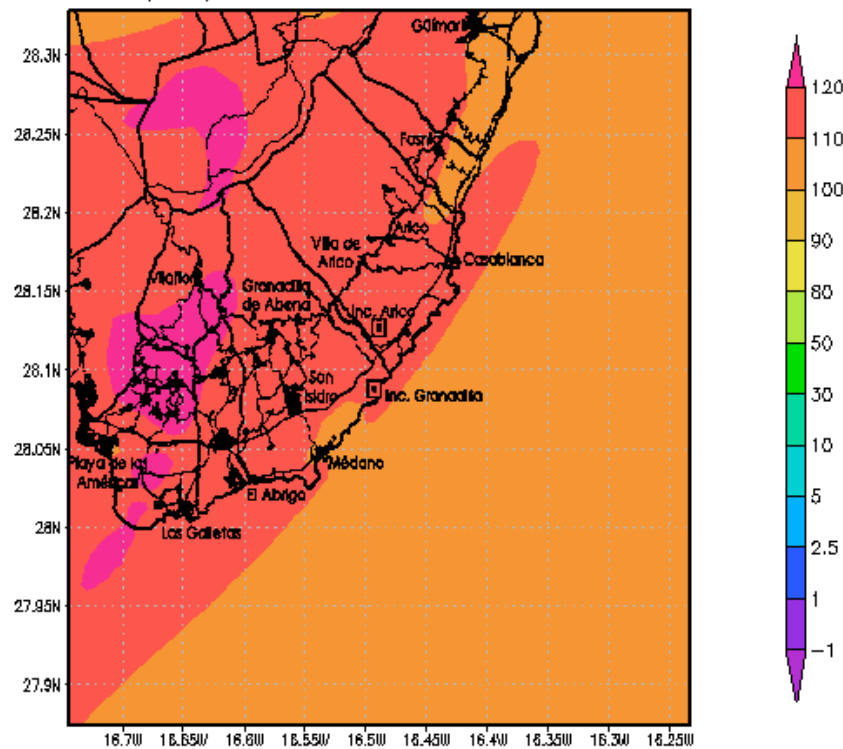
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)
 NE 08/07/2004 - Escenario Gran. SCR - Escenario Base 1x1km



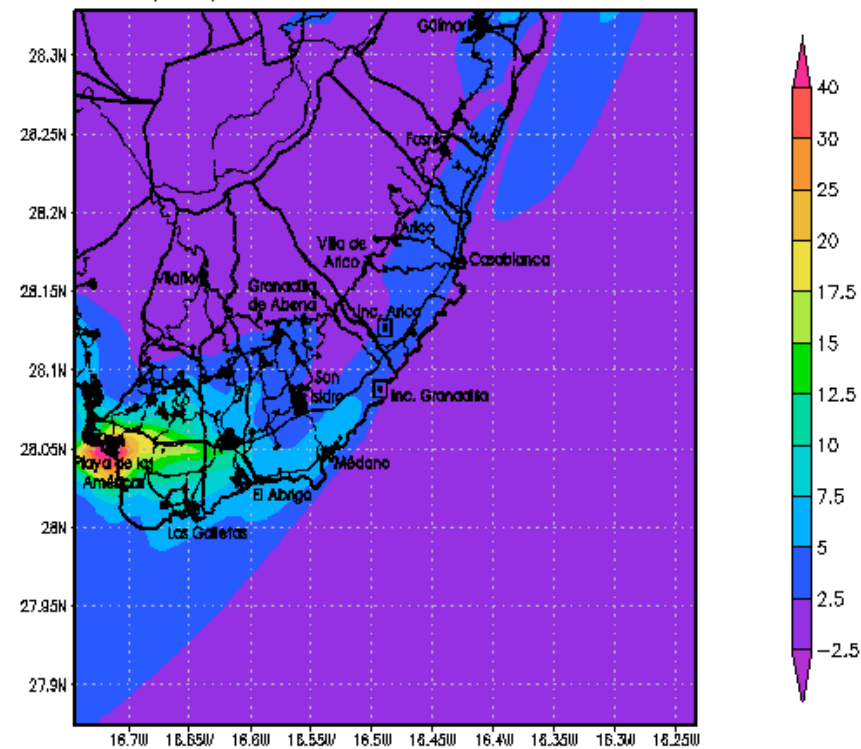
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 NE 08/07/2004 - Escenario Gran. SCR - Escenario Base 1x1km



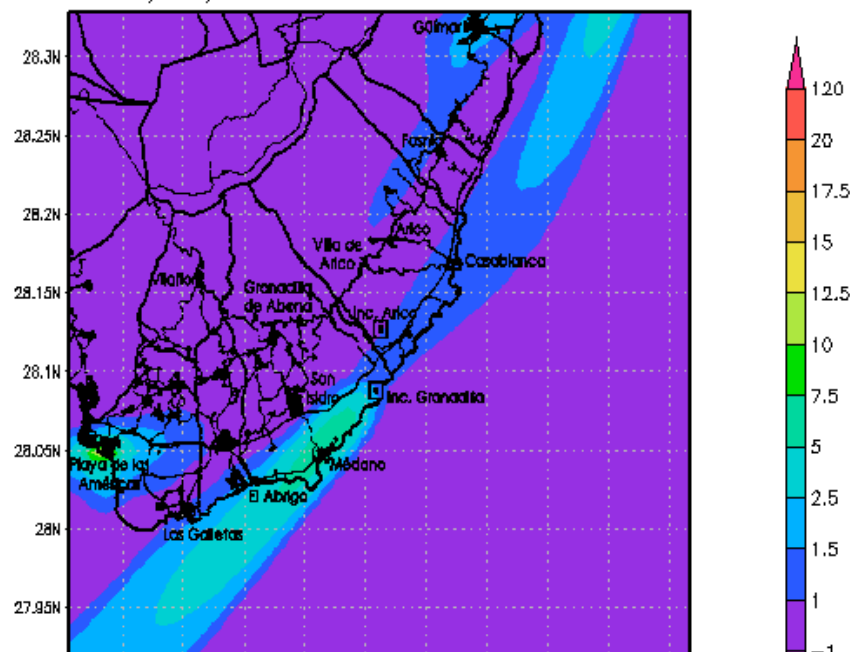
BSC-CT Media 8-hr Ozono ($\mu\text{g}/\text{m}^3$)
NE 08/07/2004 - Escenario Base 1x1km



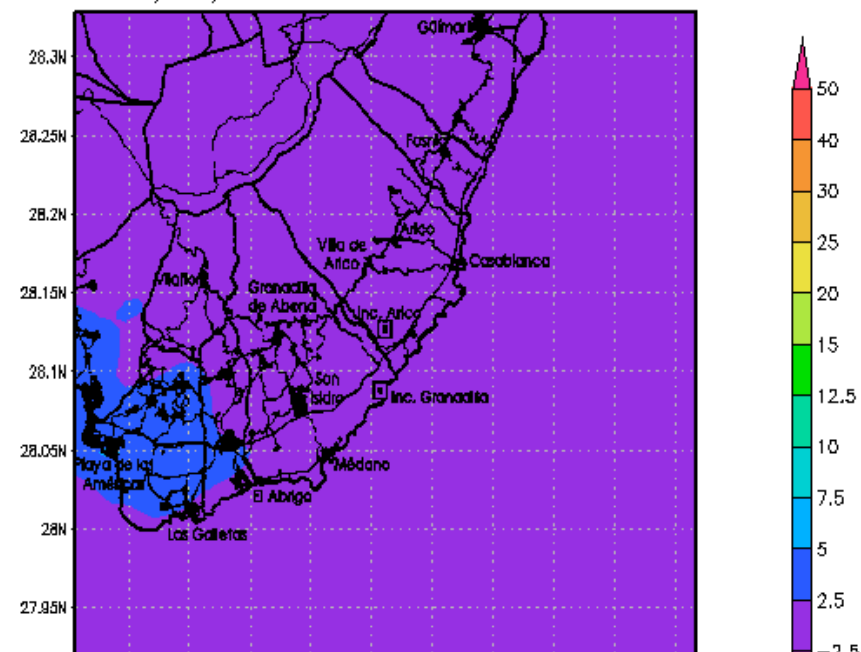
BSC-CT Media 24-hr Dióxido de nitrógeno ($\mu\text{g}/\text{m}^3$)
NE 08/07/2004 - Escenario Base 1x1km



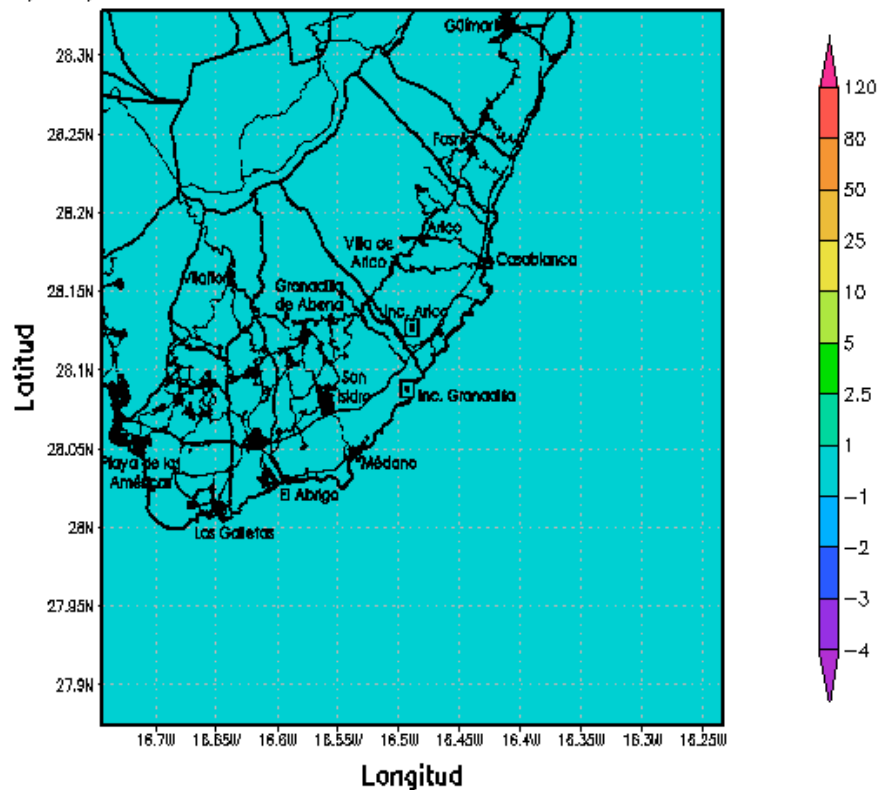
BSC-CT Media 24-hr Dióxido de azufre ($\mu\text{g}/\text{m}^3$)
NE 08/07/2004 - Escenario Base 1x1km



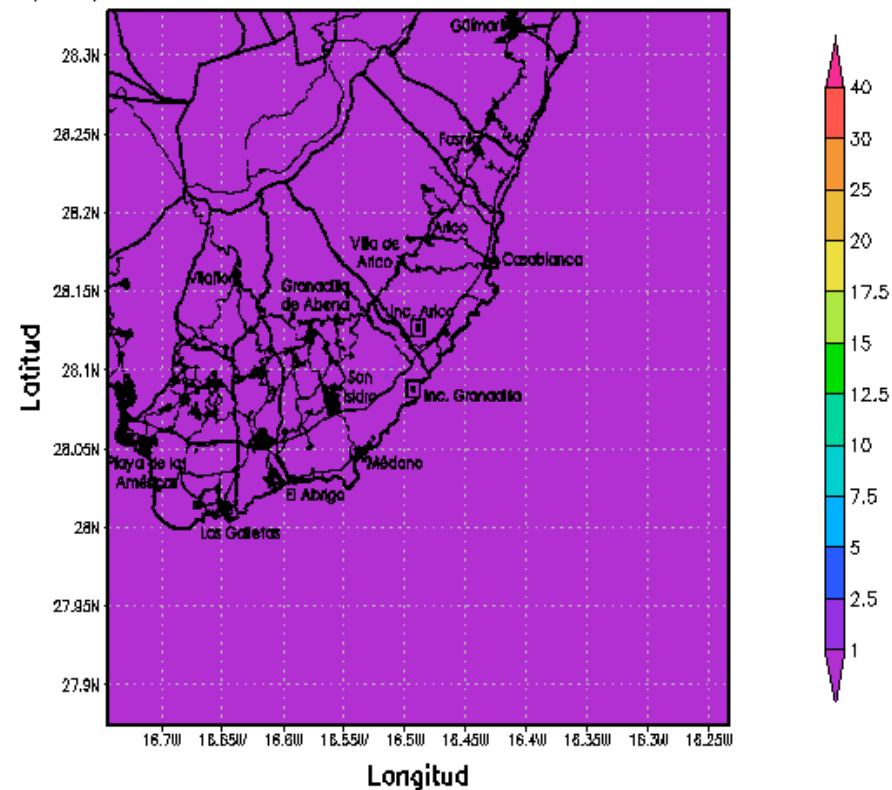
BSC-CT Media 24-hr Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
NE 08/07/2004 - Escenario Base 1x1km



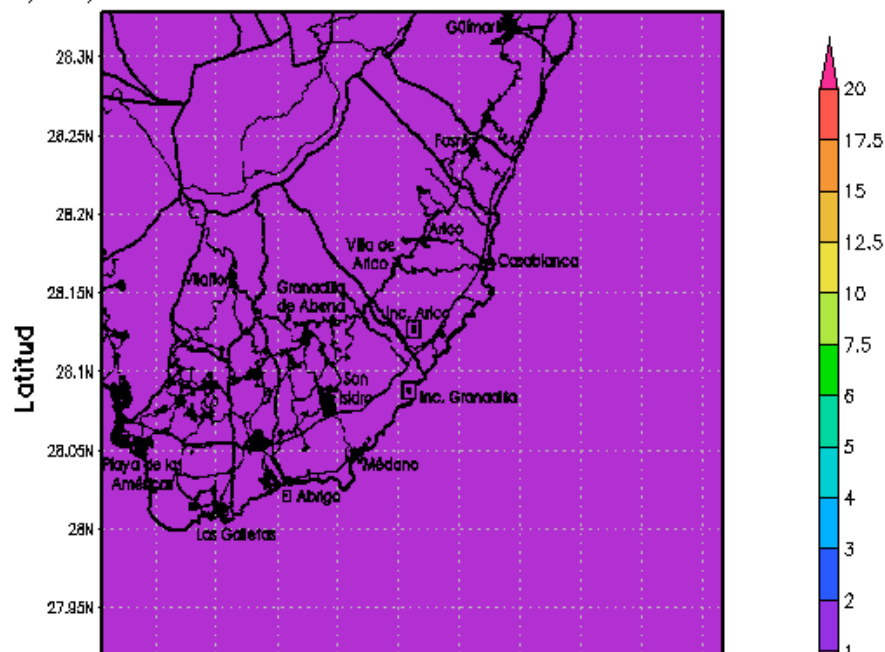
BSC-CT Media 8-hr Dif. Ozono (ug/m3)
 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



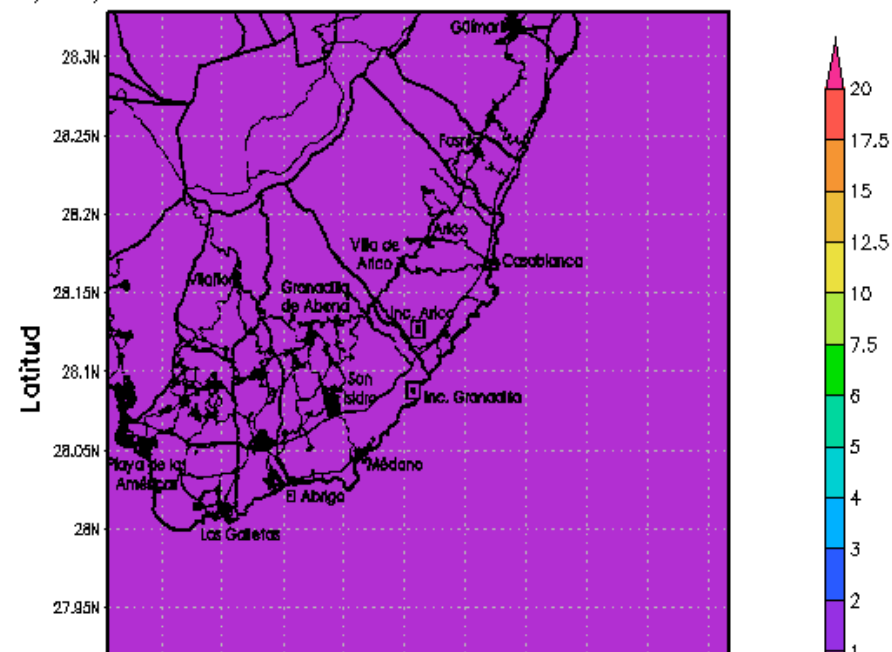
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 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



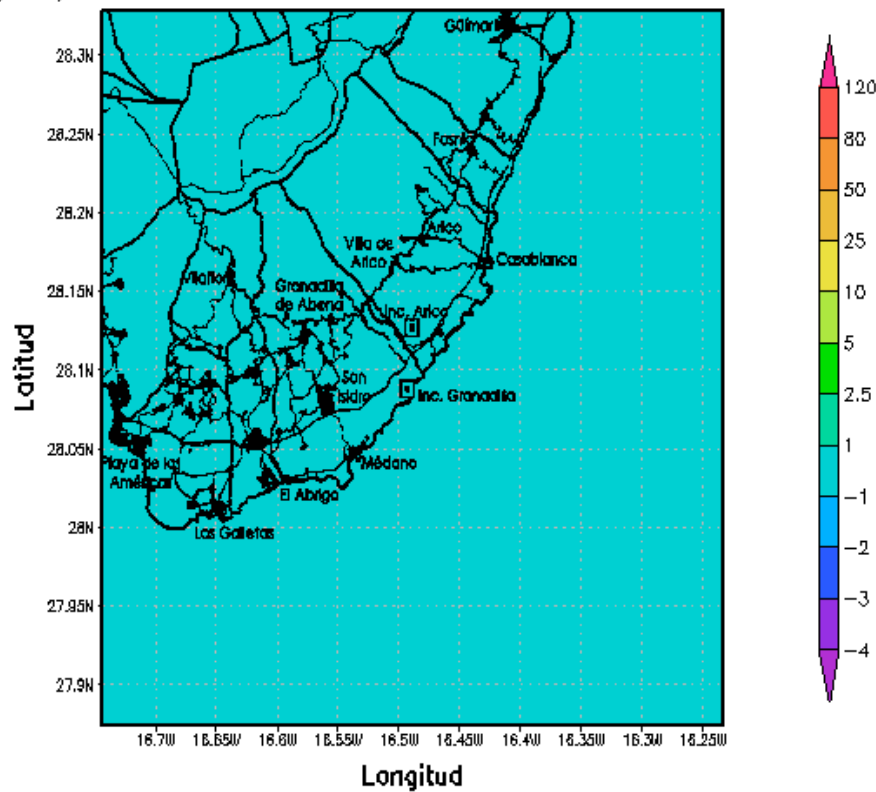
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 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



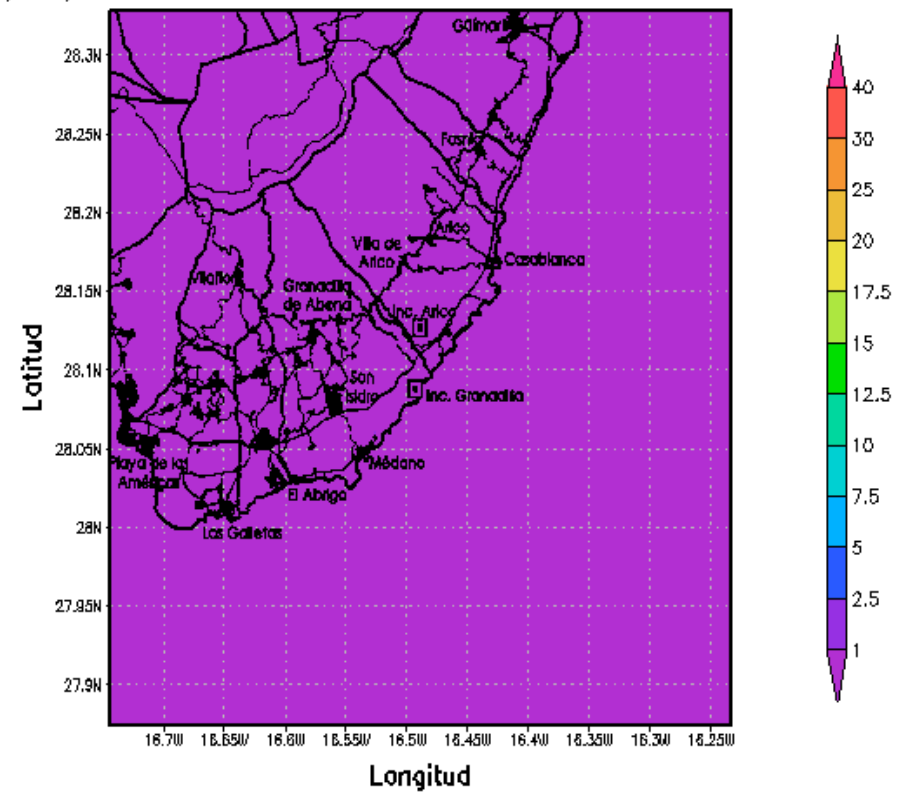
BSC-CT Media 24-hr Dif. Material Particulado PM10 (ug/m3)
 NE 08/07/2004 - Escenario ARICO - Escenario Base 1x1km



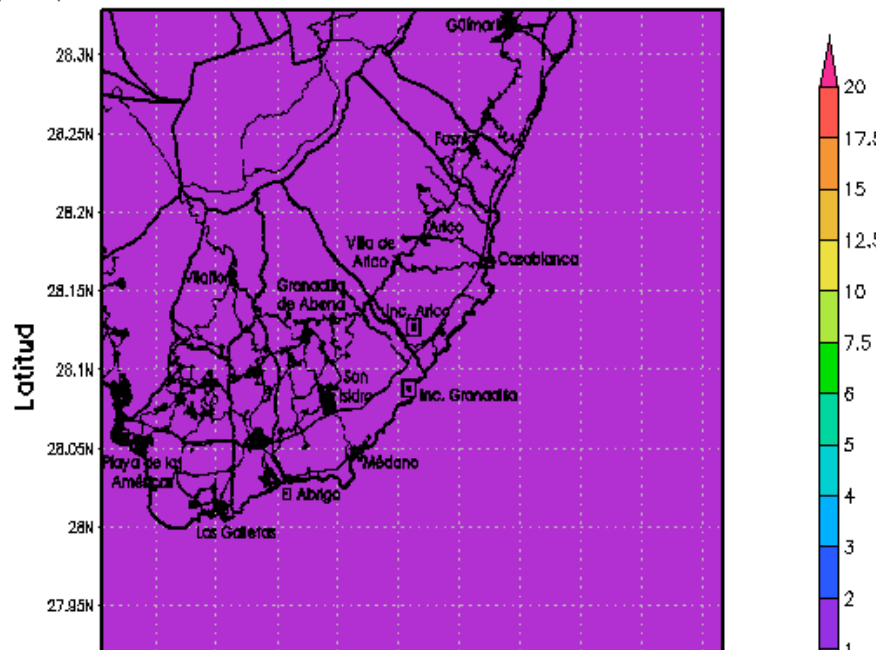
BSC-CT Media 8-hr Dif. Ozono (ug/m3)
 NE 08/07/2004 - Escenario Granadilla - Escenario Base 1x1km



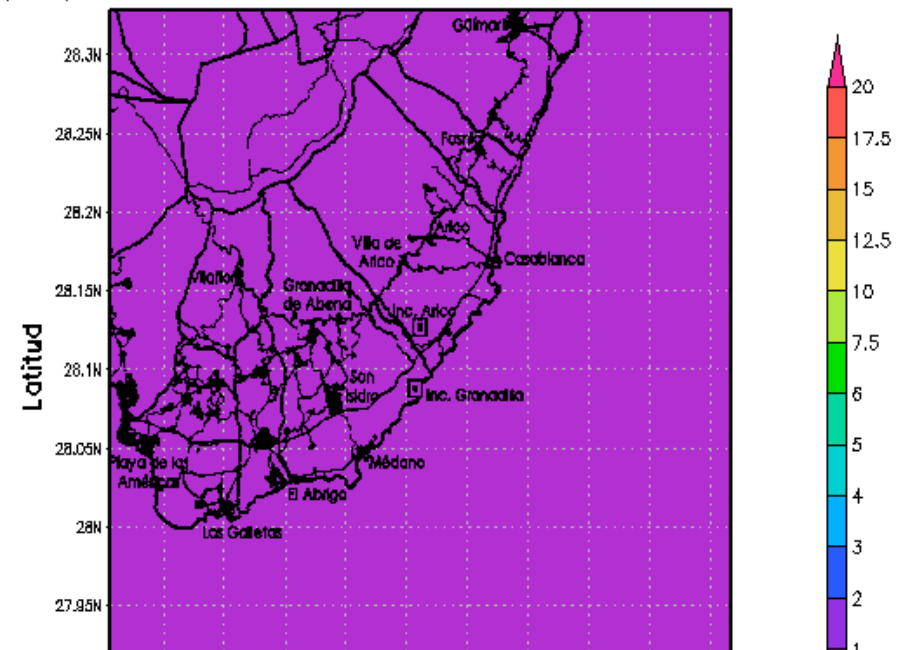
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 NE 08/07/2004 - Escenario Granadilla - Escenario Base 1x1km



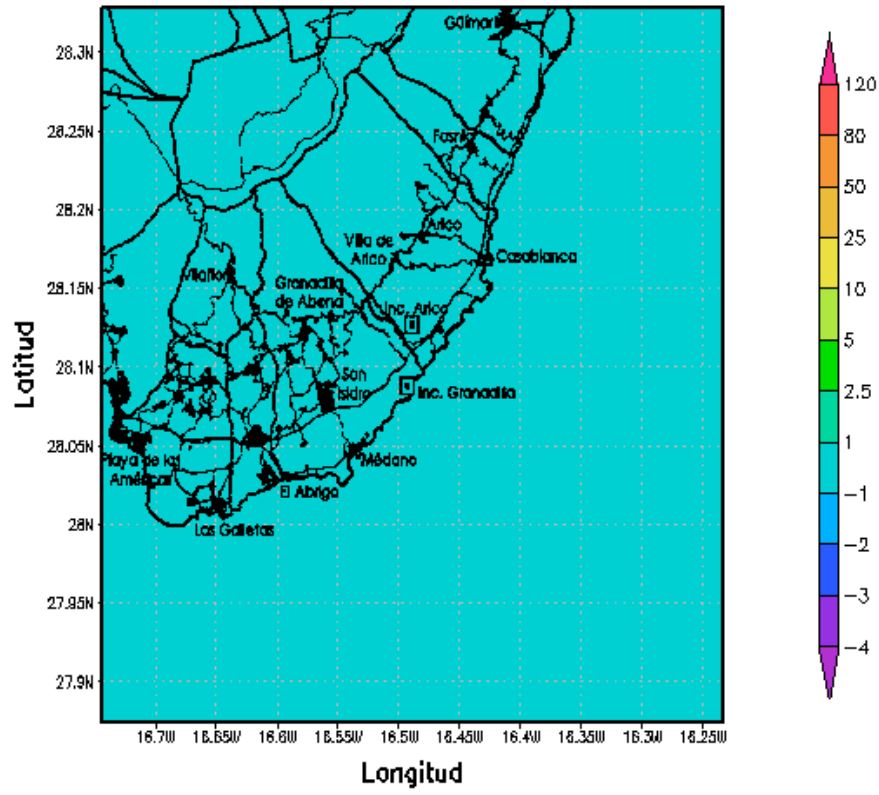
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 NE 08/07/2004 - Escenario Granadilla - Escenario Base 1x1km



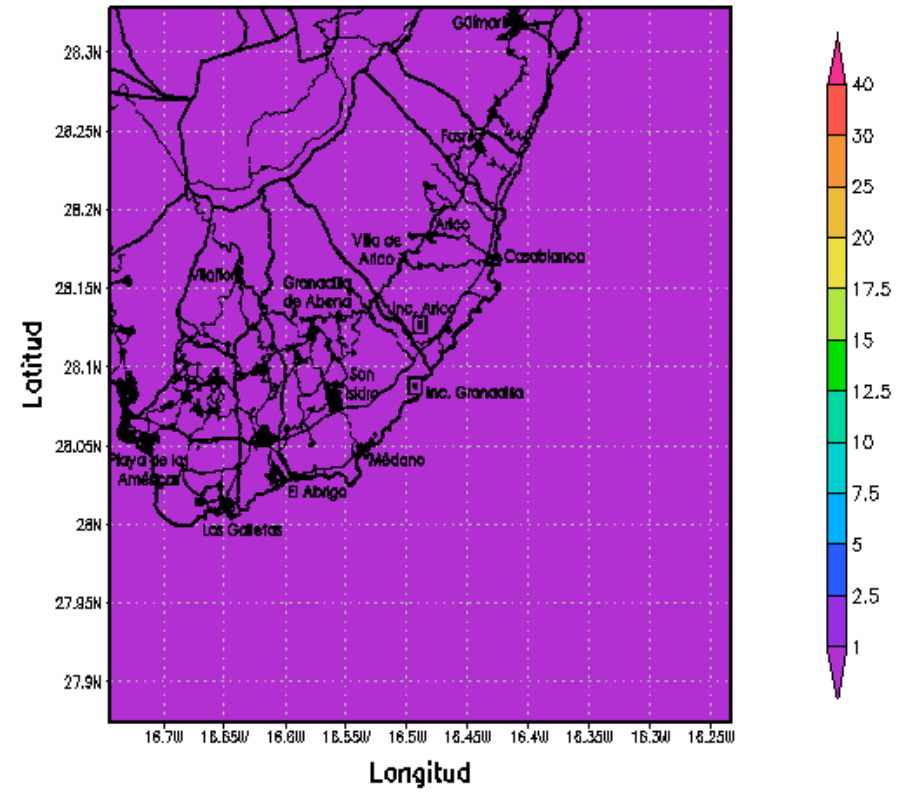
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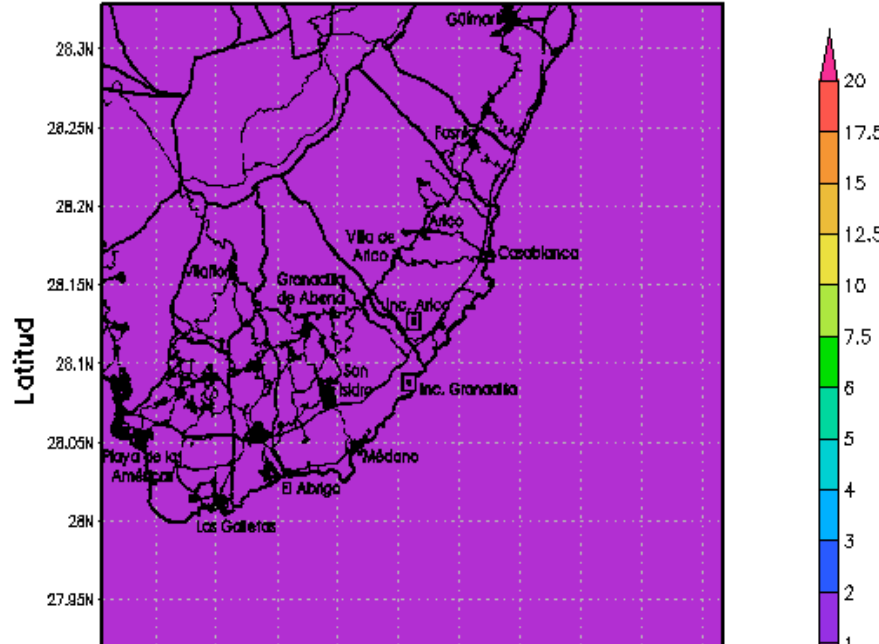
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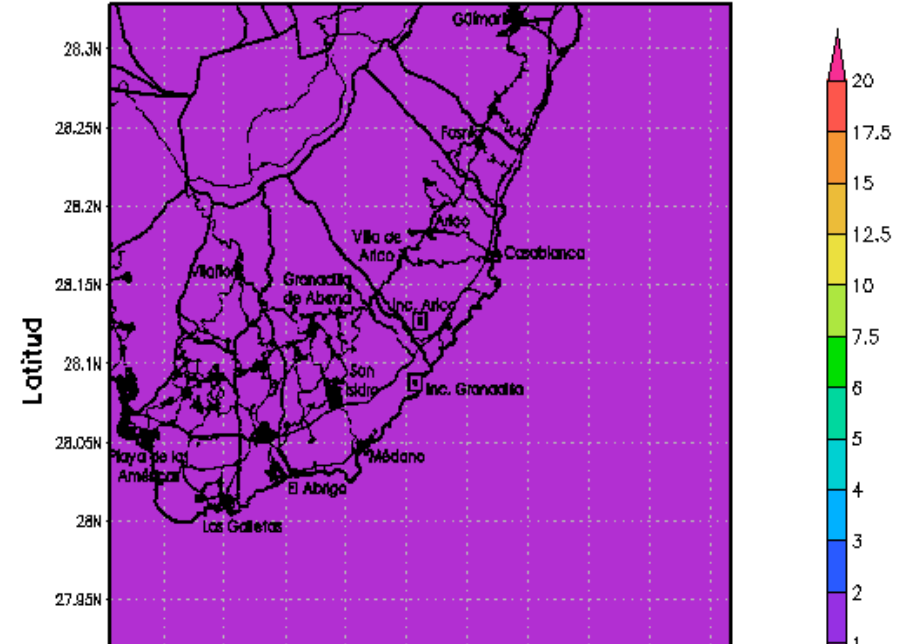
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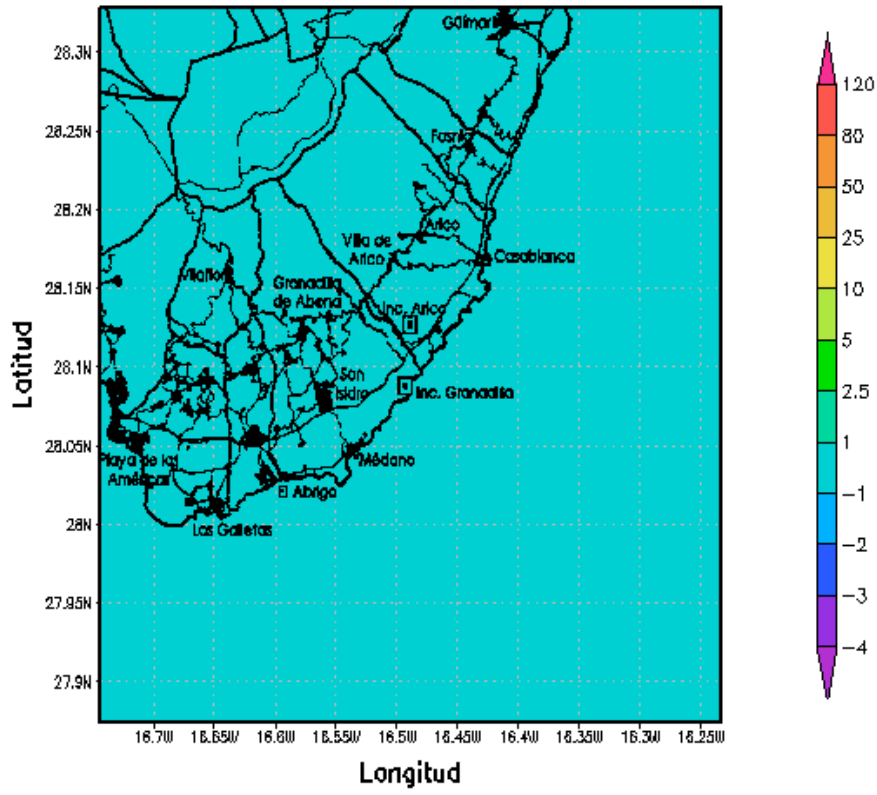
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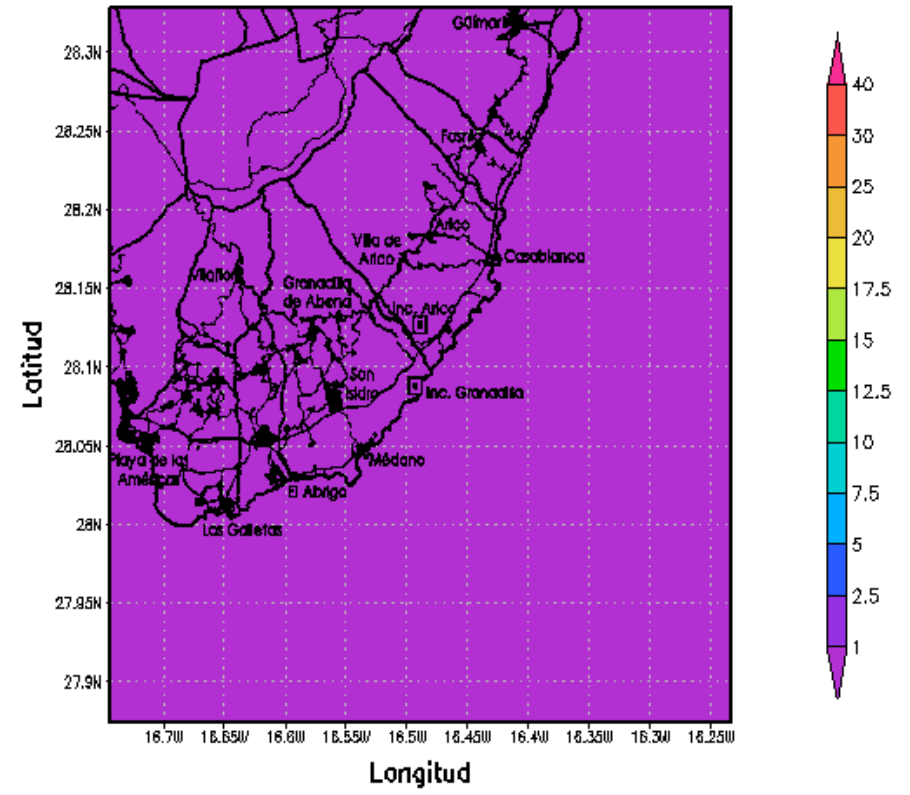
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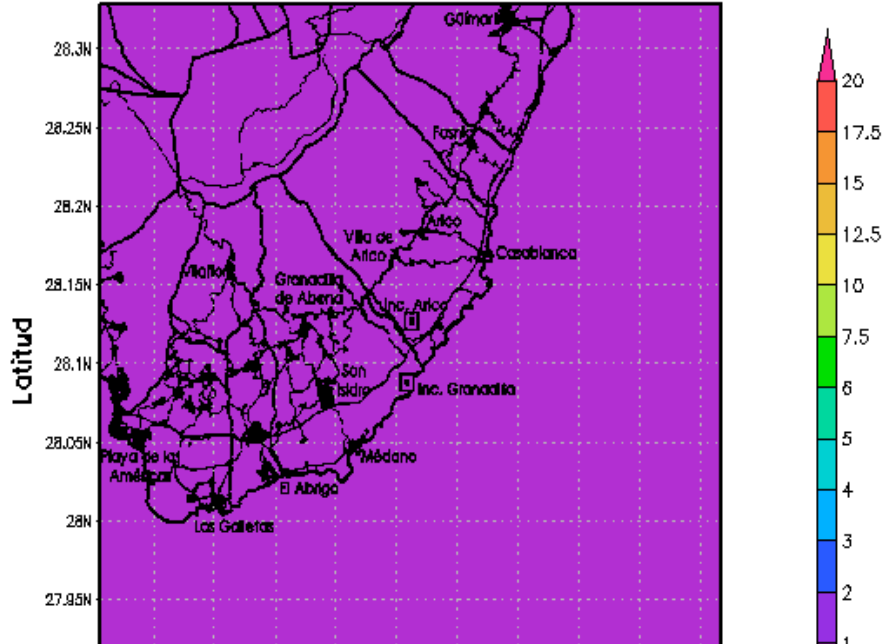
BSC-CT Media 8-hr Dif. Ozono ($\mu\text{g}/\text{m}^3$)
 NE 08/07/2004 - Escenario Gran. SCR - Escenario Base 1x1km



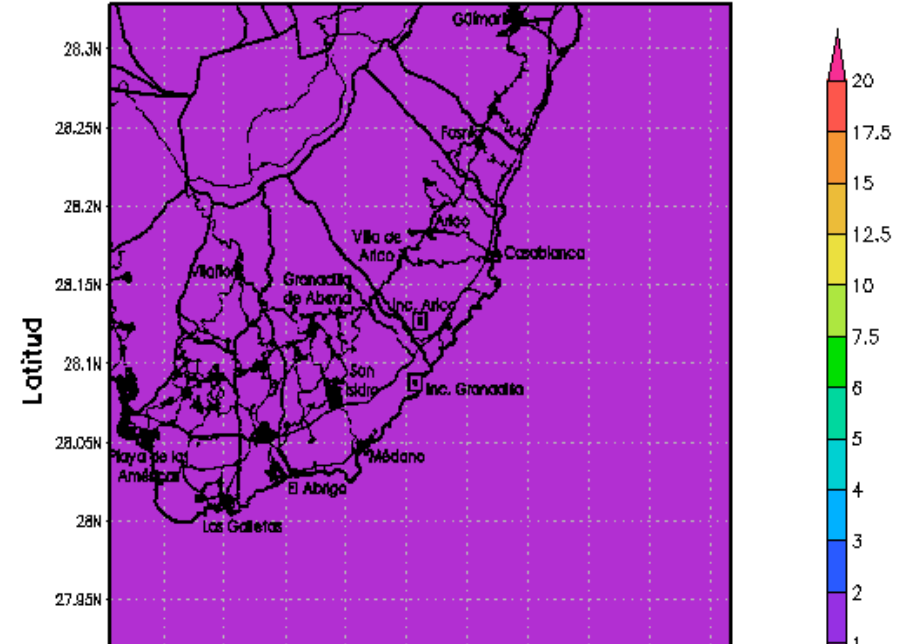
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 NE 08/07/2004 - Escenario Gran. SCR - Escenario Base 1x1km



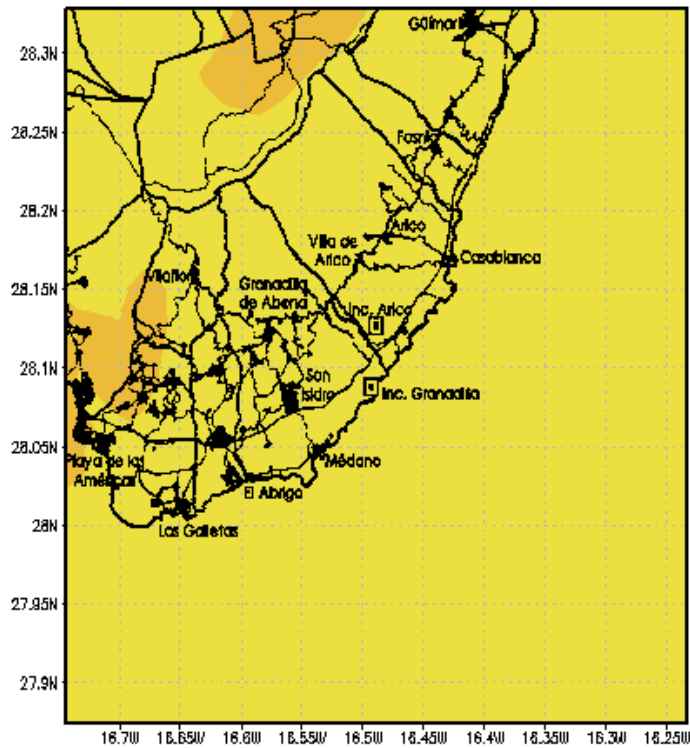
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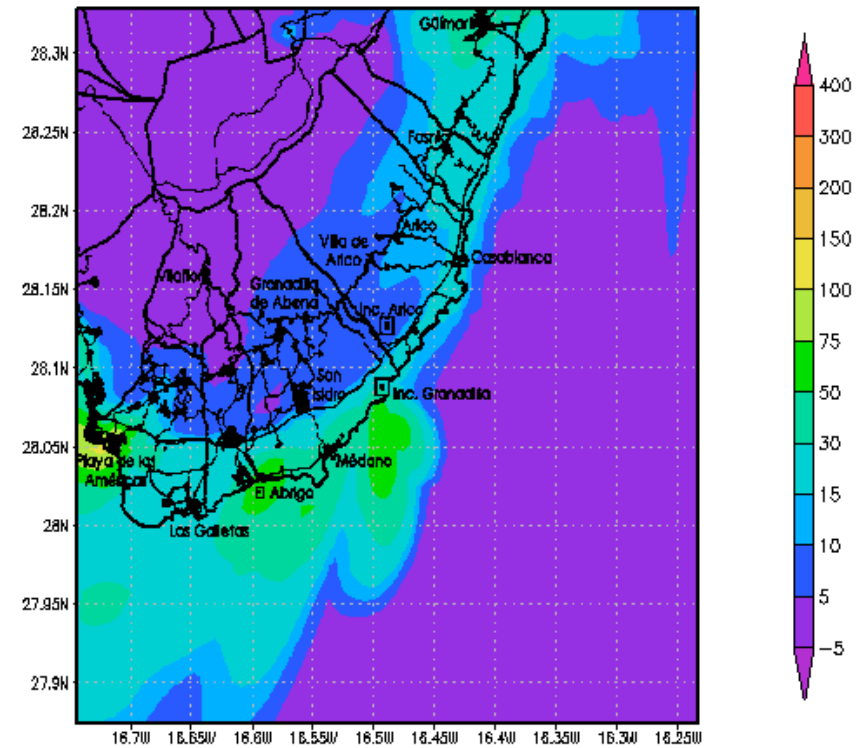
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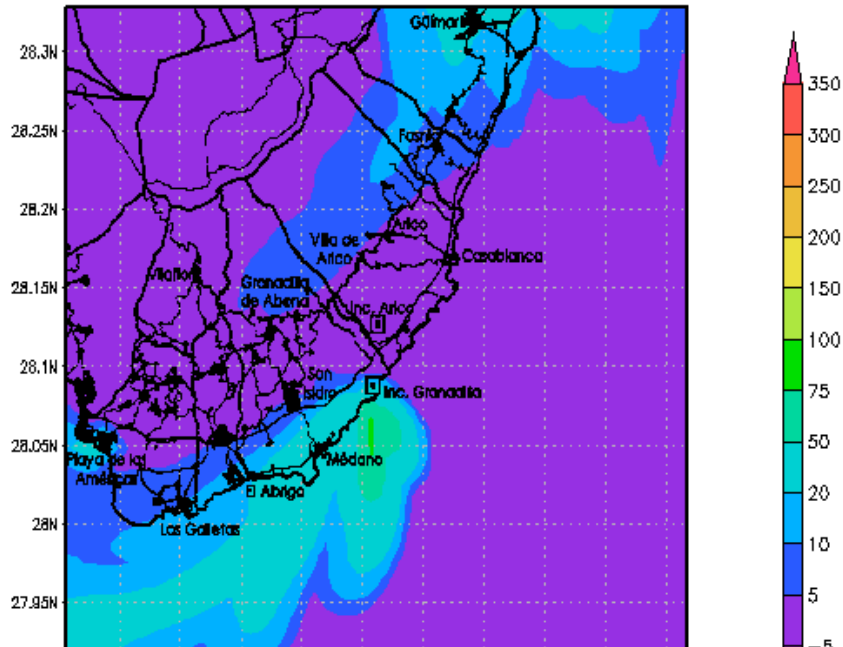
BSC-CT Max 1-hr Ozono ($\mu\text{g}/\text{m}^3$)
NW 02/04/2004 - Escenario Base 1x1km



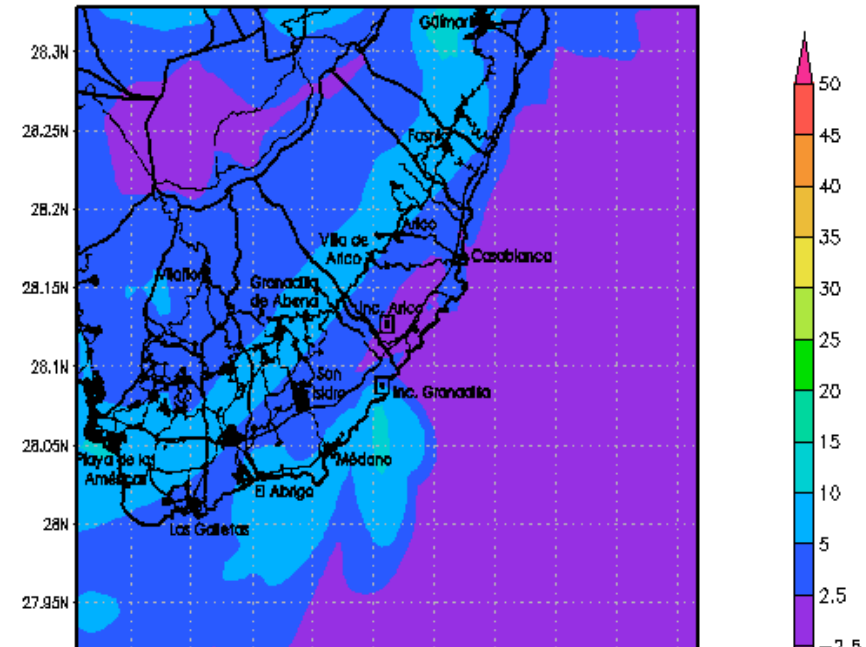
BSC-CT Max 1-hr Dioxido de nitrogeno ($\mu\text{g}/\text{m}^3$)
NW 02/04/2004 - Escenario Base 1x1km



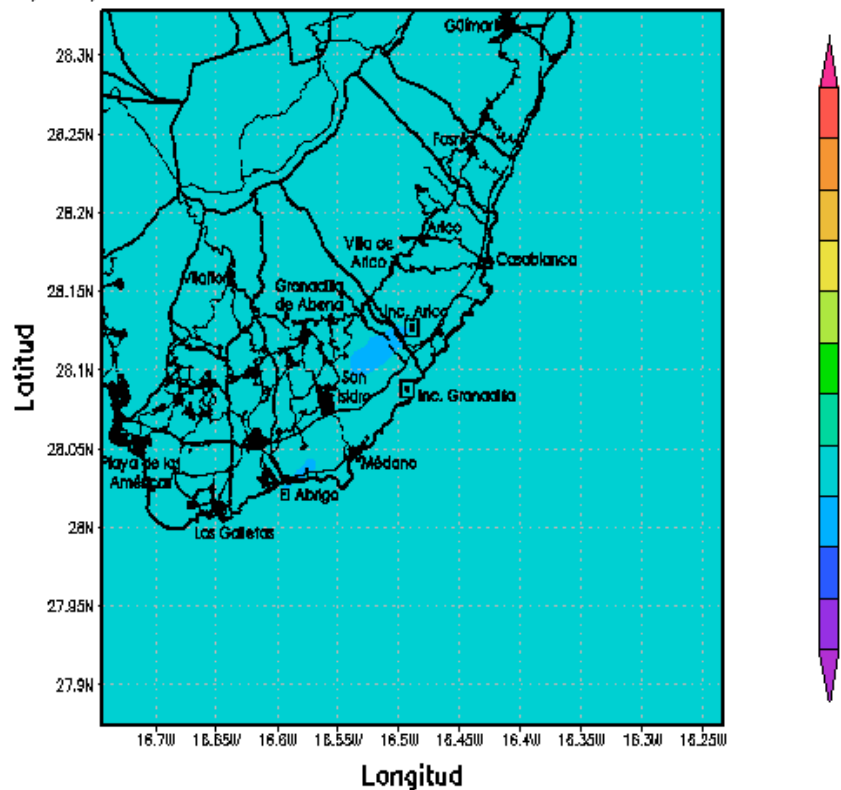
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NW 02/04/2004 - Escenario Base 1x1km



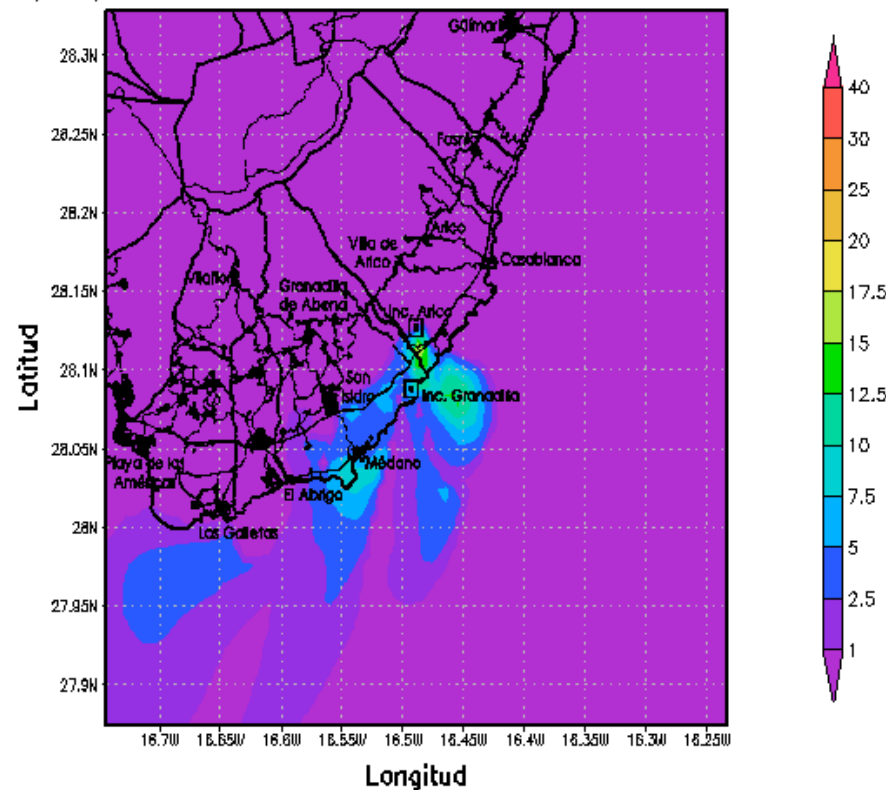
BSC-CT Max 1-hr Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
NW 02/04/2004 - Escenario Base 1x1km



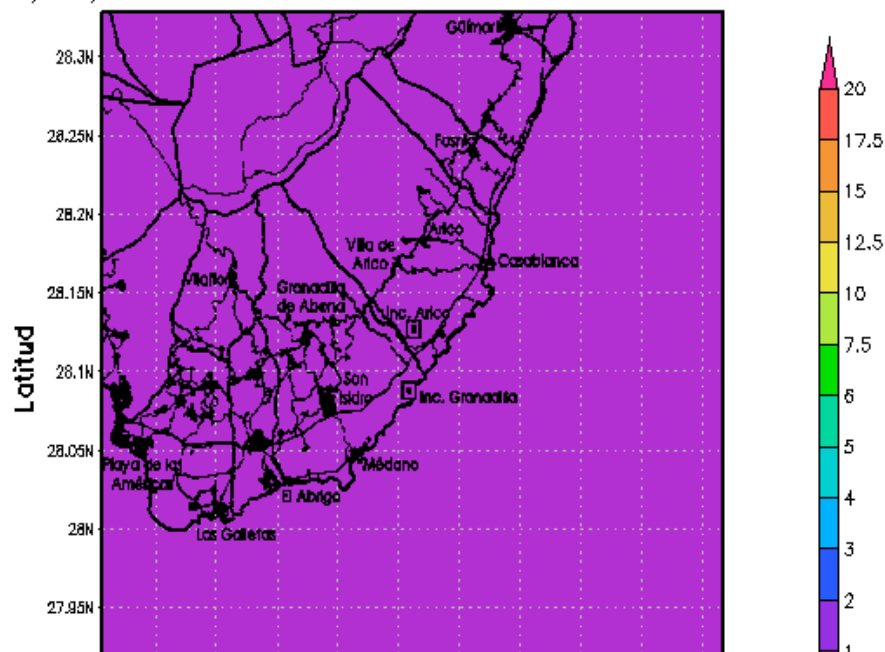
BSC-CT Max 1-hr Dif. Ozono (ug/m³)
 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



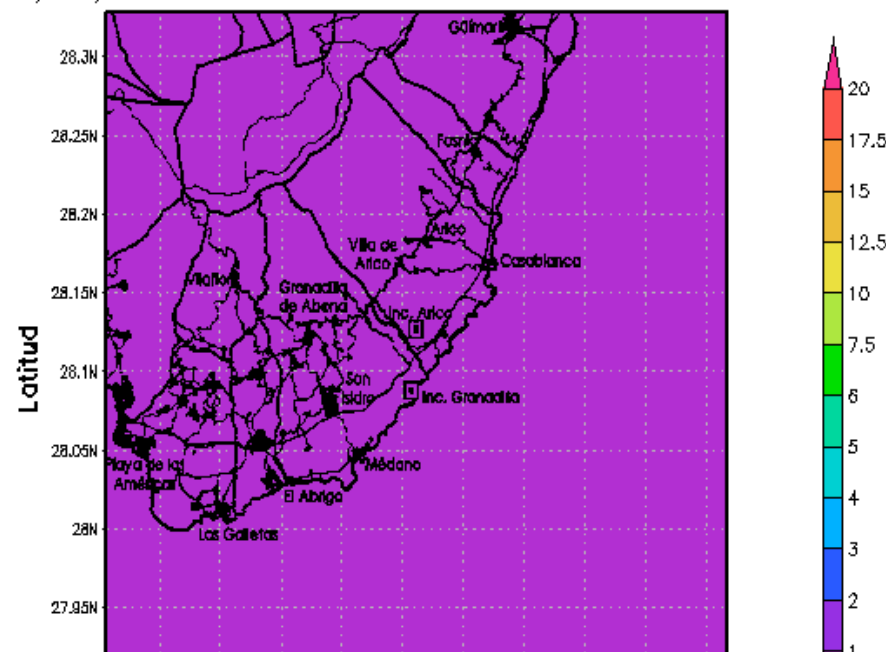
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m³)
 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



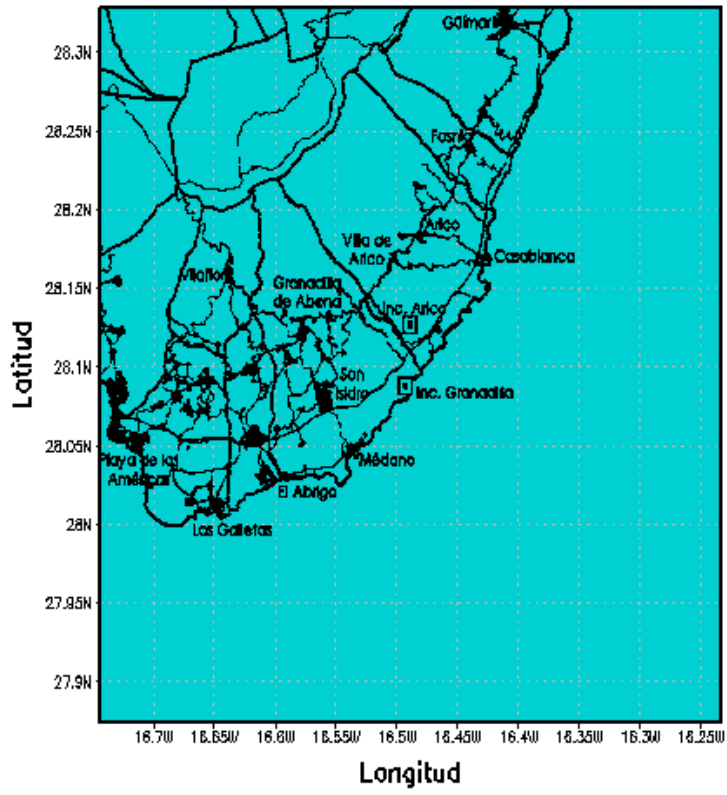
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 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



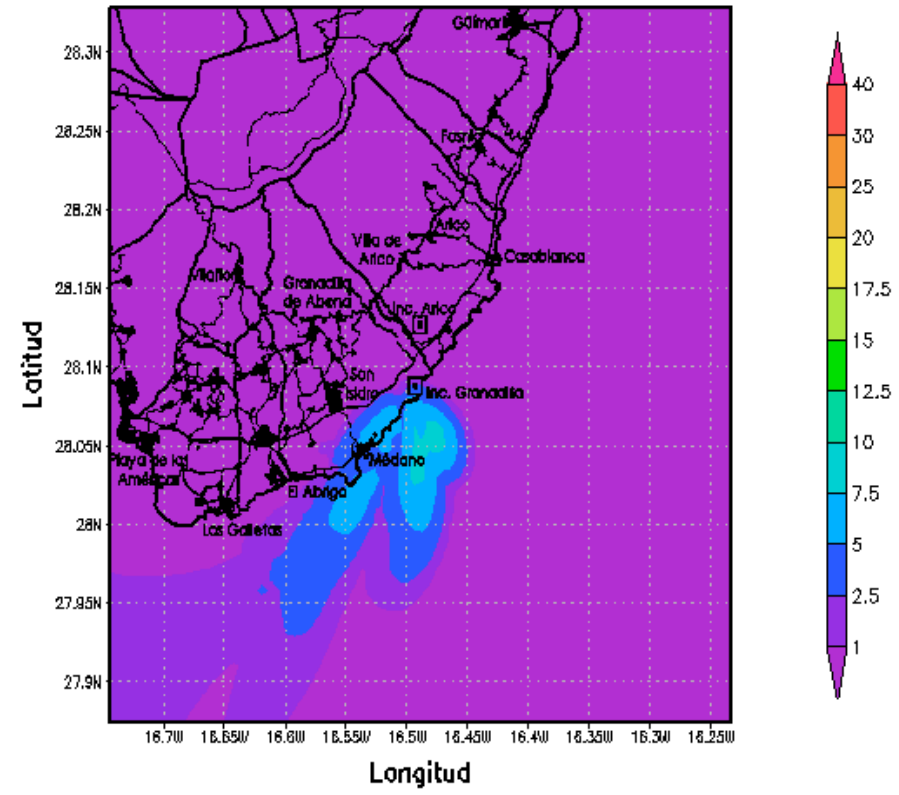
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 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



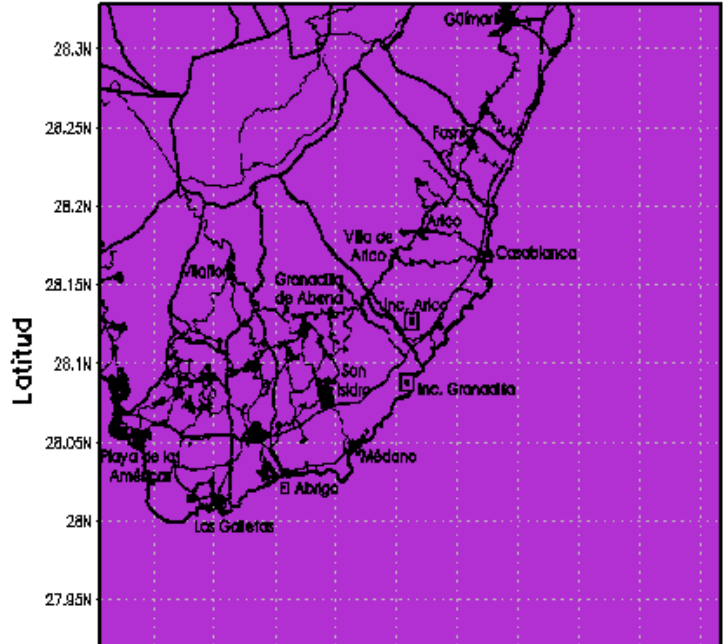
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 NW 02/04/2004 - Escenario Granadilla - Escenario Base



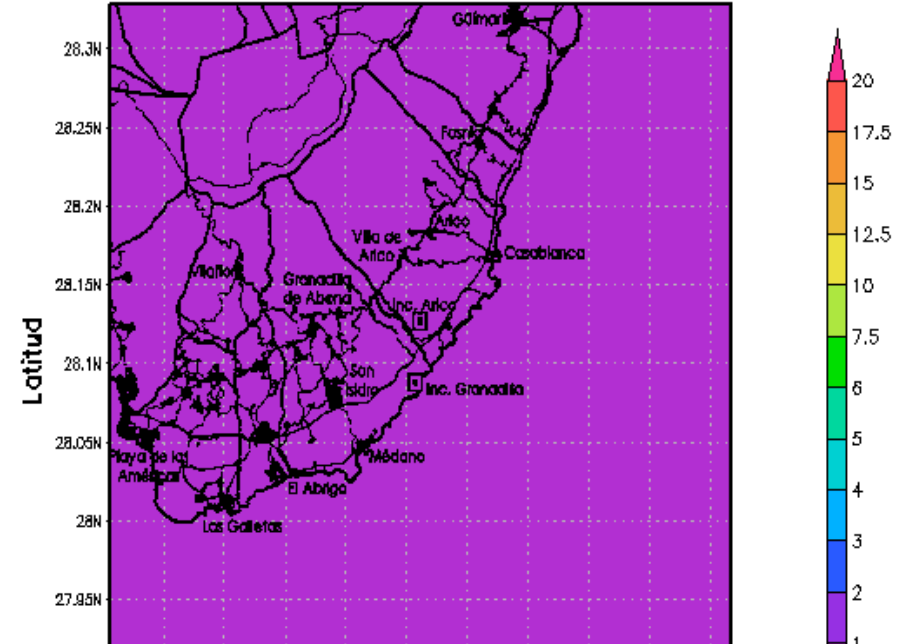
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
 NW 02/04/2004 - Escenario Granadilla - Escenario Base 1x1km



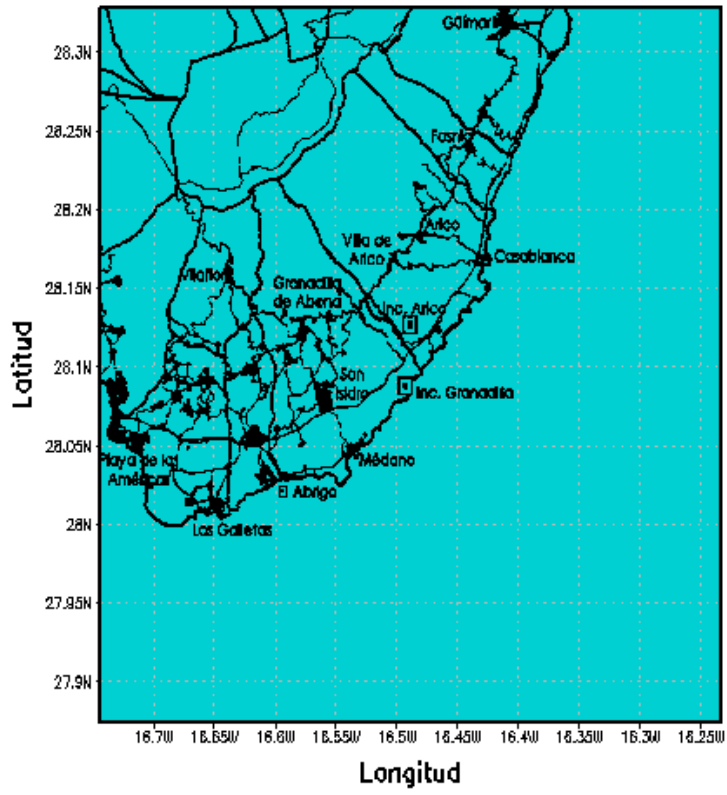
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 NW 02/04/2004 - Escenario Granadilla - Escenario Base



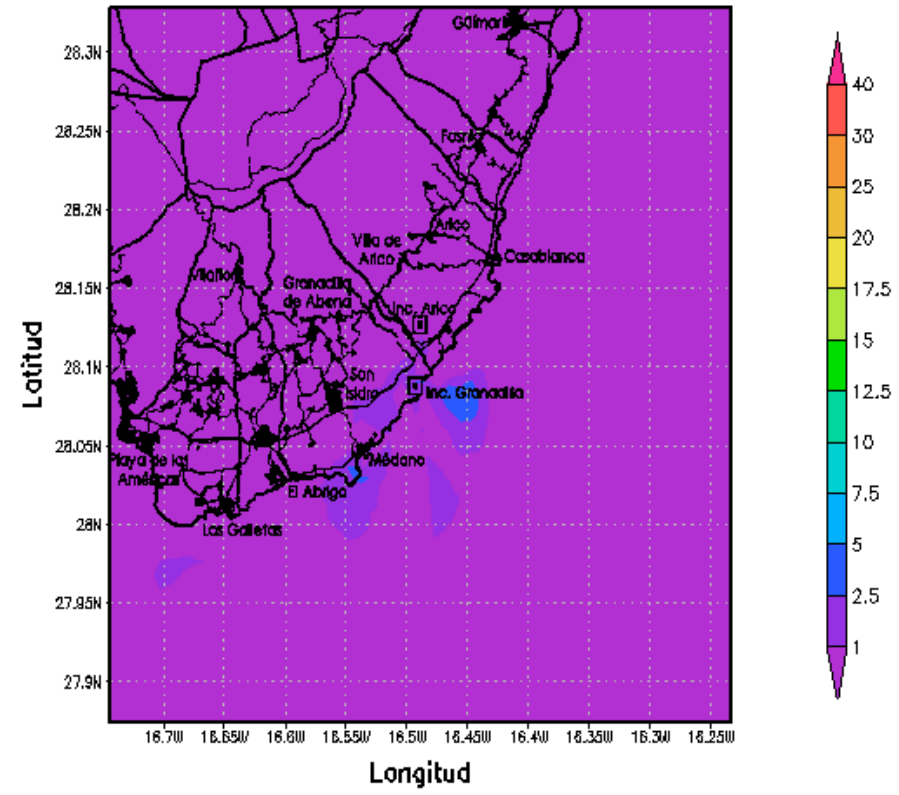
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 NW 02/04/2004 - Escenario Granadilla - Escenario Base 1x1km



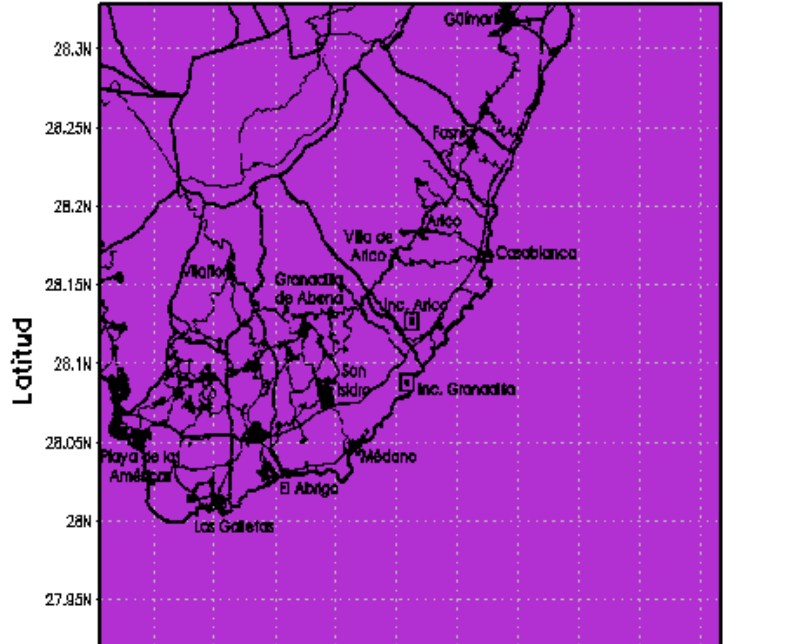
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 NW 02/04/2004 - Escenario ARICOSCR - Escenario Base



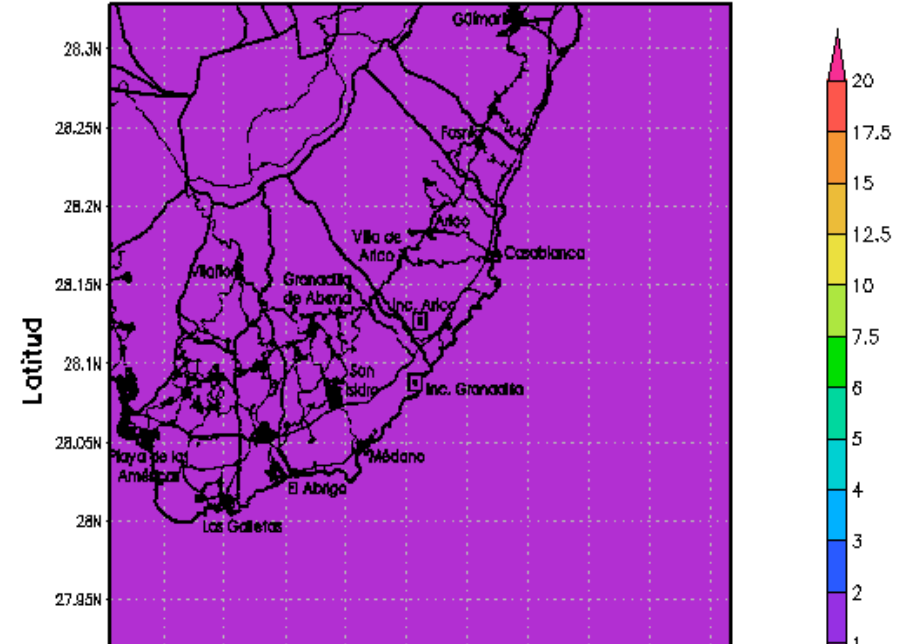
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 NW 02/04/2004 - Escenario ARICOSCR - Escenario Base



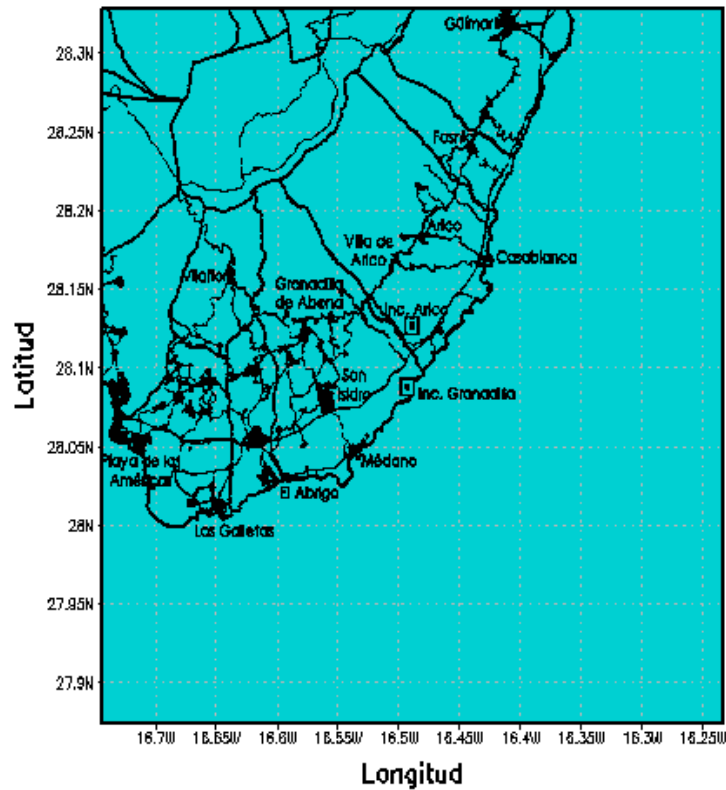
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)
 NW 02/04/2004 - Escenario ARICOSCR - Escenario Base



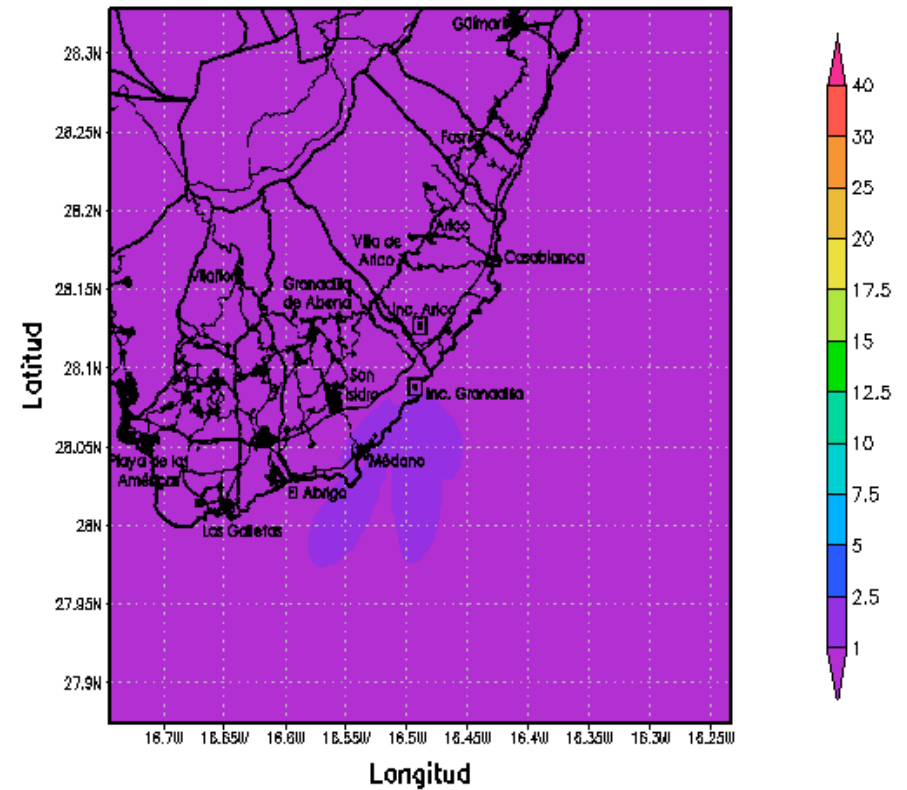
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 NW 02/04/2004 - Escenario ARICOSCR - Escenario Base



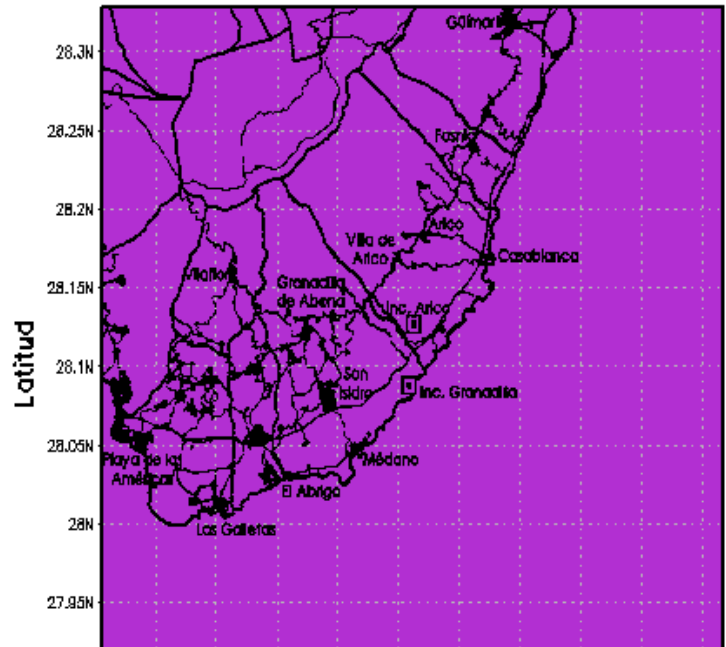
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 NW 02/04/2004 - Escenario Gran. SCR - Escenario



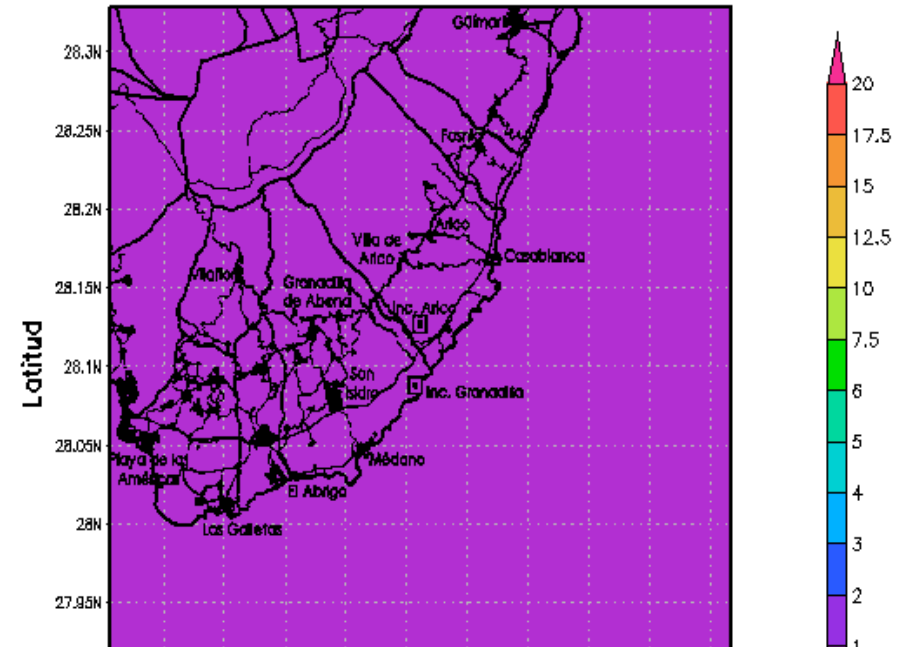
BSC-CT Max 1-hr Dif. Dióxido de nitrógeno (ug/m3)
 Base 1x1km NW 02/04/2004 - Escenario Gran. SCR - Escenario Base 1x1km



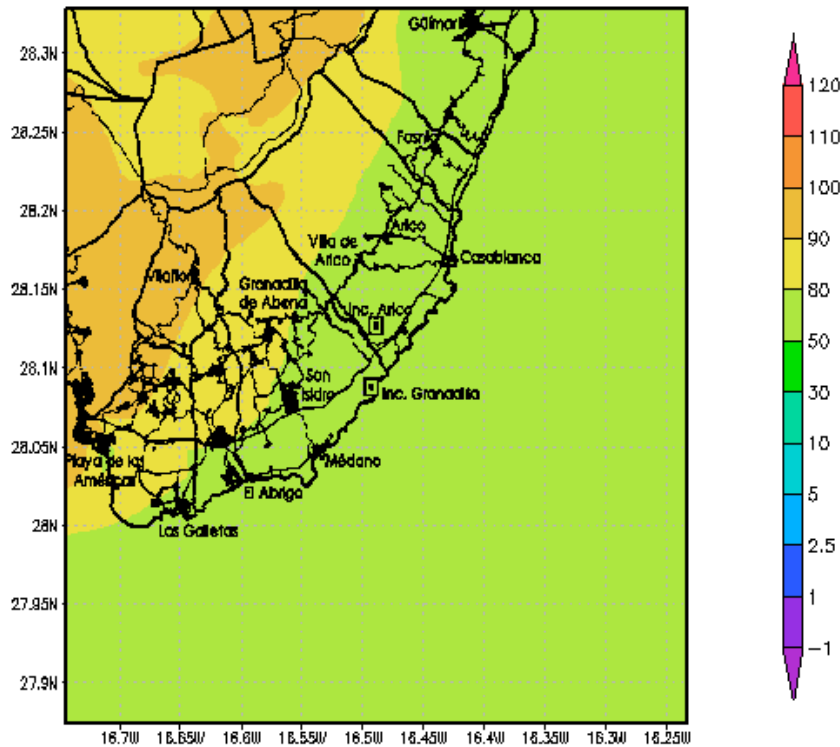
BSC-CT Max 1-hr Dif. Dióxido de azufre (ug/m3)
 NW 02/04/2004 - Escenario Gran. SCR - Escenario



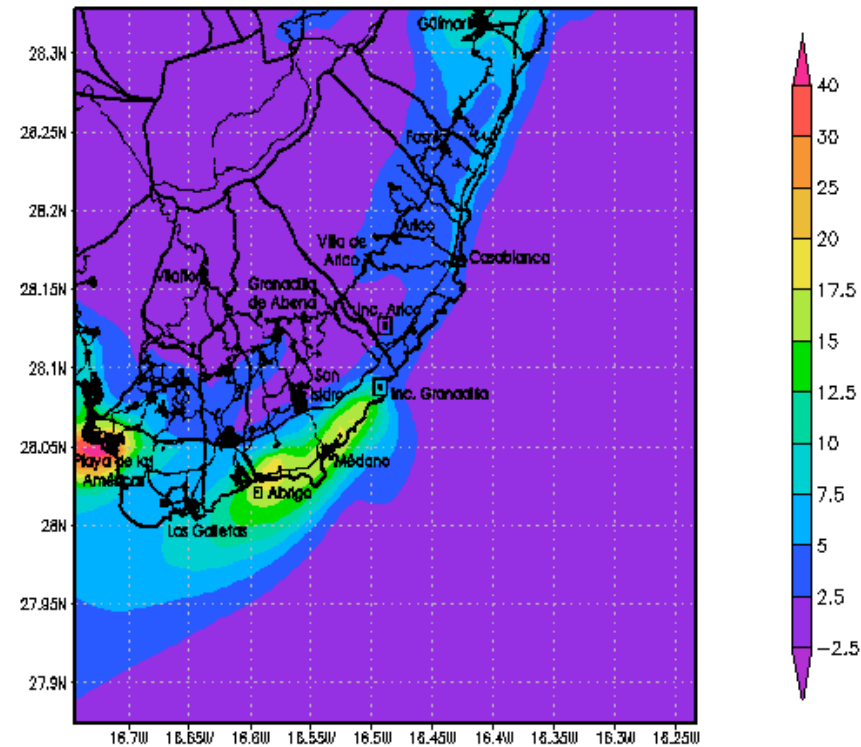
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 Base 1x1km NW 02/04/2004 - Escenario Gran. SCR - Escenario Base 1x1km



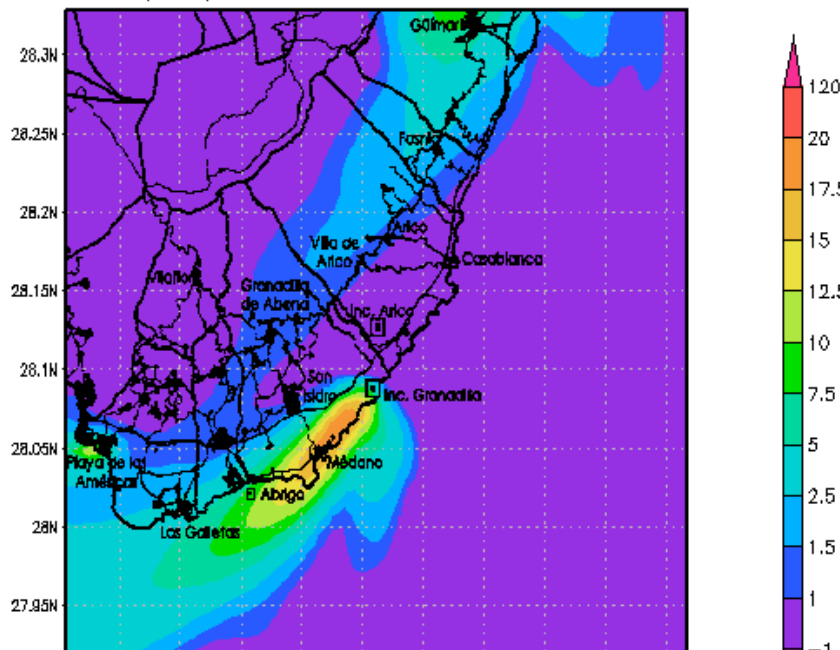
BSC-CT Media 8-hr Ozono ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario Base 1x1km



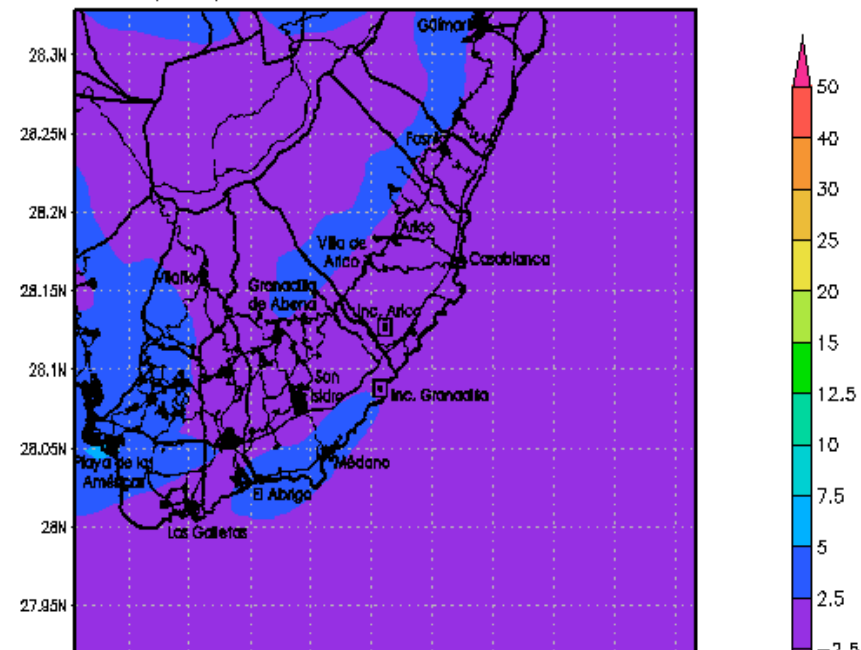
BSC-CT Media 24-hr Dioxido de nitrógeno ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario Base 1x1km



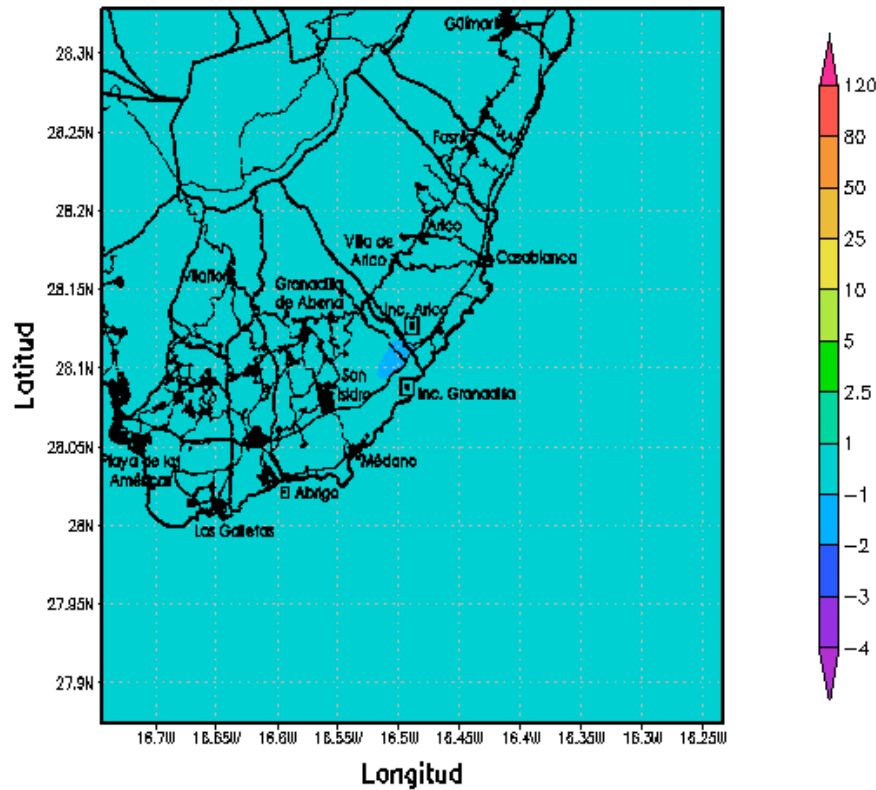
BSC-CT Media 24-hr Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario Base 1x1km



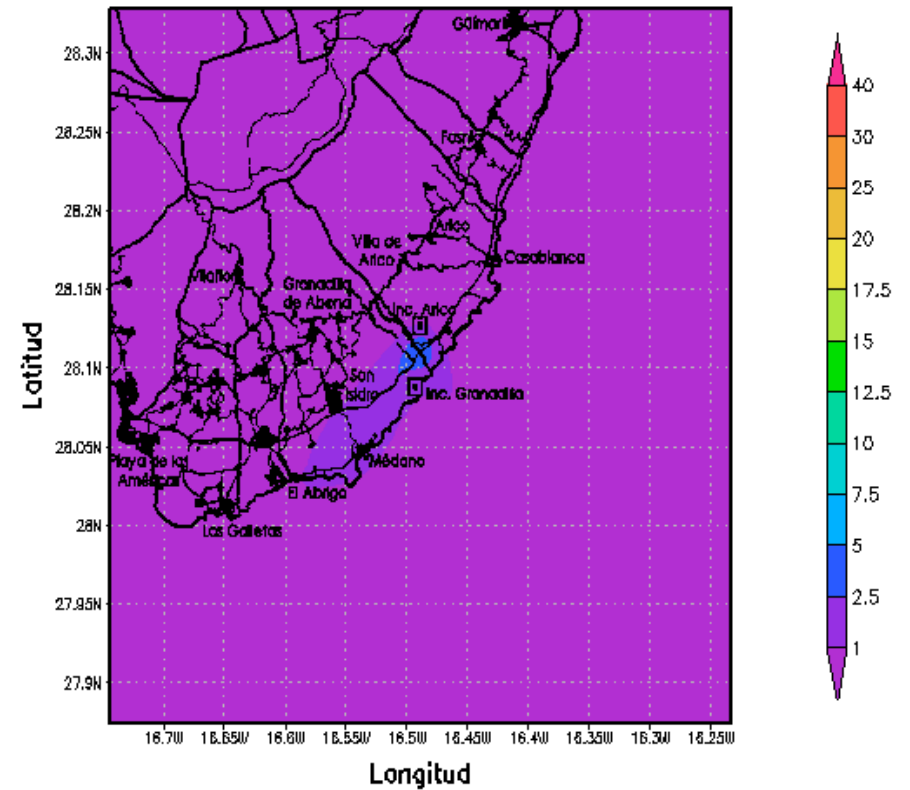
BSC-CT Media 24-hr Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario Base 1x1km



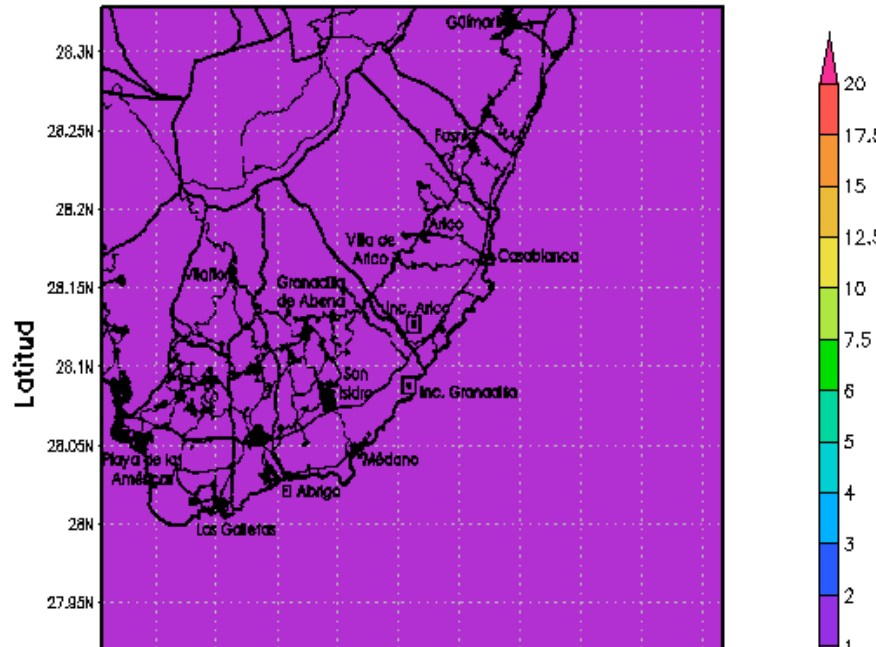
BSC-CT Media 8-hr Dif. Ozono ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



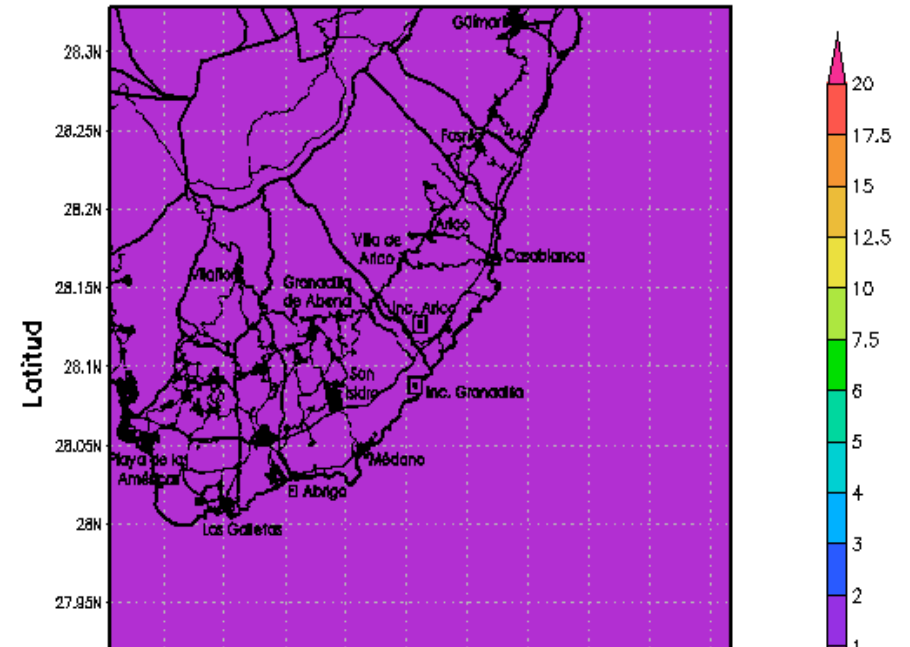
BSC-CT Media 24-hr Dif. Dioxido de nitrogeno ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



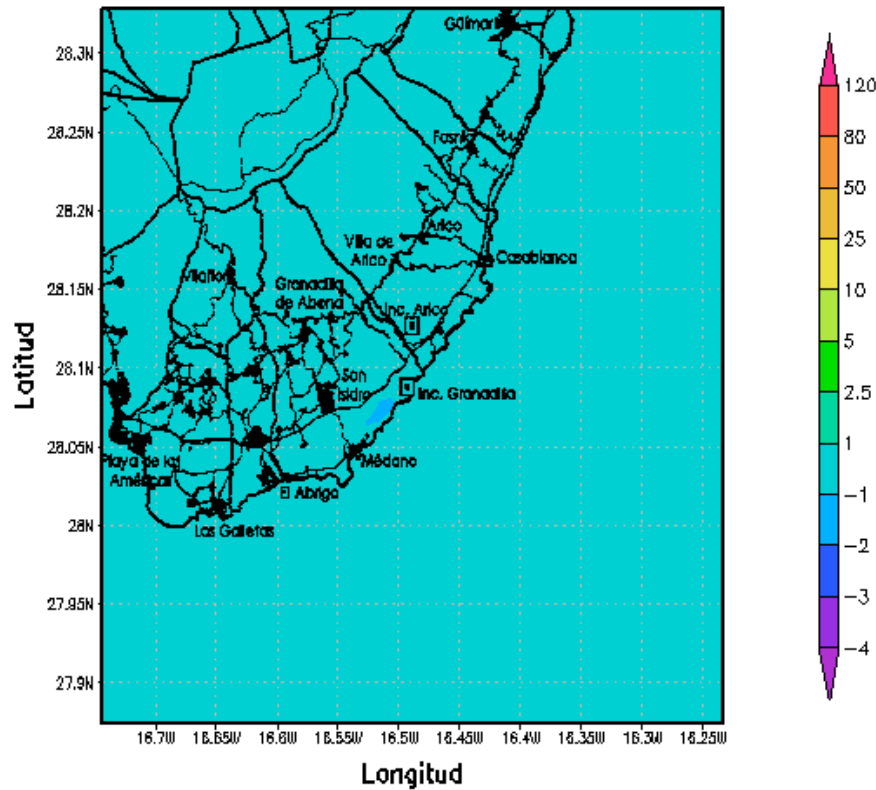
BSC-CT Media 24-hr Dif. Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



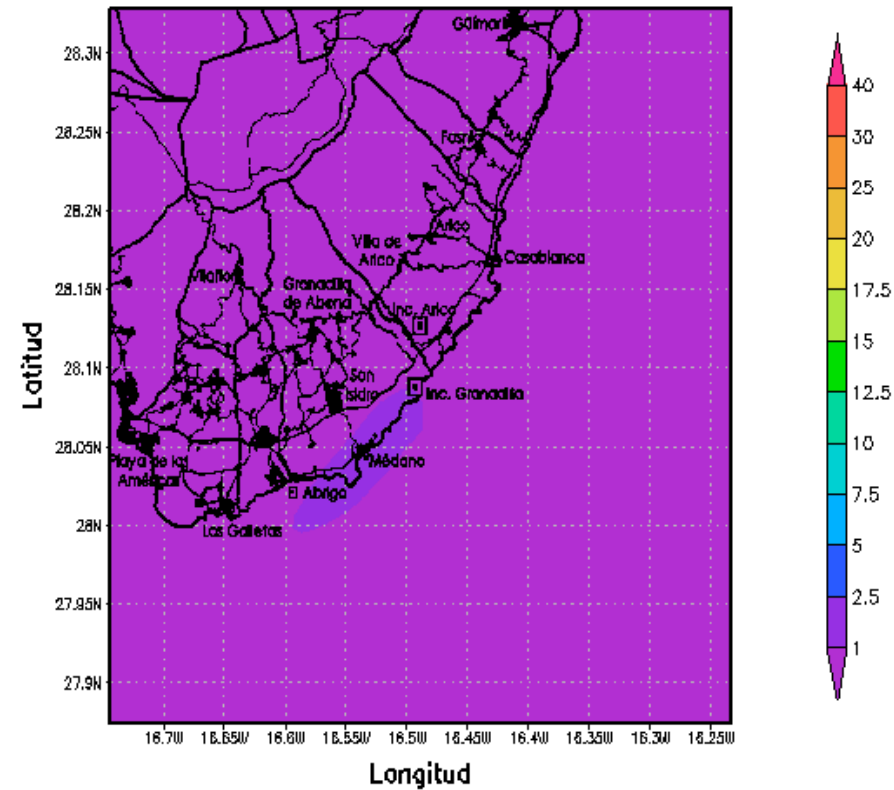
BSC-CT Media 24-hr Dif. Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario ARICO - Escenario Base 1x1km



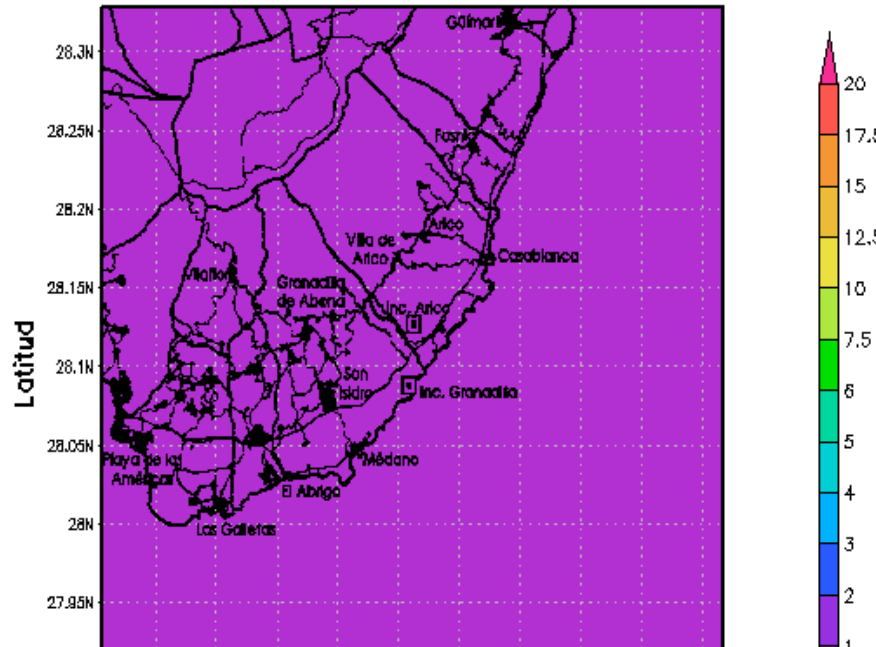
BSC-CT Media 8-hr Dif. Ozono (ug/m³)
 NW 02/04/2004 - Escenario Granadilla - Escenario Base 1x1km



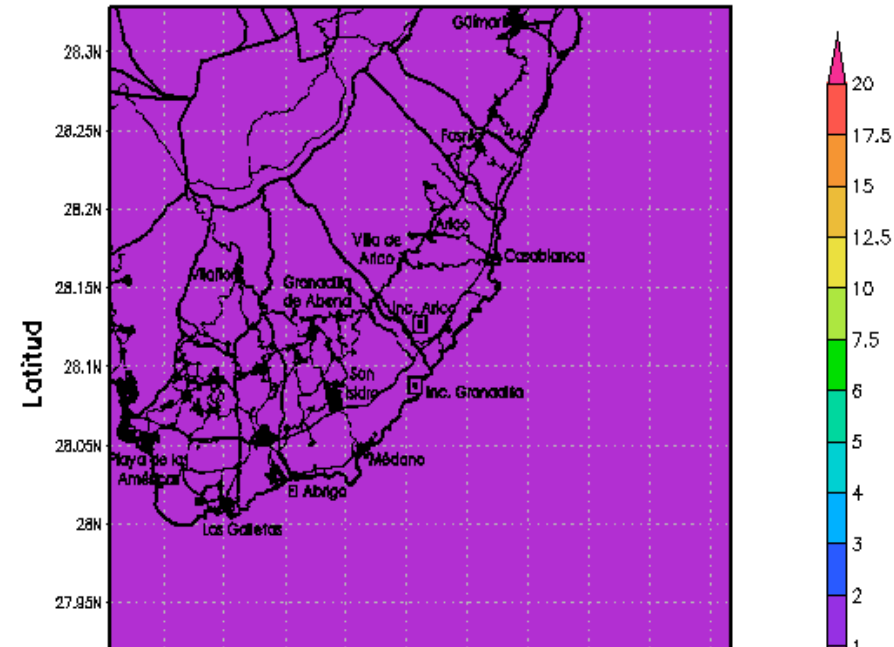
BSC-CT Media 24-hr Dif. Dioxid de nitrogeno (ug/m³)
 NW 02/04/2004 - Escenario Granadilla - Escenario Base 1x1km



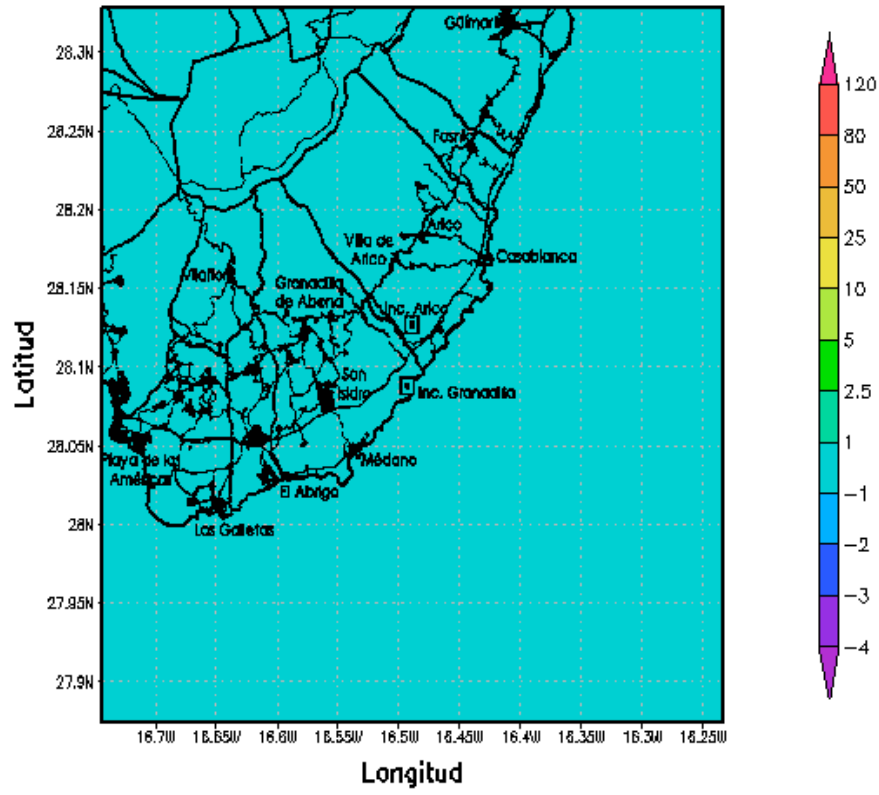
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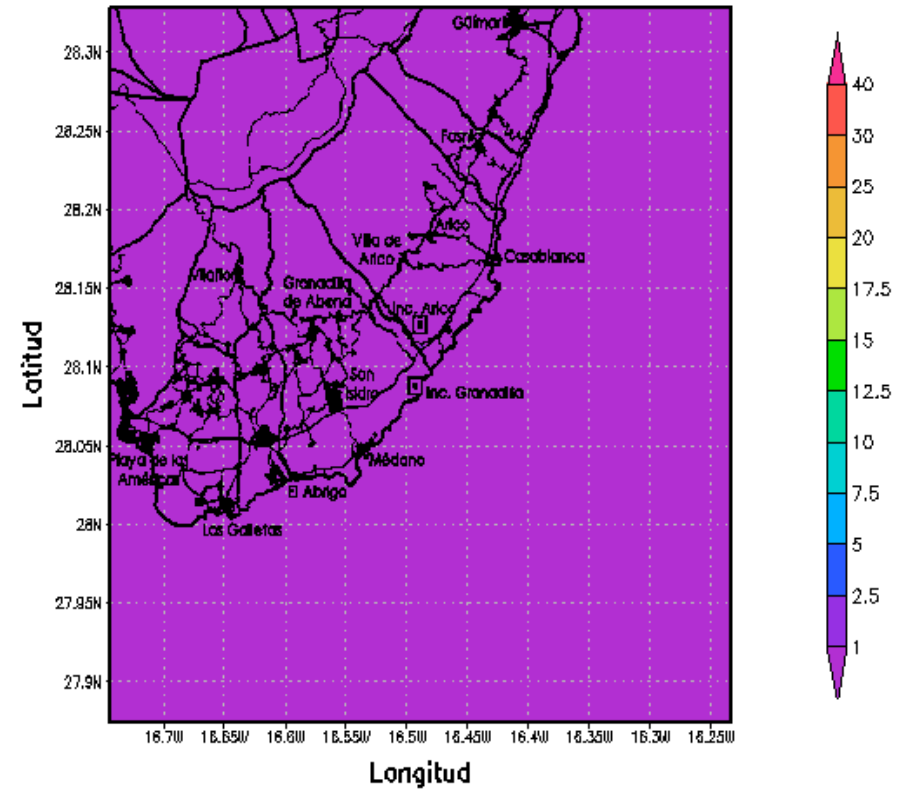
BSC-CT Media 24-hr Dif. Material Particulado PM10 (ug/m³)
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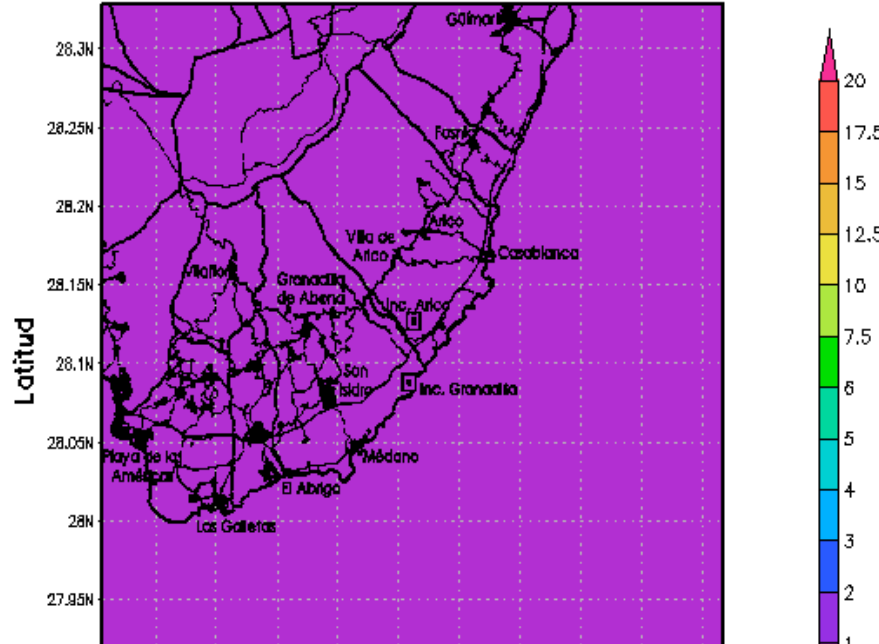
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 NW 02/04/2004 - Escenario ARICOSCR - Escenario Base 1x1km



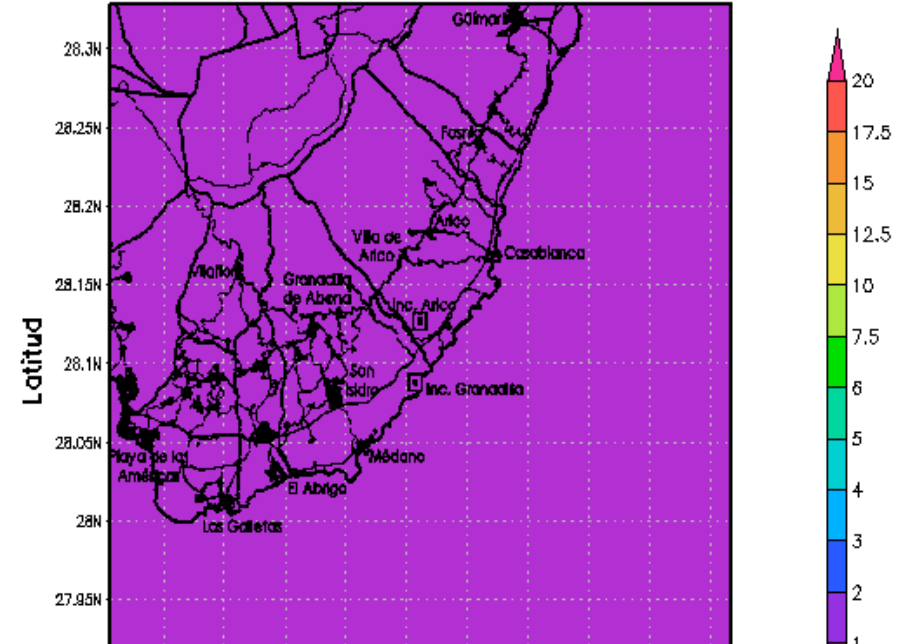
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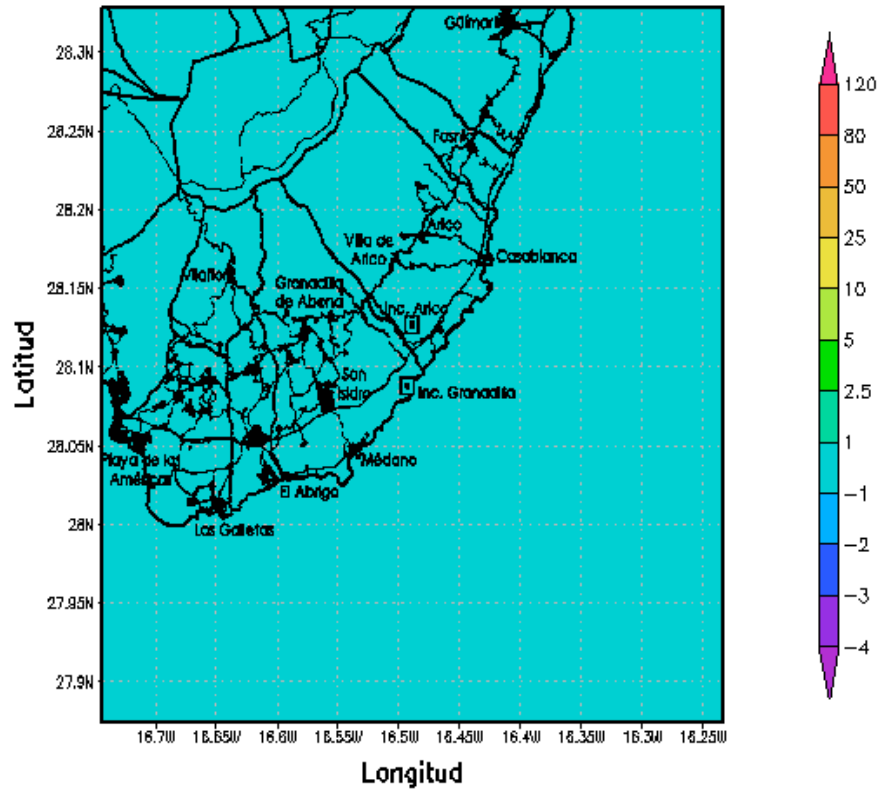
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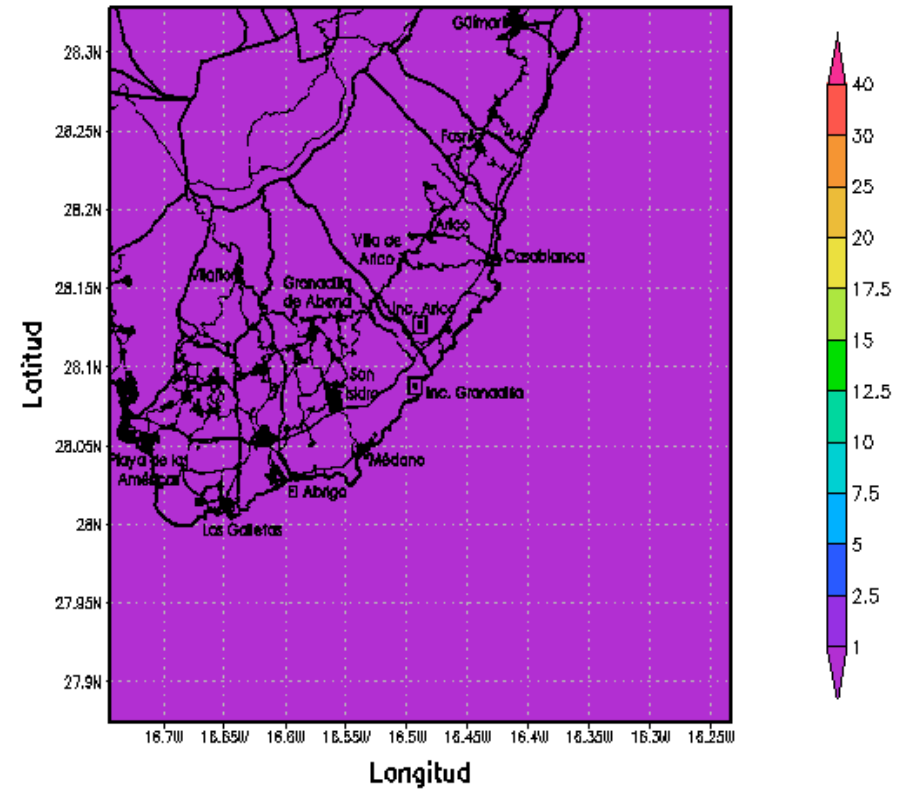
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 NW 02/04/2004 - Escenario ARICOSCR - Escenario Base 1x1km



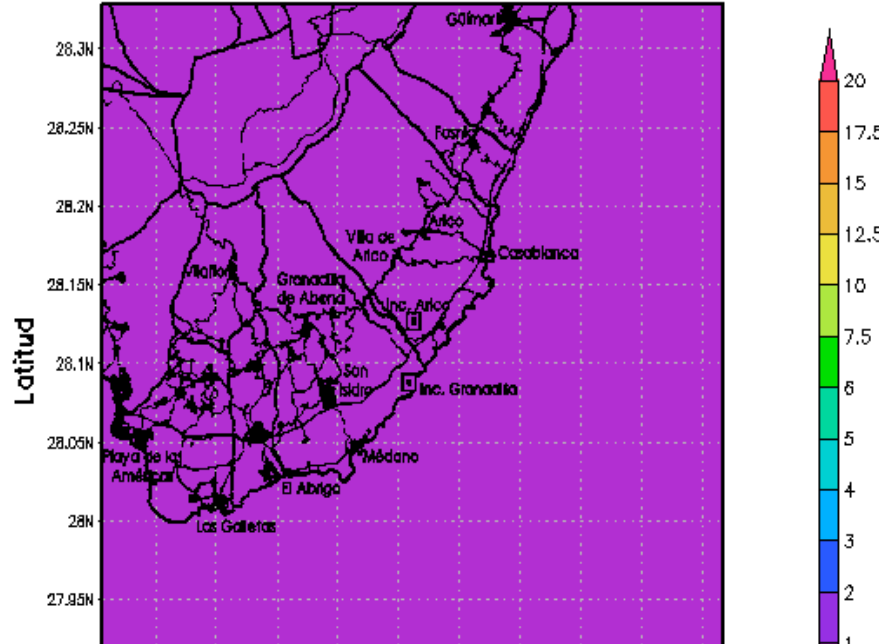
BSC-CT Media 8-hr Dif. Ozono ($\mu\text{g}/\text{m}^3$)
 NW 02/04/2004 - Escenario Gran. SCR - Escenario Base 1x1km



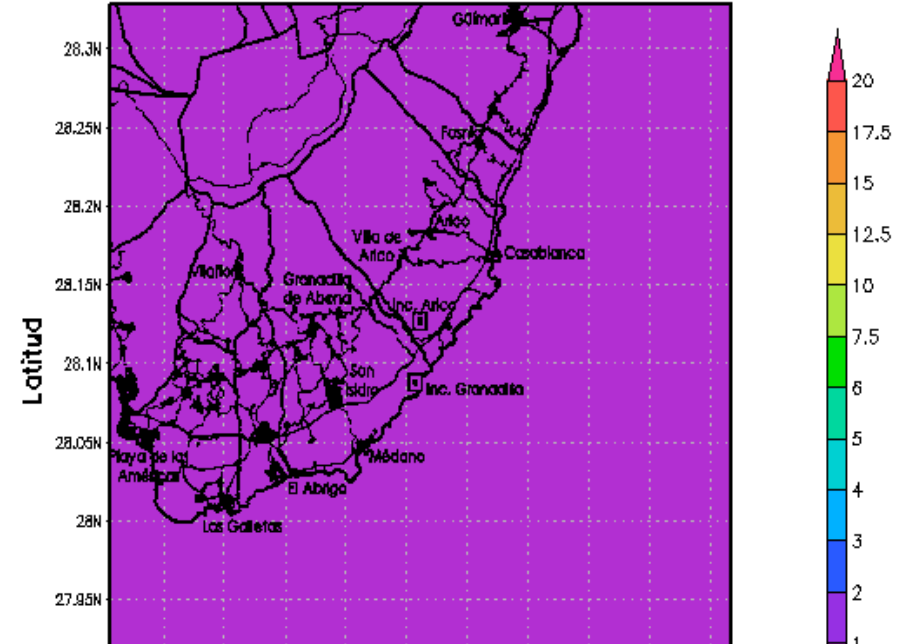
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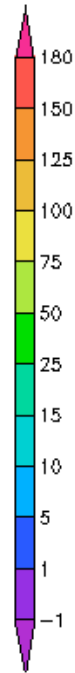
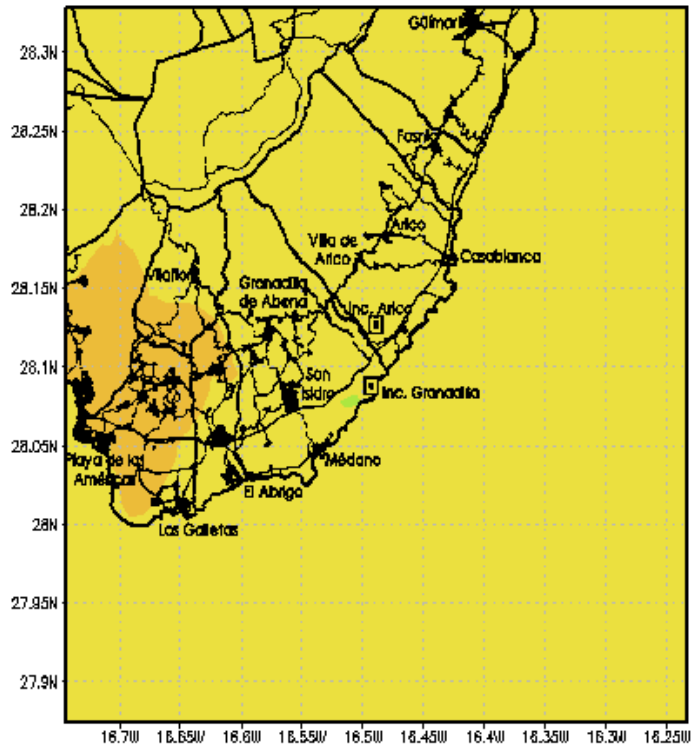
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 NW 02/04/2004 - Escenario Gran. SCR - Escenario Base 1x1km



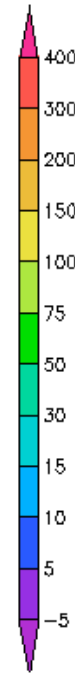
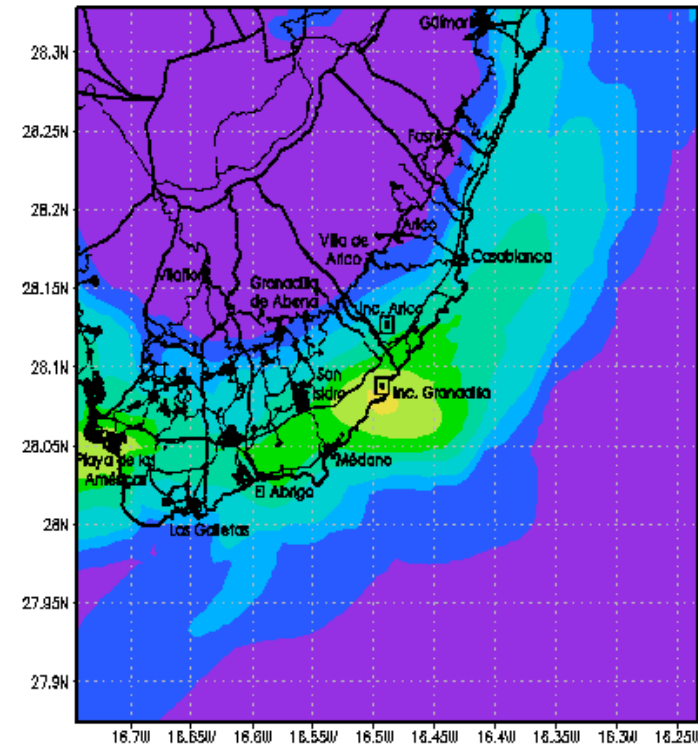
BSC-CT Media 24-hr Dif. Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
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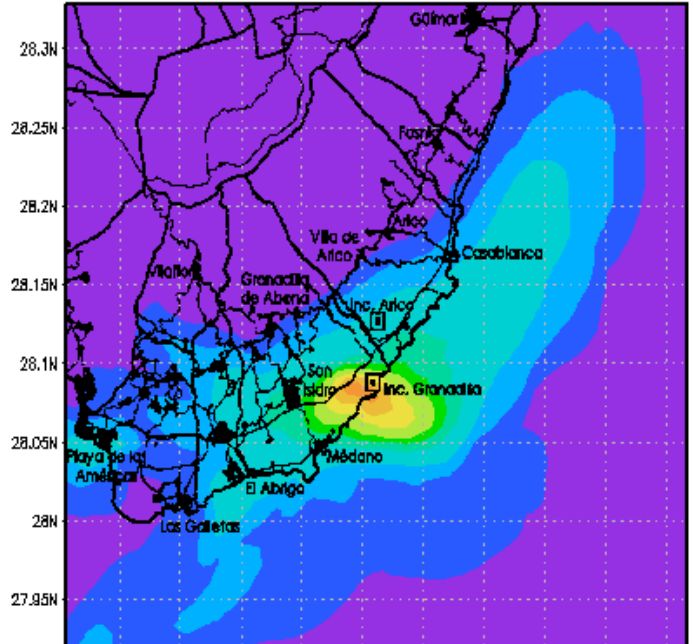
BSC-CT Max 1-hr Ozono (ug/m3)
Rn 22/06/2004 - Escenario Base 1x1km



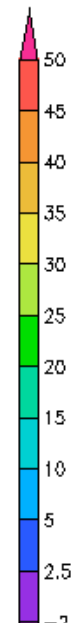
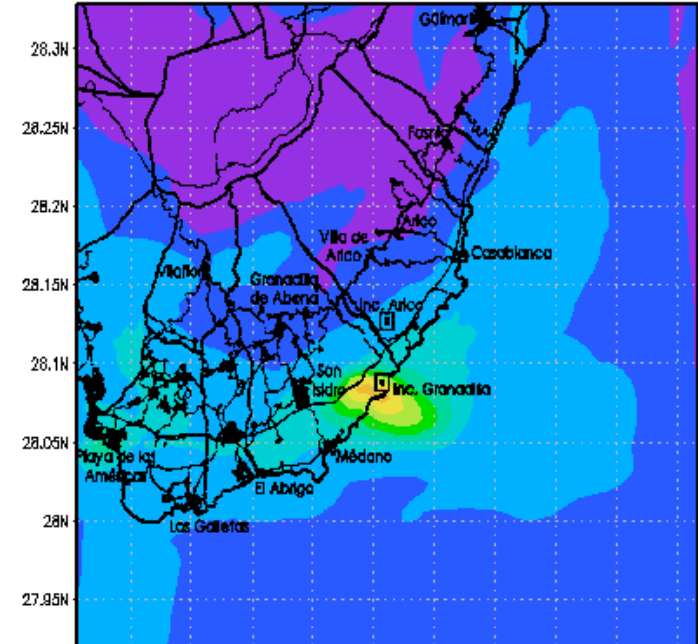
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Rn 22/06/2004 - Escenario Base 1x1km



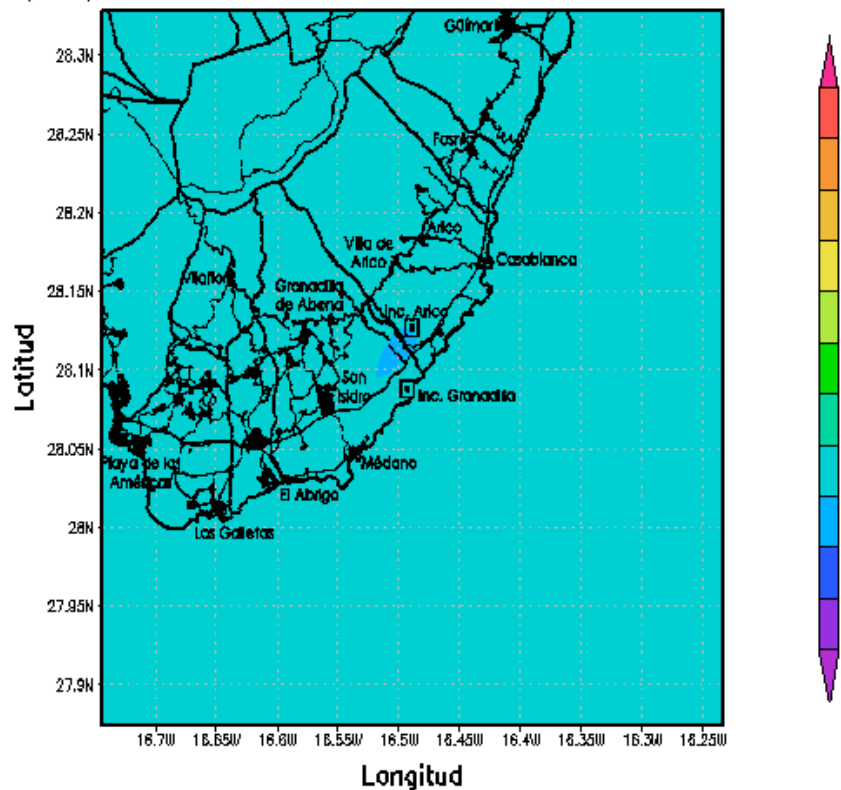
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Rn 22/06/2004 - Escenario Base 1x1km



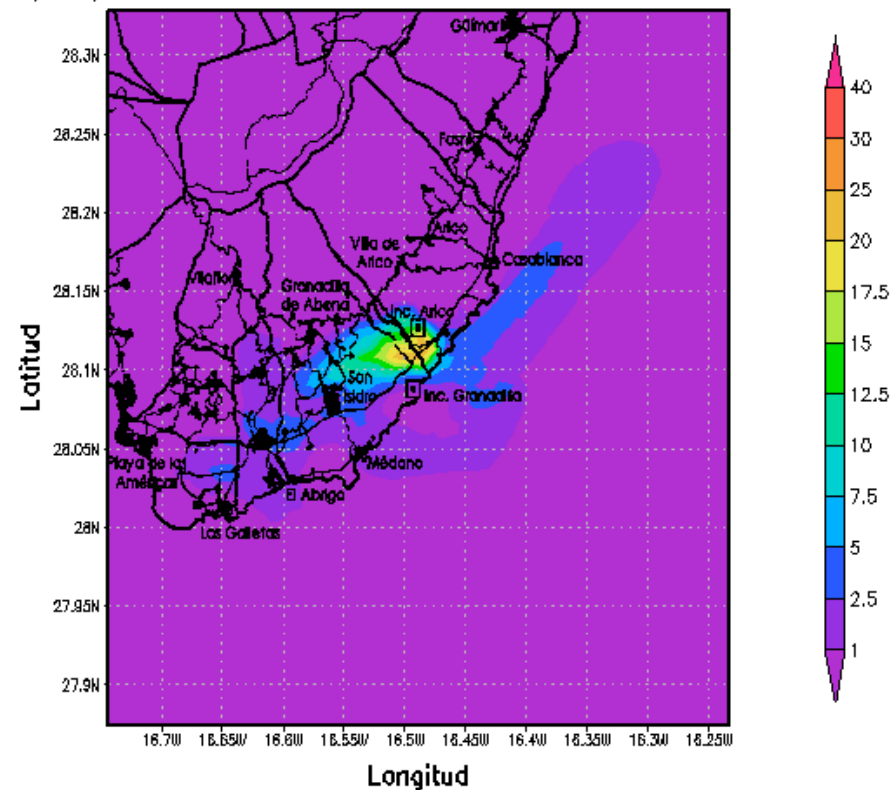
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Rn 22/06/2004 - Escenario Base 1x1km



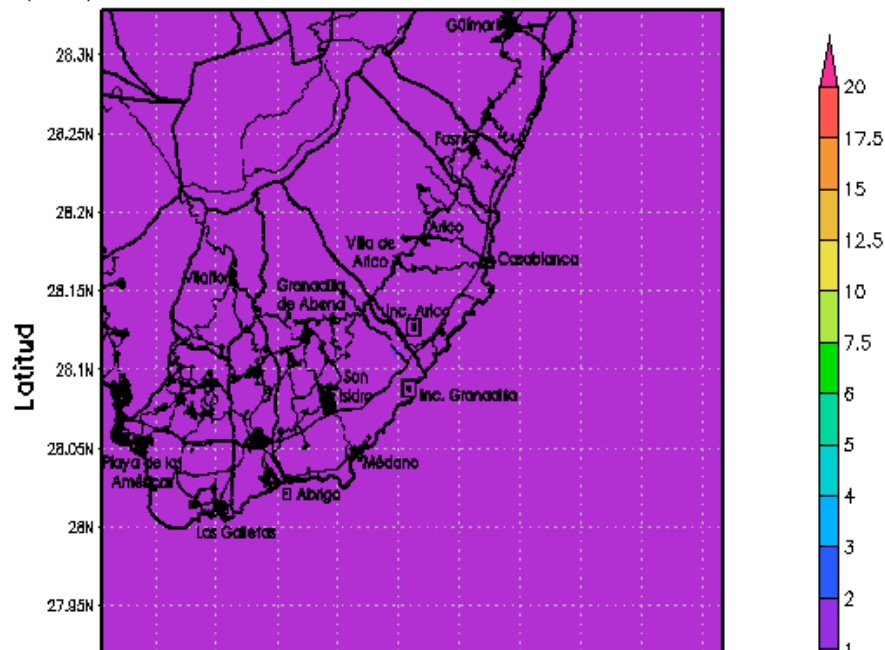
BSC-CT Max 1-hr Dif. Ozono (ug/m³)
 Rn 22/06/2004 - Escenario ARICO - Escenario Base 1x1km



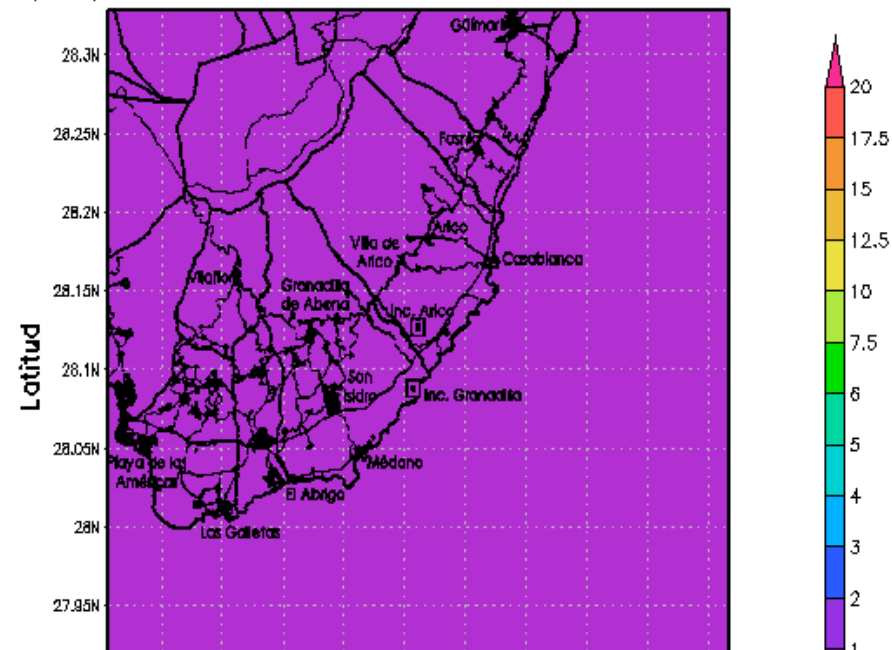
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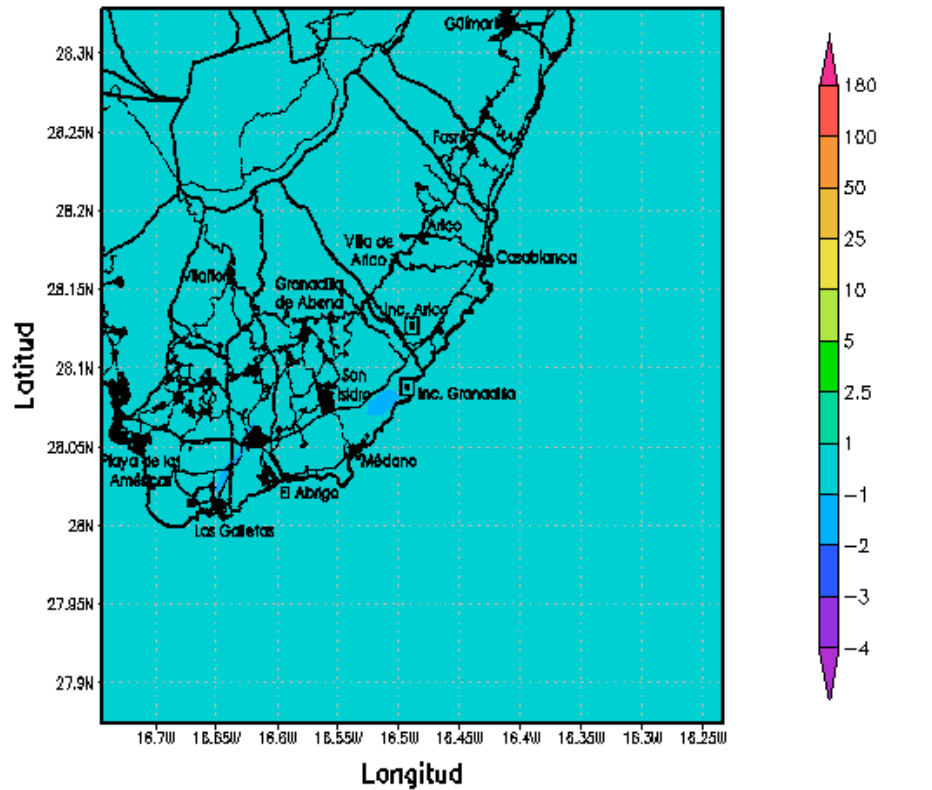
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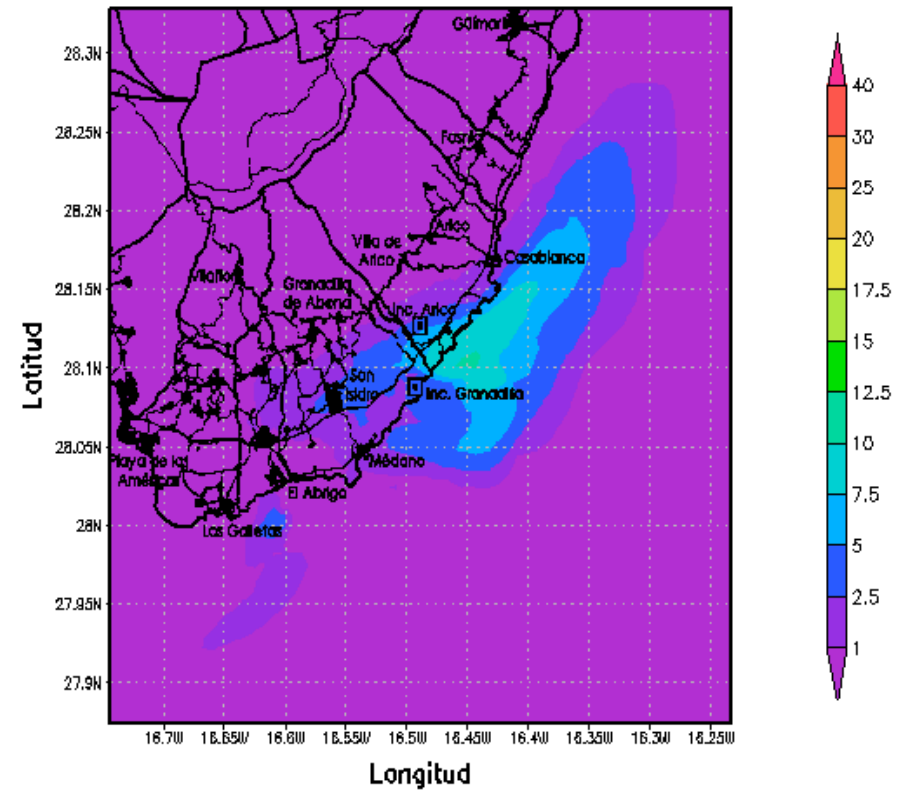
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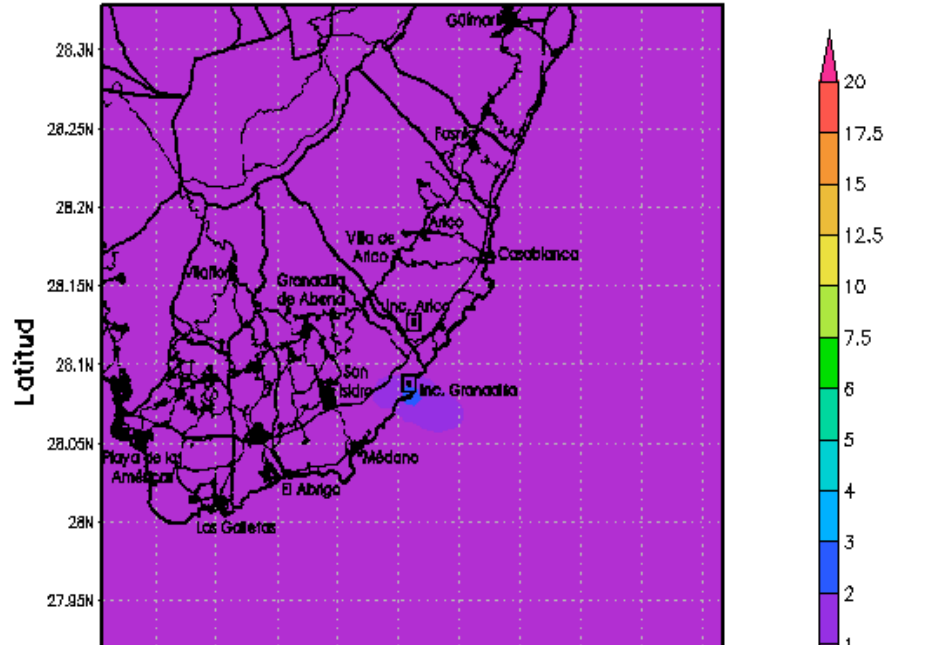
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 Rn 22/06/2004 - Escenario Granadilla - Escenario Base 1x1km



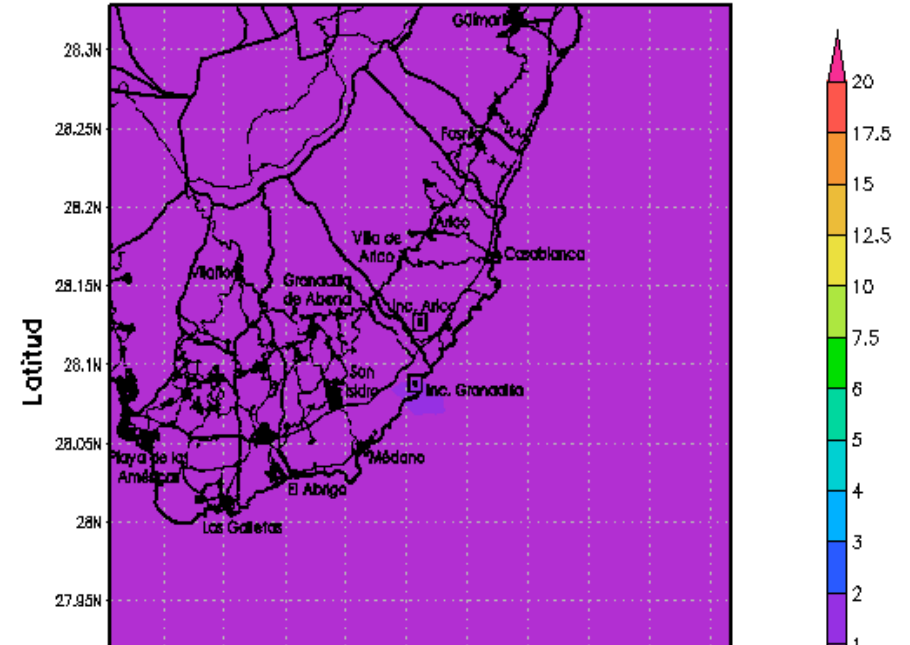
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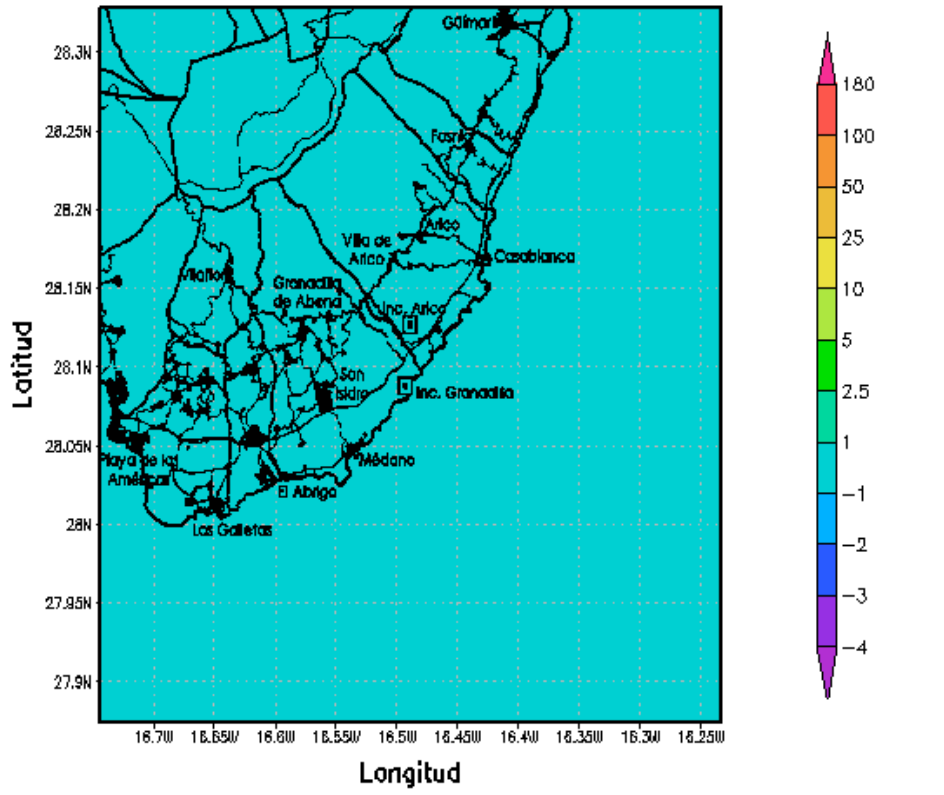
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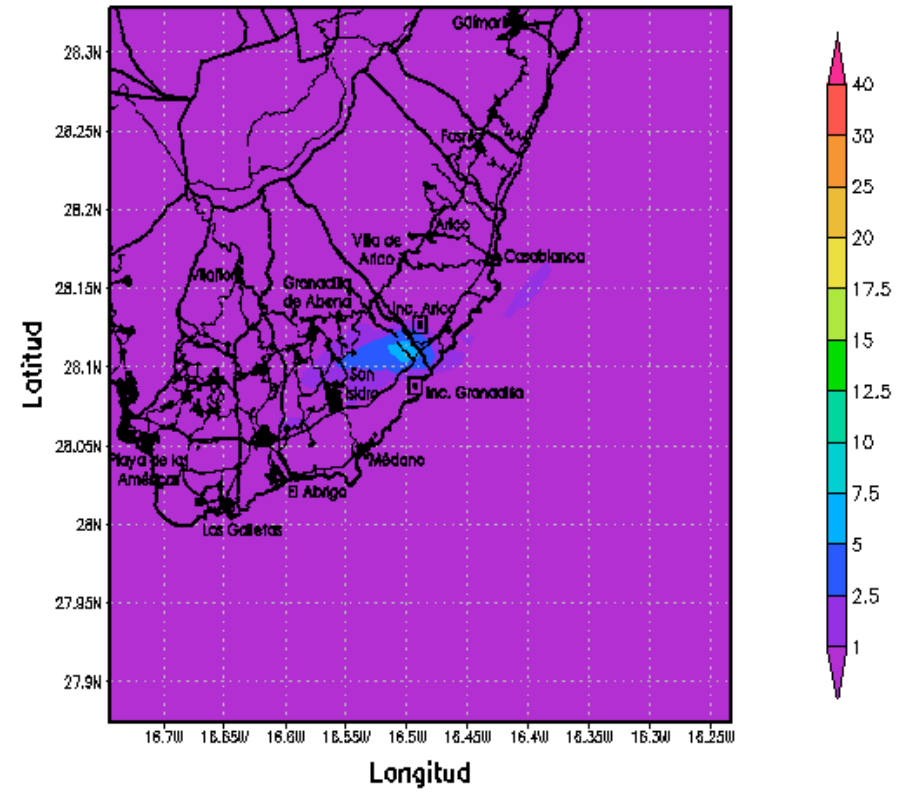
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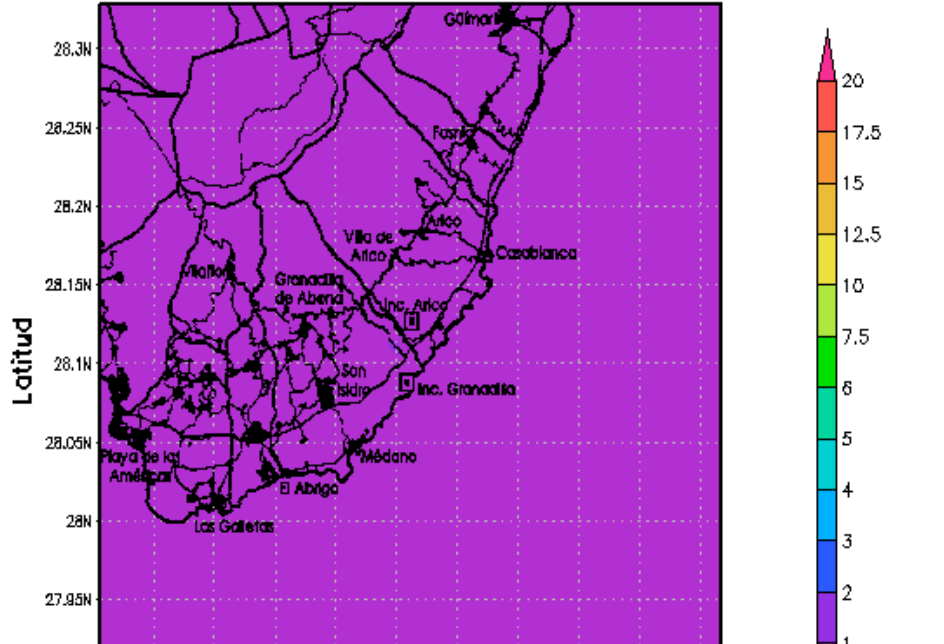
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 Rn 22/06/2004 - Escenario ARICOSCR - Escenario Base 1x1km



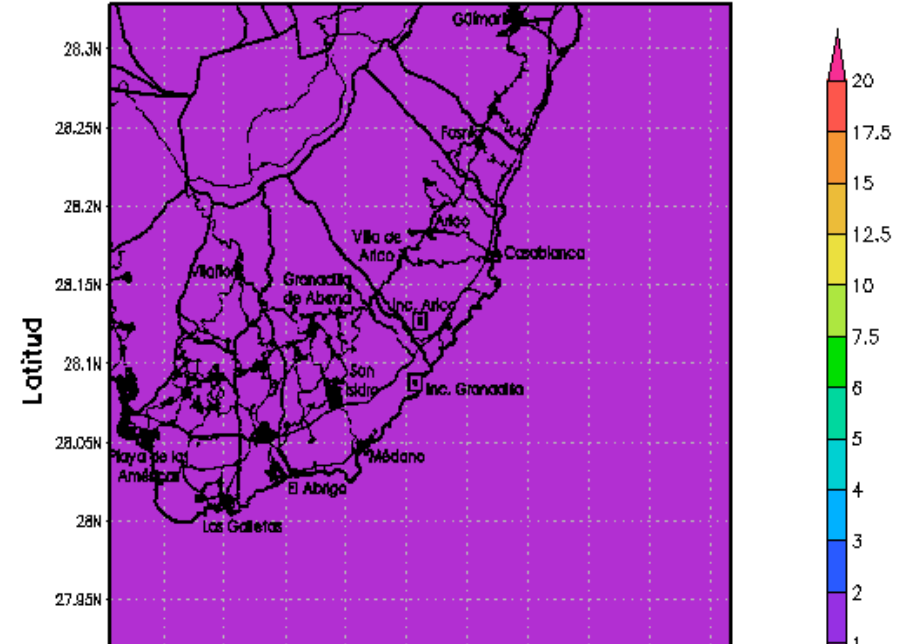
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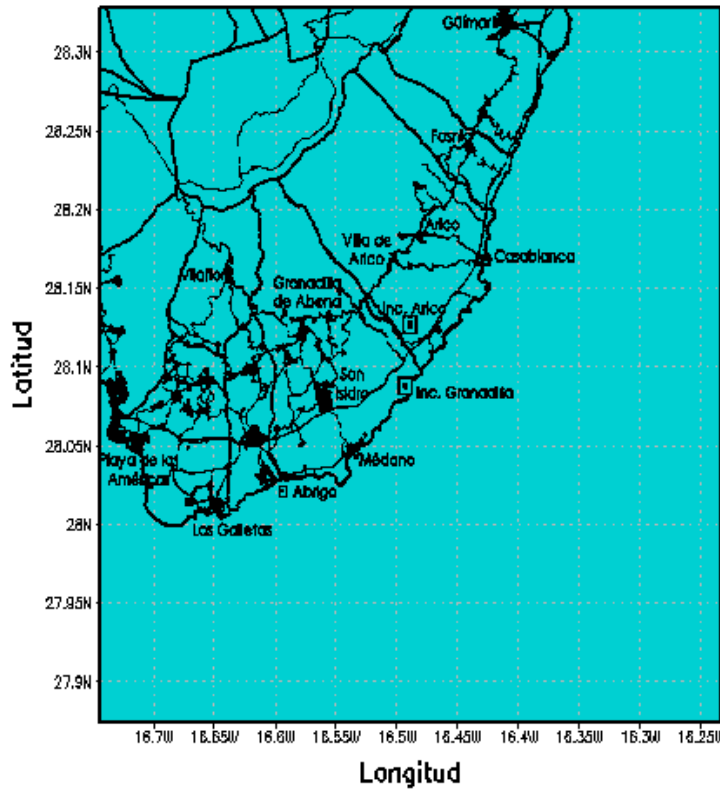
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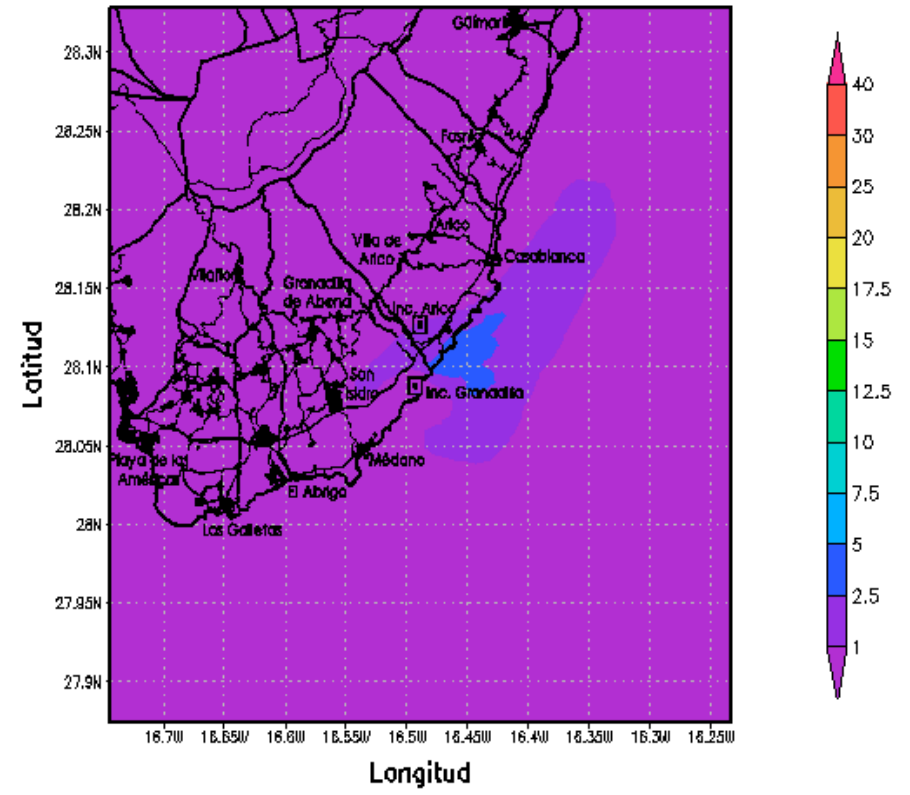
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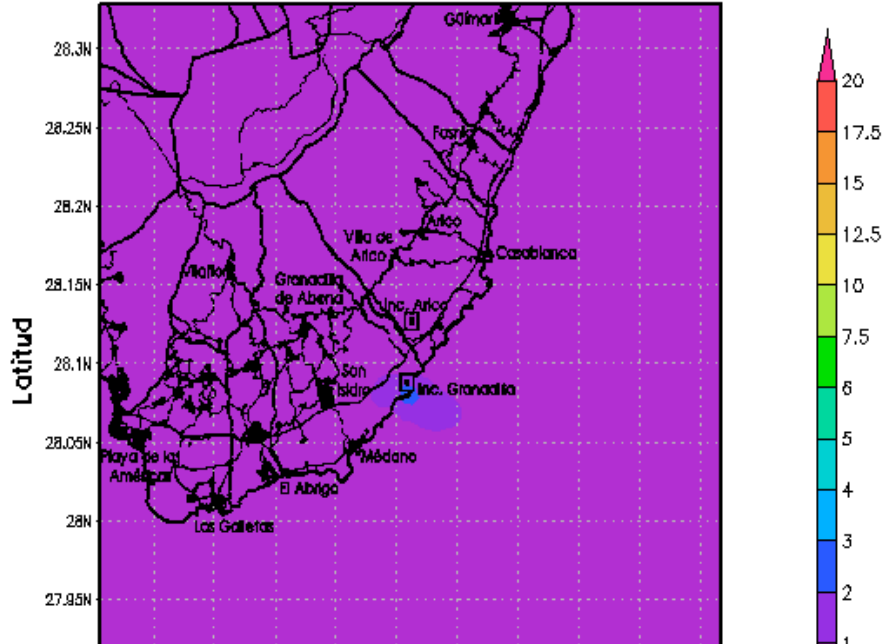
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Rn 22/06/2004 - Escenario Gran. SCR - Escenario Base 1x1km



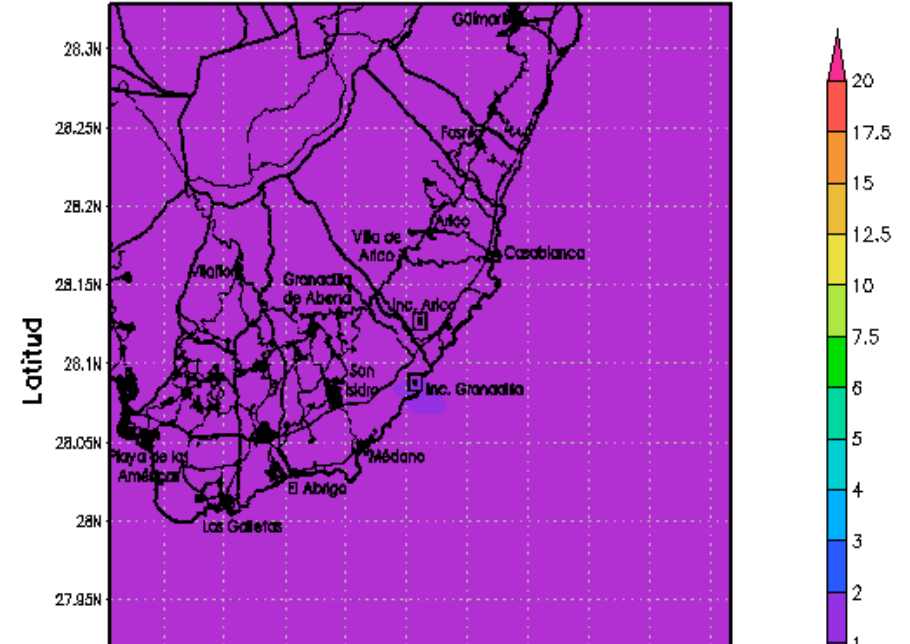
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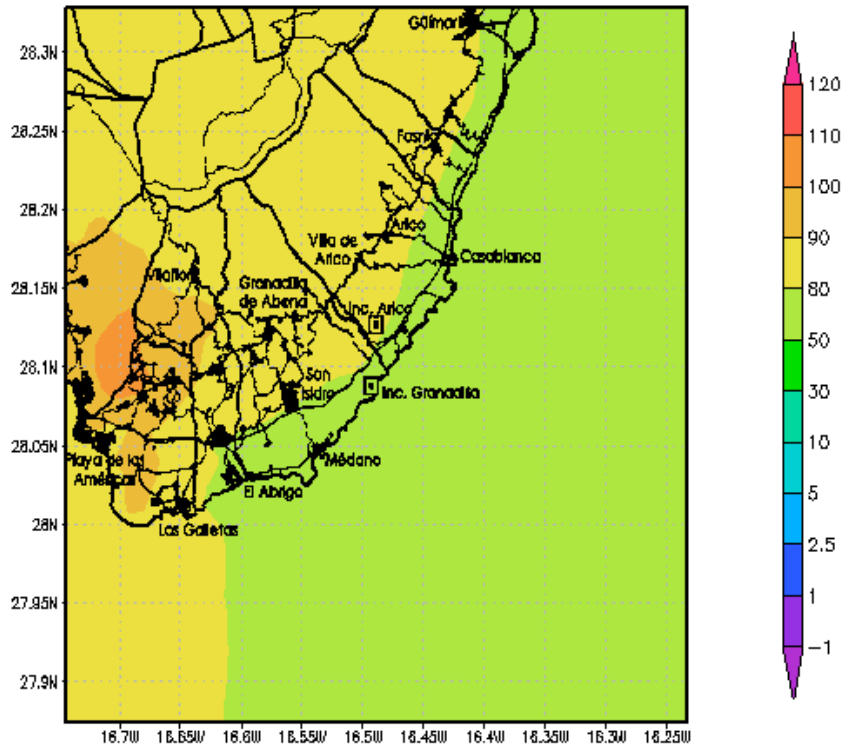
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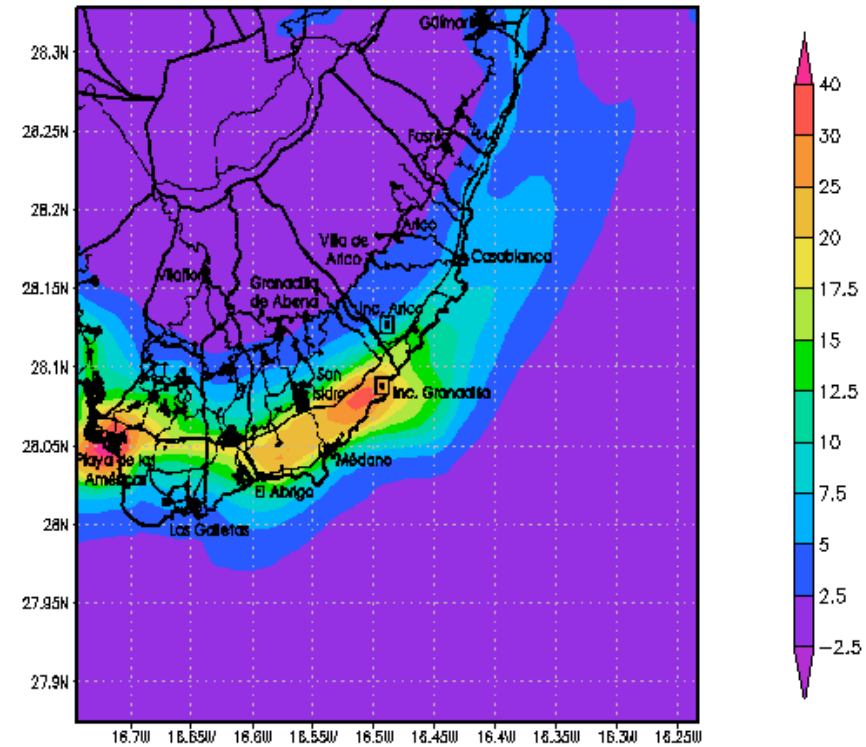
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Rn 22/06/2004 - Escenario Gran. SCR - Escenario Base 1x1km



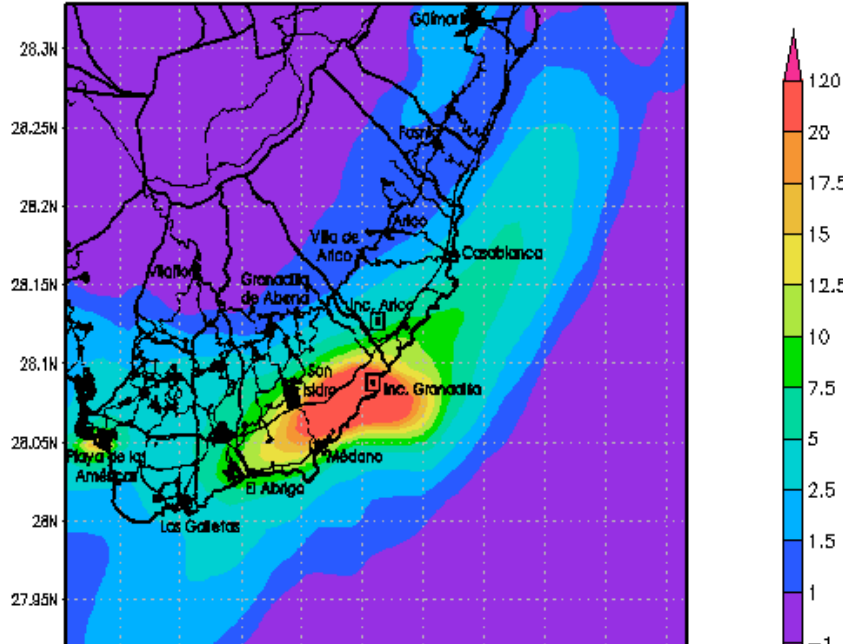
BSC-CT Media 8-hr Ozono ($\mu\text{g}/\text{m}^3$)
Rn 22/06/2004 - Escenario Base 1x1km



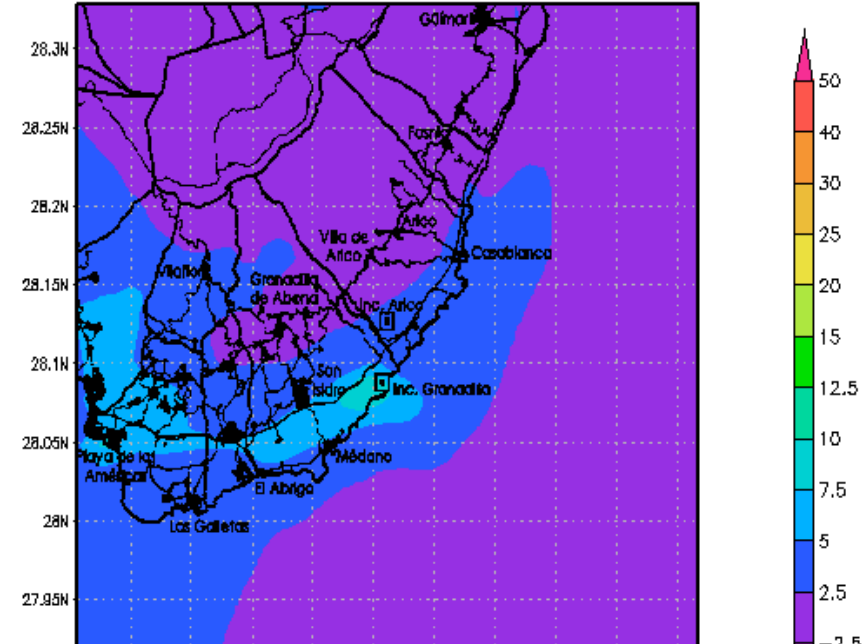
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Rn 22/06/2004 - Escenario Base 1x1km



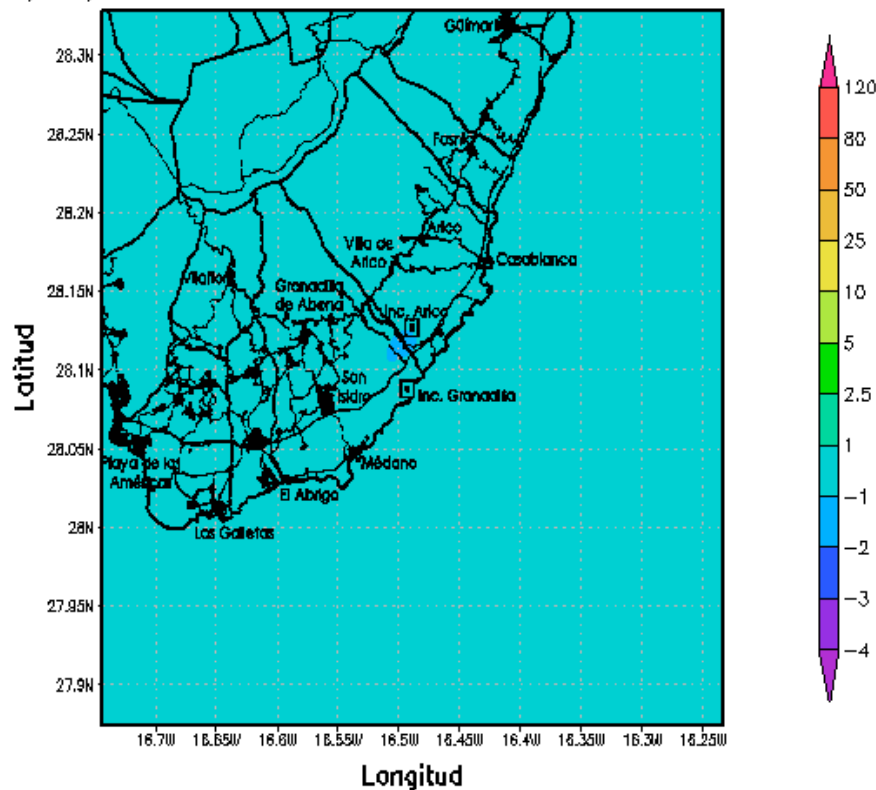
BSC-CT Media 24-hr Dióxido de azufre ($\mu\text{g}/\text{m}^3$)
Rn 22/06/2004 - Escenario Base 1x1km



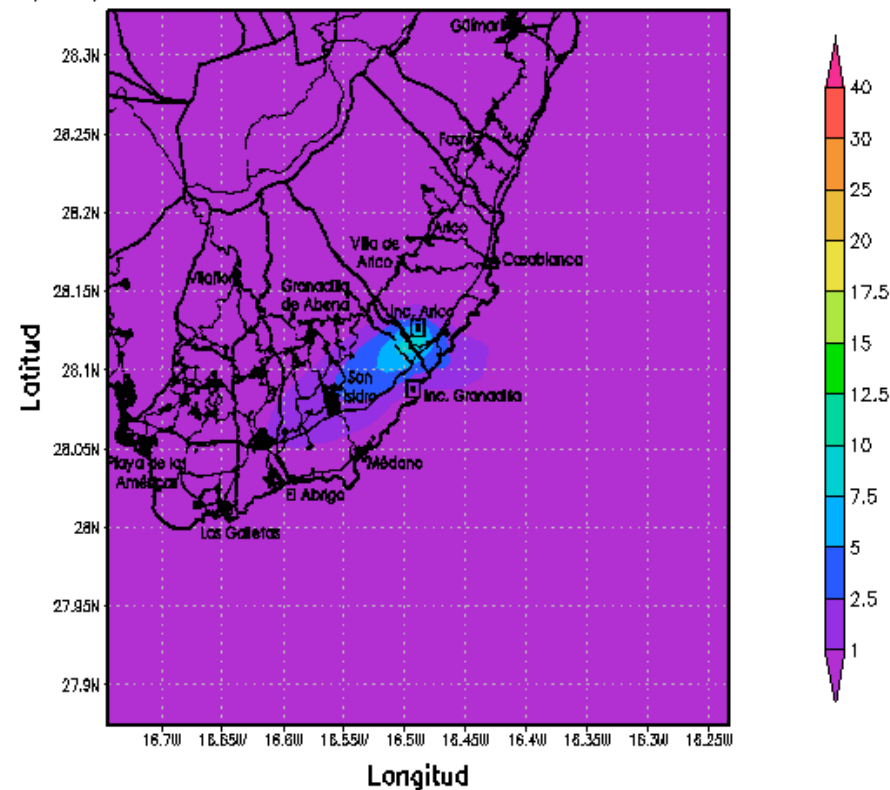
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Rn 22/06/2004 - Escenario Base 1x1km



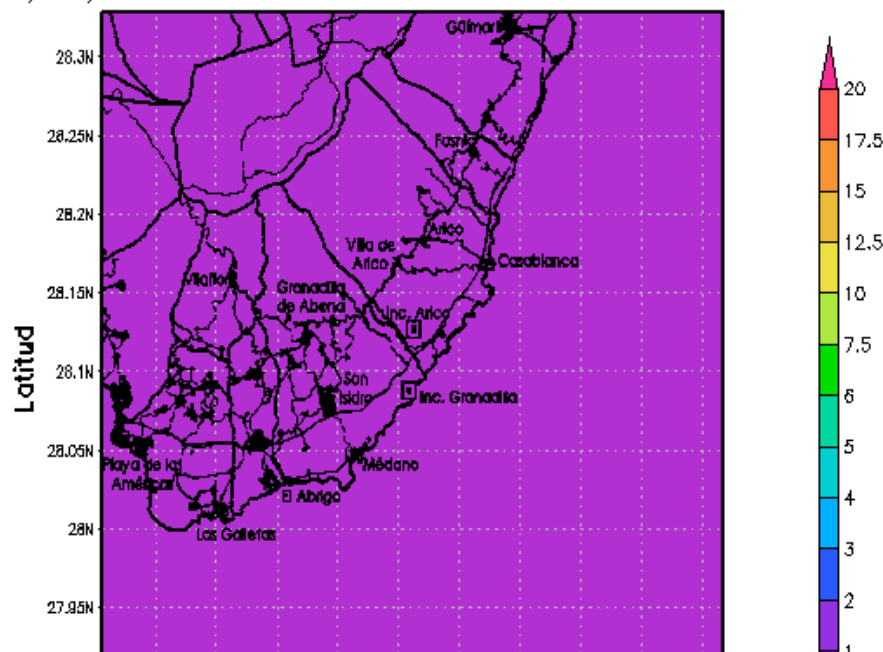
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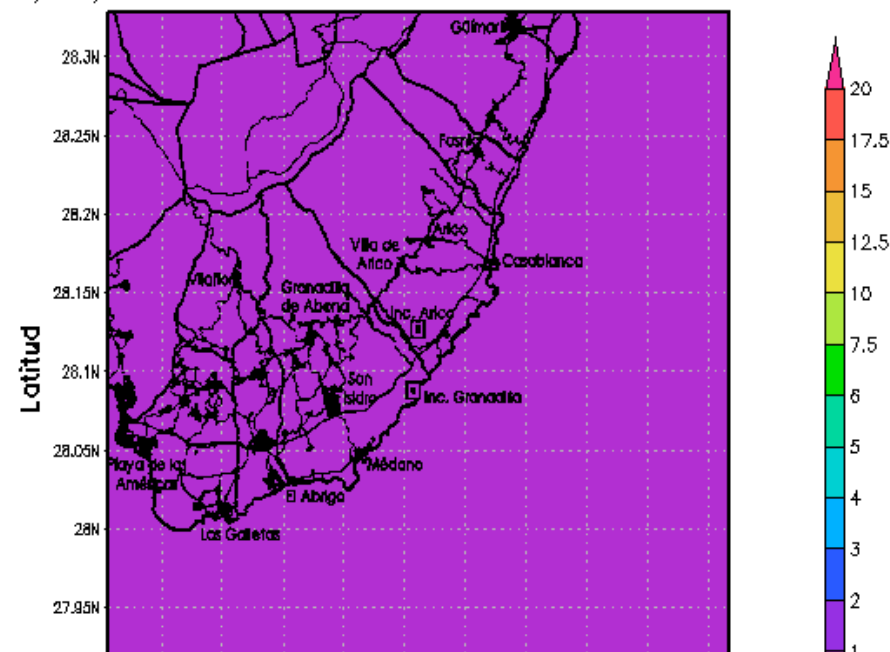
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 Rn 22/06/2004 - Escenario ARICO - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
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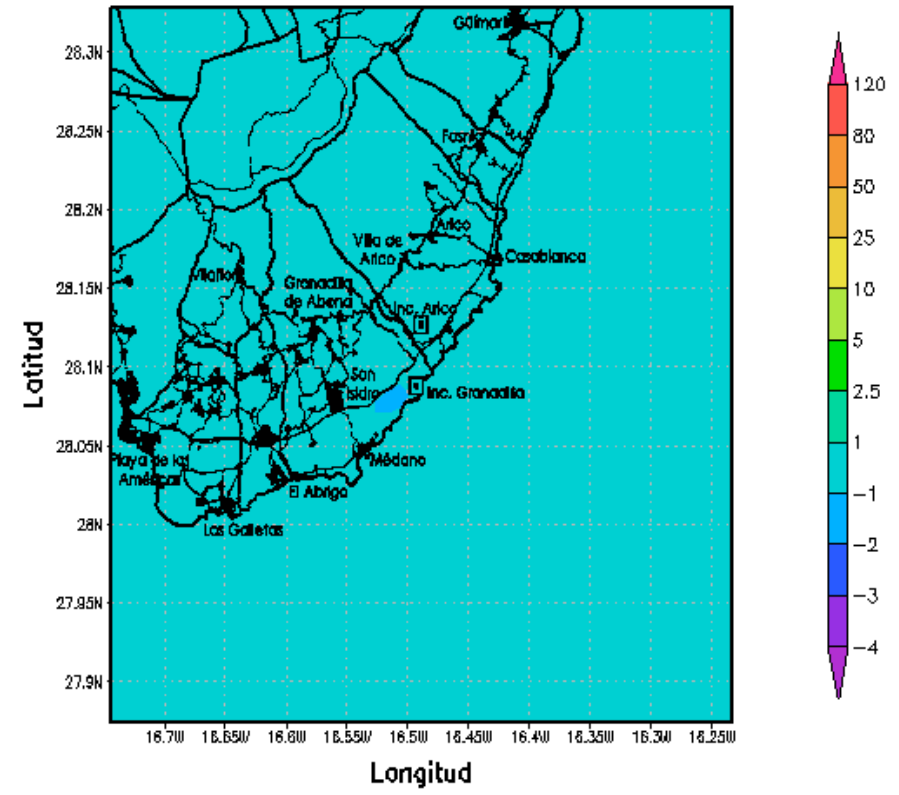


BSC-CT Media 24-hr Dif. Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
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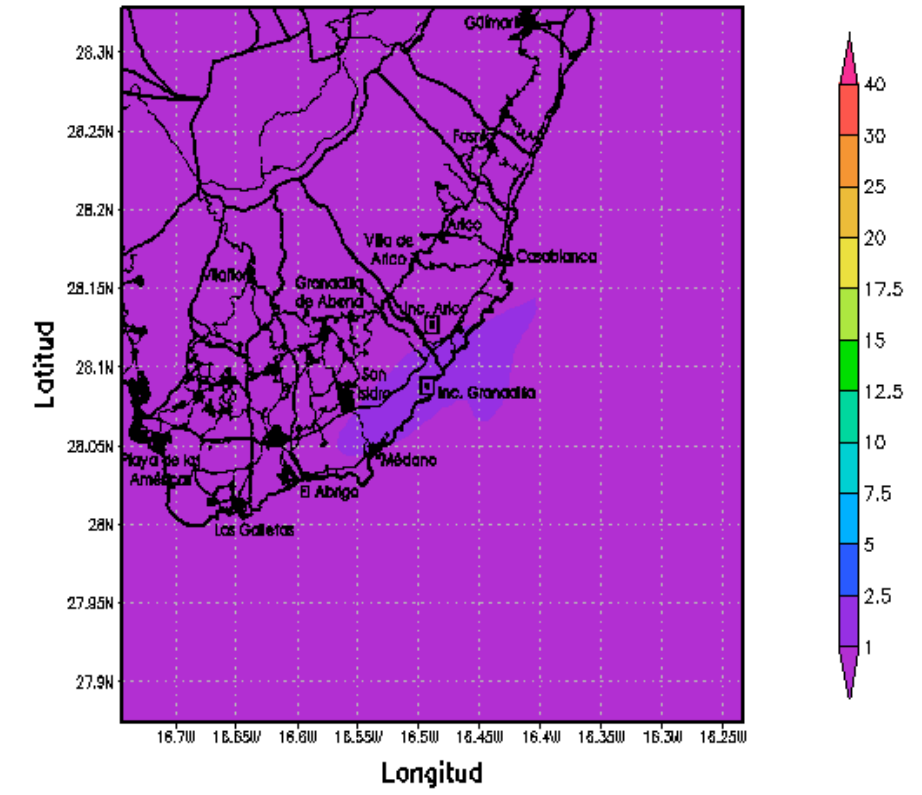
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Rn 22/06/2004 - Escenario Granadilla - Escenario Base 1x1km



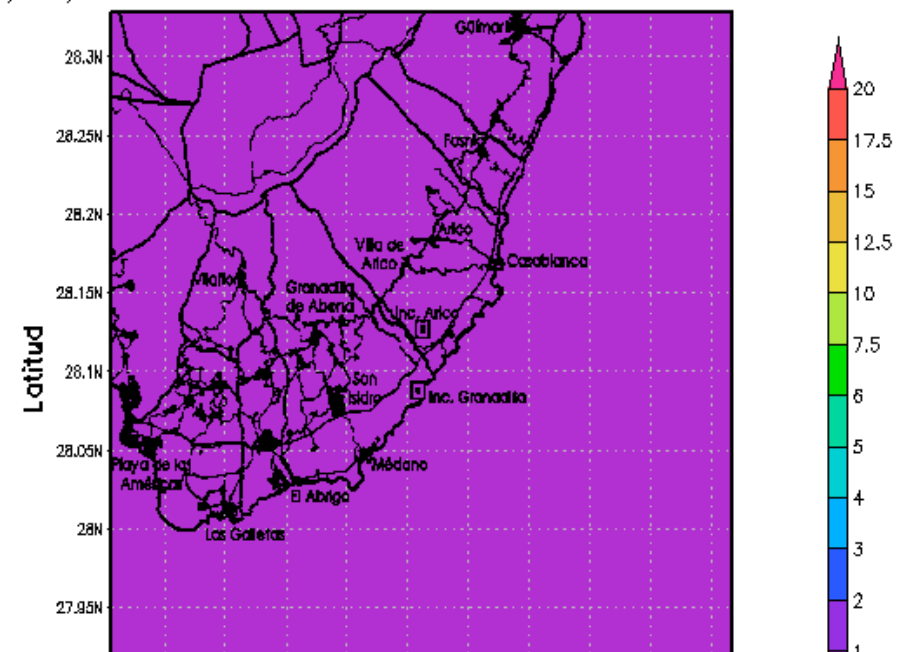
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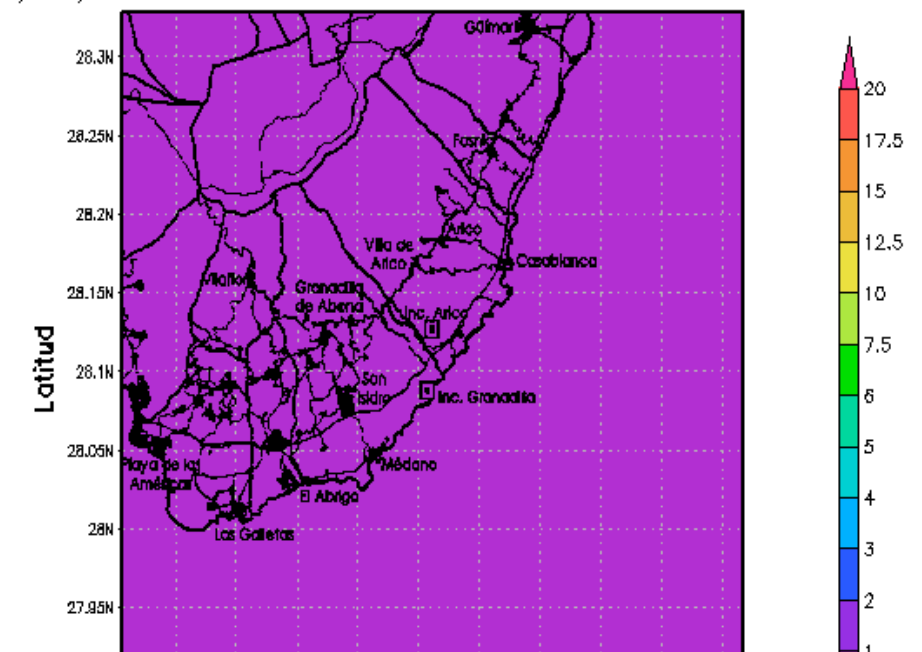
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Rn 22/06/2004 - Escenario Granadilla - Escenario Base 1x1km



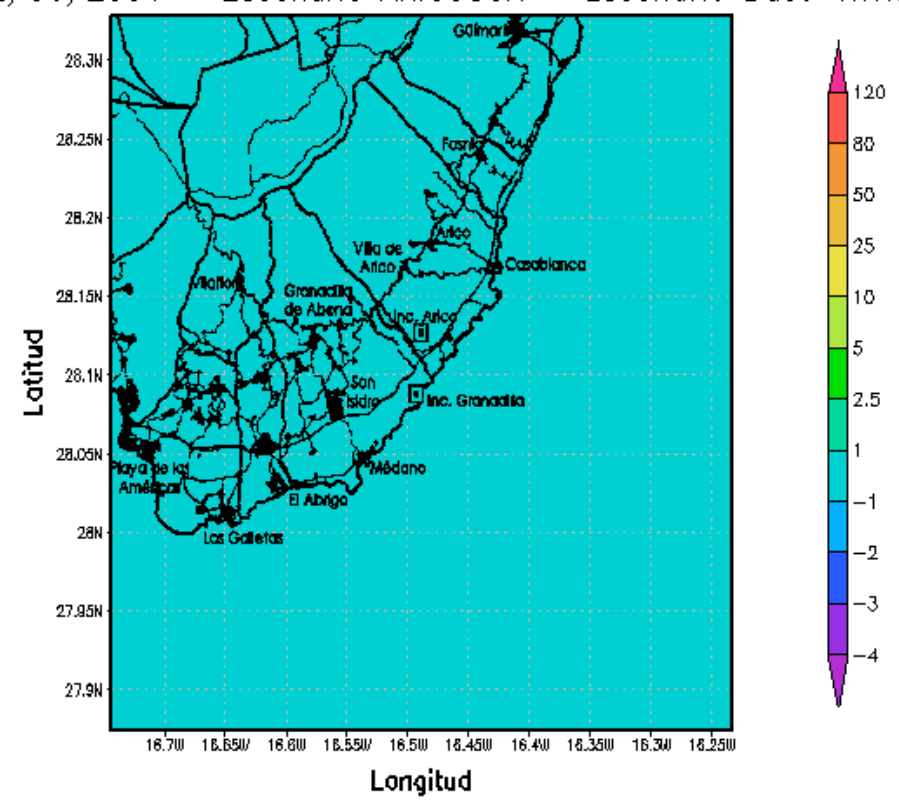
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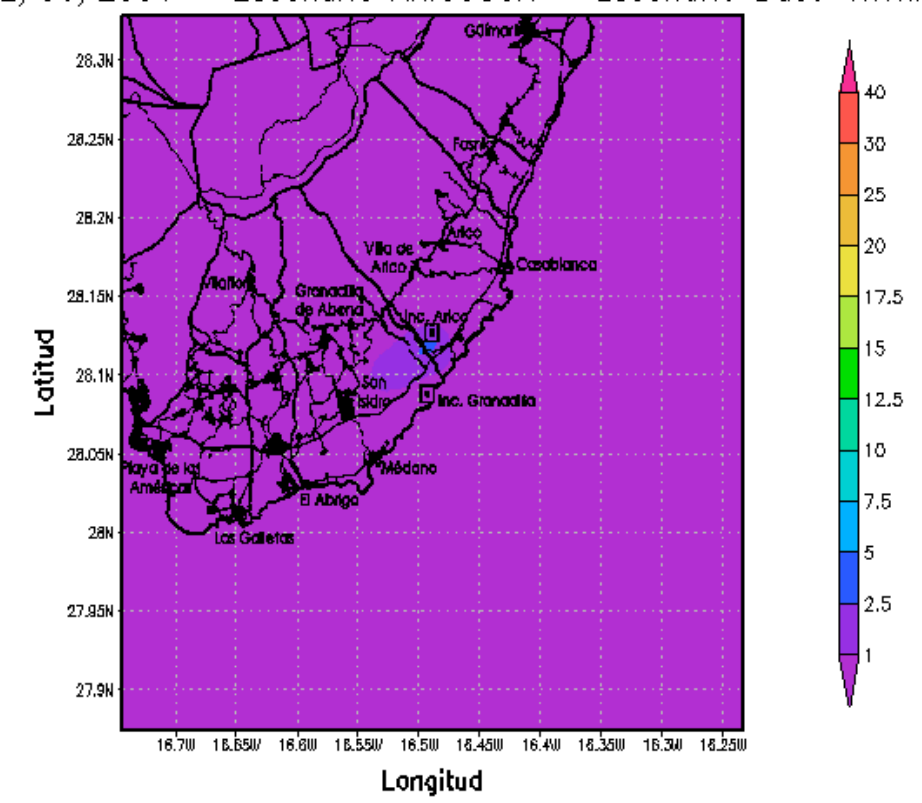
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Rn 22/06/2004 - Escenario ARICOSCR - Escenario Base 1x1km

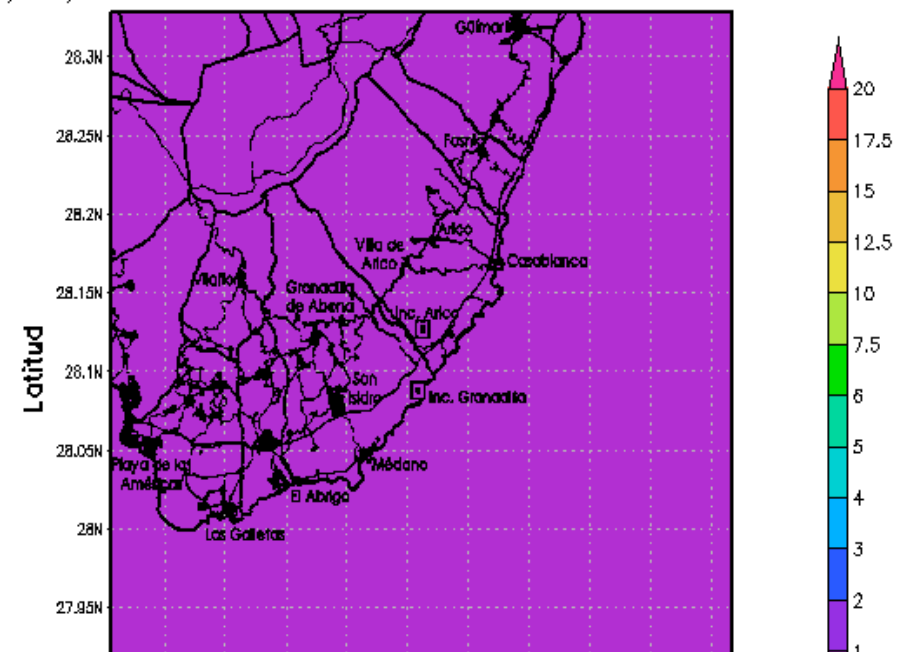


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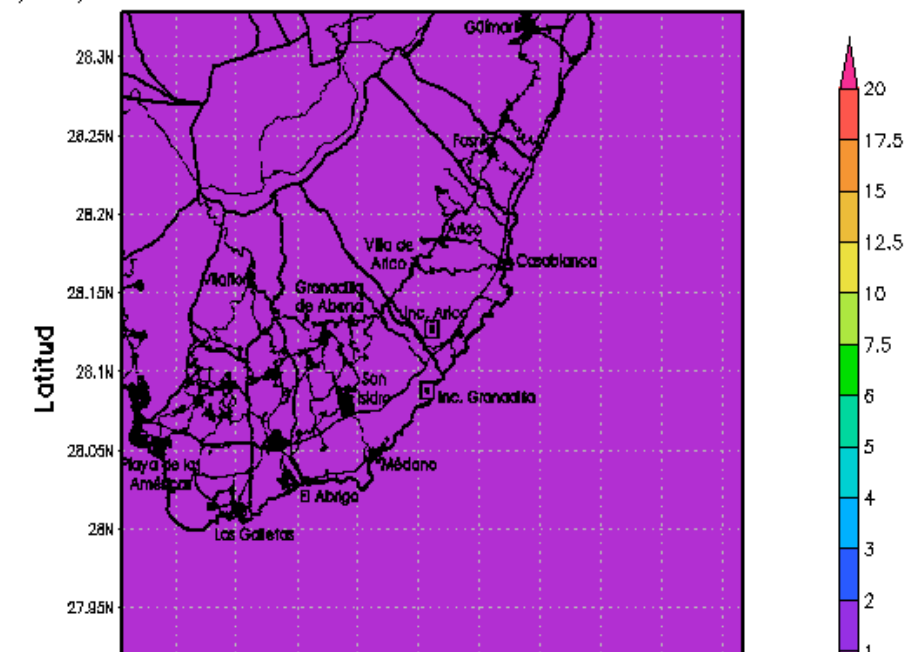
Rn 22/06/2004 - Escenario ARICOSCR - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre (ug/m3)
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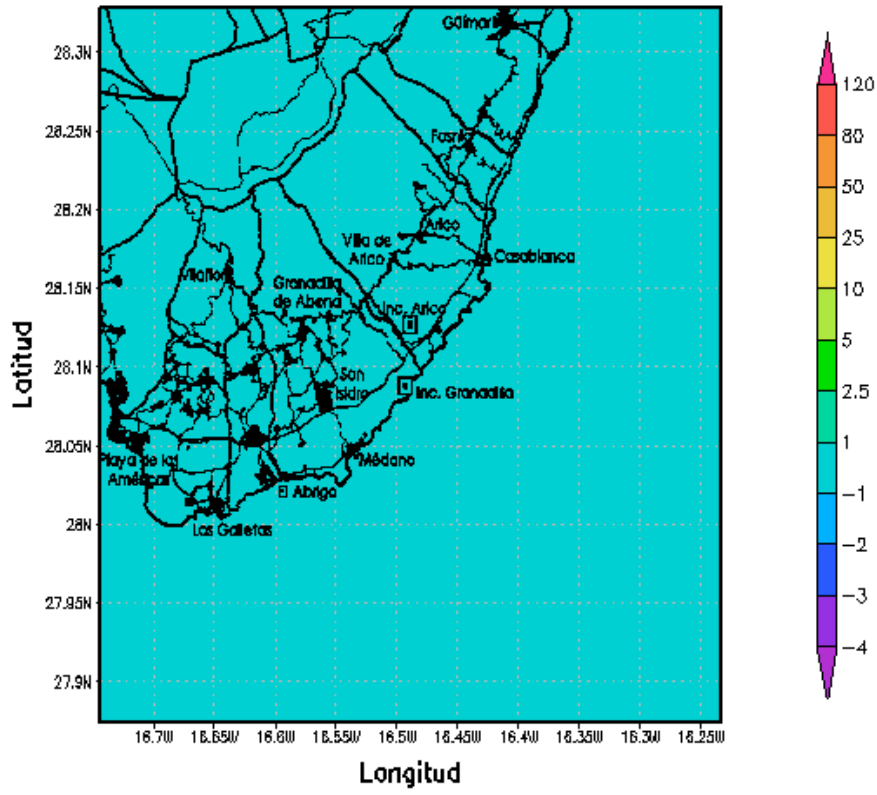


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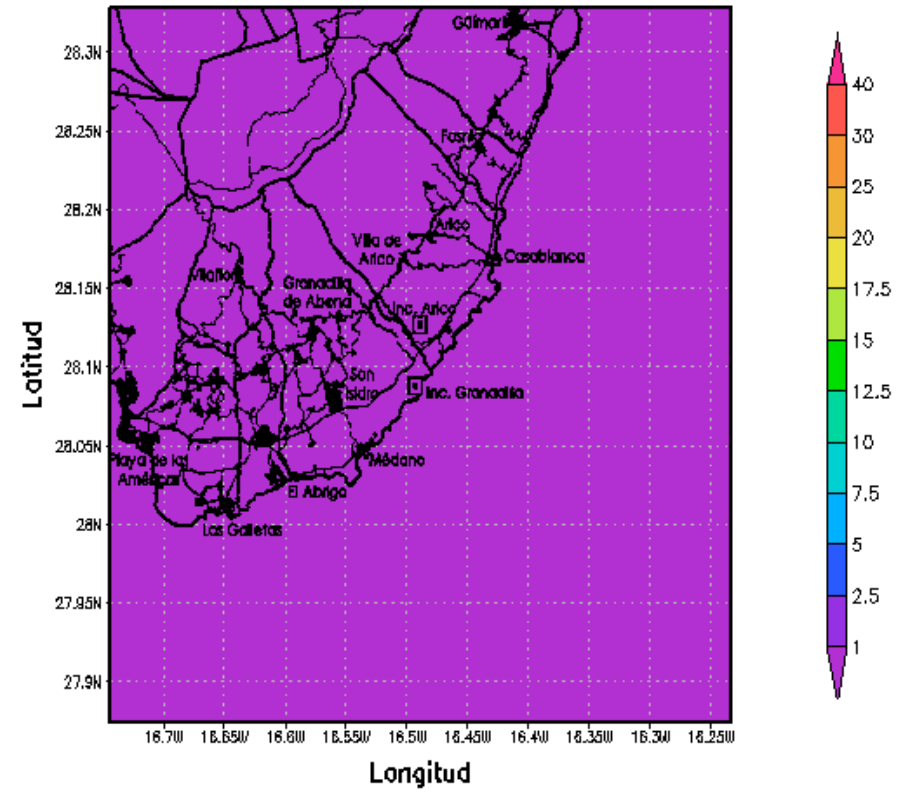
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Rn 22/06/2004 - Escenario Gran. SCR - Escenario Base 1x1km



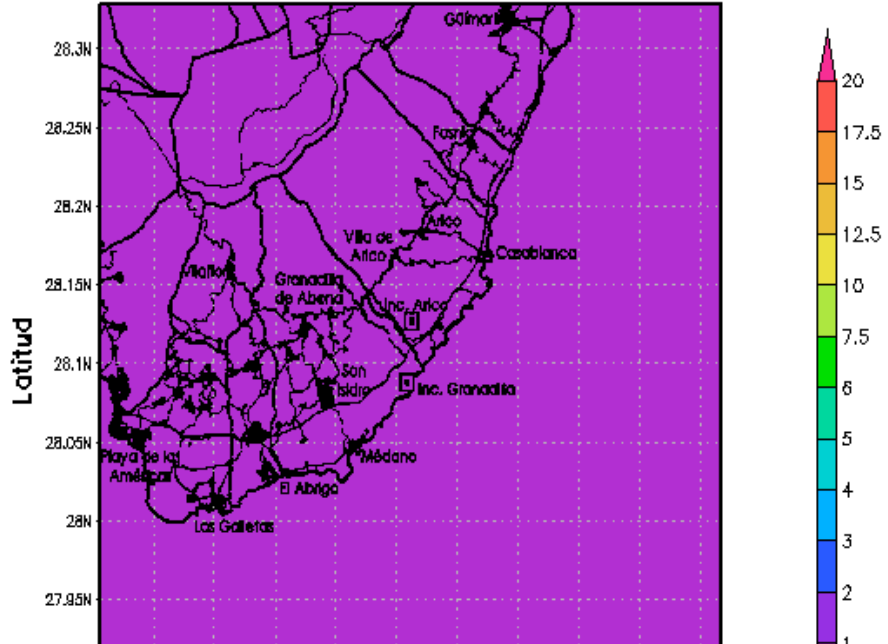
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Rn 22/06/2004 - Escenario Gran. SCR - Escenario Base 1x1km



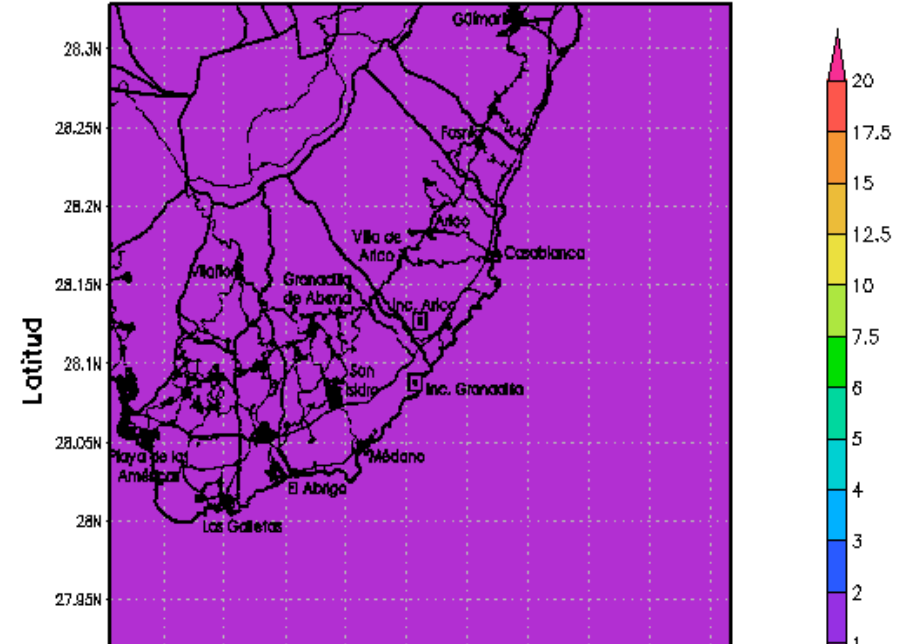
BSC-CT Media 24-hr Dif. Dioxido de azufre (ug/m3)

Rn 22/06/2004 - Escenario Gran. SCR - Escenario Base 1x1km

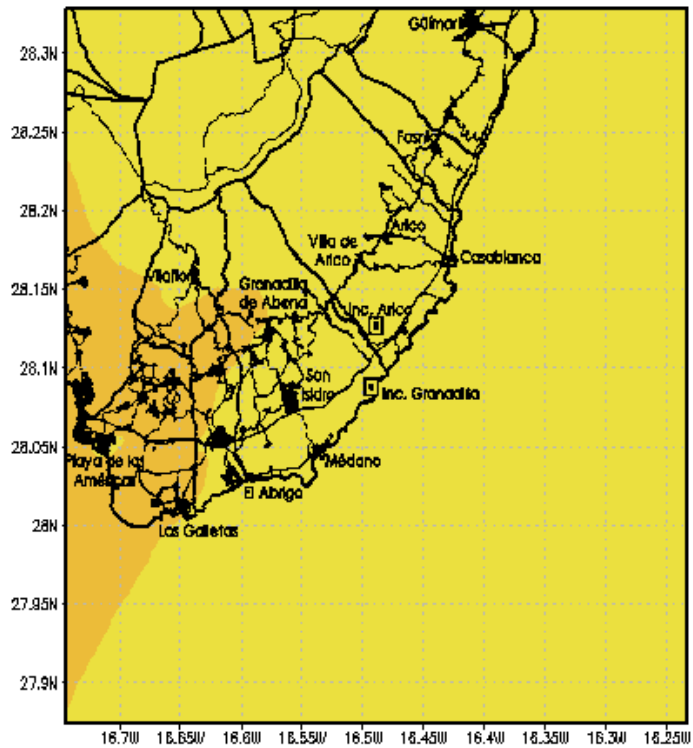


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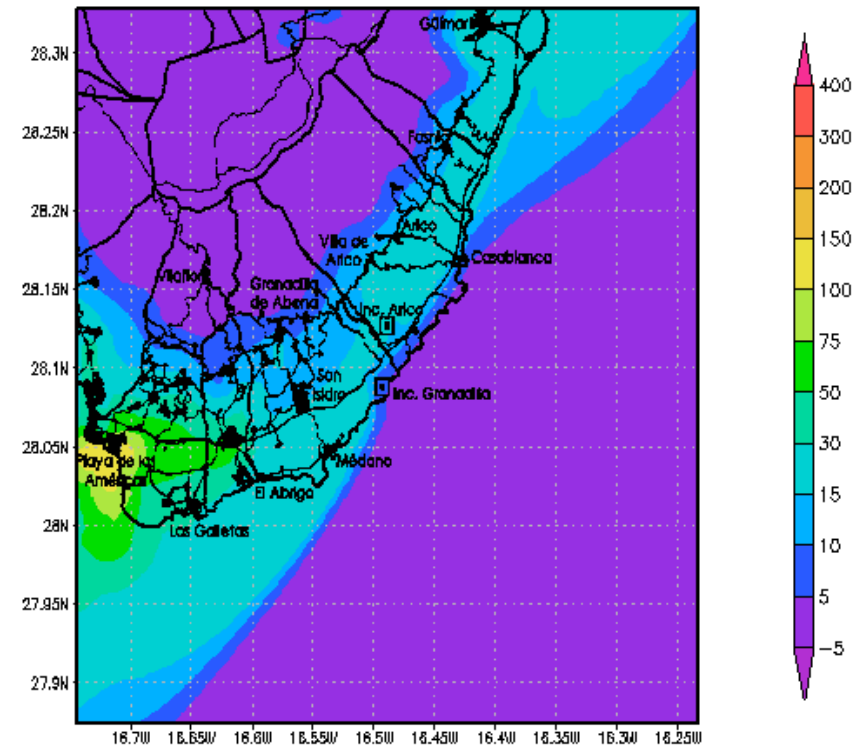
Rn 22/06/2004 - Escenario Gran. SCR - Escenario Base 1x1km



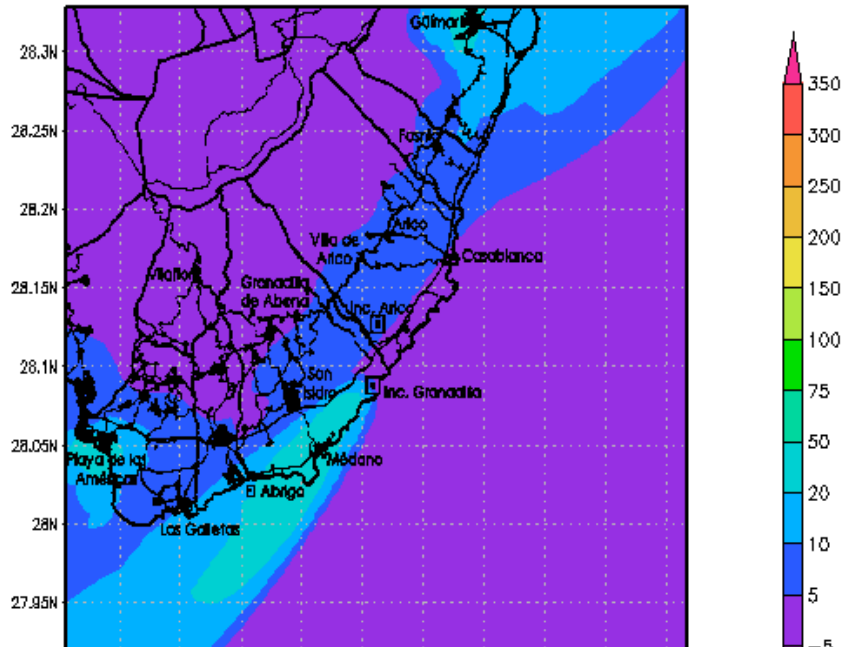
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Rs 24/10/2004 - Escenario Base 1x1km



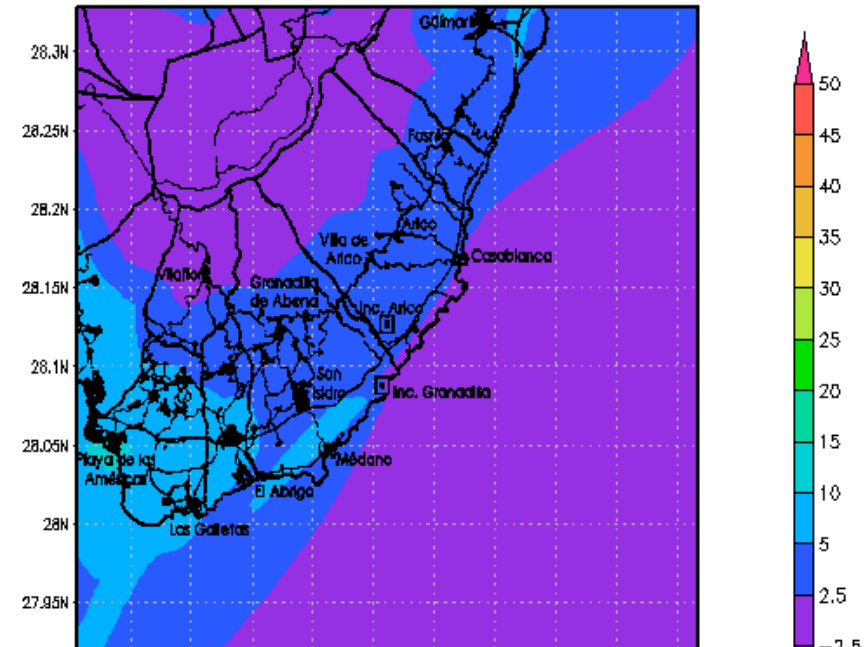
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Rs 24/10/2004 - Escenario Base 1x1km



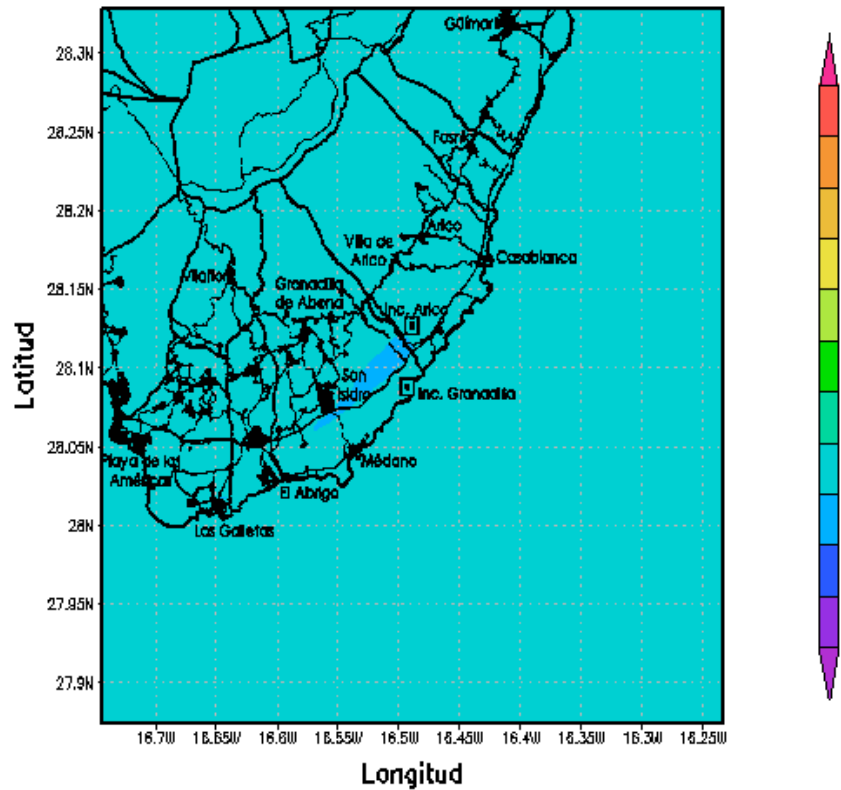
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Rs 24/10/2004 - Escenario Base 1x1km



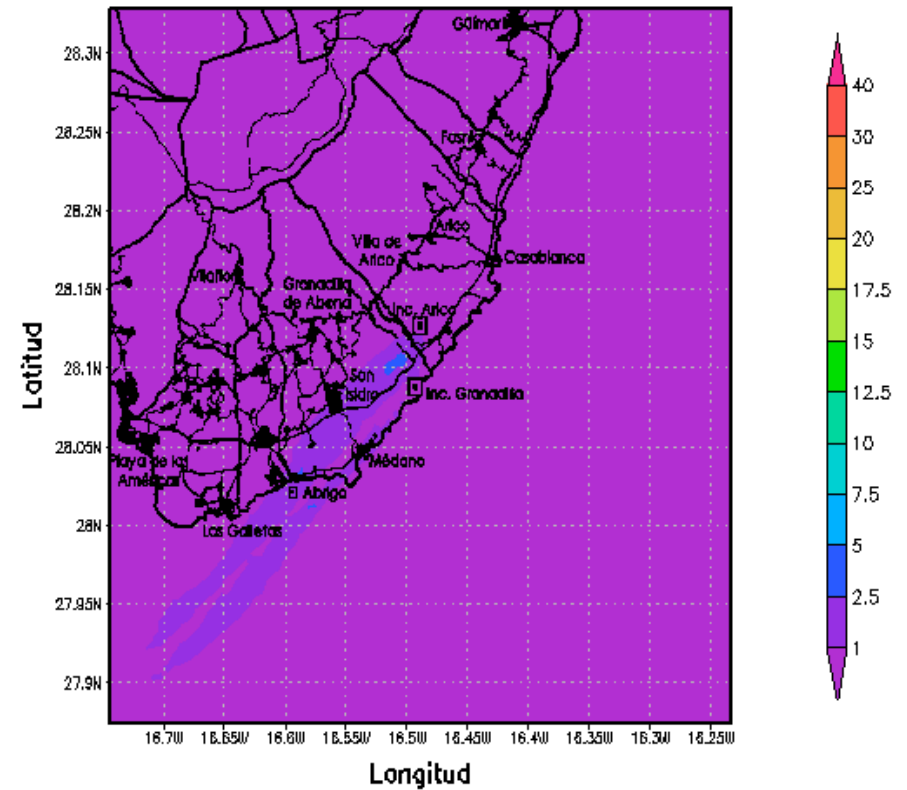
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Rs 24/10/2004 - Escenario Base 1x1km



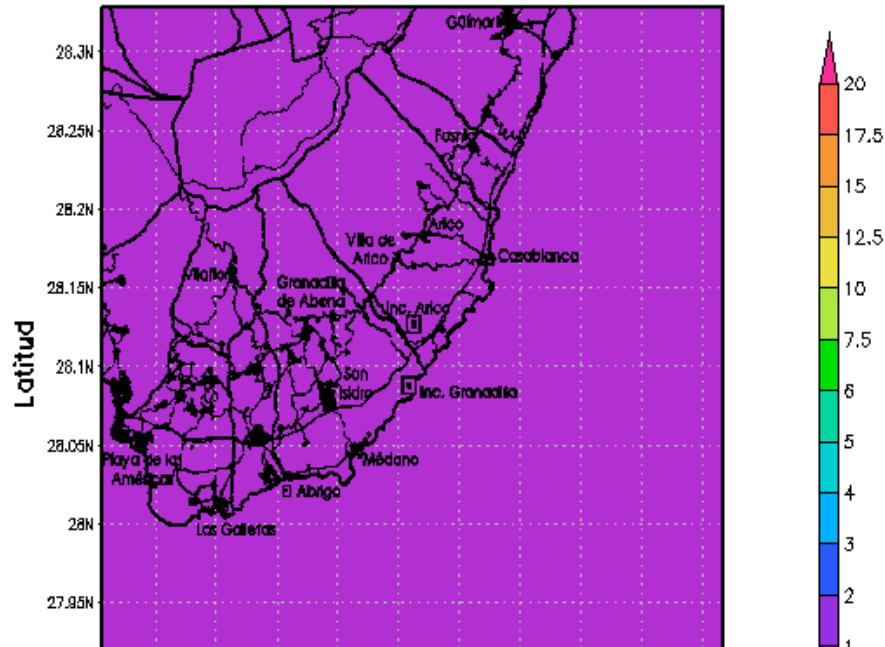
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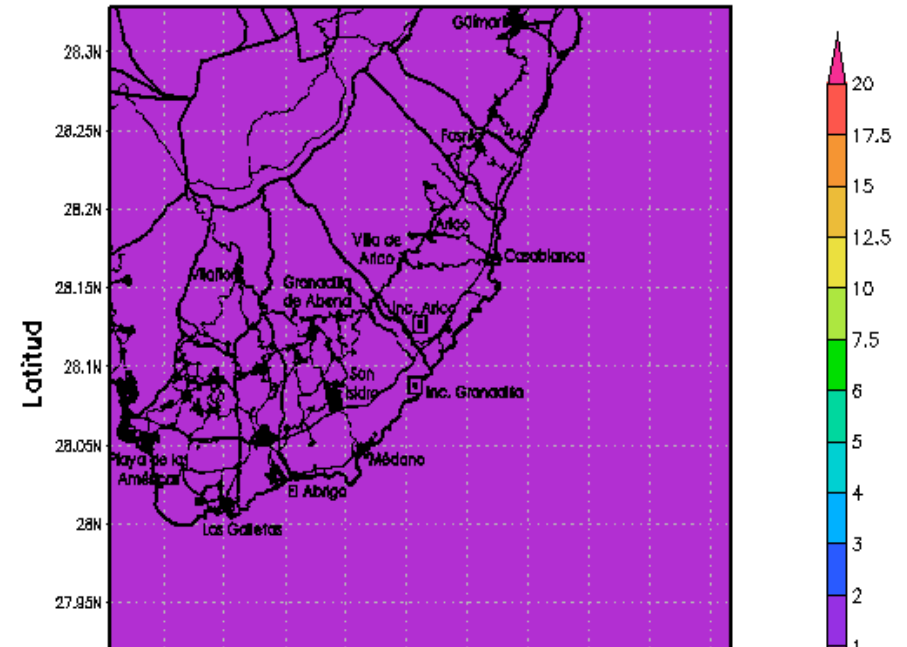
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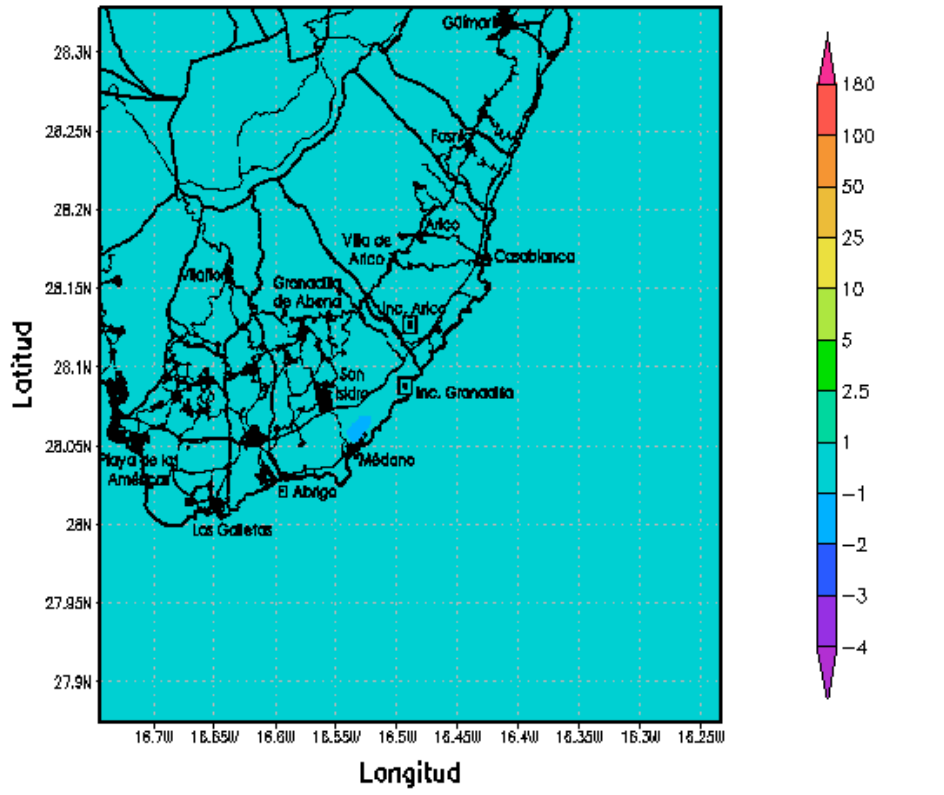
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m³)
 Rs 24/10/2004 - Escenario ARICO - Escenario Base 1x1km



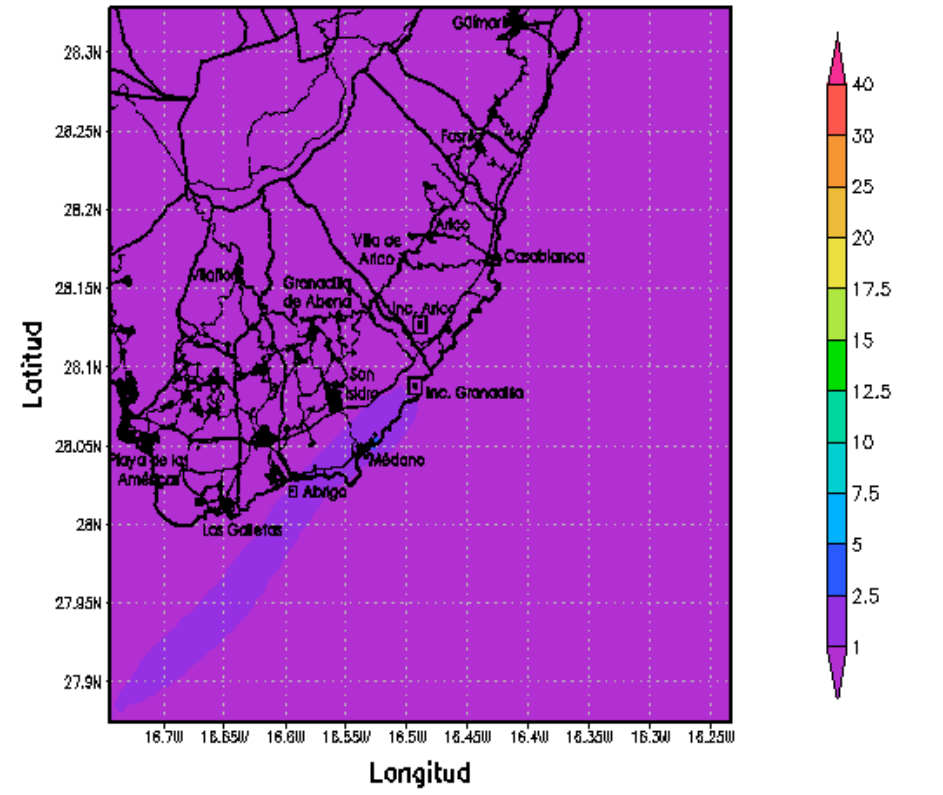
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m³)
 Rs 24/10/2004 - Escenario ARICO - Escenario Base 1x1km



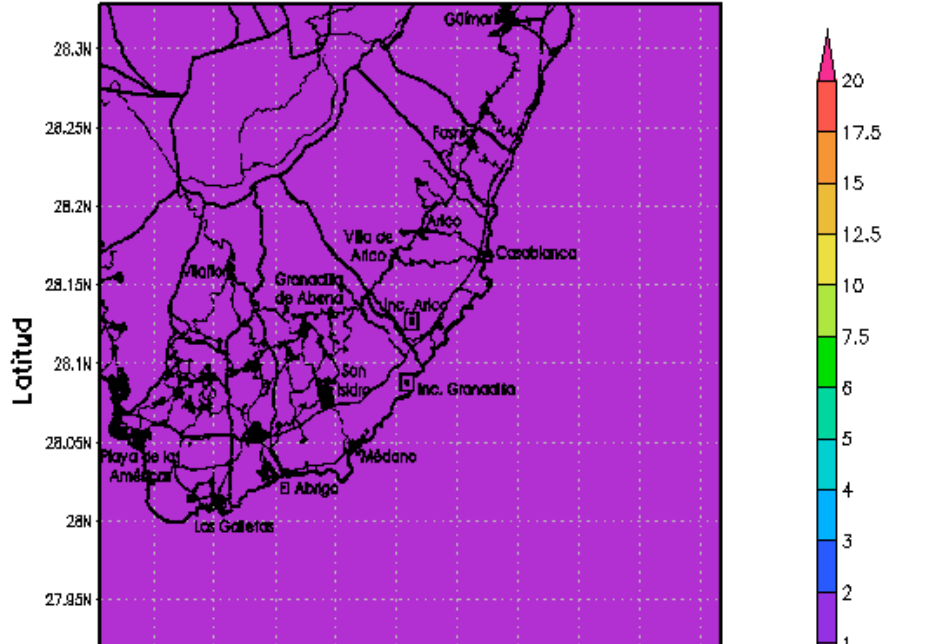
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km



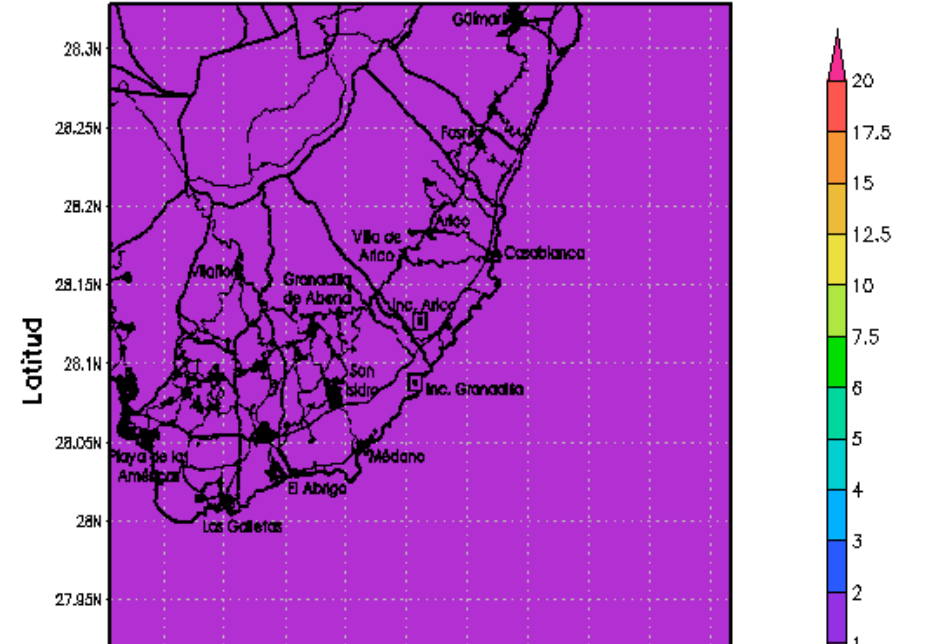
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
 Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km



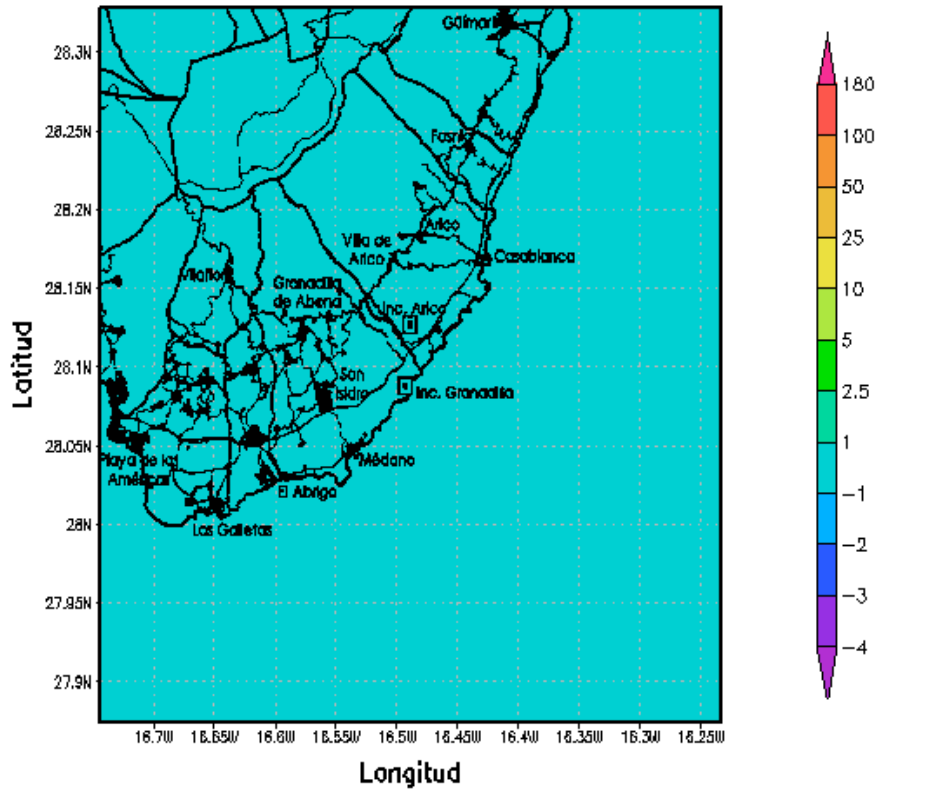
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)
 Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km



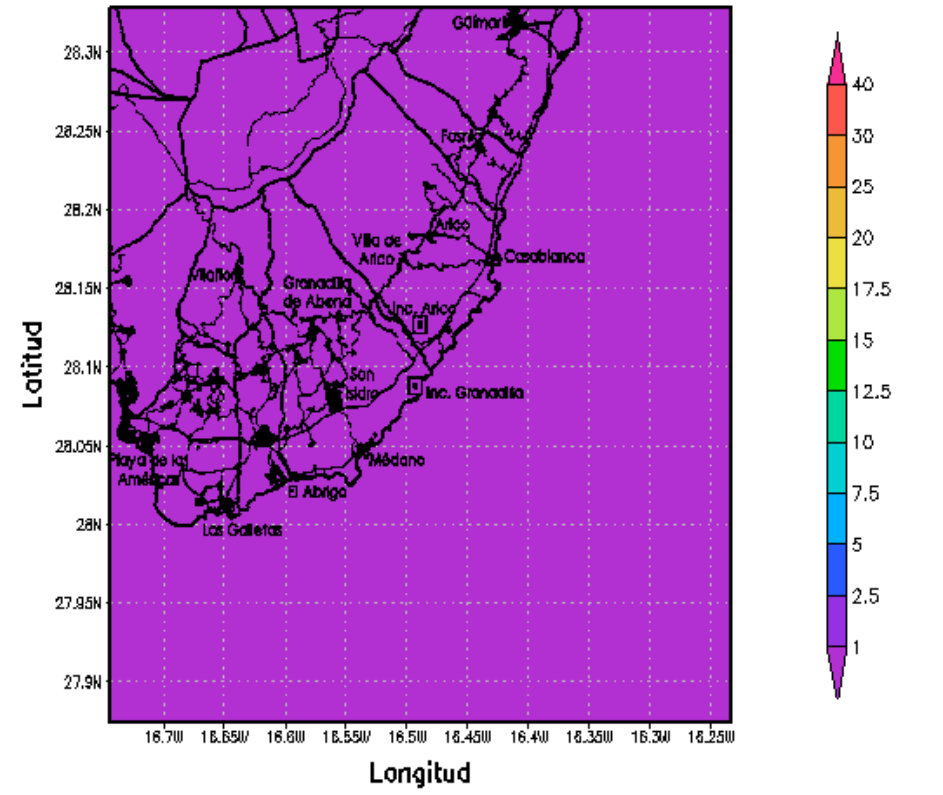
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km



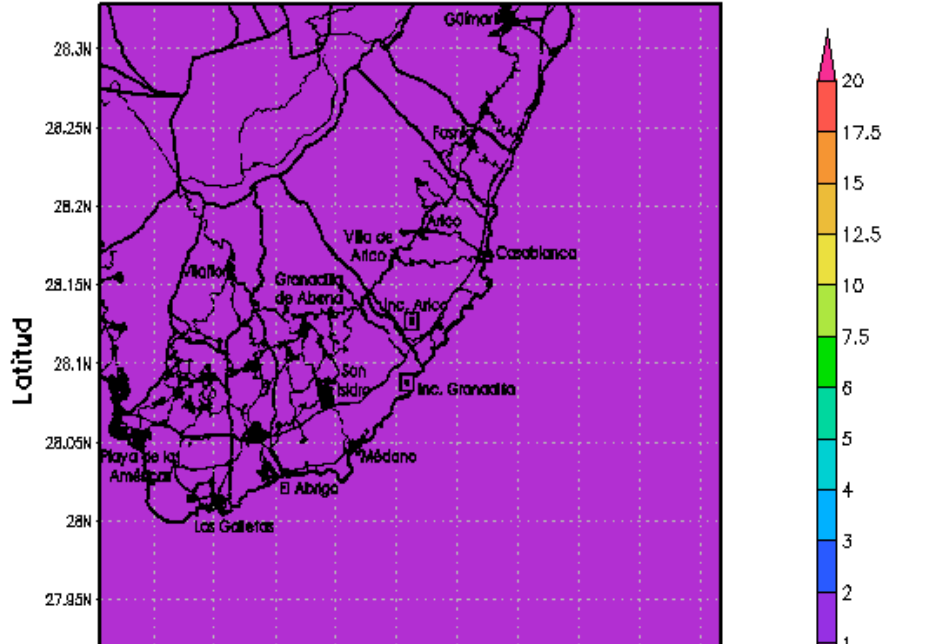
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 Rs 24/10/2004 - Escenario ARICOSCR - Escenario Base 1x1km



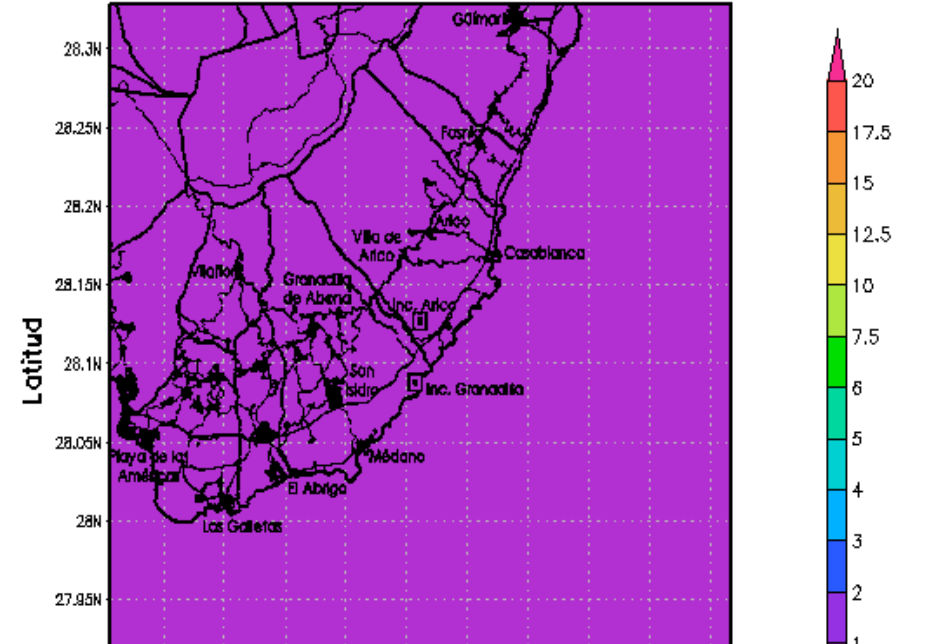
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
 Rs 24/10/2004 - Escenario ARICOSCR - Escenario Base 1x1km



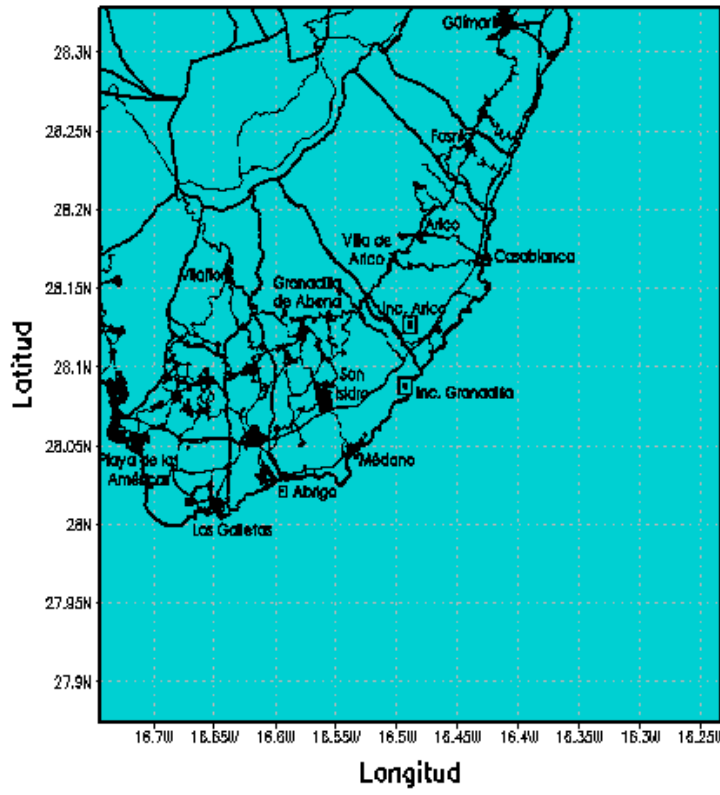
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)
 Rs 24/10/2004 - Escenario ARICOSCR - Escenario Base 1x1km



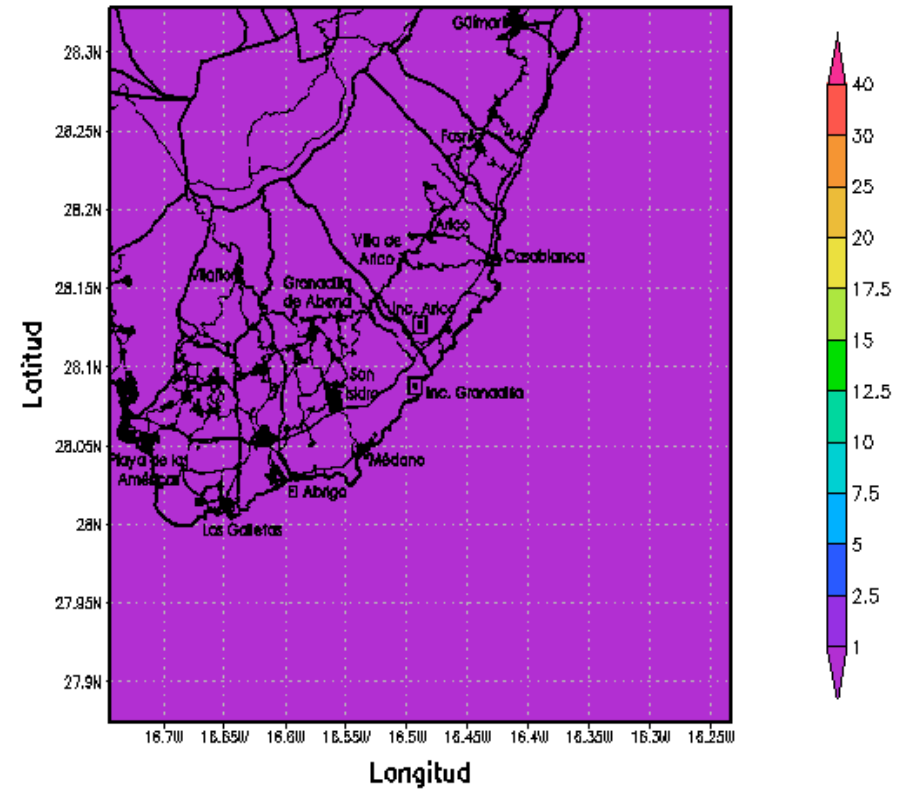
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 Rs 24/10/2004 - Escenario ARICOSCR - Escenario Base 1x1km



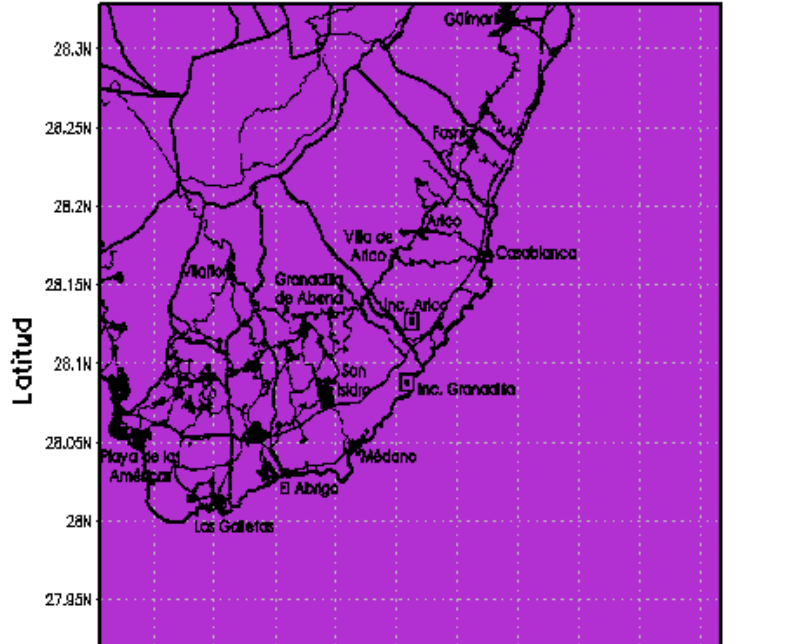
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Rs 24/10/2004 - Escenario Gran. SCR - Escenario Base 1x1km



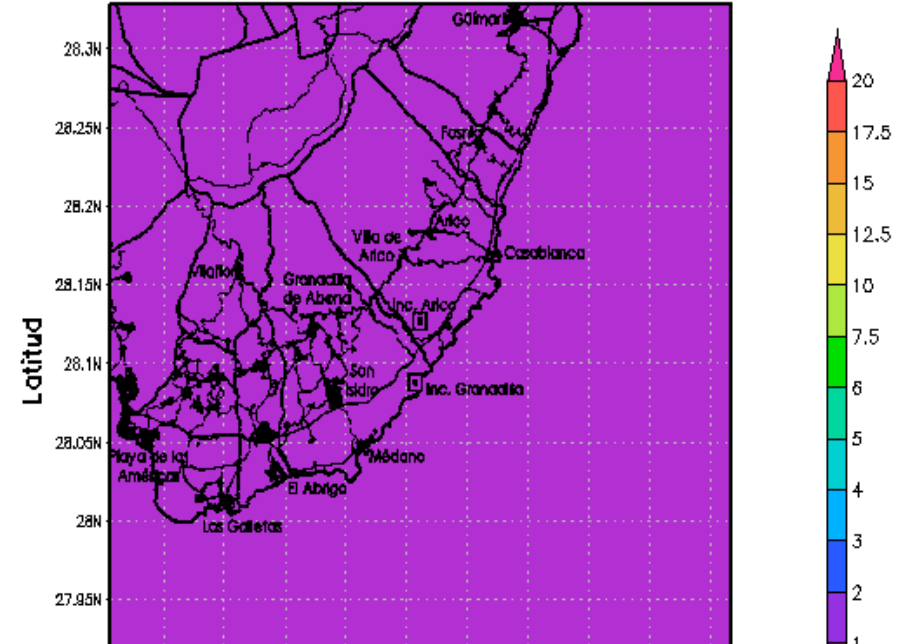
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
Rs 24/10/2004 - Escenario Gran. SCR - Escenario Base 1x1km



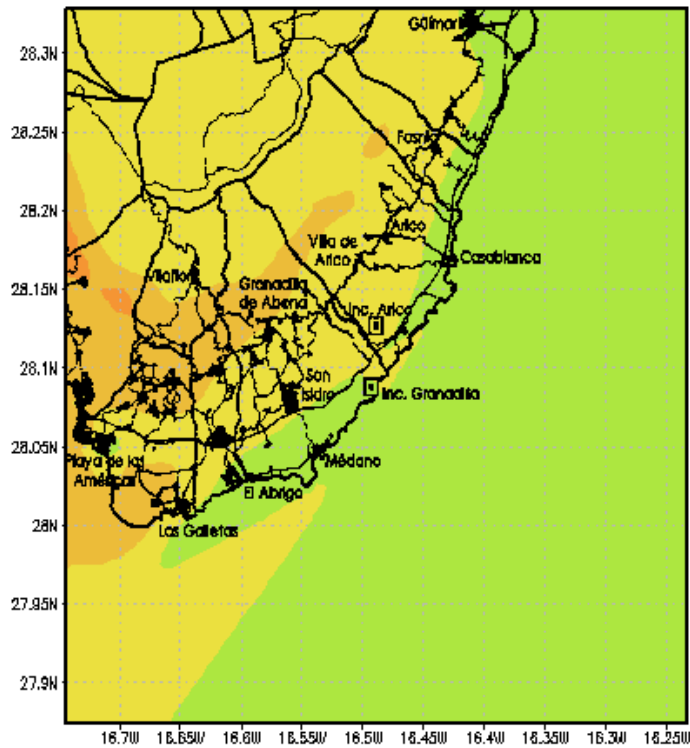
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Rs 24/10/2004 - Escenario Gran. SCR - Escenario Base 1x1km



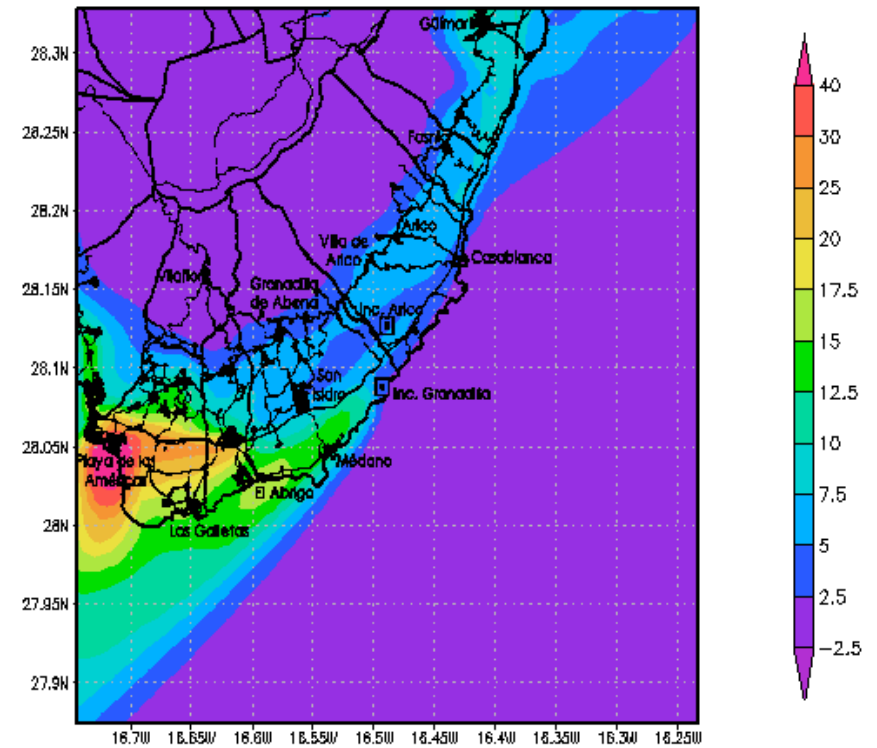
BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
Rs 24/10/2004 - Escenario Gran. SCR - Escenario Base 1x1km



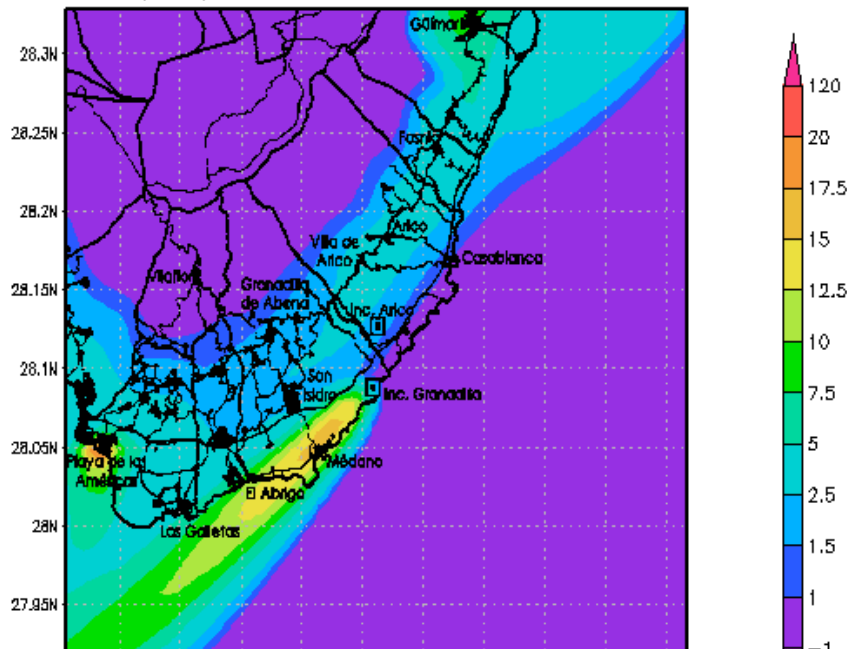
BSC-CT Media 8-hr Ozono ($\mu\text{g}/\text{m}^3$)
Rs 24/10/2004 – Escenario Base 1x1km



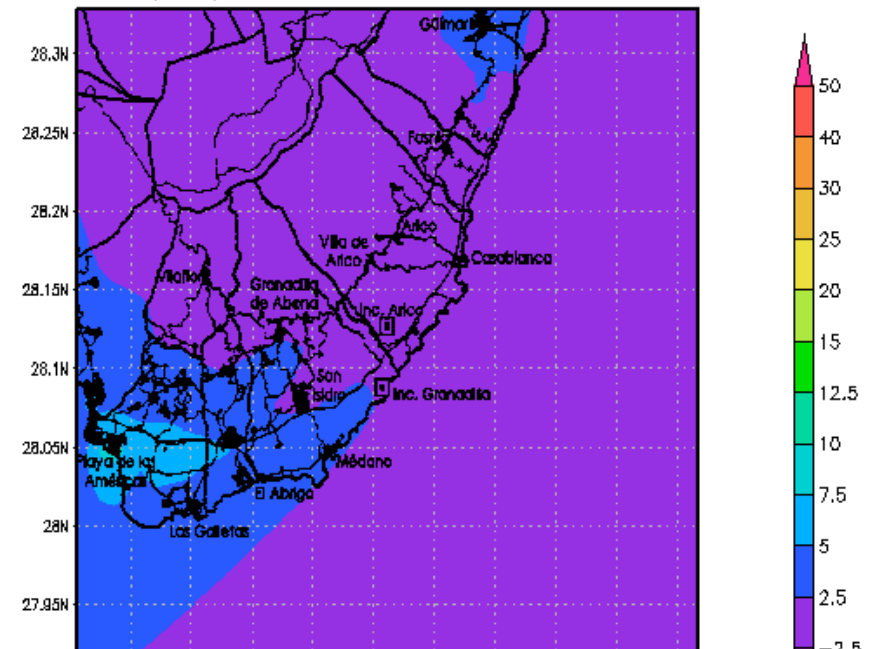
BSC-CT Media 24-hr Dióxido de nitrógeno ($\mu\text{g}/\text{m}^3$)
Rs 24/10/2004 – Escenario Base 1x1km



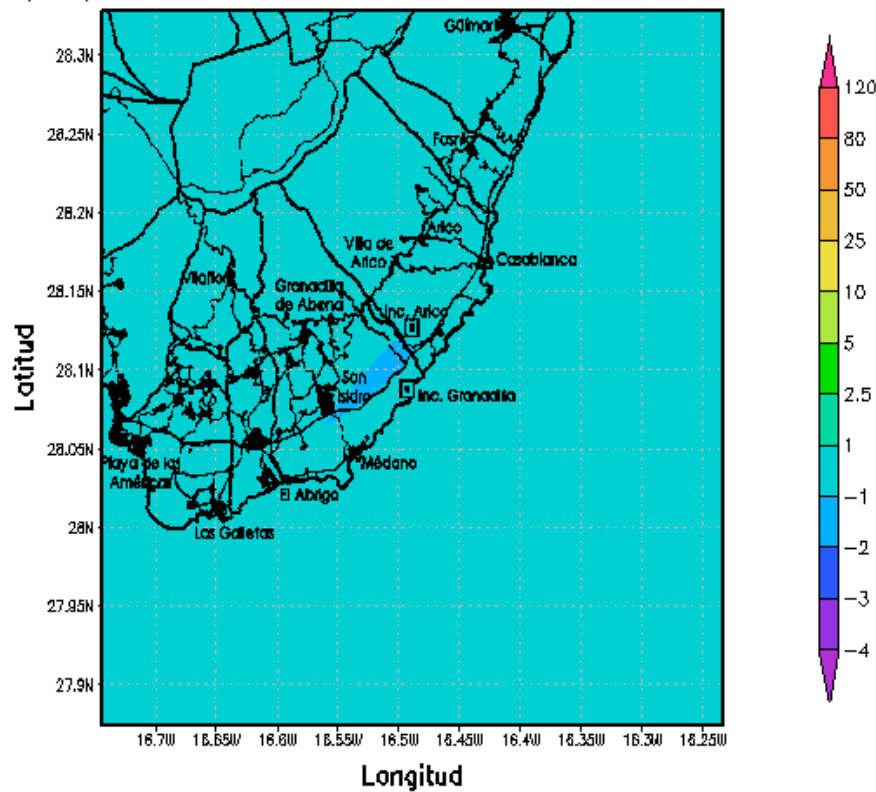
BSC-CT Media 24-hr Dióxido de azufre ($\mu\text{g}/\text{m}^3$)
Rs 24/10/2004 – Escenario Base 1x1km



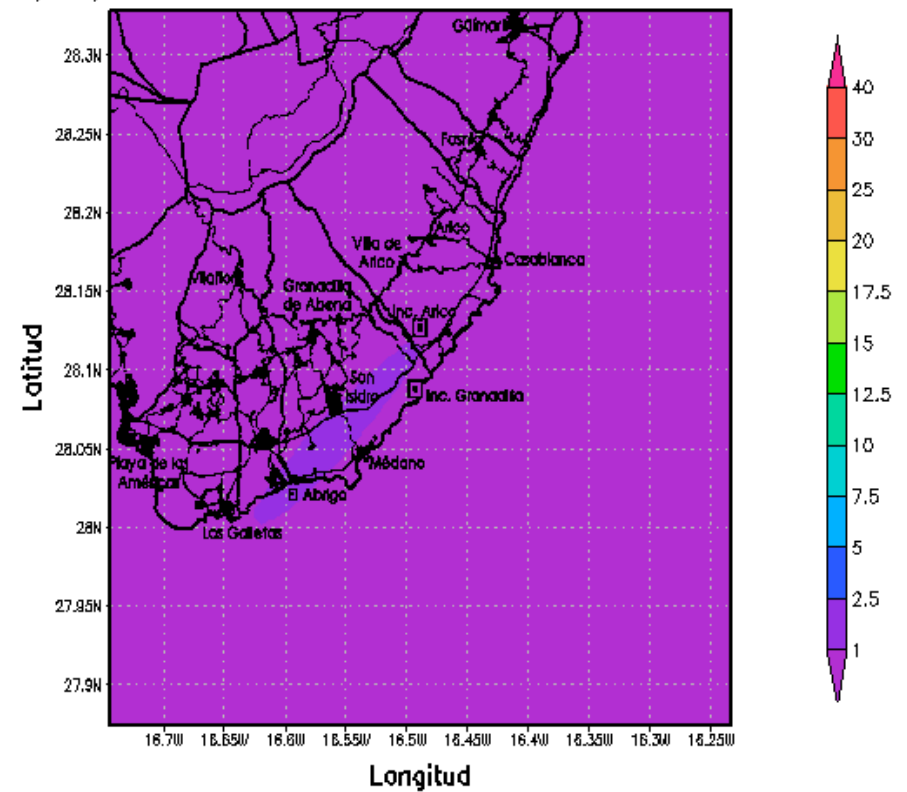
BSC-CT Media 24-hr Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
Rs 24/10/2004 – Escenario Base 1x1km



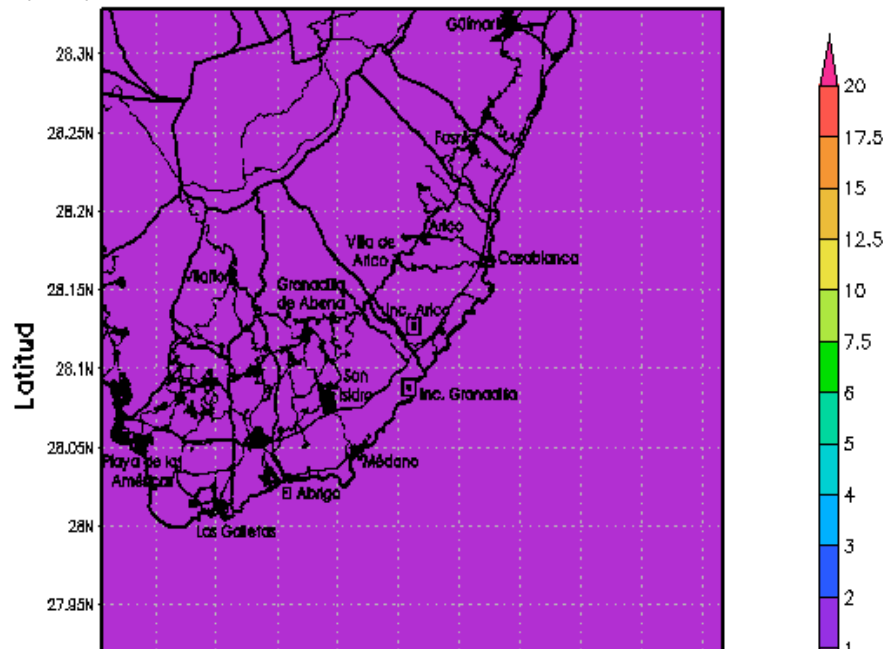
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 Rs 24/10/2004 - Escenario ARICO - Escenario Base 1x1km



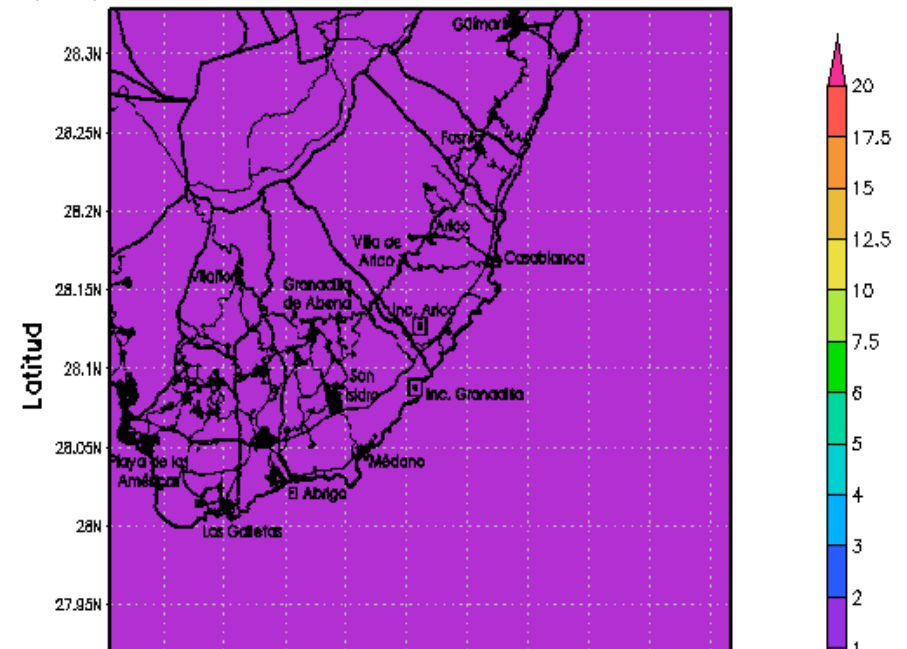
BSC-CT Media 24-hr Dif. Dioxido de nitrogeno ($\mu\text{g}/\text{m}^3$)
 Rs 24/10/2004 - Escenario ARICO - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
 Rs 24/10/2004 - Escenario ARICO - Escenario Base 1x1km

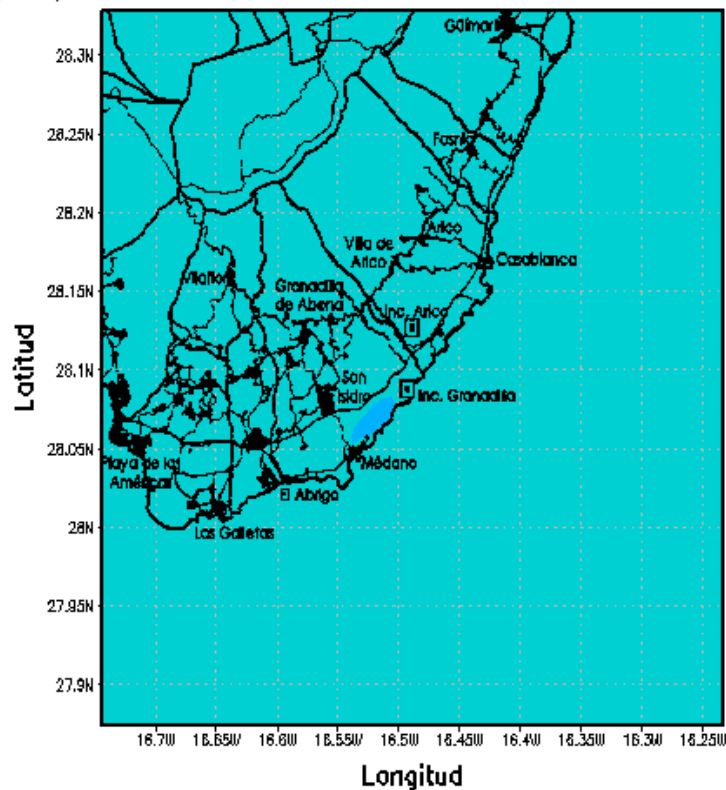


BSC-CT Media 24-hr Dif. Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
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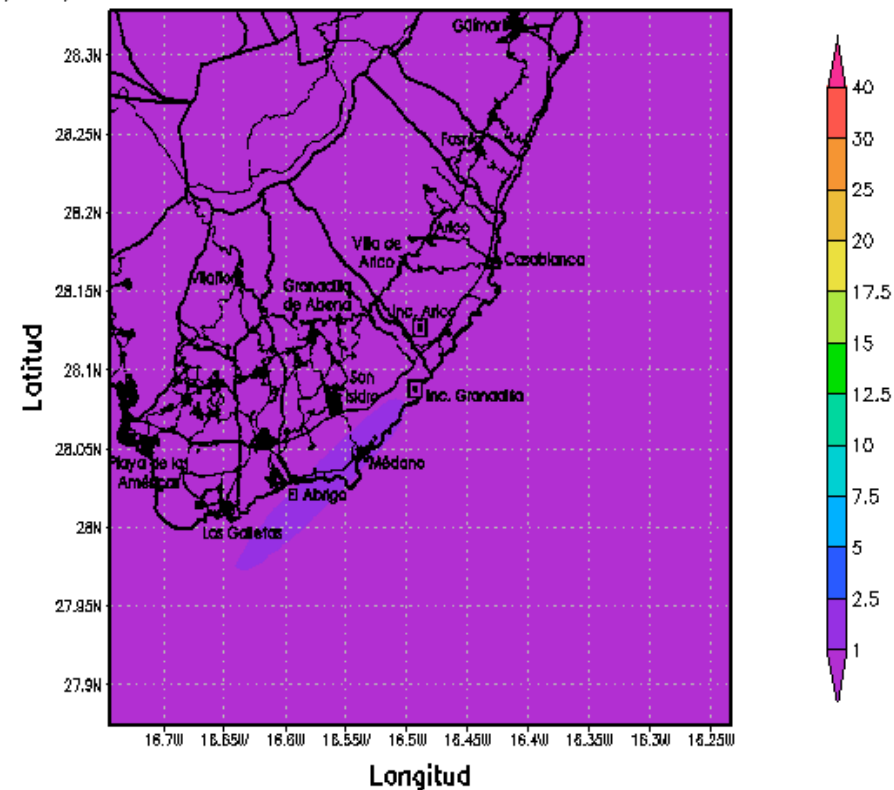
BSC-CT Media 8-hr Dif. Ozono (ug/m³)

Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km

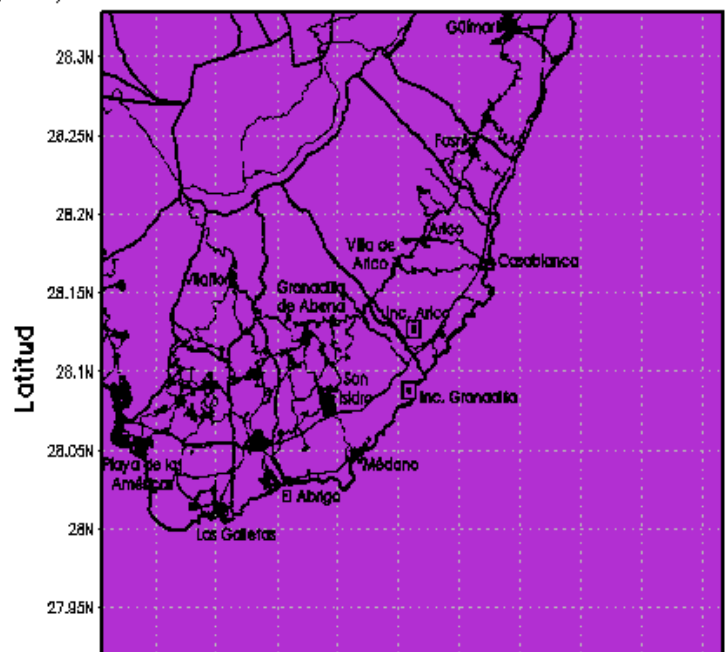


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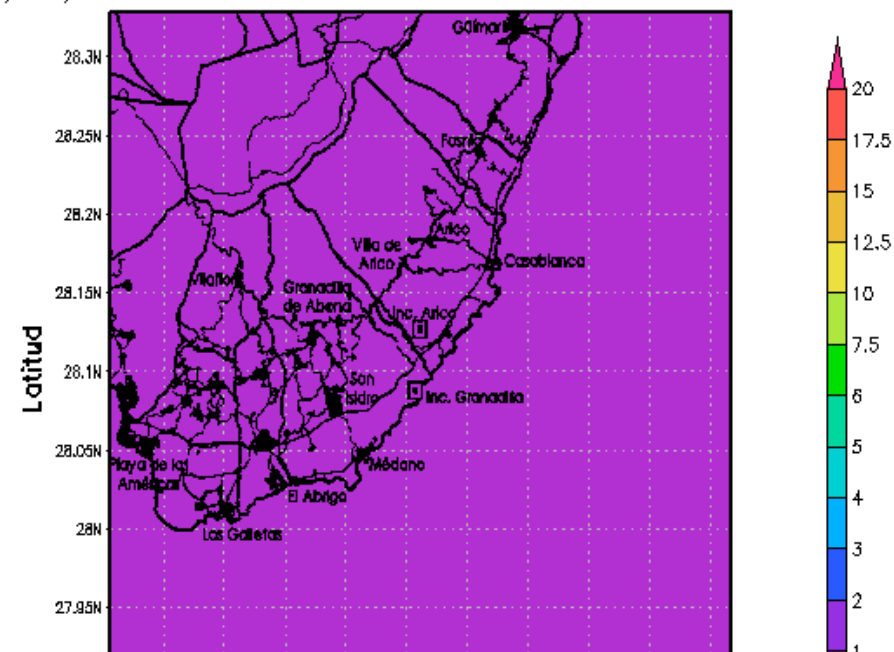
Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre (ug/m³)
Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km

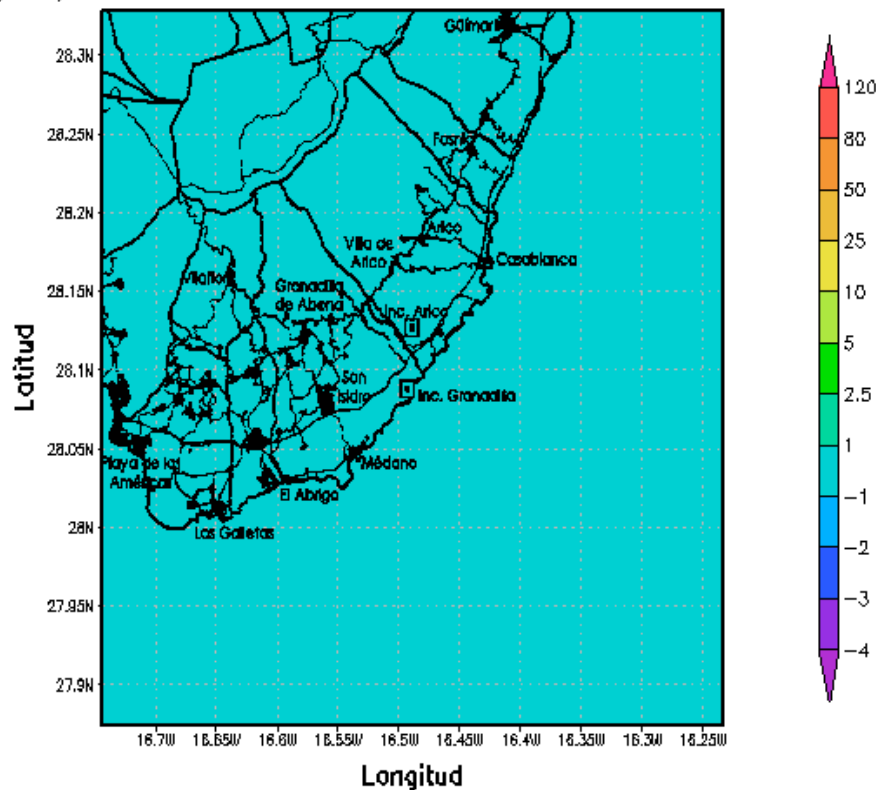


BSC-CT Media 24-hr Dif. Material Particulado PM10 (ug/m³)
Rs 24/10/2004 - Escenario Granadilla - Escenario Base 1x1km



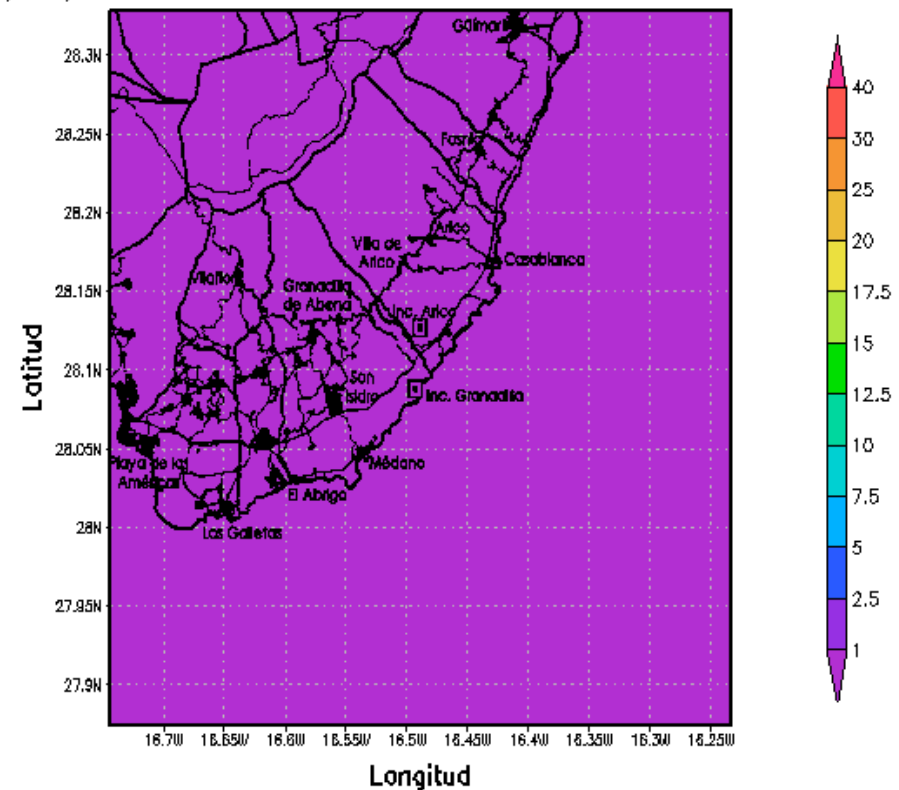
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Rs 24/10/2004 - Escenario ARICOSCR - Escenario Base 1x1km

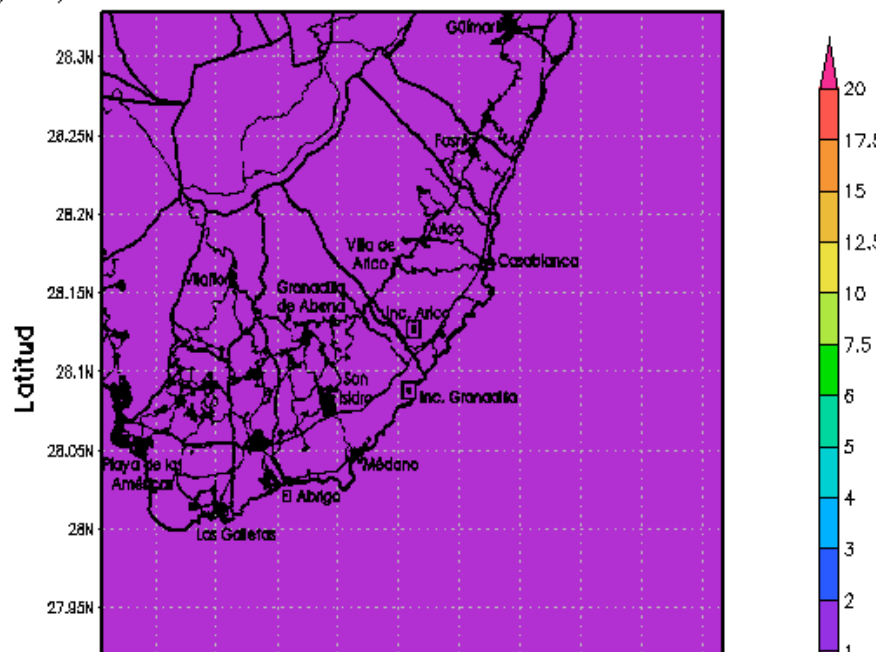


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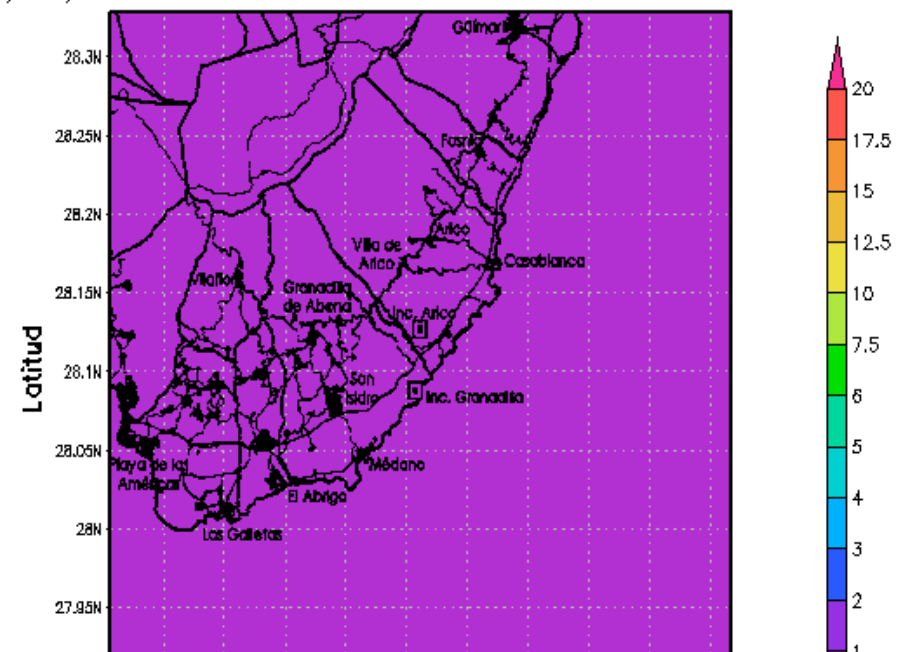
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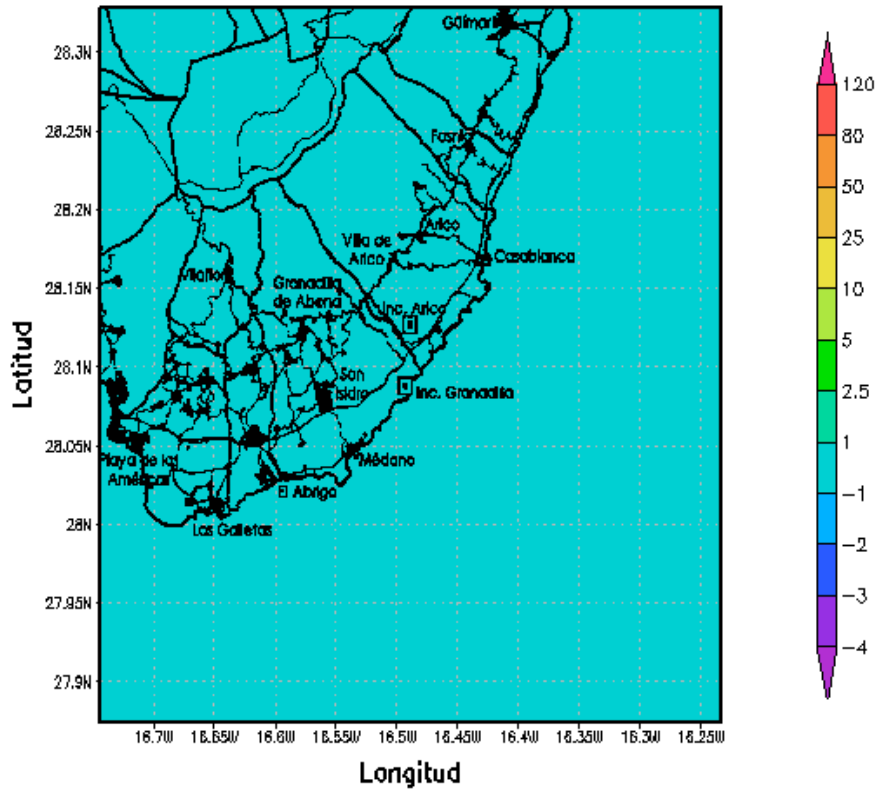
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Rs 24/10/2004 - Escenario ARICOSCR - Escenario Base 1x1km



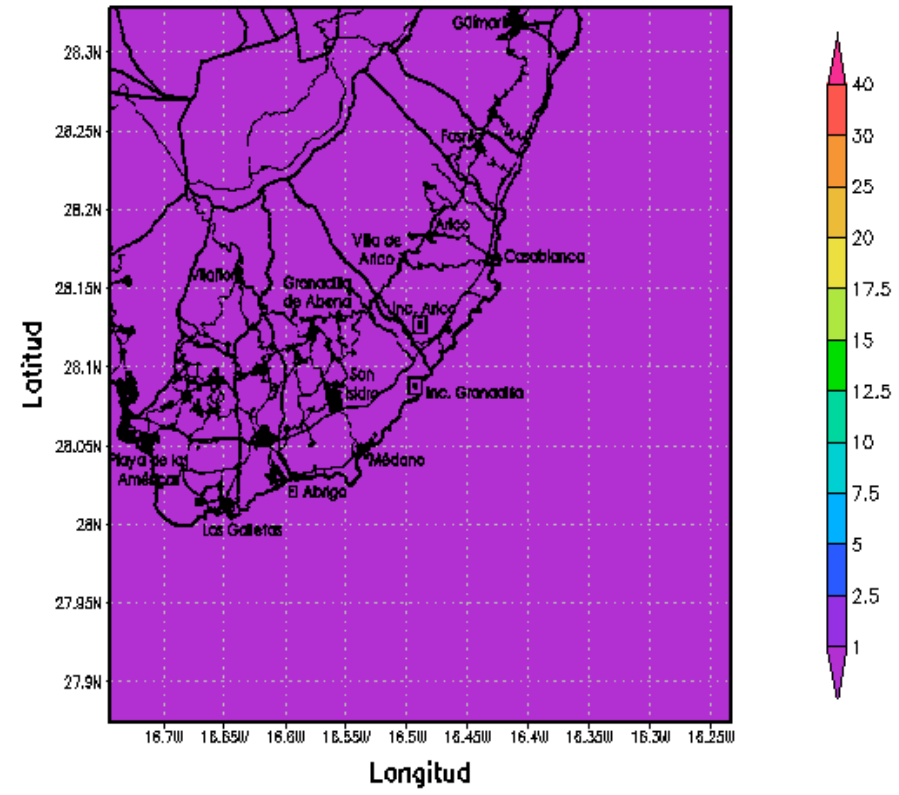
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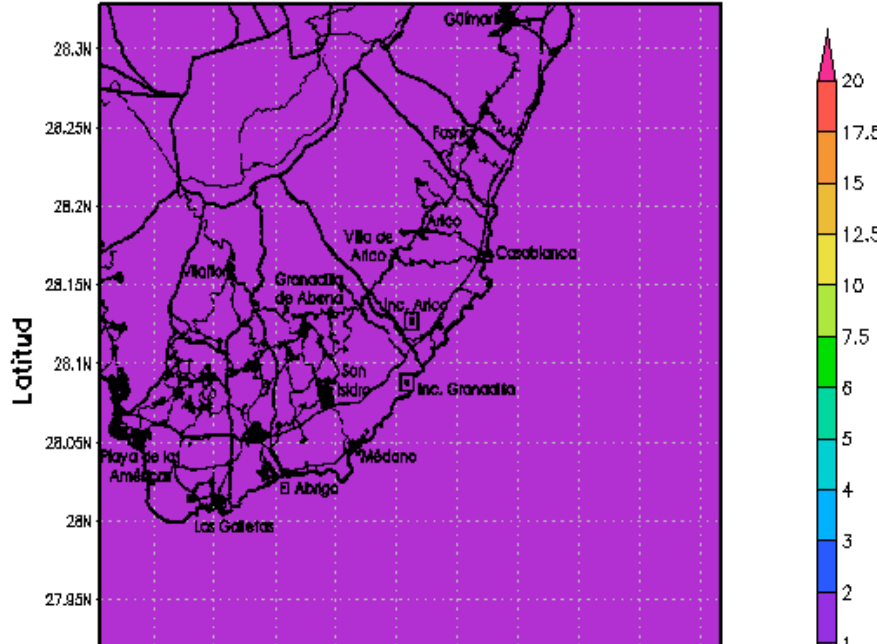
BSC-CT Media 8-hr Dif. Ozono ($\mu\text{g}/\text{m}^3$)
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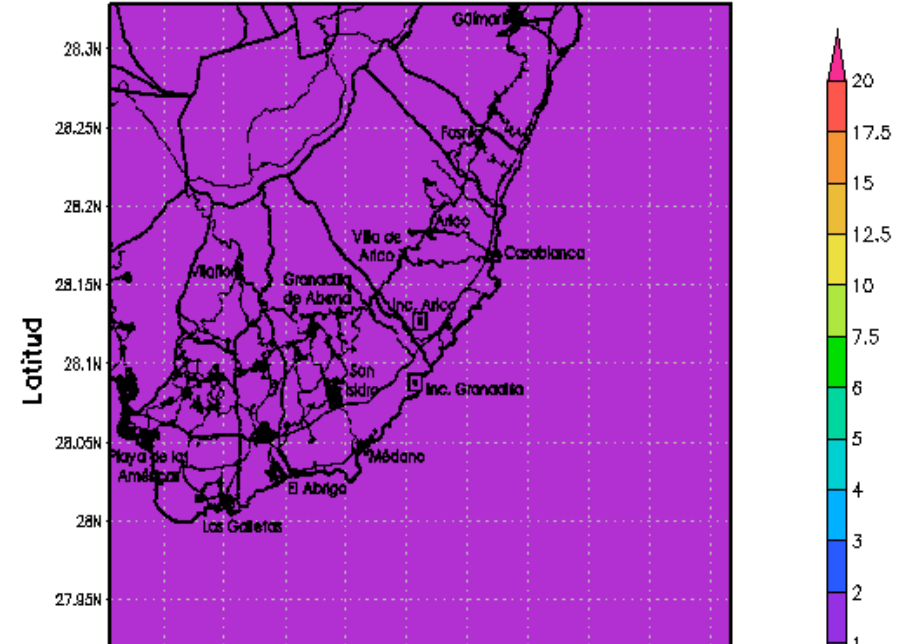
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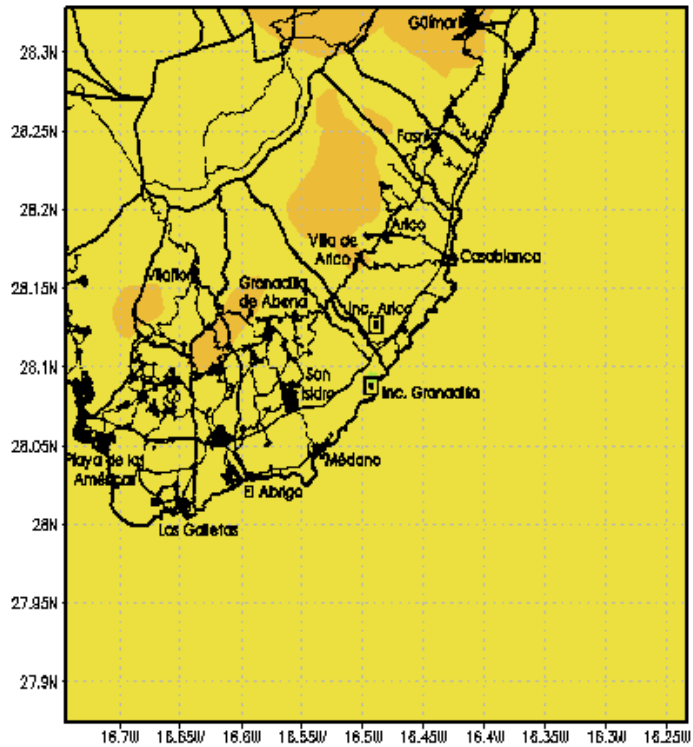
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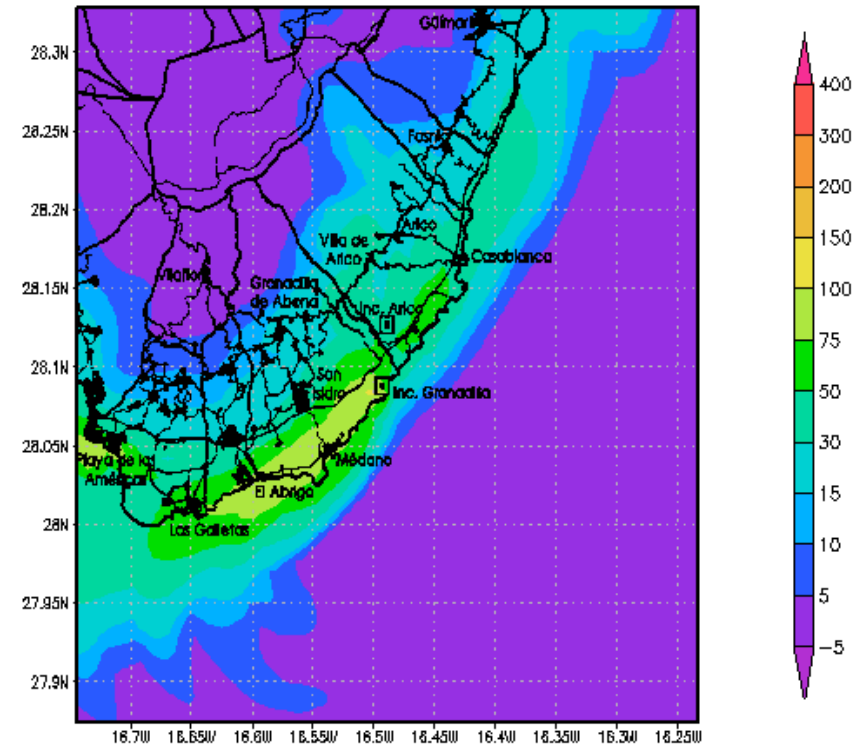
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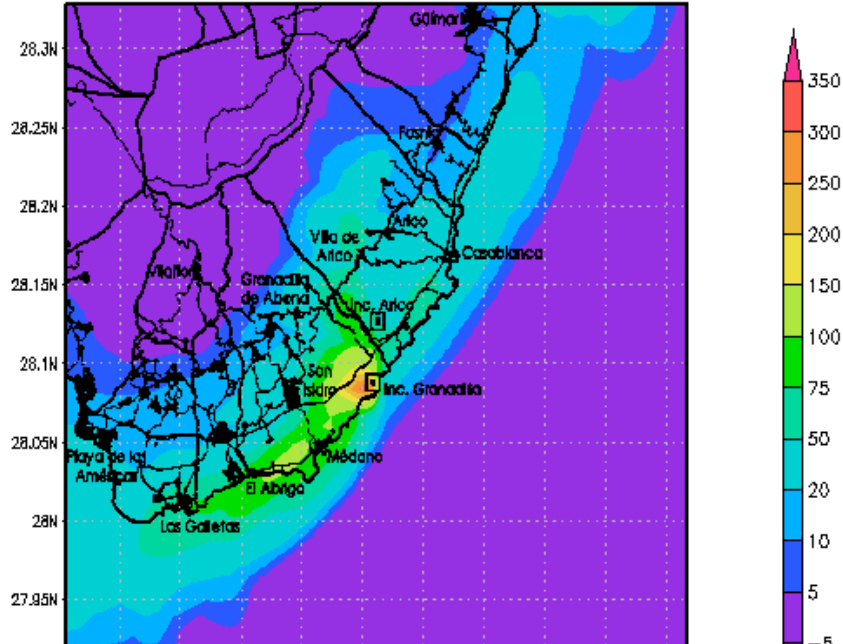
BSC-CT Max 1-hr Ozono (ug/m3)
W 23/05/2004 - Escenario Base 1x1km



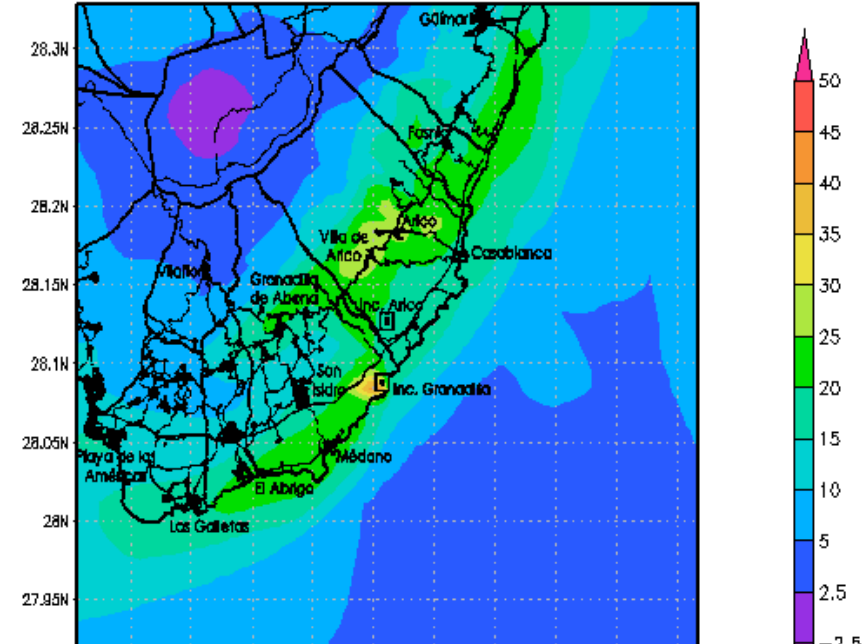
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W 23/05/2004 - Escenario Base 1x1km



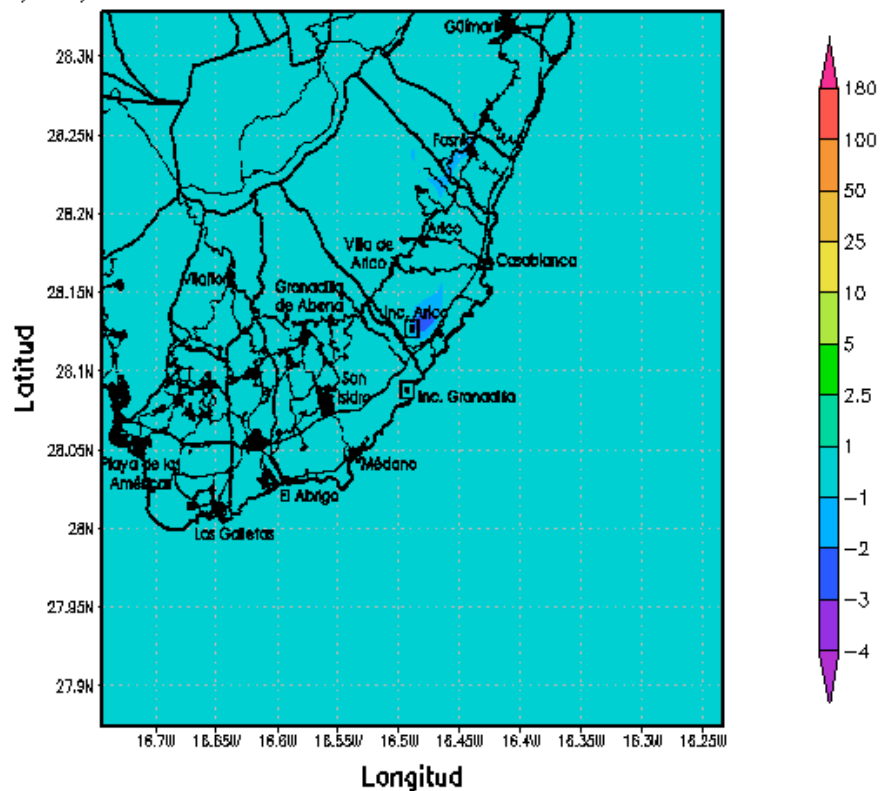
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W 23/05/2004 - Escenario Base 1x1km



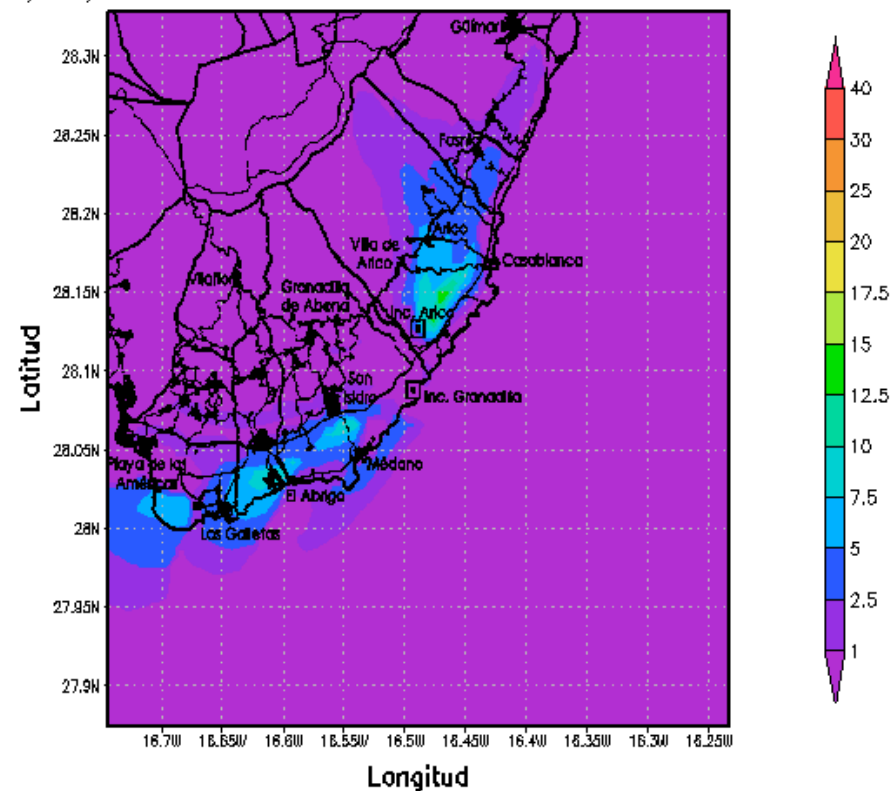
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W 23/05/2004 - Escenario Base 1x1km



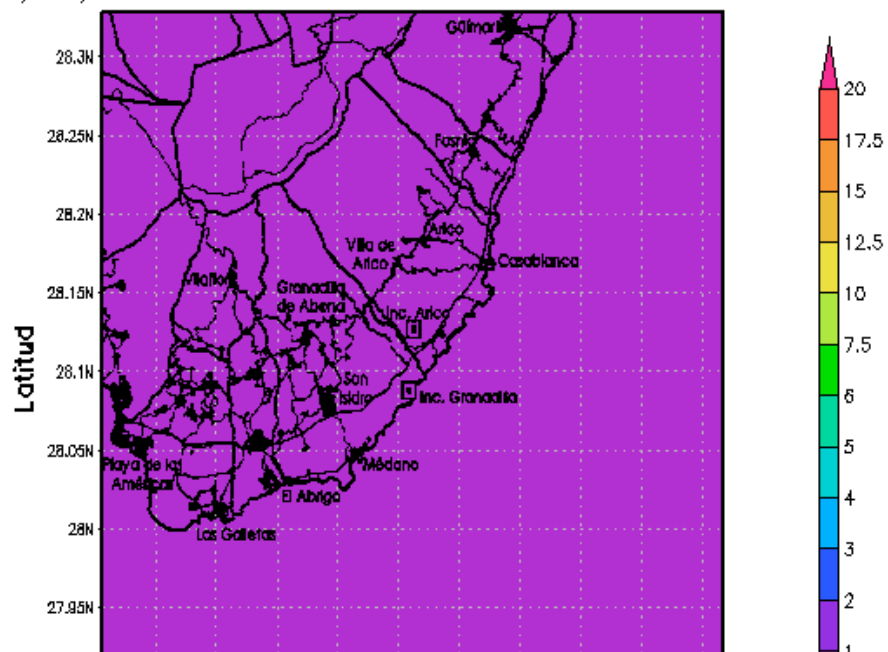
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 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km



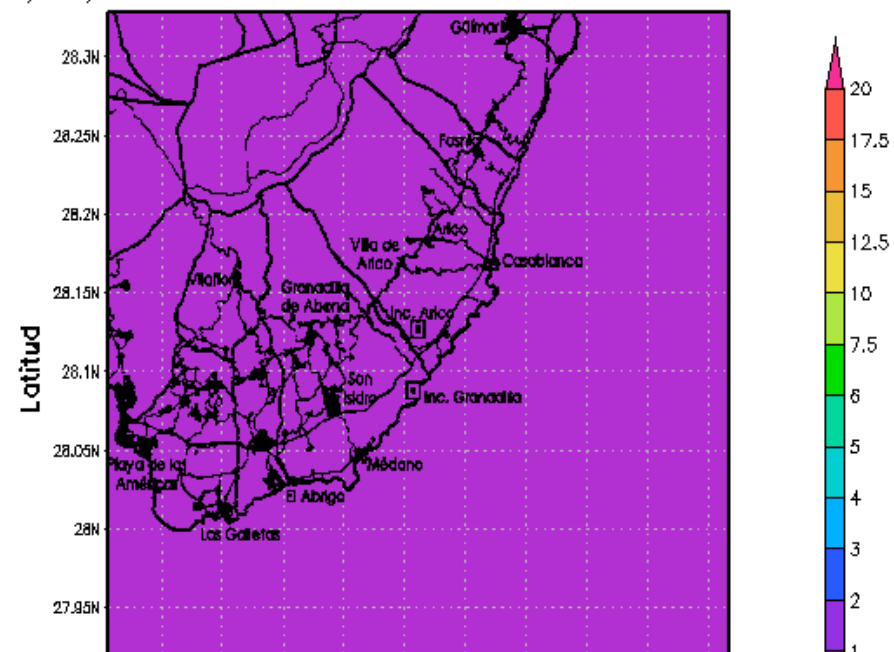
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km



BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)
 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km

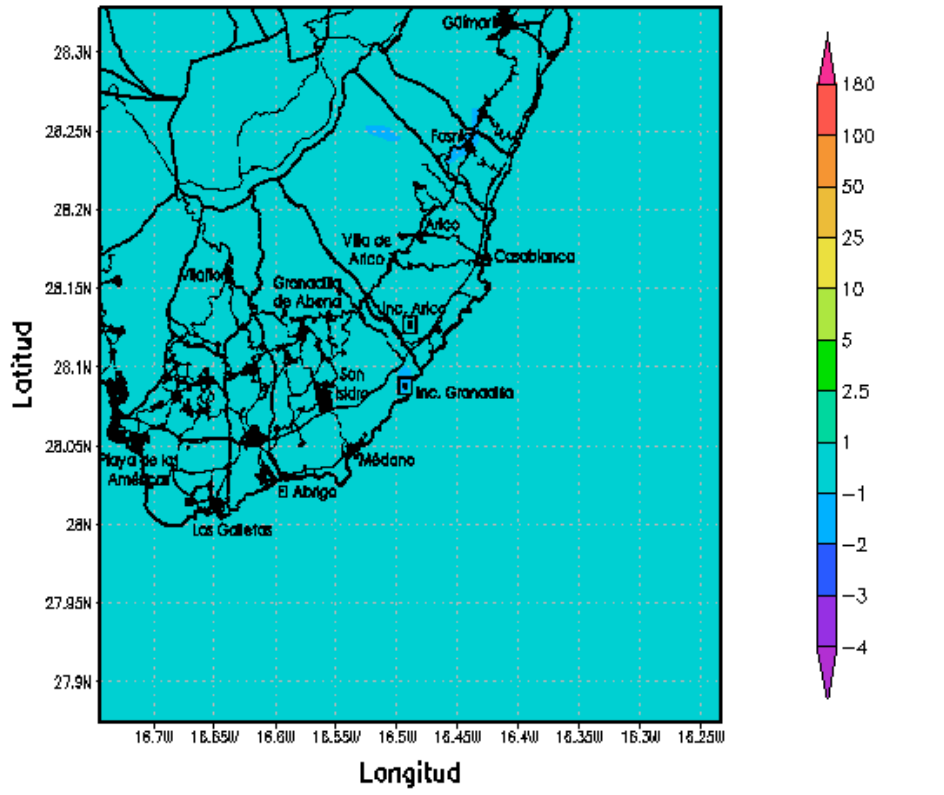


BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km



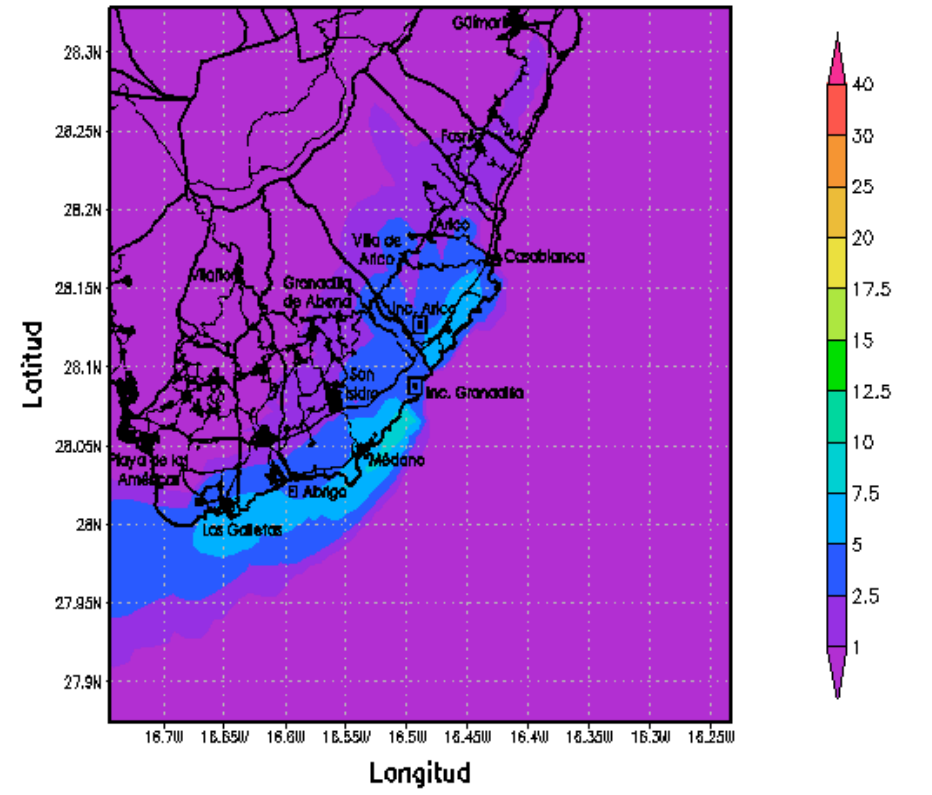
BSC-CT Max 1-hr Dif. Ozono (ug/m3)

W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km



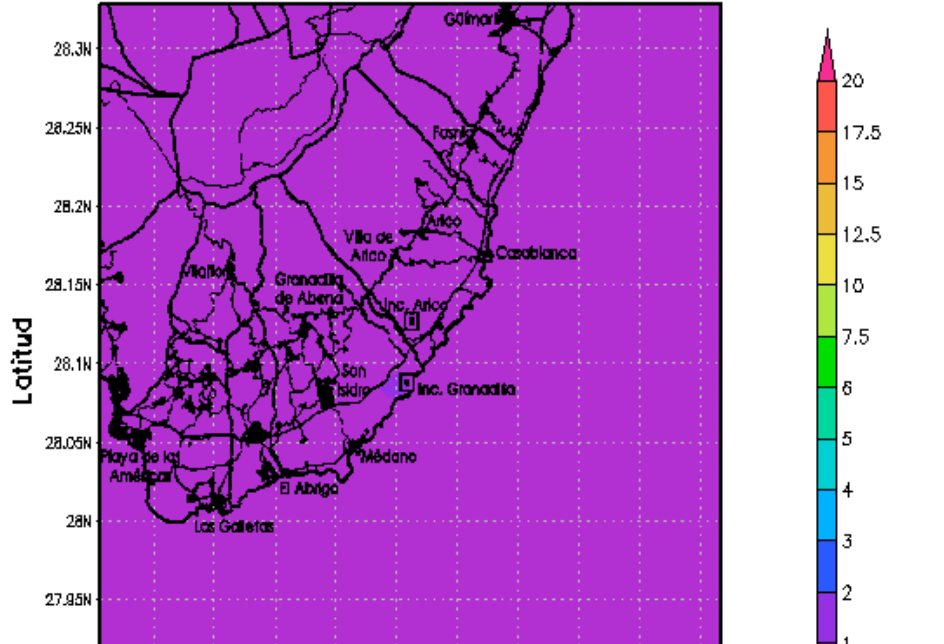
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W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km



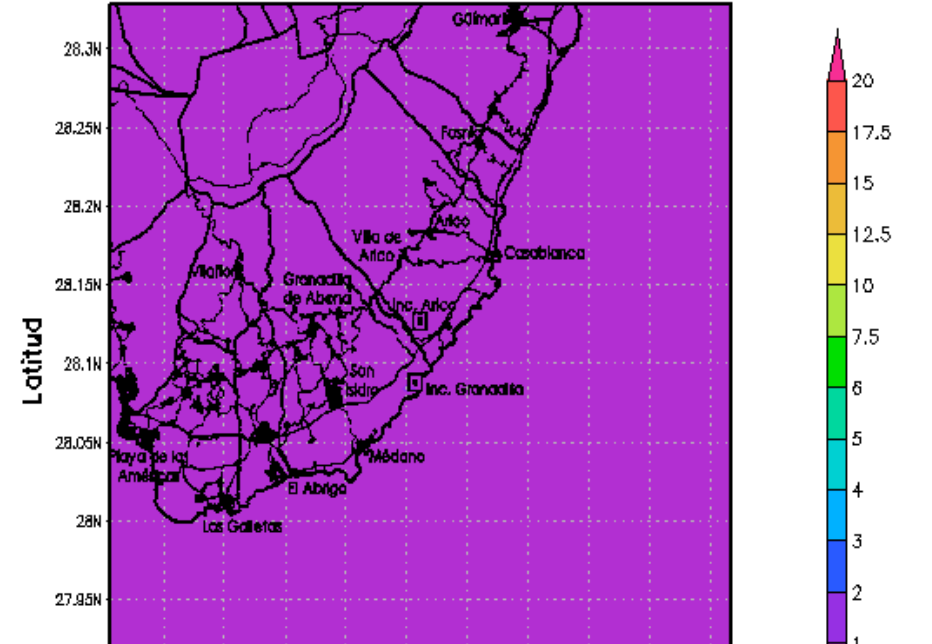
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)

W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km

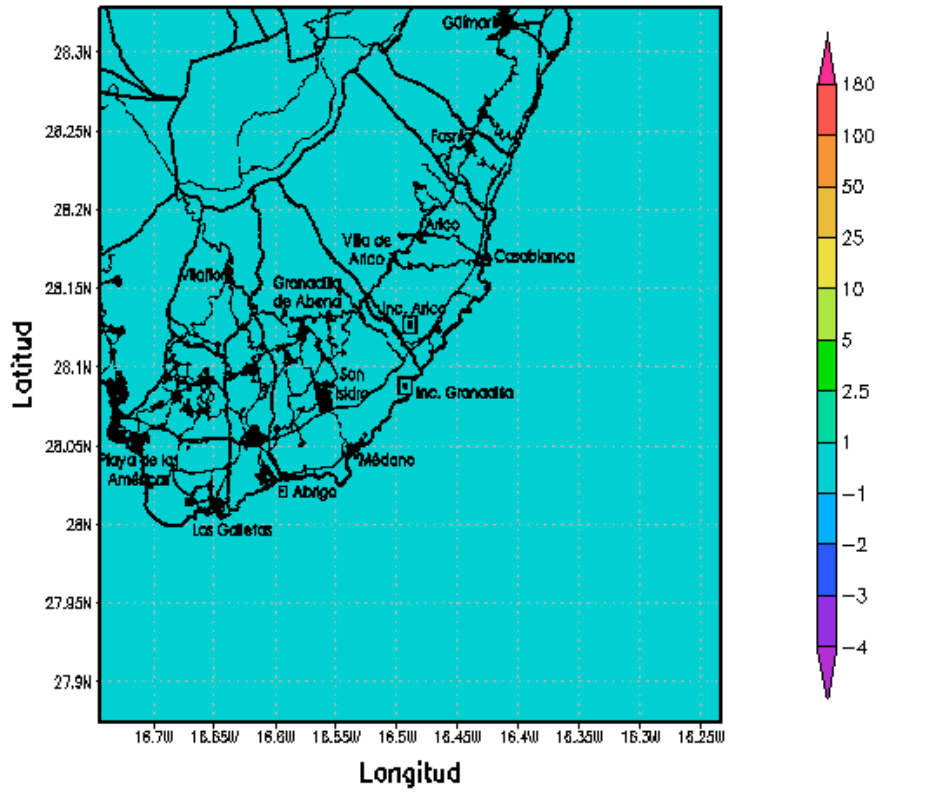


BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)

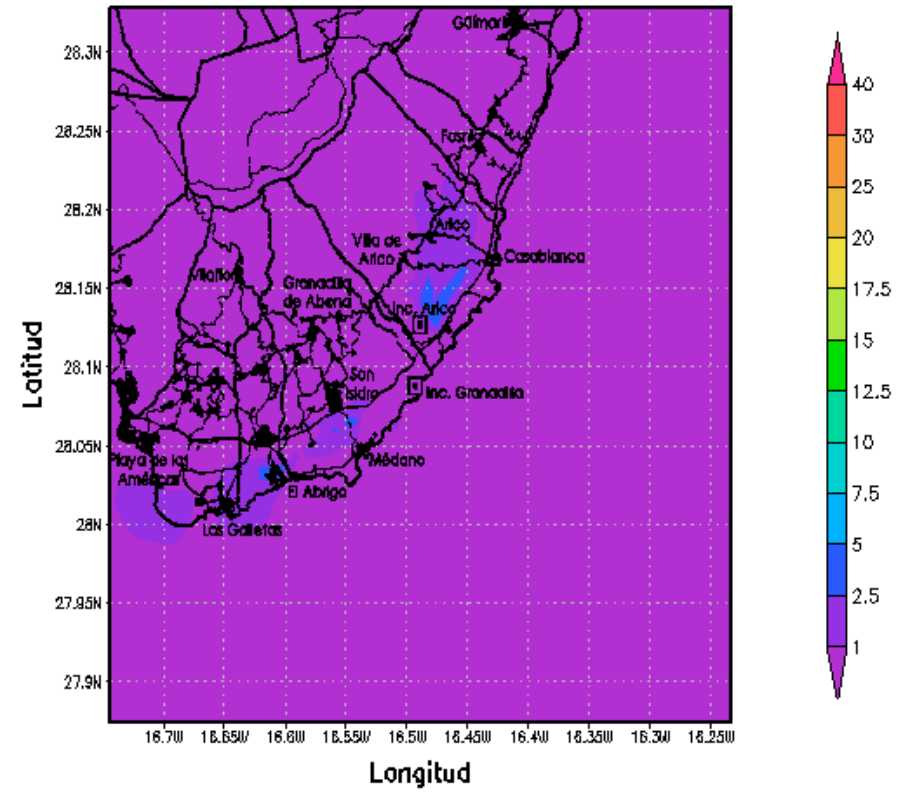
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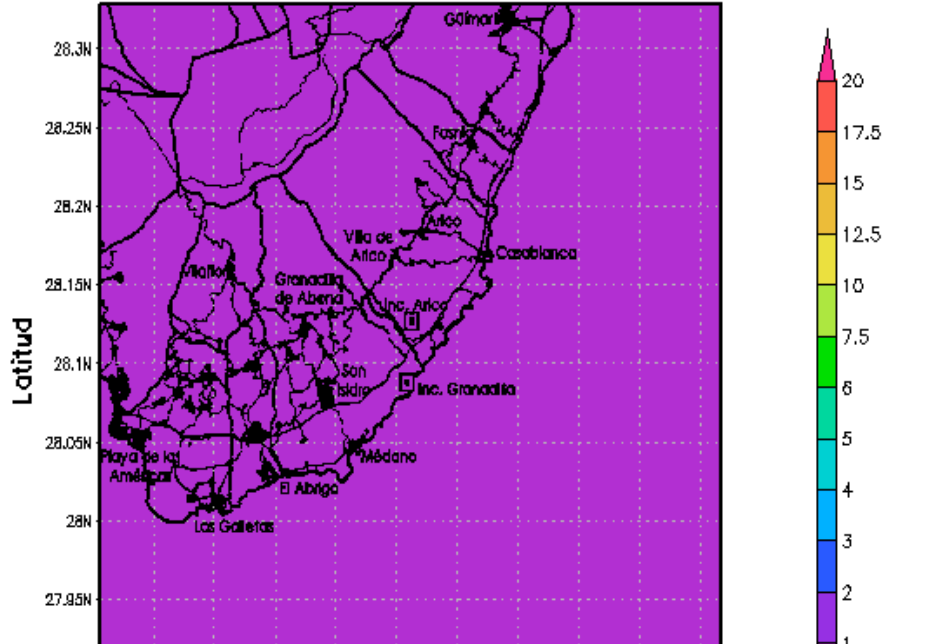
BSC-CT Max 1-hr Dif. Ozono (ug/m3)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km



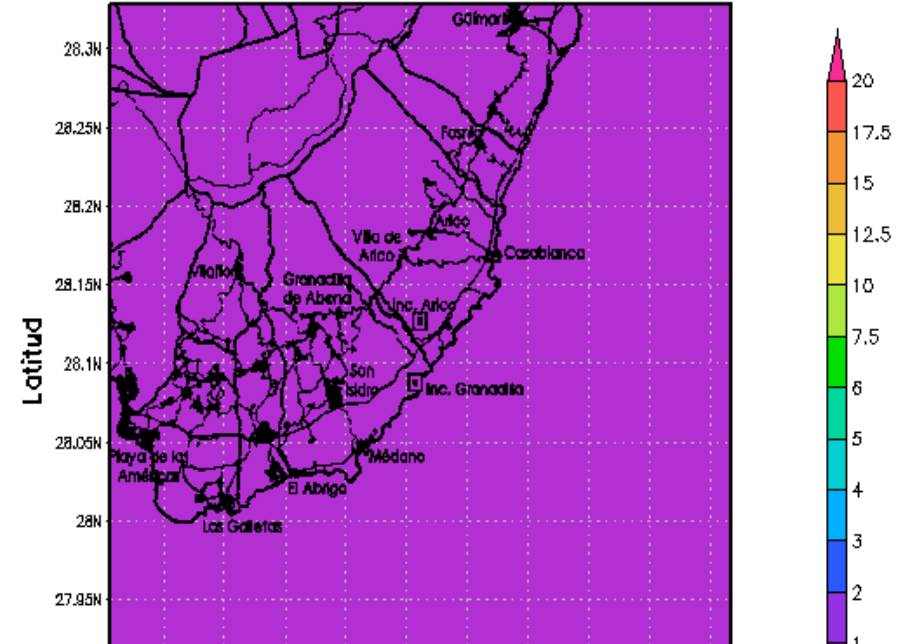
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m3)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km



BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m3)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km

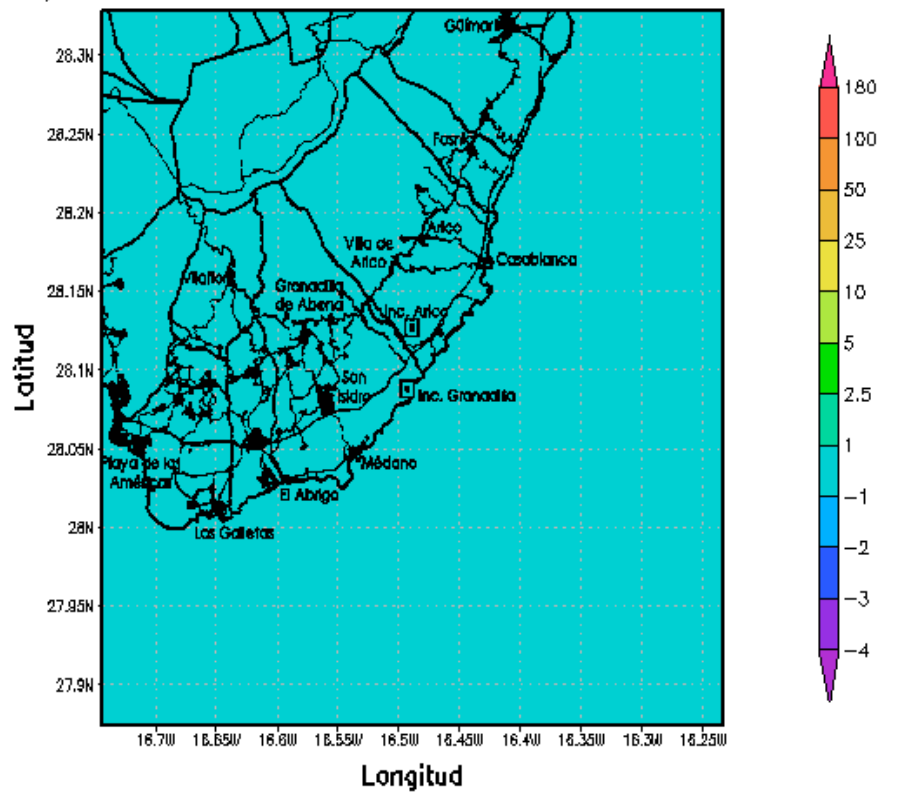


BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m3)
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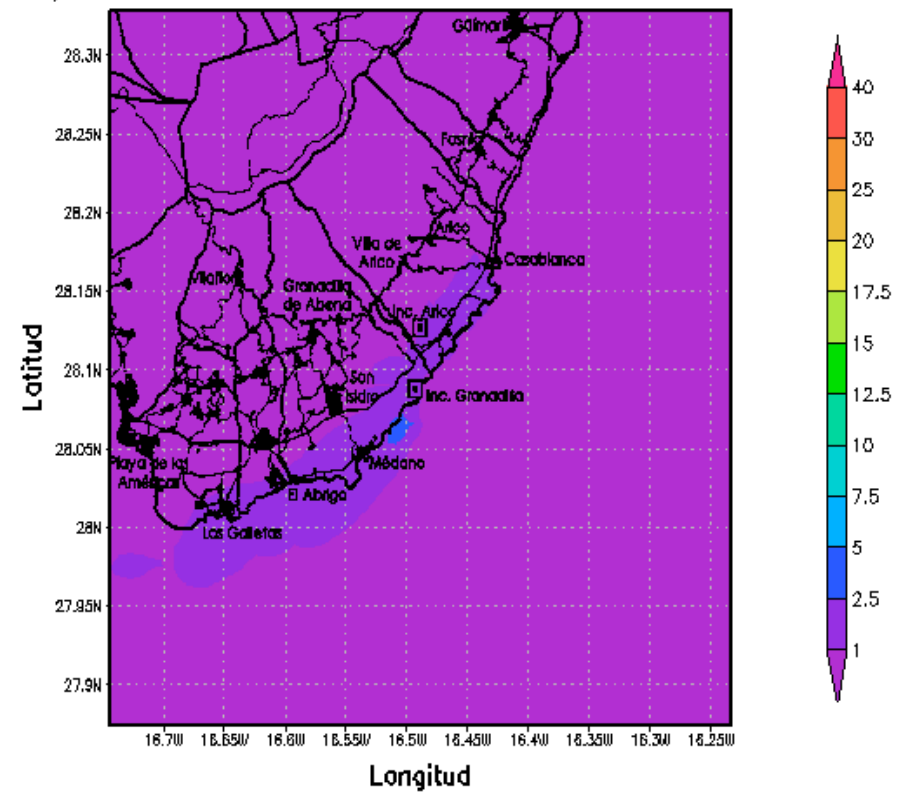
BSC-CT Max 1-hr Dif. Ozono (ug/m³)

W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km



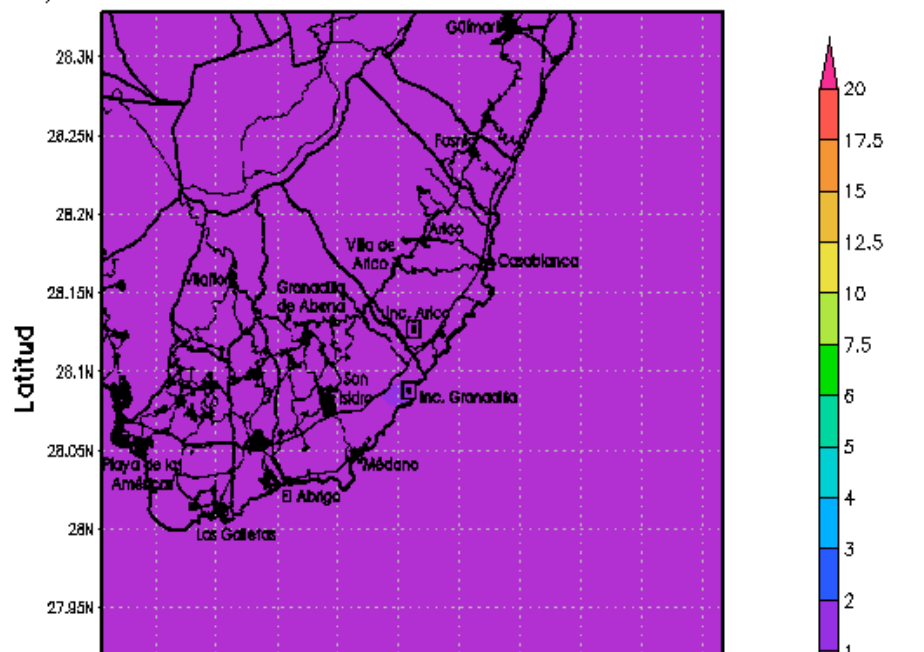
BSC-CT Max 1-hr Dif. Dioxido de nitrogeno (ug/m³)

W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km



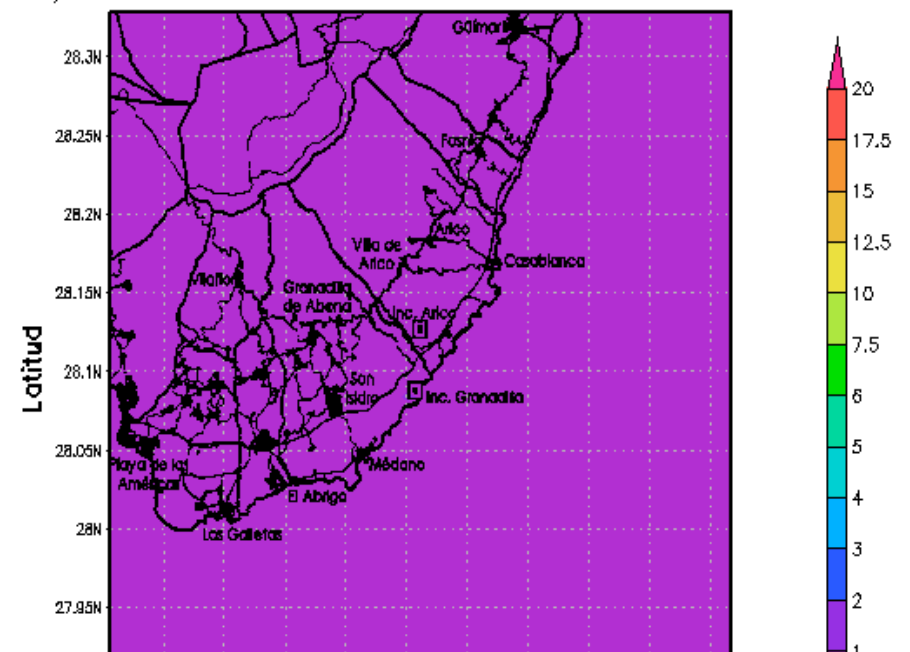
BSC-CT Max 1-hr Dif. Dioxido de azufre (ug/m³)

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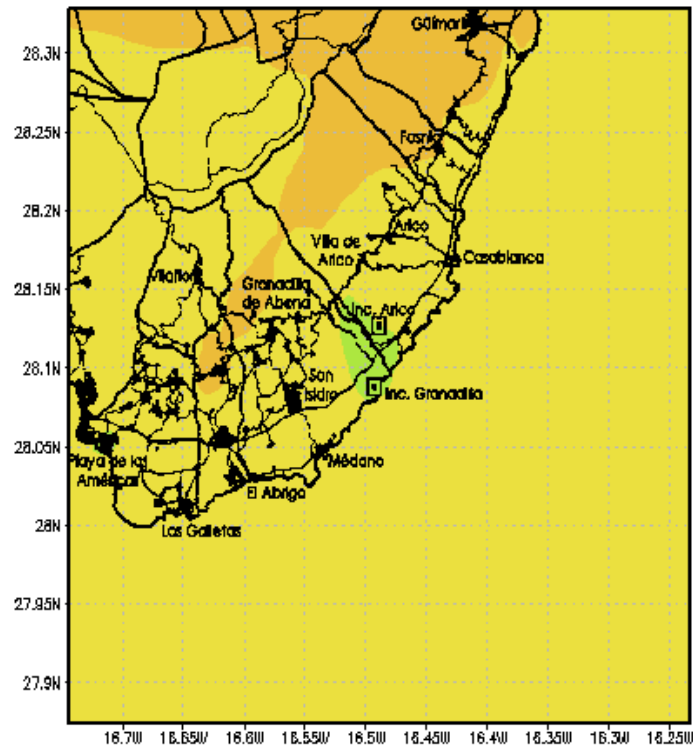


BSC-CT Max 1-hr Dif. Material Particulado PM10 (ug/m³)

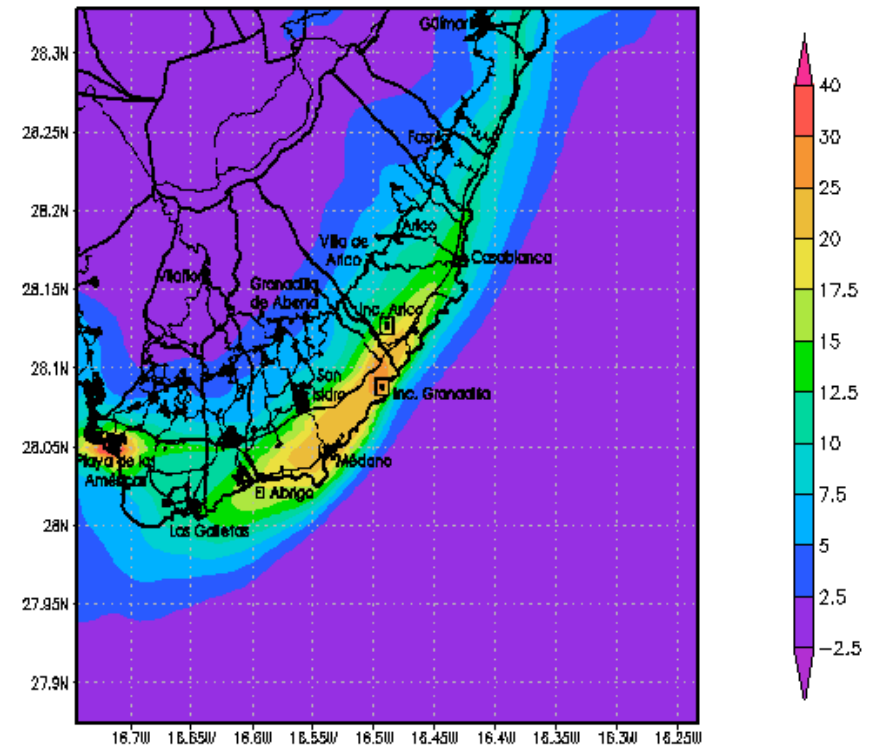
W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km



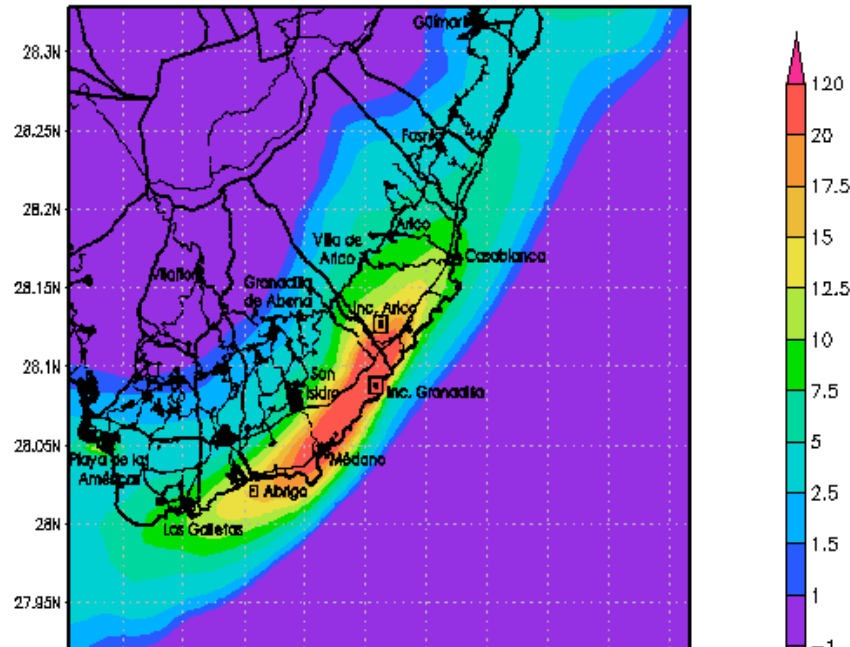
BSC-CT Media 8-hr Ozono ($\mu\text{g}/\text{m}^3$)
 W 23/05/2004 – Escenario Base 1x1km



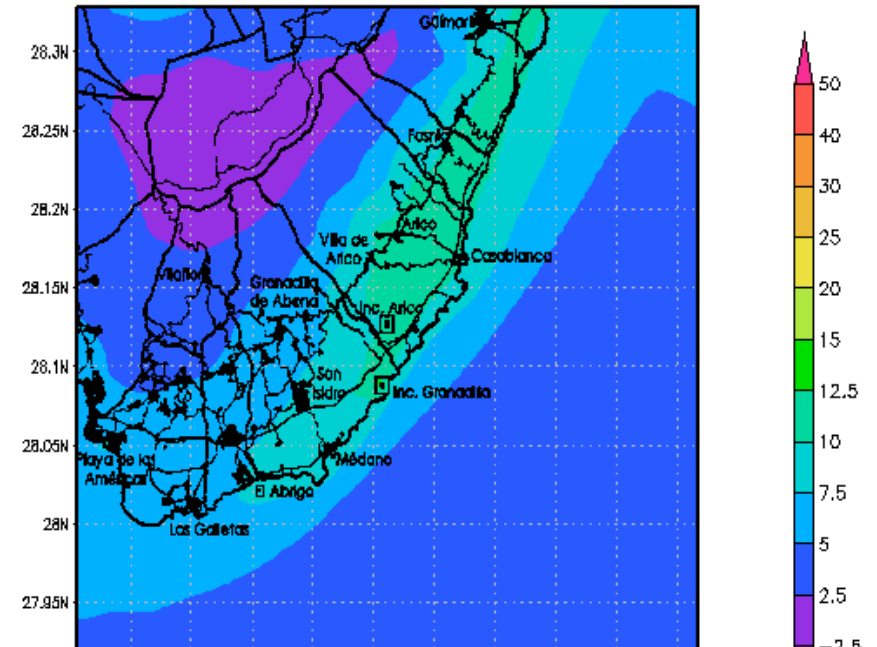
BSC-CT Media 24-hr Dióxido de nitrógeno ($\mu\text{g}/\text{m}^3$)
 W 23/05/2004 – Escenario Base 1x1km



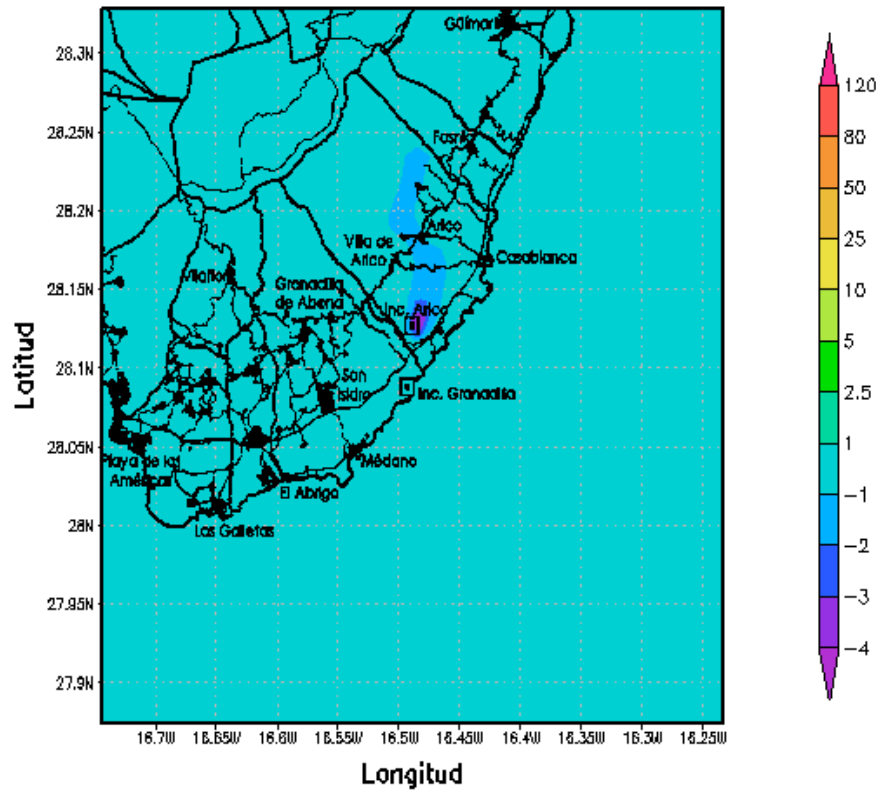
BSC-CT Media 24-hr Dióxido de azufre ($\mu\text{g}/\text{m}^3$)
 W 23/05/2004 – Escenario Base 1x1km



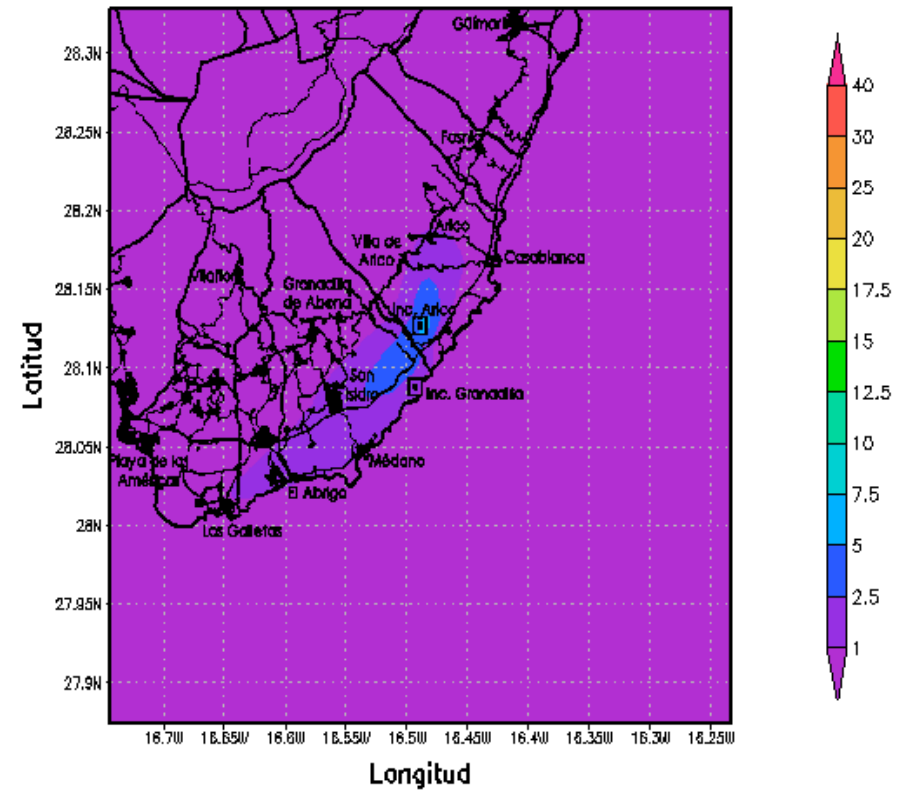
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 W 23/05/2004 – Escenario Base 1x1km



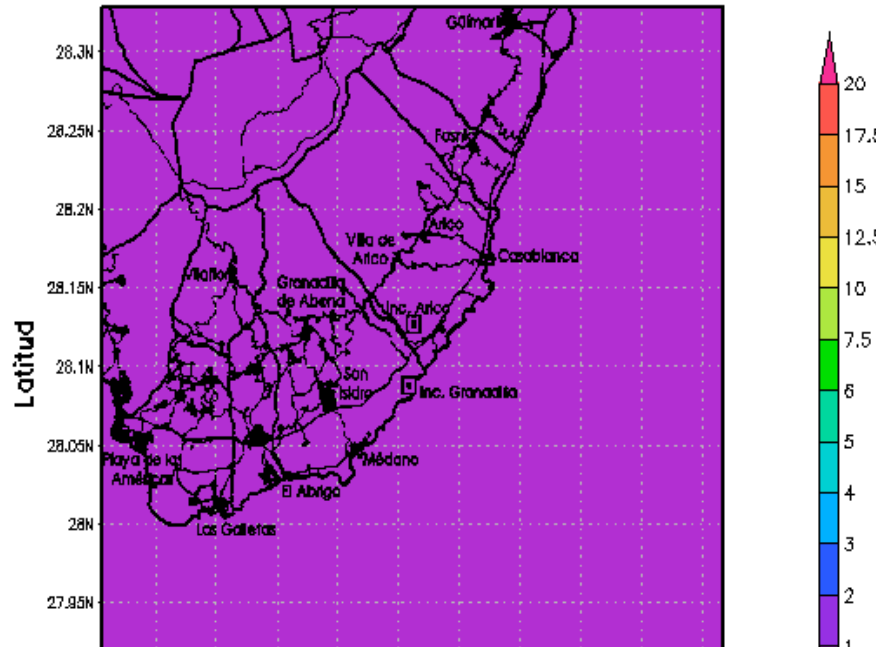
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 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km



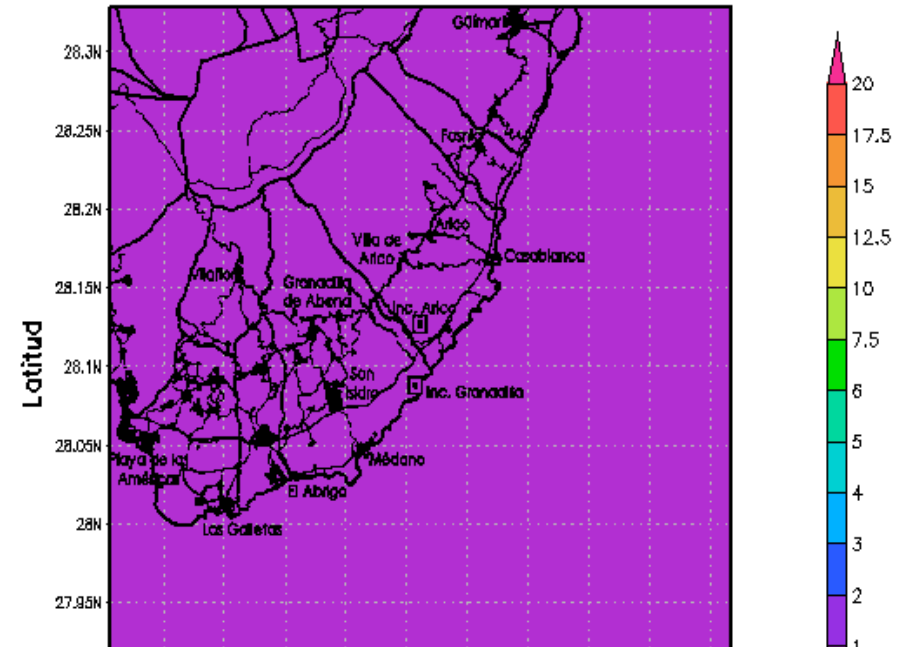
BSC-CT Media 24-hr Dif. Dioxido de nitrogeno ($\mu\text{g}/\text{m}^3$)
 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km

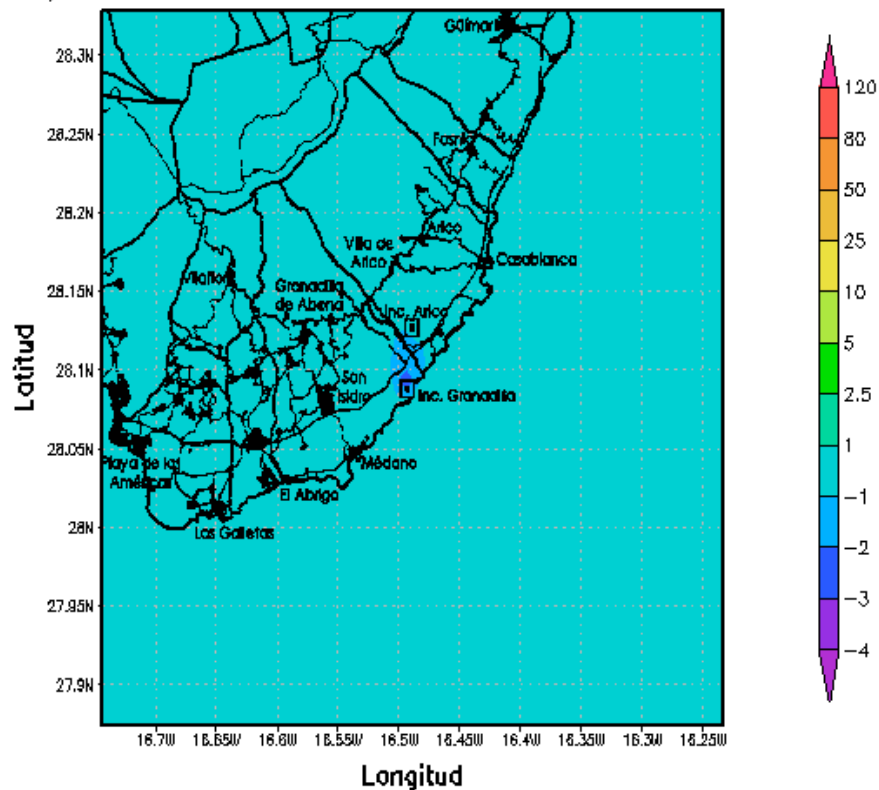


BSC-CT Media 24-hr Dif. Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
 W 23/05/2004 - Escenario ARICO - Escenario Base 1x1km



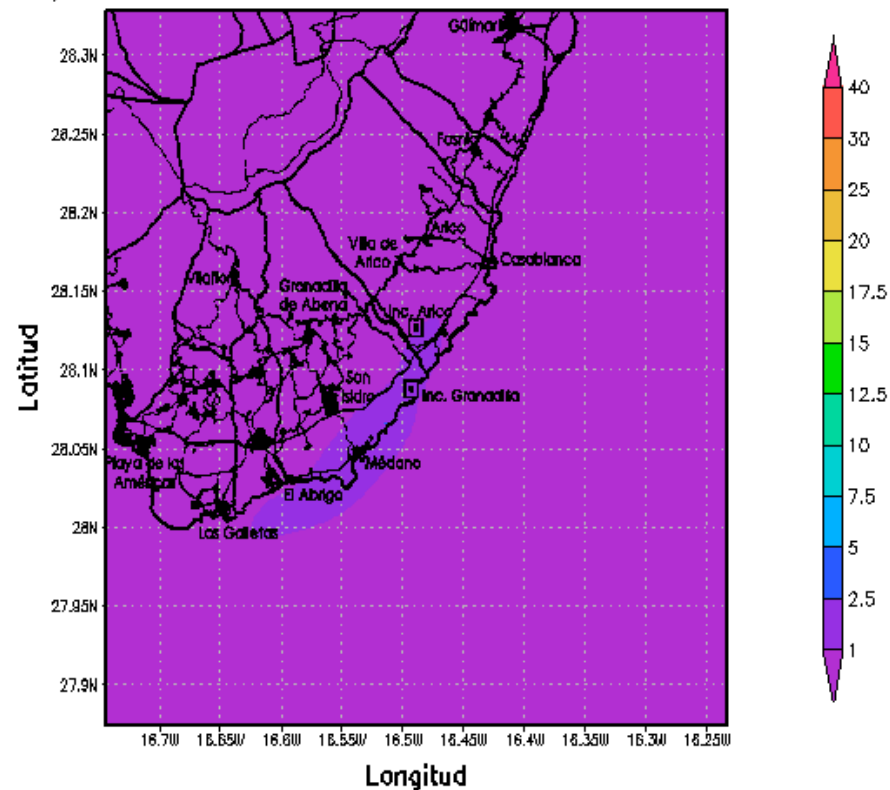
BSC-CT Media 8-hr Dif. Ozono (ug/m3)

W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km



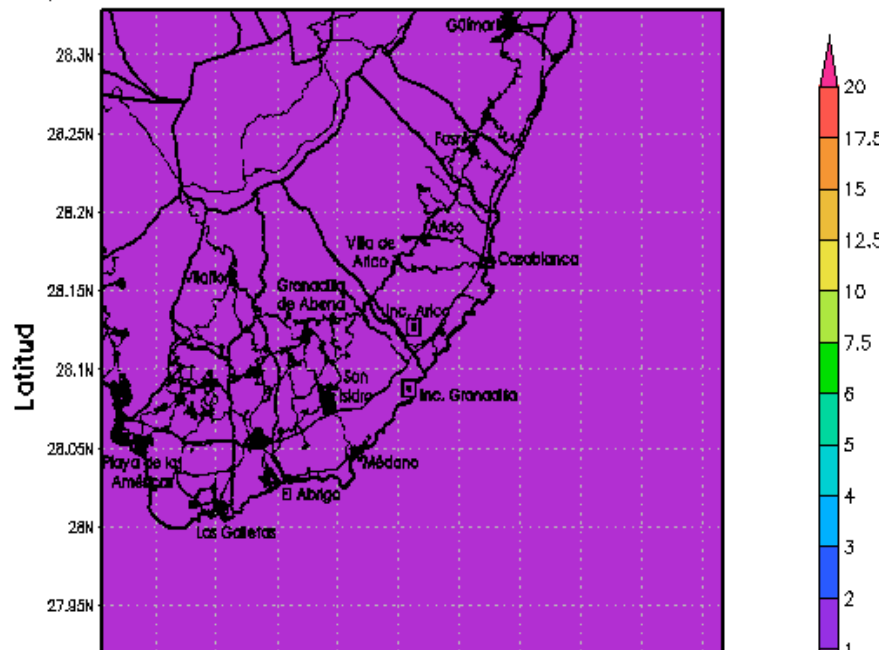
BSC-CT Media 24-hr Dif. Dioxido de nitrogeno (ug/m3)

W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km



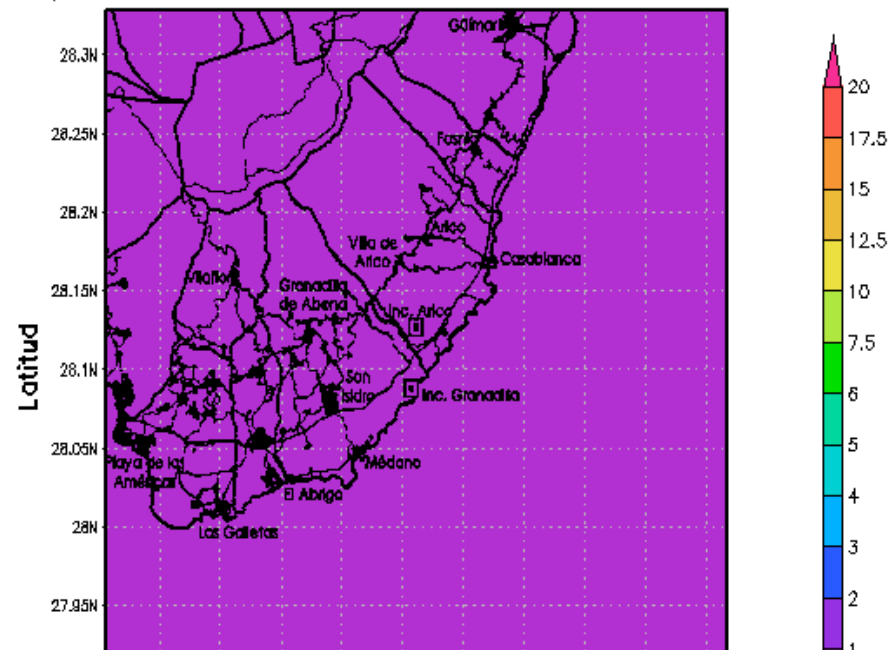
BSC-CT Media 24-hr Dif. Dioxido de azufre (ug/m3)

W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km

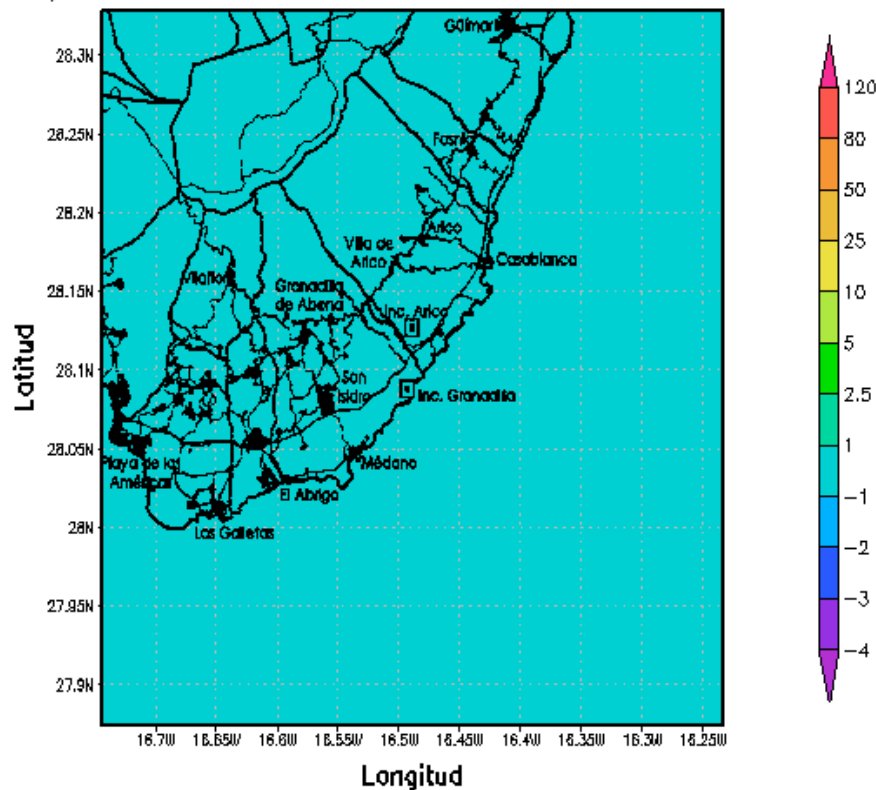


BSC-CT Media 24-hr Dif. Material Particulado PM10 (ug/m3)

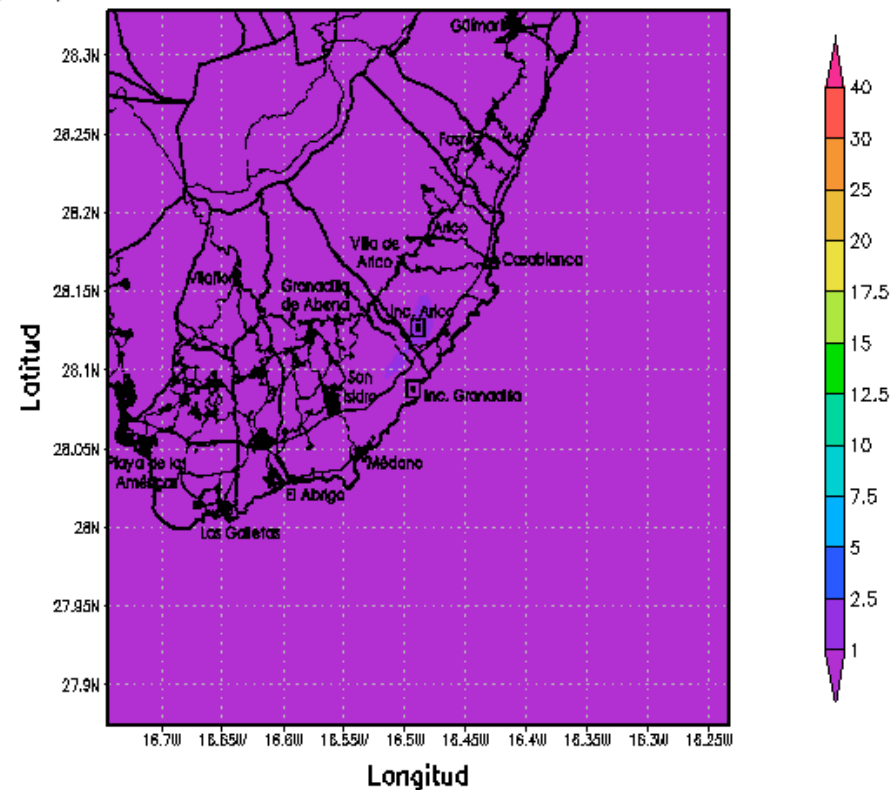
W 23/05/2004 - Escenario Granadilla - Escenario Base 1x1km



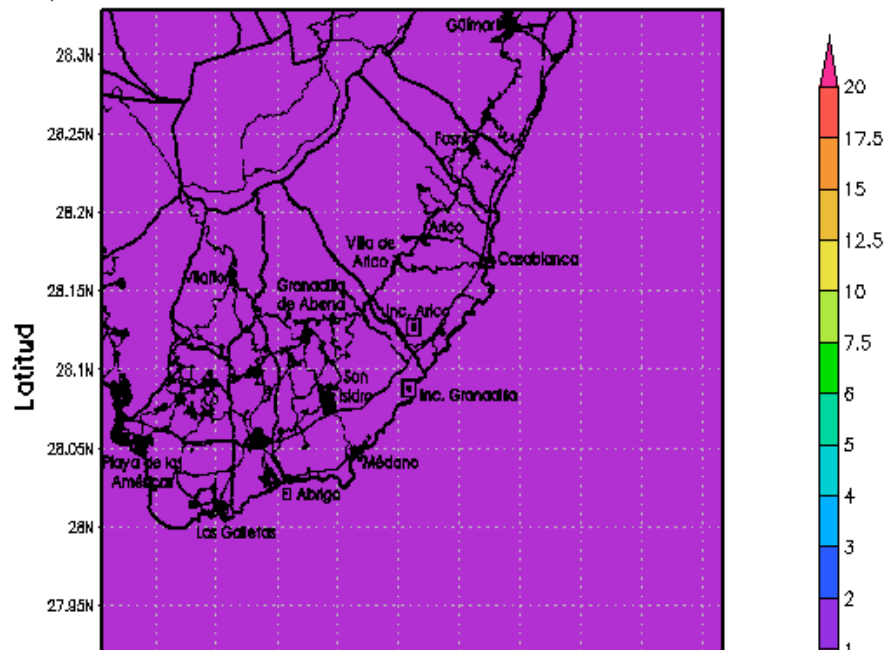
BSC-CT Media 8-hr Dif. Ozono (ug/m³)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km



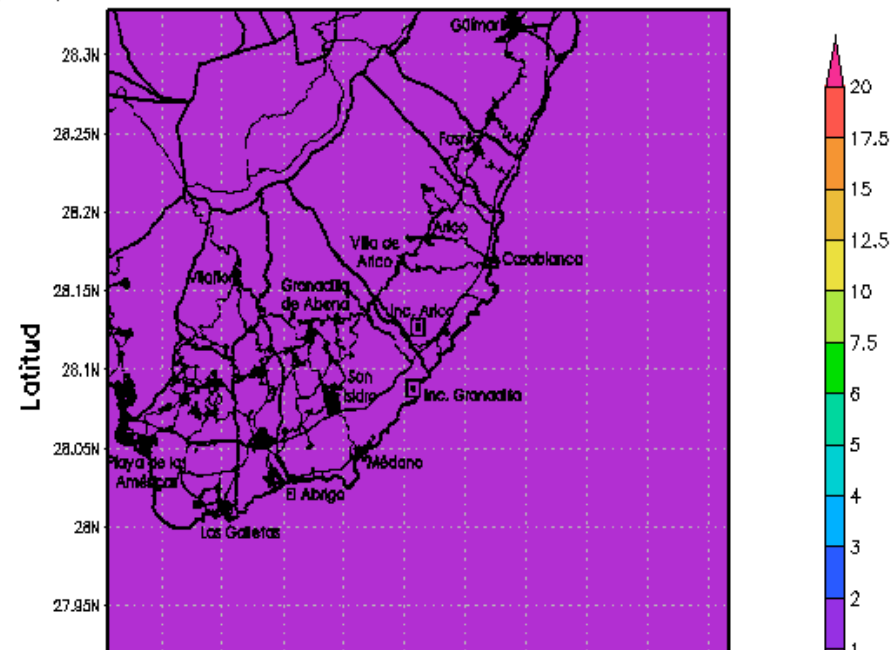
BSC-CT Media 24-hr Dif. Dioxido de nitrogeno (ug/m³)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre (ug/m³)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km

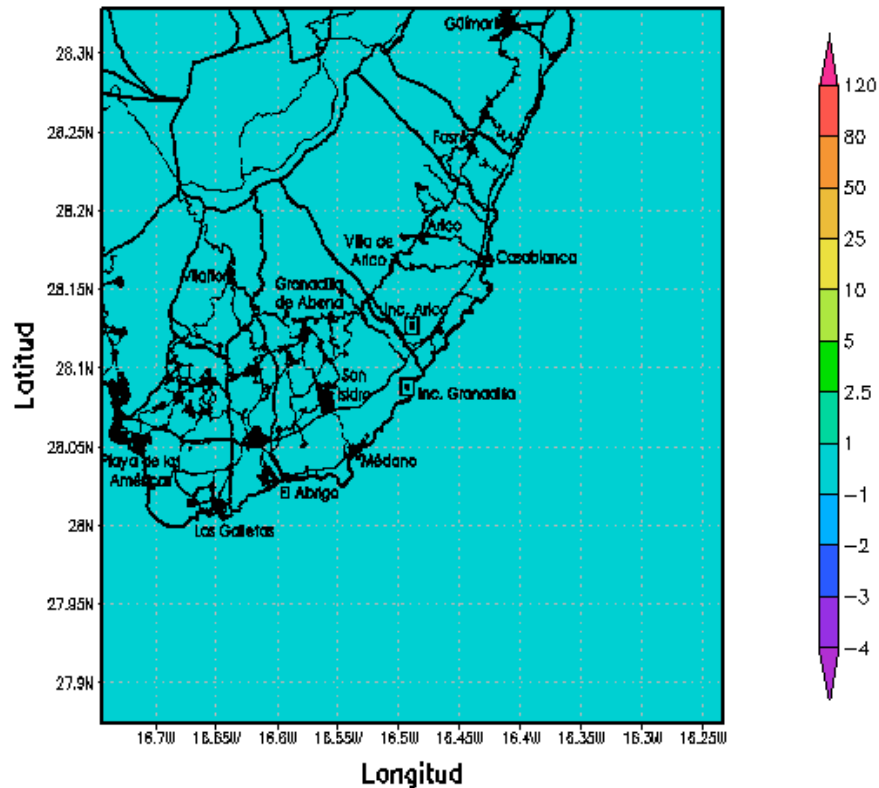


BSC-CT Media 24-hr Dif. Material Particulado PM10 (ug/m³)
 W 23/05/2004 - Escenario ARICOSCR - Escenario Base 1x1km



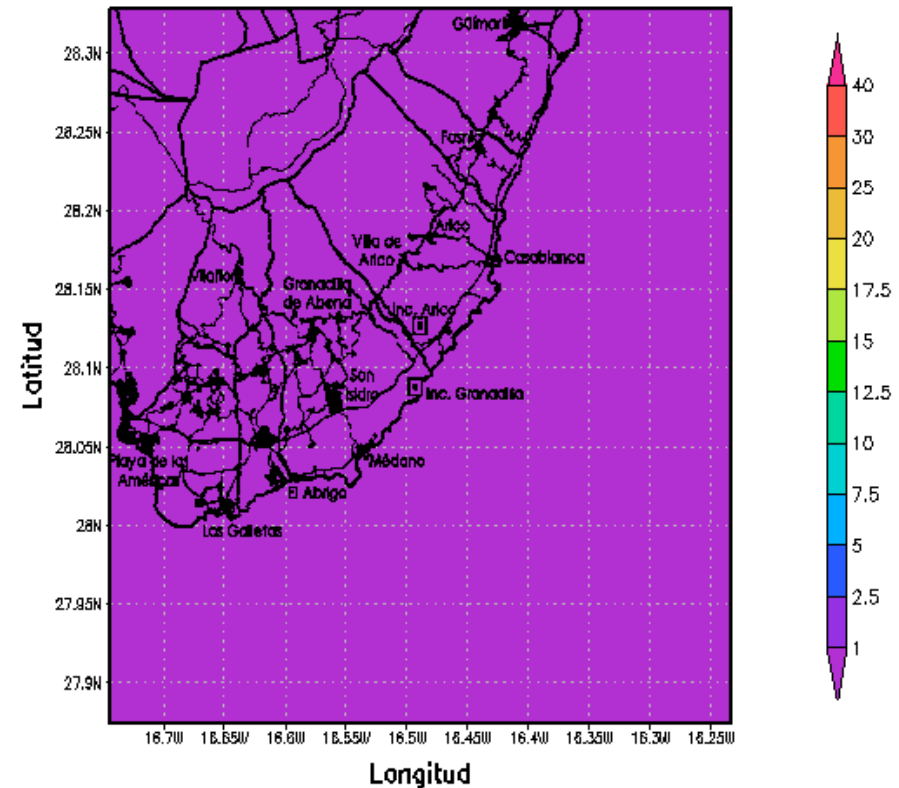
BSC-CT Media 8-hr Dif. Ozono ($\mu\text{g}/\text{m}^3$)

W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km

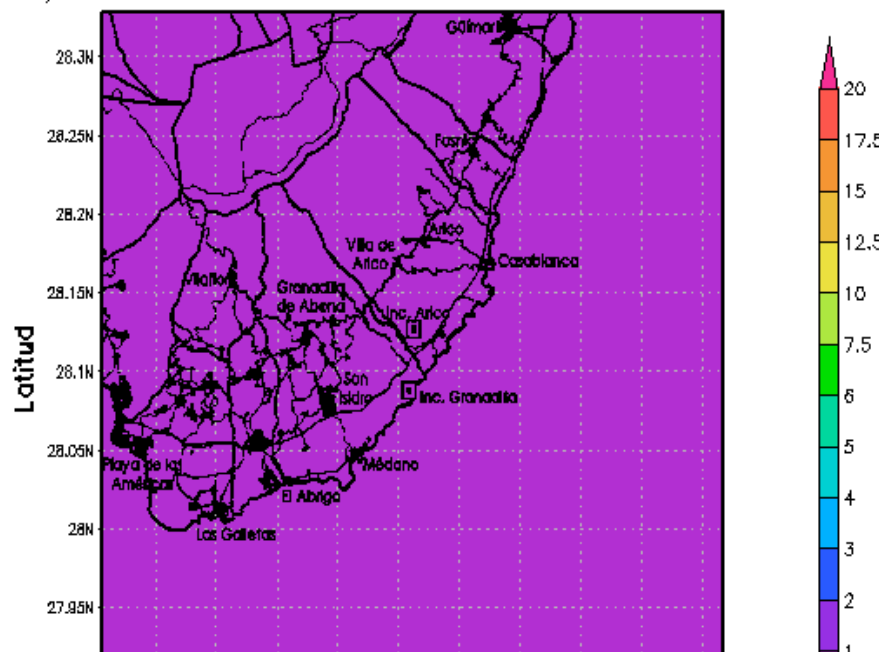


BSC-CT Media 24-hr Dif. Dioxido de nitrogeno ($\mu\text{g}/\text{m}^3$)

W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Dioxido de azufre ($\mu\text{g}/\text{m}^3$)
W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km



BSC-CT Media 24-hr Dif. Material Particulado PM10 ($\mu\text{g}/\text{m}^3$)
W 23/05/2004 - Escenario Gran. SCR - Escenario Base 1x1km

