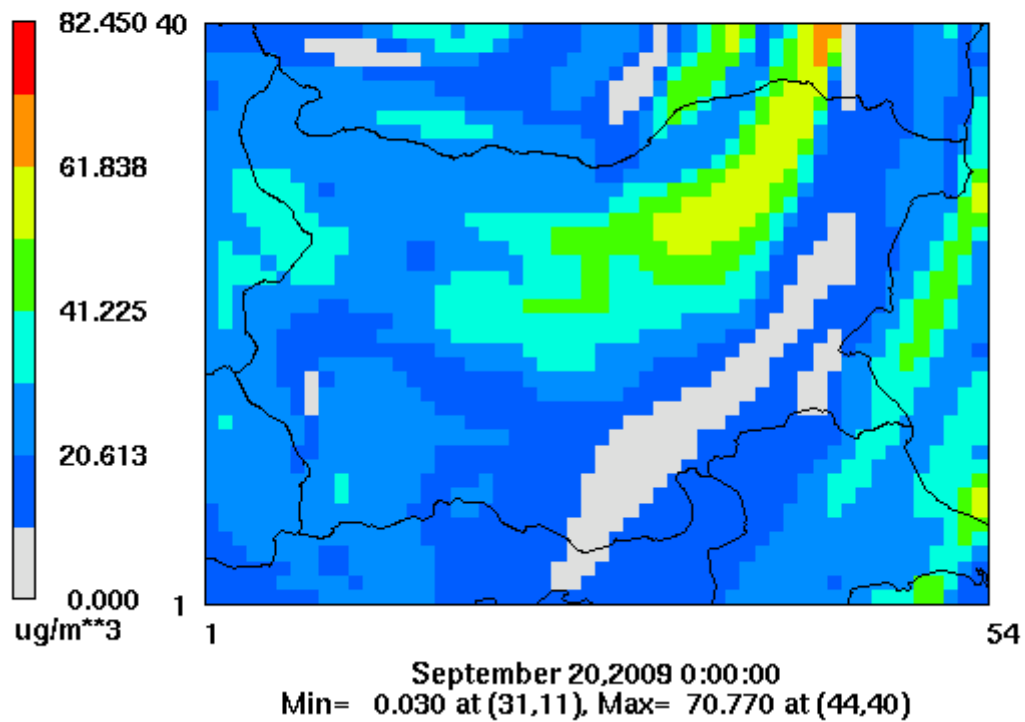


Приложение 4. ПРИМЕР ЗА ДВУДНЕВНА ПРОГНОЗА НА НИВАТА НА ПРИЗЕМЕН ОЗОН

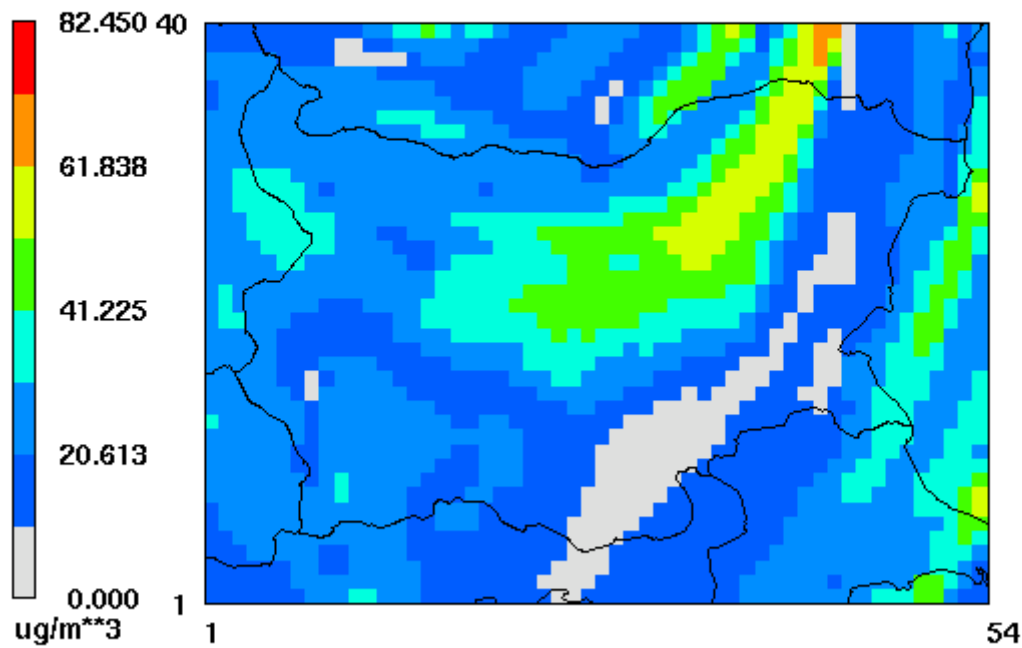
Layer 1 (Surface)

Ozone Concentration



Layer 1 (Surface)

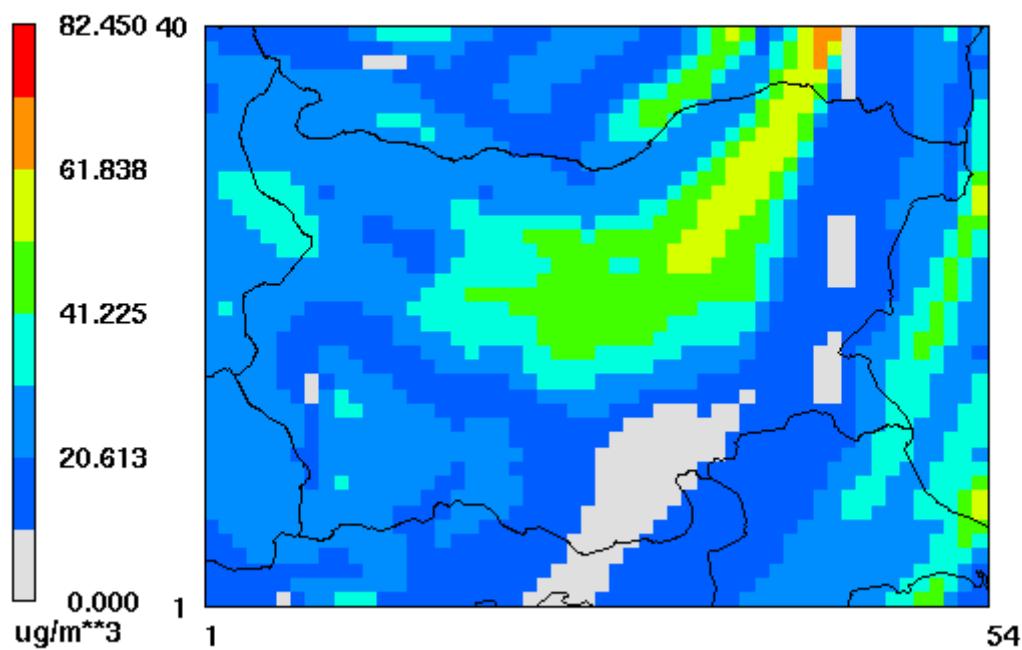
Ozone Concentration



September 20,2009 1:00:00
Min= 0.043 at (30,11), Max= 69.190 at (44,40)

Layer 1 (Surface)

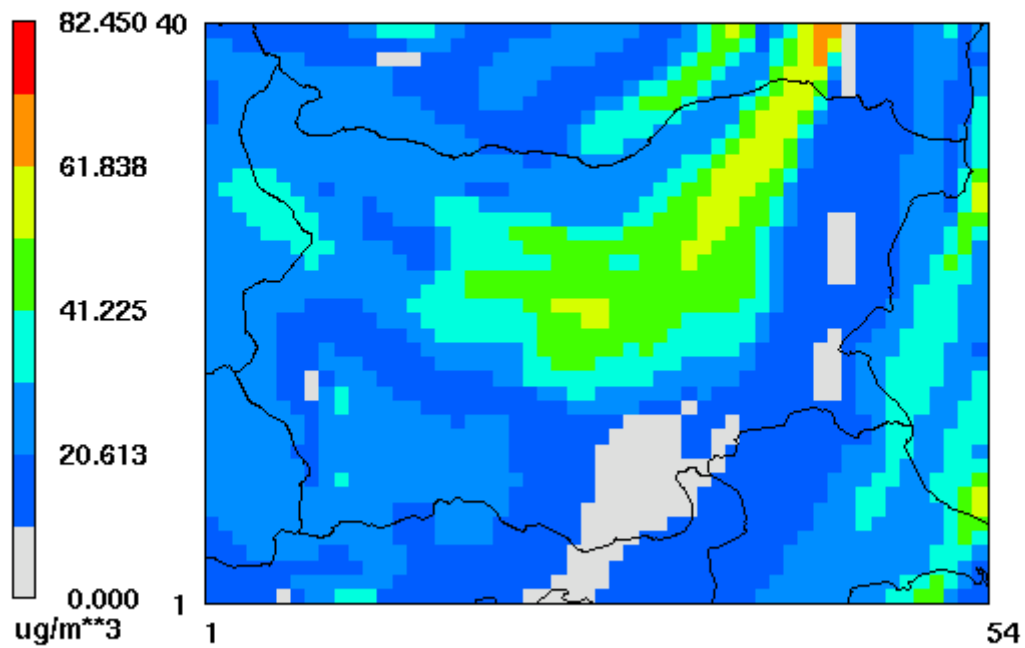
Ozone Concentration



September 20,2009 2:00:00
Min= 0.055 at (30,11), Max= 68.530 at (44,40)

Layer 1 (Surface)

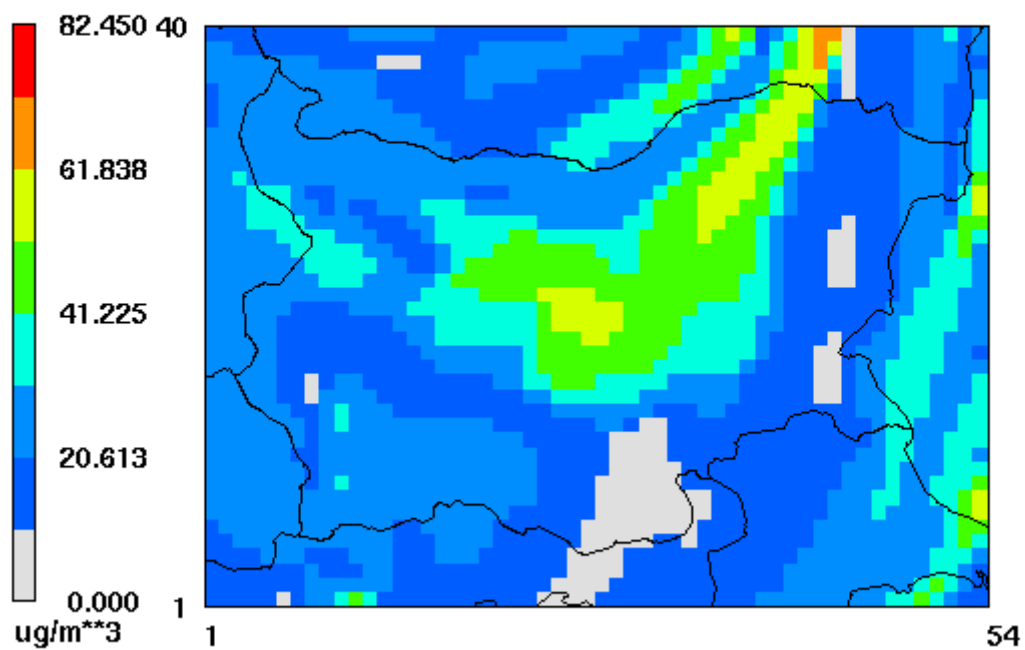
Ozone Concentration



September 20,2009 3:00:00
Min= 0.085 at (31,11), Max= 68.400 at (44,40)

Layer 1 (Surface)

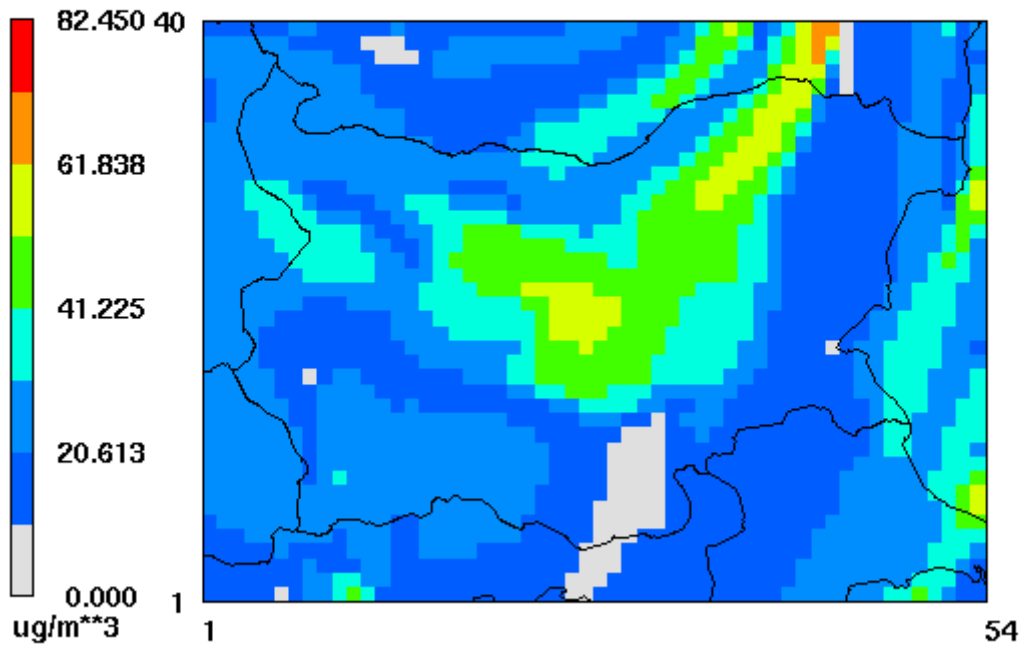
Ozone Concentration



September 20,2009 4:00:00
Min= 0.531 at (30,10), Max= 68.400 at (44,40)

Layer 1 (Surface)

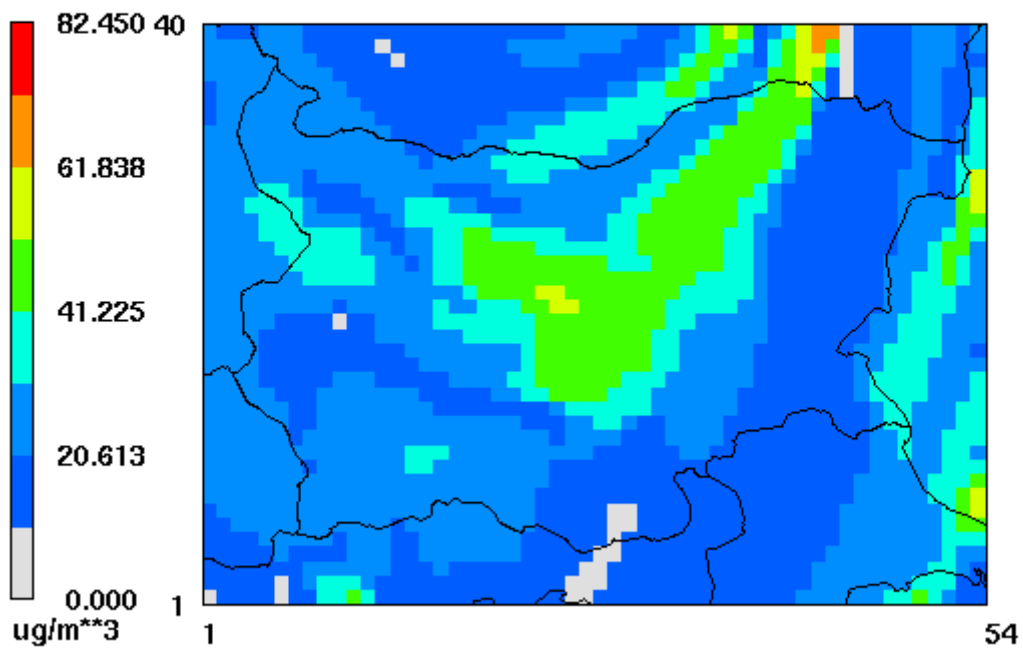
Ozone Concentration



September 20,2009 5:00:00
Min= 3.805 at (45,40), Max= 67.930 at (44,40)

Layer 1 (Surface)

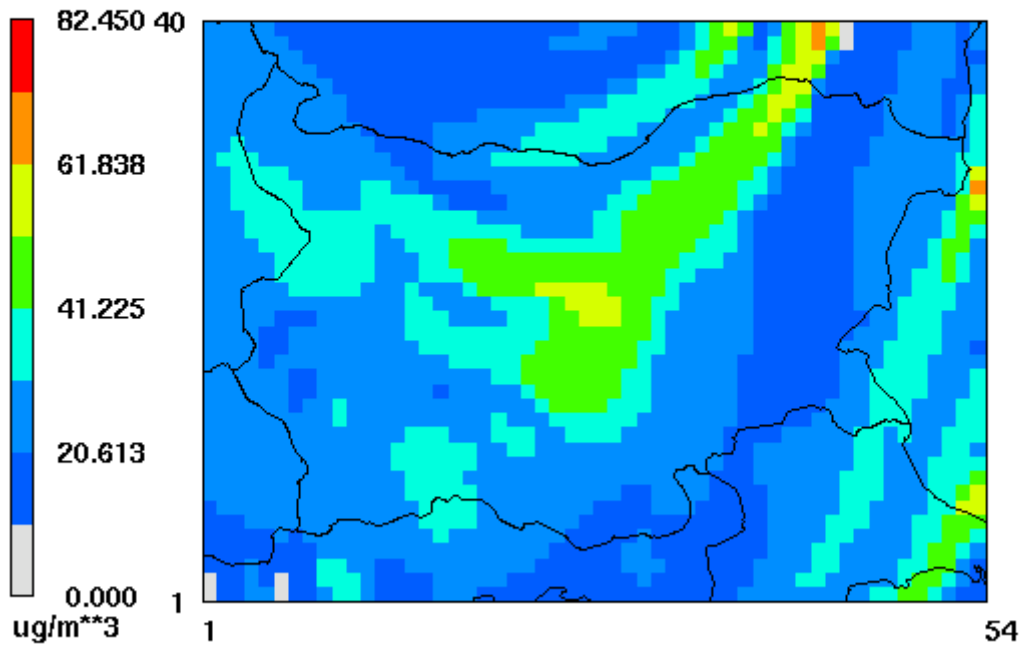
Ozone Concentration



September 20,2009 6:00:00
Min= 4.259 at (45,40), Max= 66.130 at (43,40)

Layer 1 (Surface)

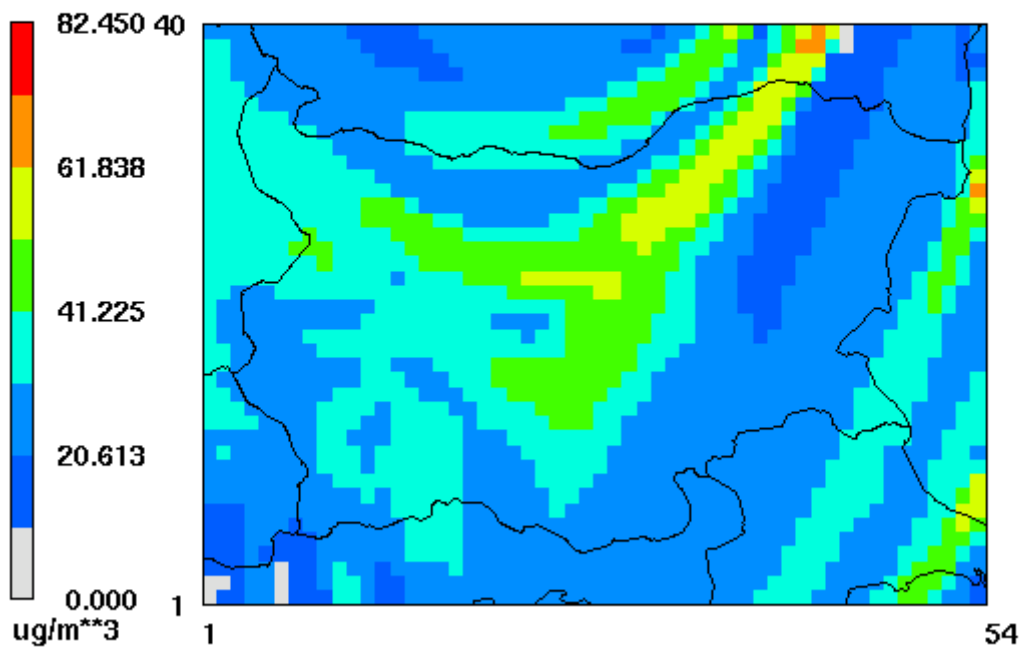
Ozone Concentration



September 20,2009 7:00:00
Min= 5.457 at (45,40), Max= 66.210 at (43,40)

Layer 1 (Surface)

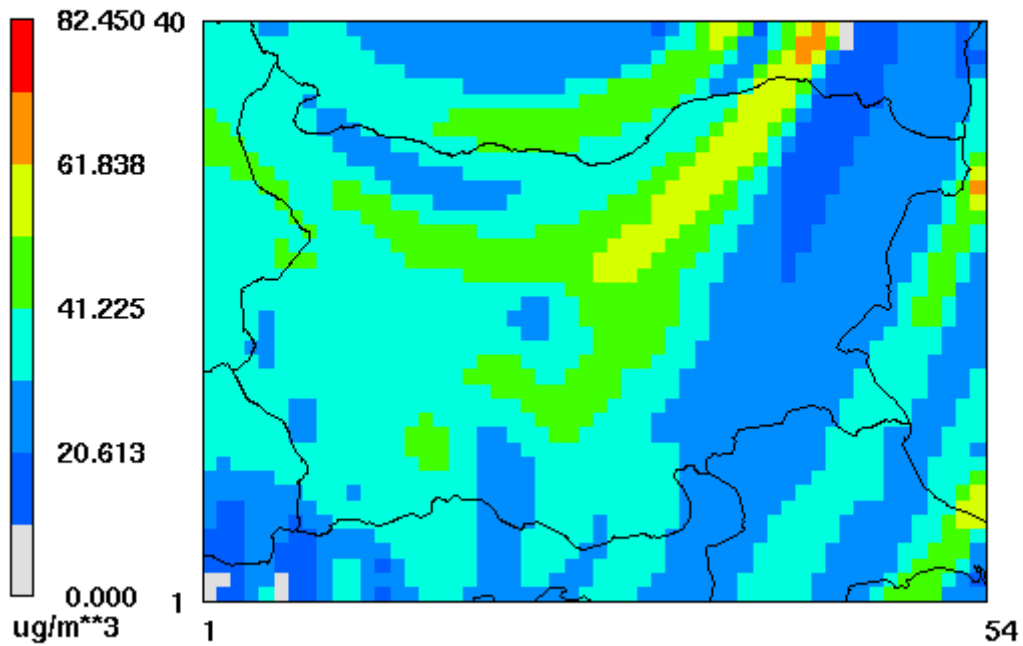
Ozone Concentration



September 20,2009 8:00:00
Min= 6.115 at (45,40), Max= 67.560 at (43,40)

Layer 1 (Surface)

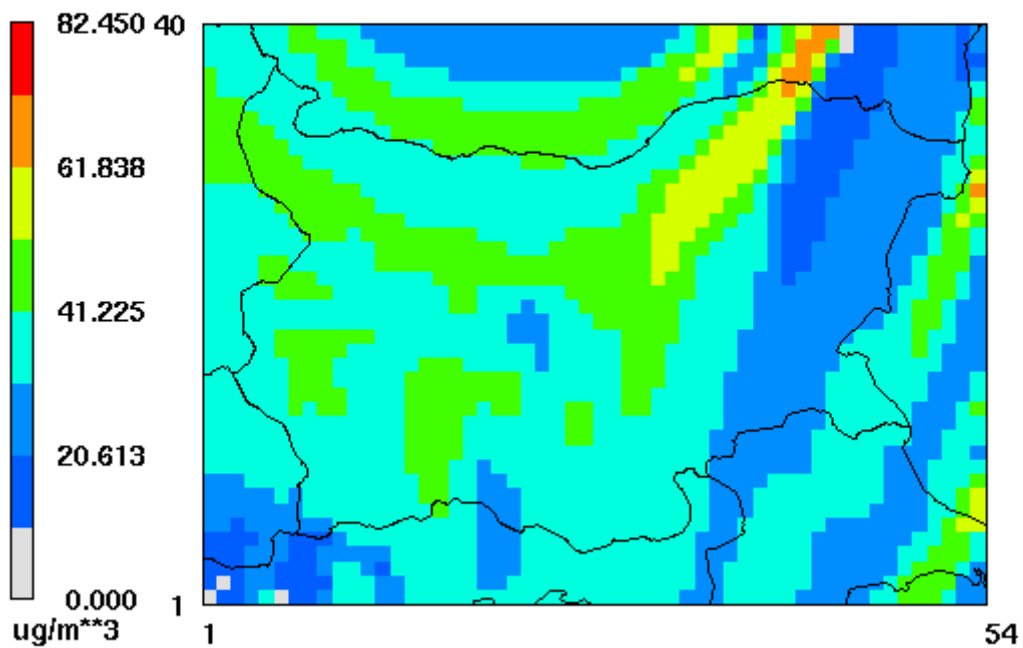
Ozone Concentration



September 20,2009 9:00:00
Min= 6.142 at (45,40), Max= 69.020 at (43,40)

Layer 1 (Surface)

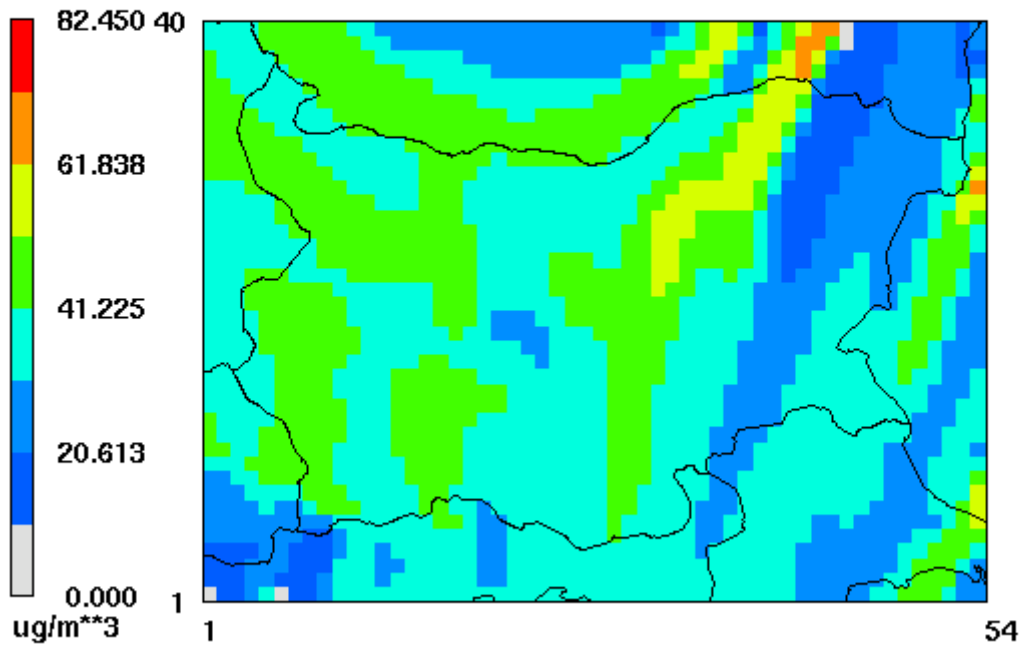
Ozone Concentration



September 20,2009 10:00:00
Min= 5.928 at (45,40), Max= 69.600 at (43,40)

Layer 1 (Surface)

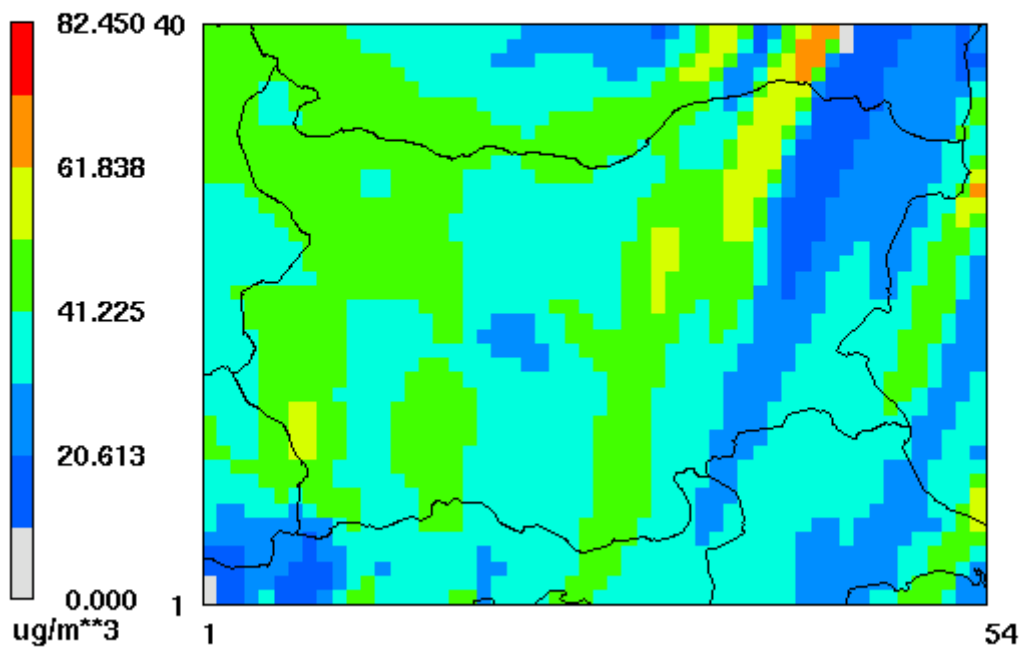
Ozone Concentration



September 20,2009 11:00:00
Min= 5.707 at (45,40), Max= 70.930 at (43,40)

Layer 1 (Surface)

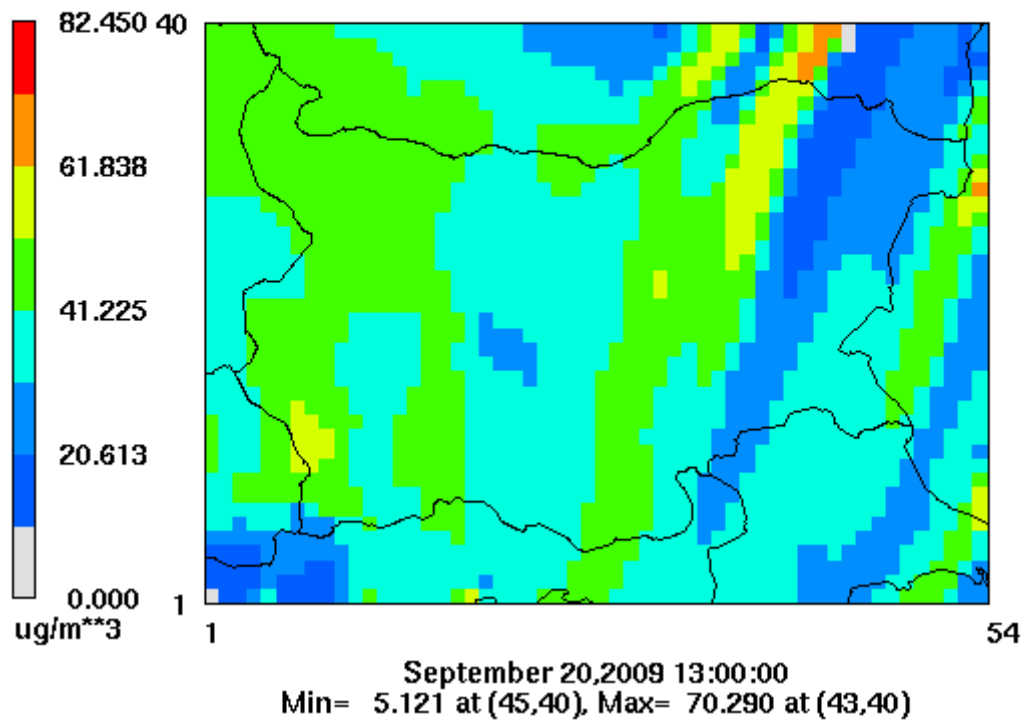
Ozone Concentration



September 20,2009 12:00:00
Min= 5.383 at (45,40), Max= 70.450 at (43,40)

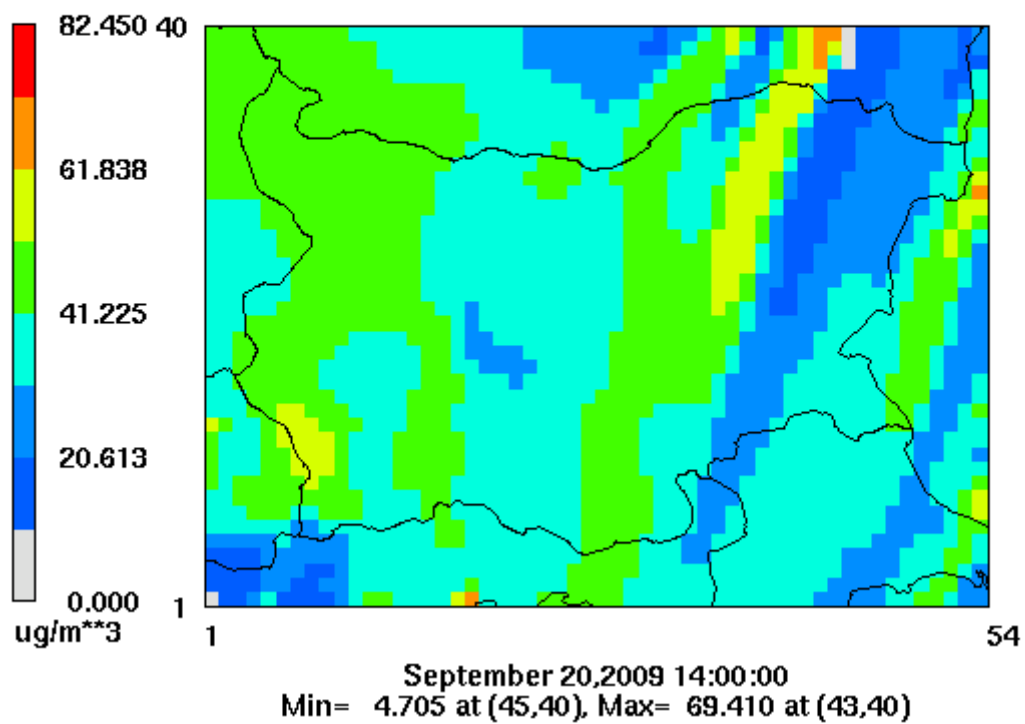
Layer 1 (Surface)

Ozone Concentration



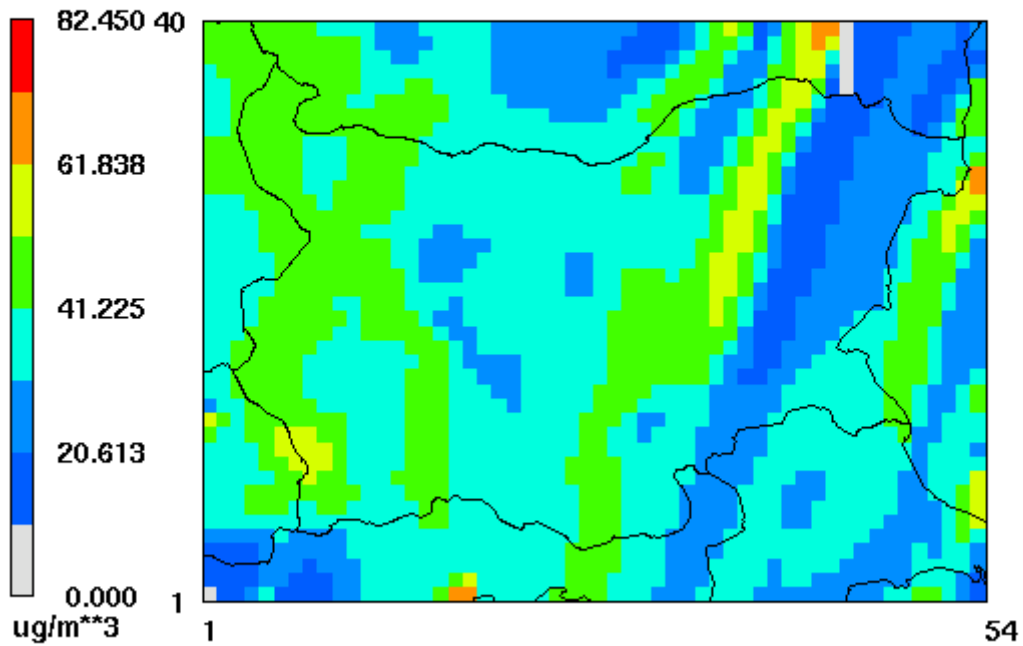
Layer 1 (Surface)

Ozone Concentration



Layer 1 (Surface)

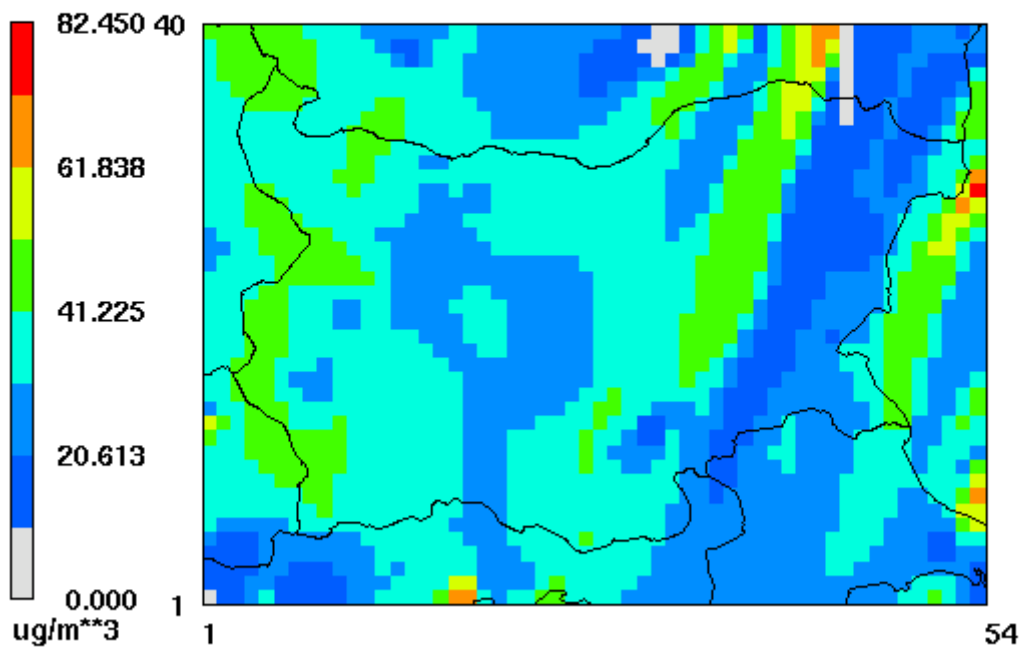
Ozone Concentration



September 20,2009 15:00:00
Min= 4.081 at (45,40), Max= 71.060 at (54,29)

Layer 1 (Surface)

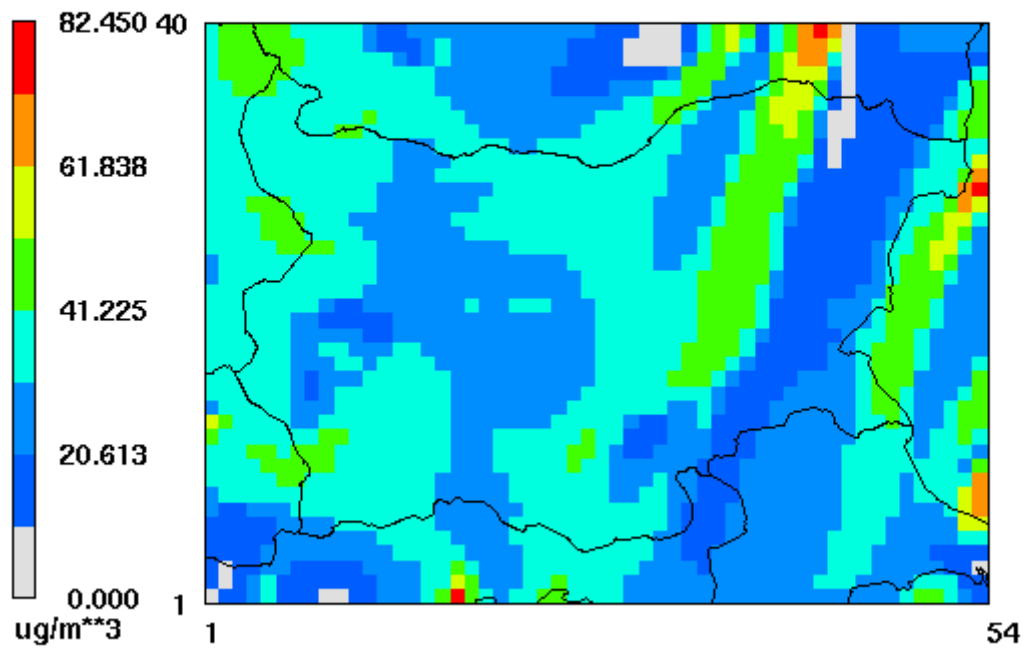
Ozone Concentration



September 20,2009 16:00:00
Min= 4.156 at (45,40), Max= 74.800 at (54,29)

Layer 1 (Surface)

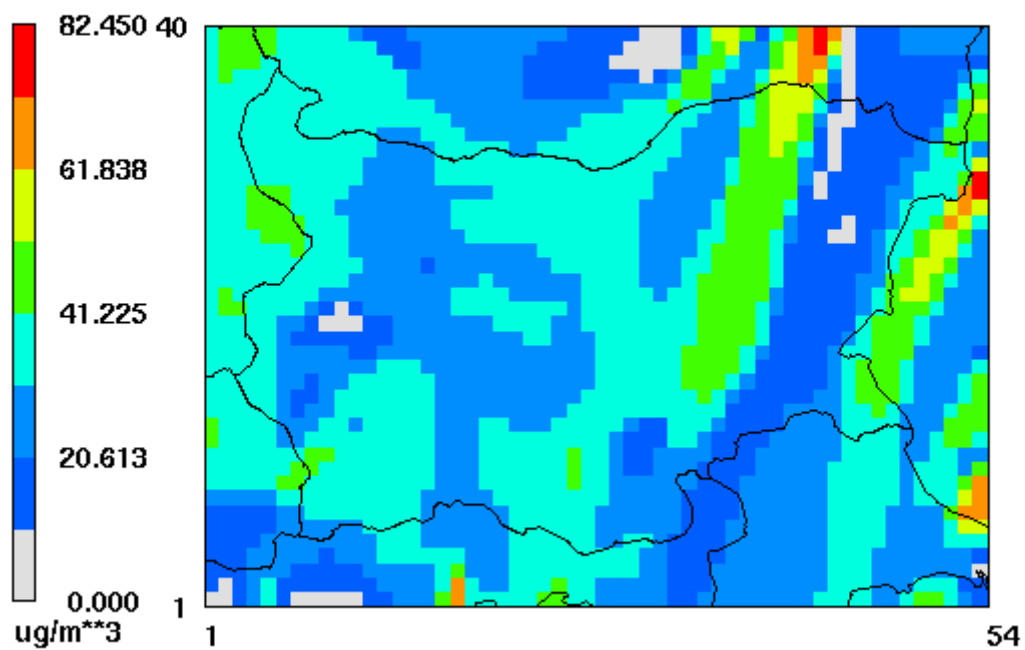
Ozone Concentration



September 20,2009 17:00:00
Min= 1.070 at (32,39), Max= 78.750 at (54,29)

Layer 1 (Surface)

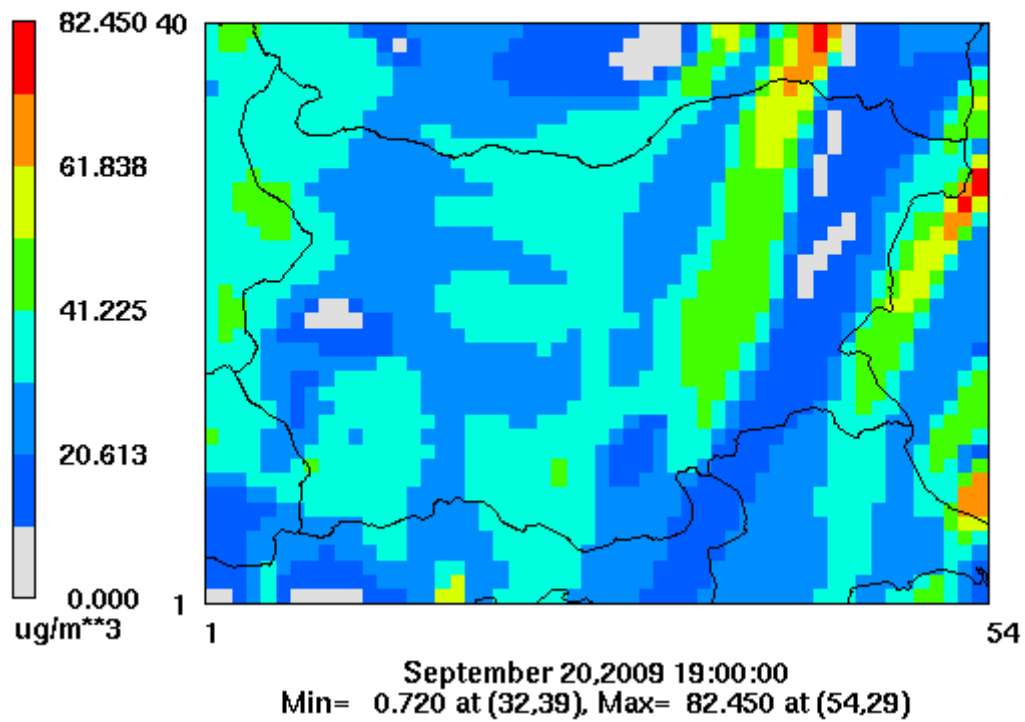
Ozone Concentration



September 20,2009 18:00:00
Min= 0.560 at (32,39), Max= 81.740 at (54,29)

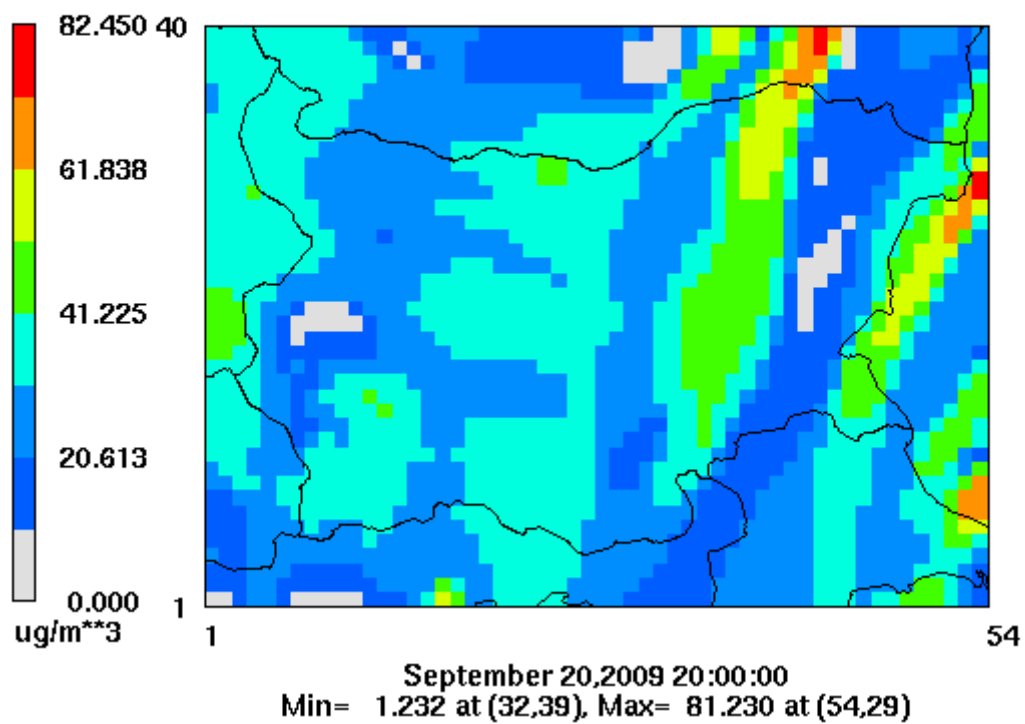
Layer 1 (Surface)

Ozone Concentration



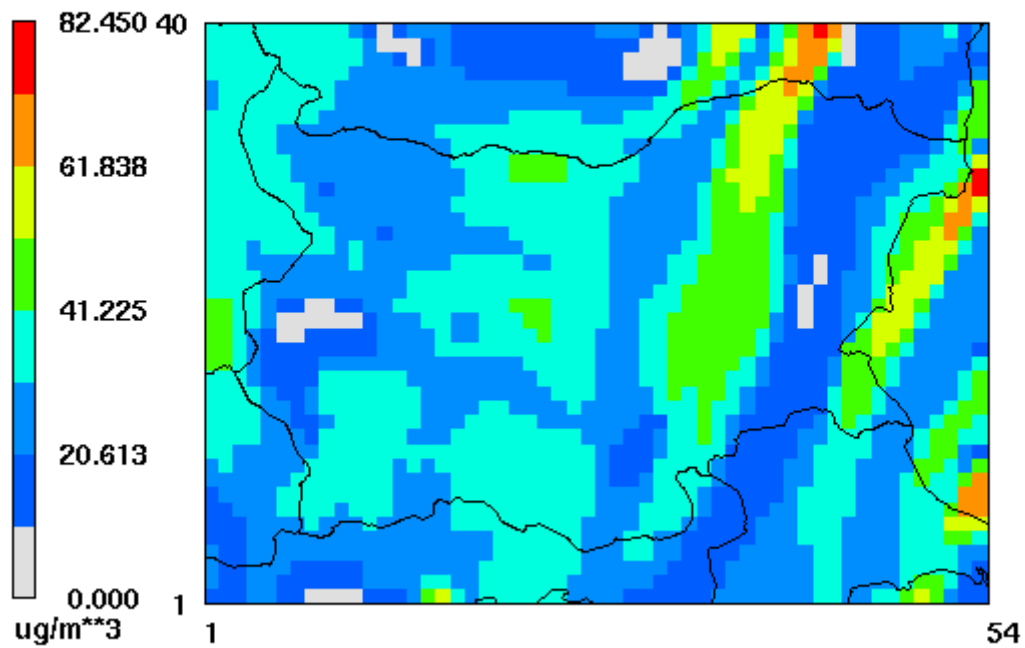
Layer 1 (Surface)

Ozone Concentration



Layer 1 (Surface)

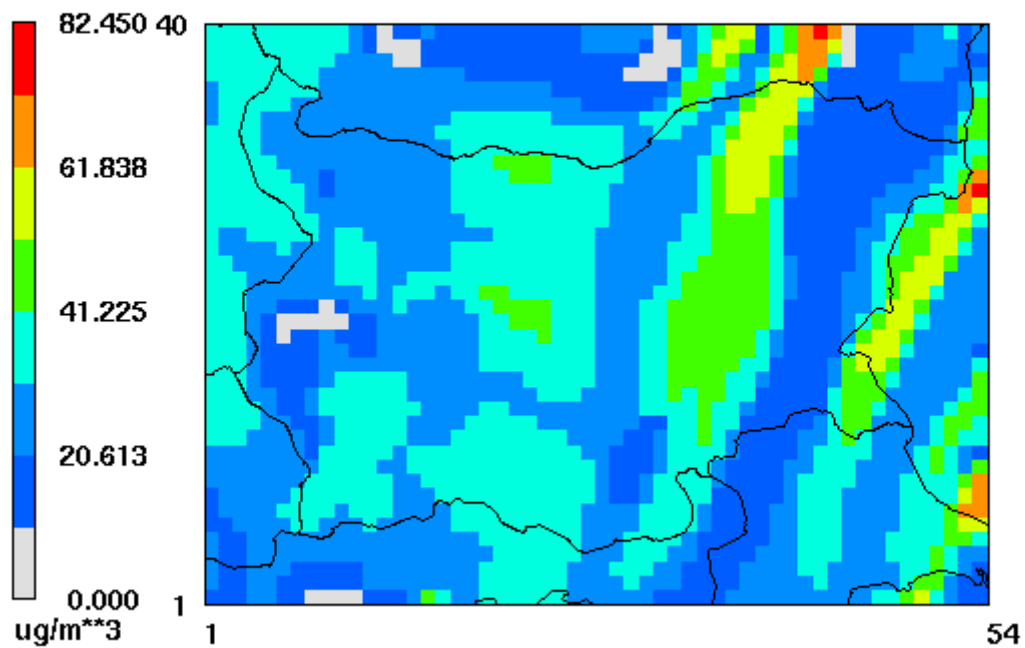
Ozone Concentration



September 20,2009 21:00:00
Min= 2.130 at (32,38), Max= 79.500 at (54,29)

Layer 1 (Surface)

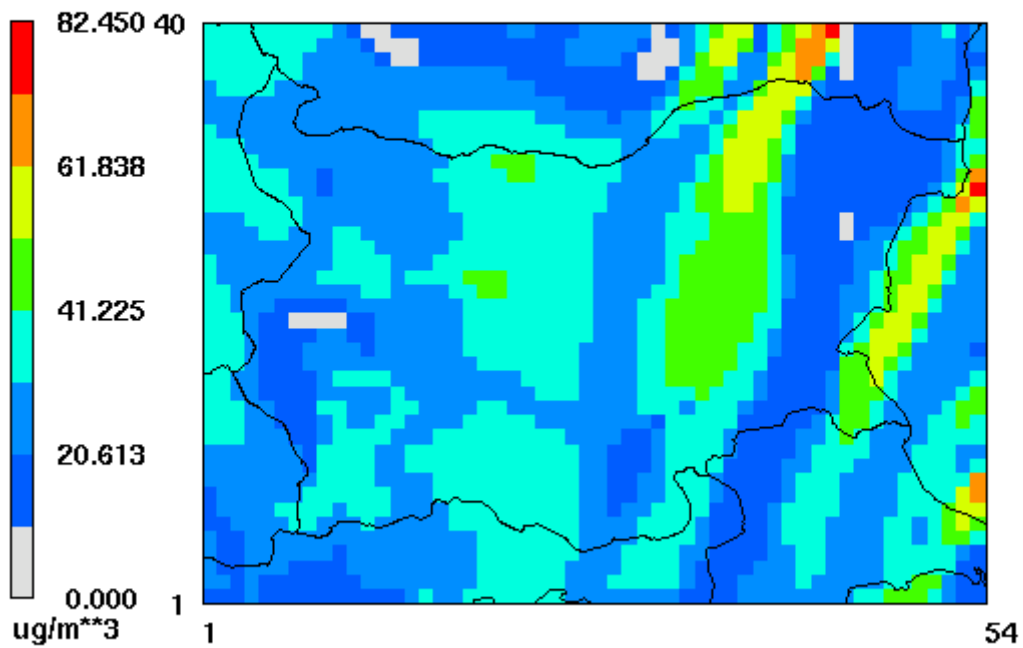
Ozone Concentration



September 20,2009 22:00:00
Min= 3.088 at (32,38), Max= 77.820 at (54,29)

Layer 1 (Surface)

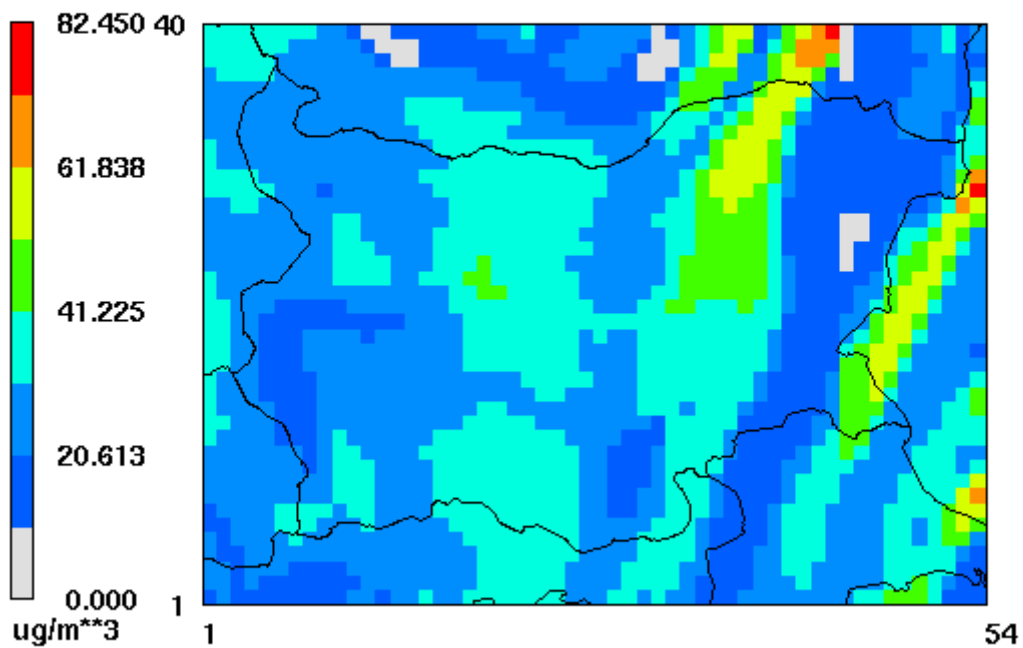
Ozone Concentration



September 20,2009 23:00:00
Min= 3.504 at (45,40), Max= 75.830 at (54,29)

Layer 1 (Surface)

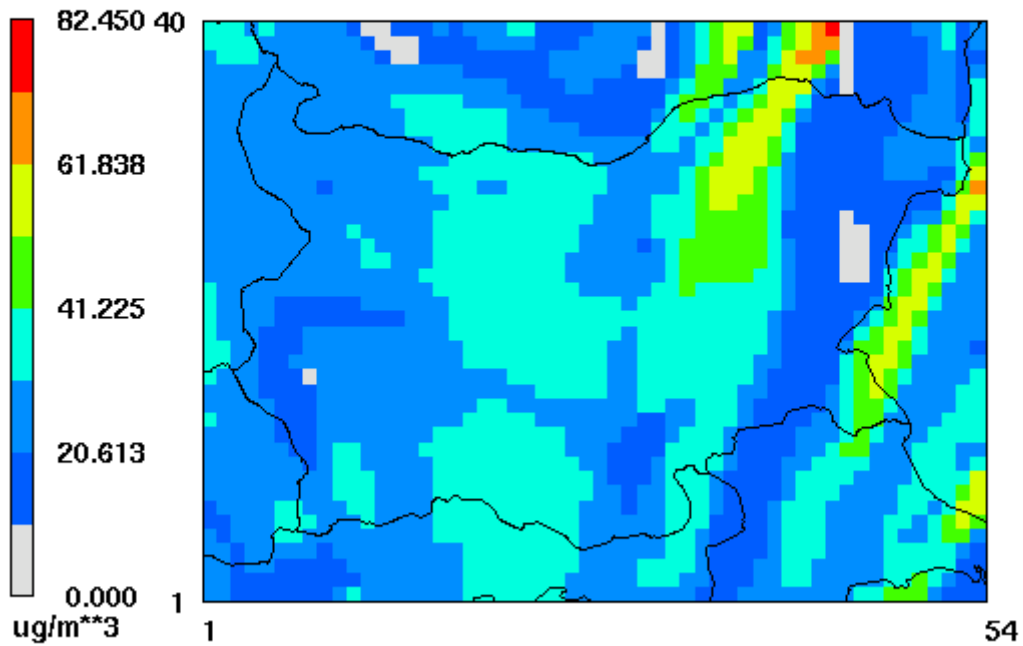
Ozone Concentration



September 21,2009 0:00:00
Min= 2.967 at (45,40), Max= 73.070 at (44,40)

Layer 1 (Surface)

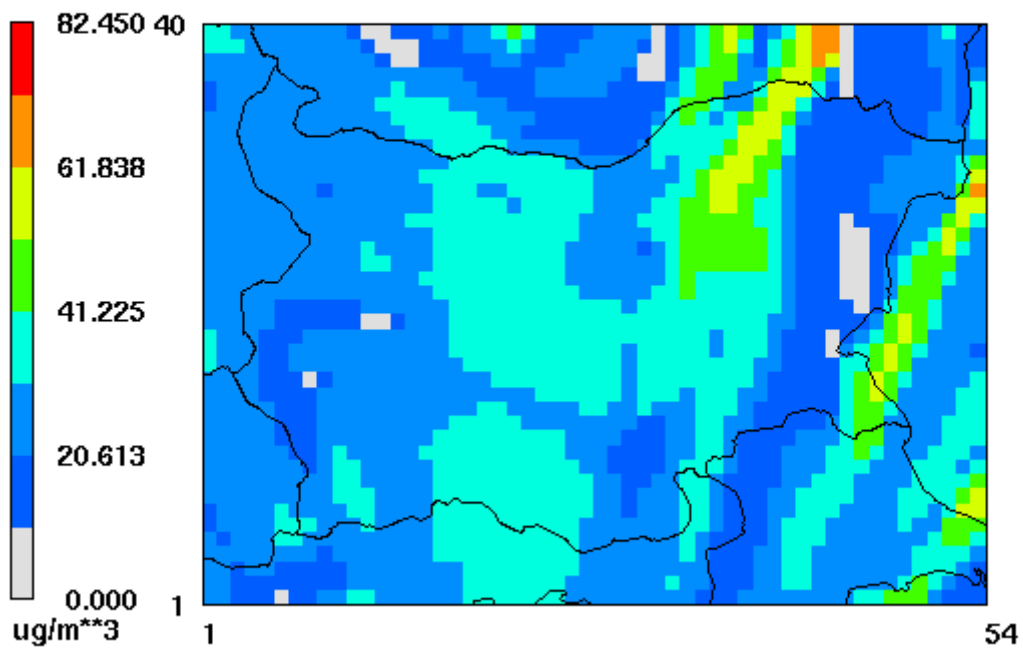
Ozone Concentration



September 21, 2009 1:00:00
Min= 2.677 at (15,38), Max= 72.180 at (44,40)

Layer 1 (Surface)

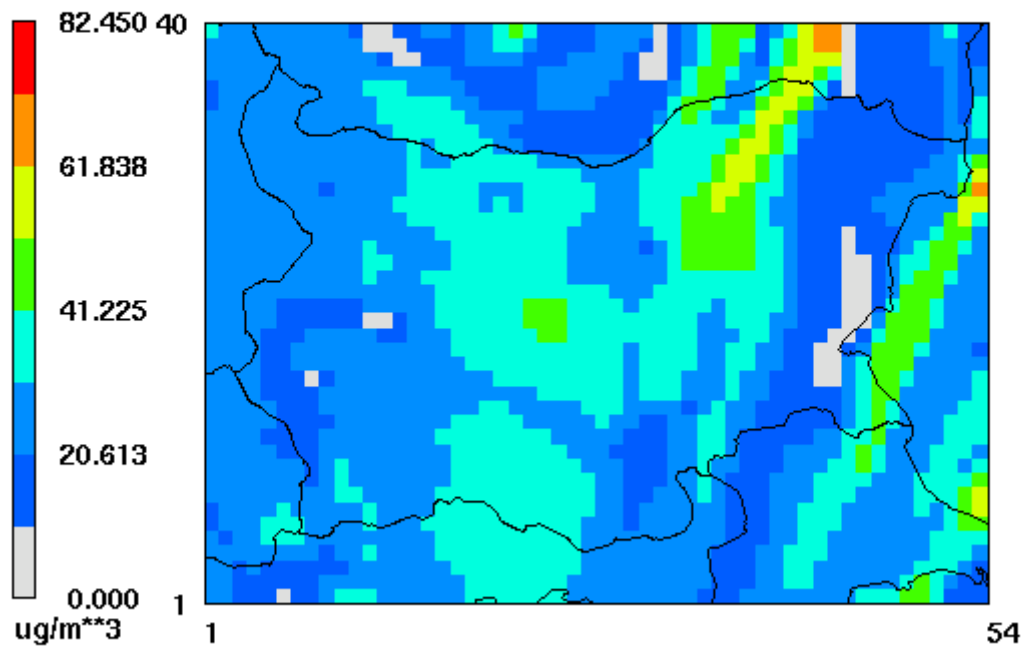
Ozone Concentration



September 21, 2009 2:00:00
Min= 2.158 at (15,38), Max= 70.240 at (44,40)

Layer 1 (Surface)

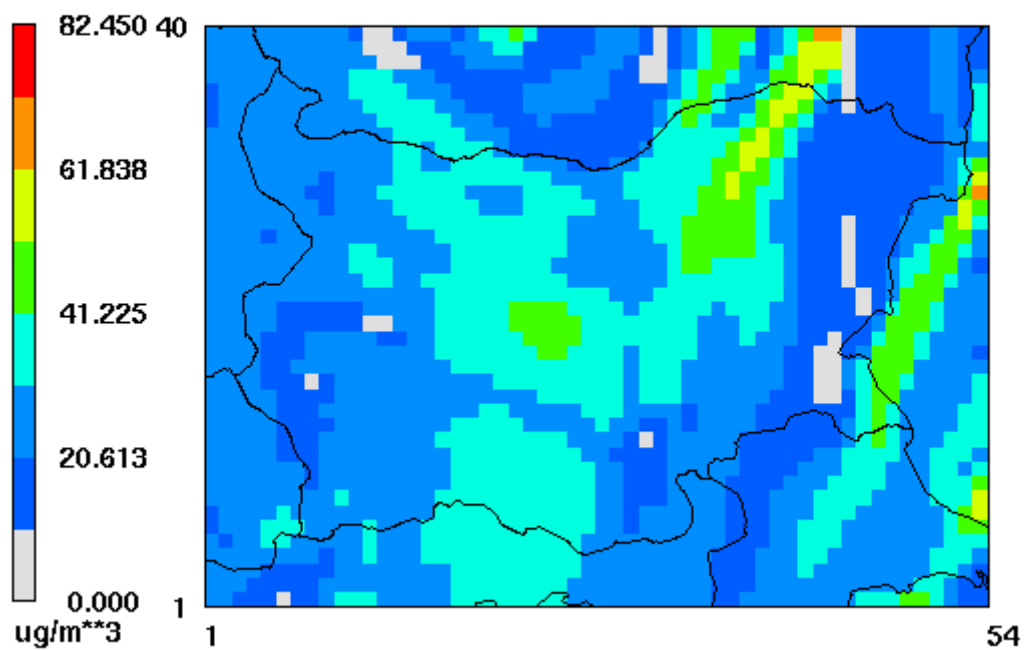
Ozone Concentration



September 21,2009 3:00:00
Min= 1.860 at (15,38), Max= 67.800 at (44,40)

Layer 1 (Surface)

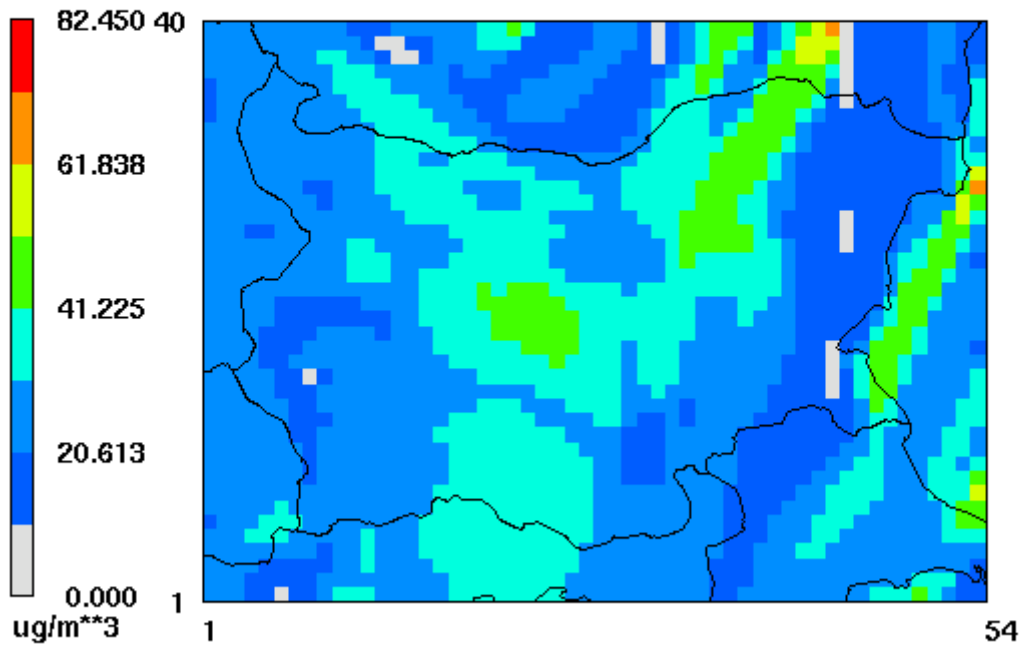
Ozone Concentration



September 21,2009 4:00:00
Min= 1.960 at (14,38), Max= 65.530 at (44,40)

Layer 1 (Surface)

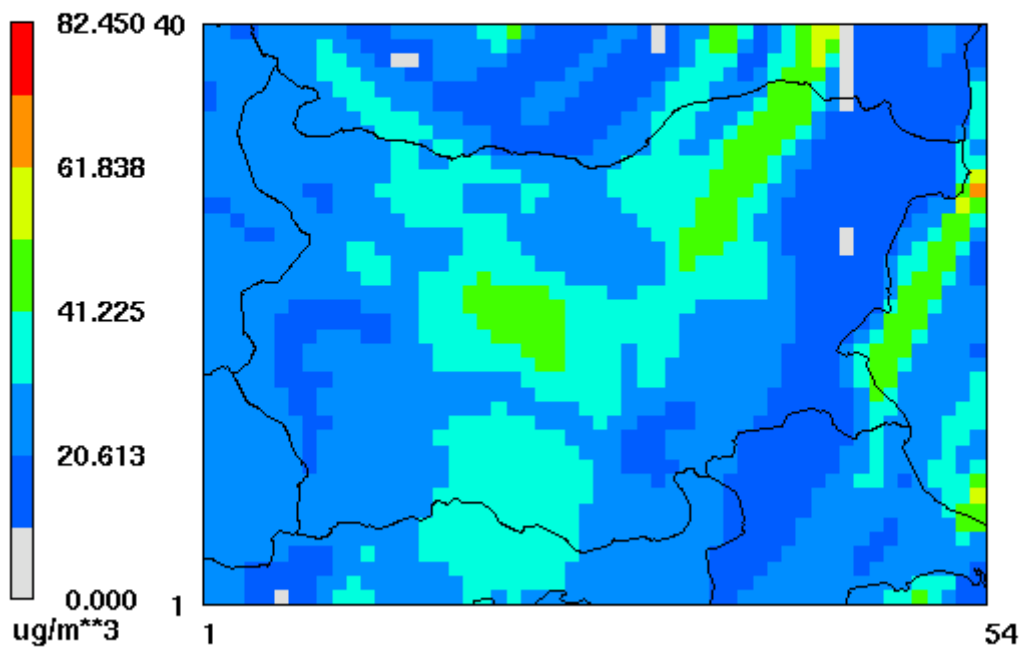
Ozone Concentration



September 21,2009 5:00:00
Min= 2.725 at (45,40), Max= 63.230 at (54,29)

Layer 1 (Surface)

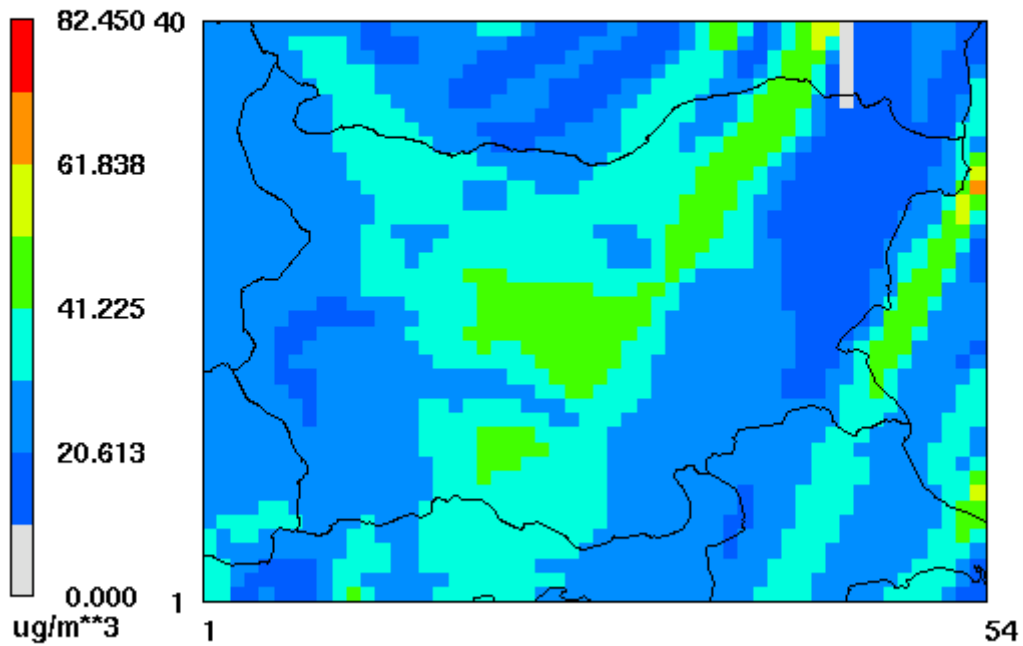
Ozone Concentration



September 21,2009 6:00:00
Min= 3.169 at (45,40), Max= 63.240 at (54,29)

Layer 1 (Surface)

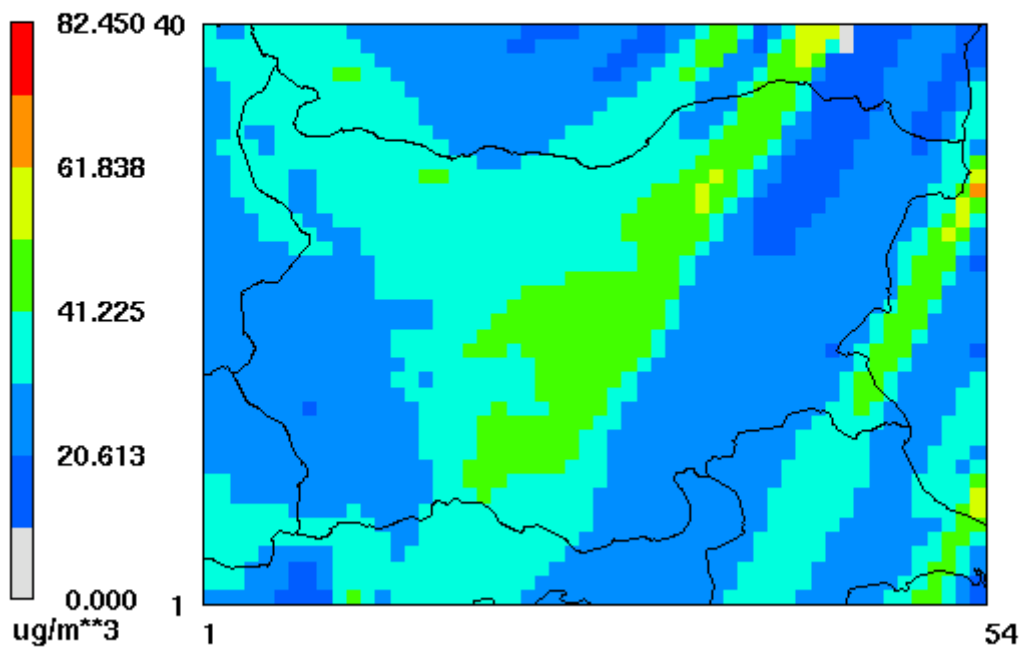
Ozone Concentration



September 21,2009 7:00:00
Min= 4.145 at (45,40), Max= 63.680 at (54,29)

Layer 1 (Surface)

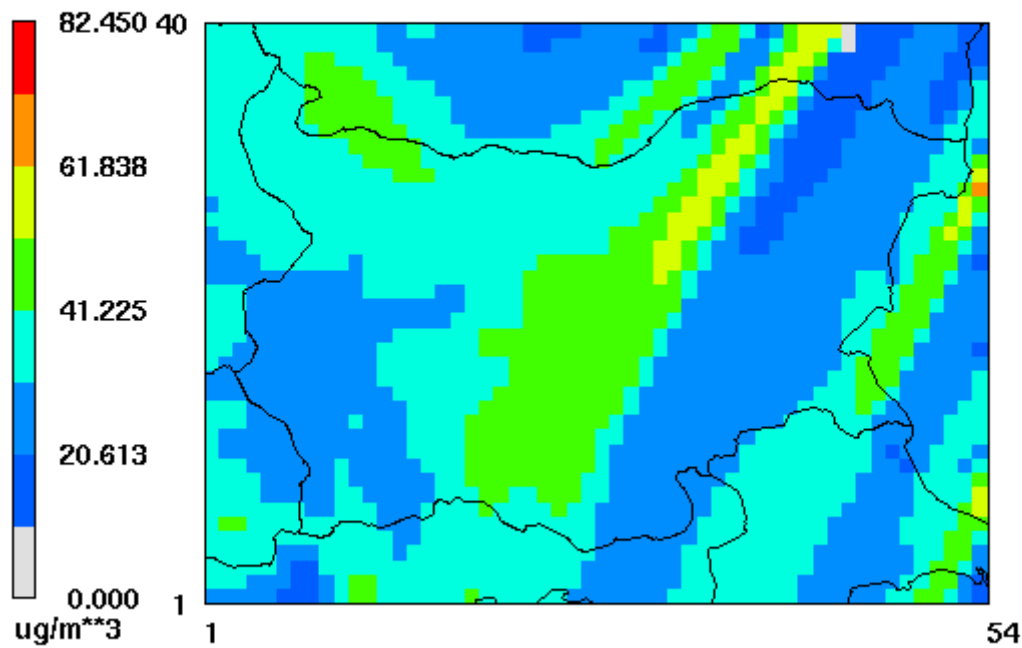
Ozone Concentration



September 21,2009 8:00:00
Min= 5.736 at (45,40), Max= 64.300 at (54,29)

Layer 1 (Surface)

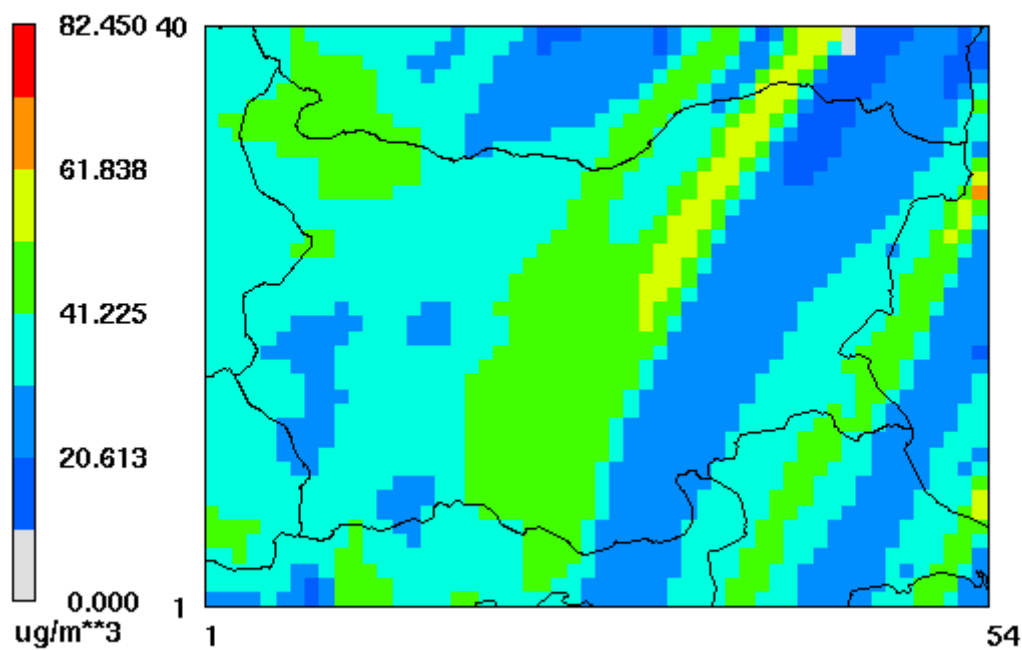
Ozone Concentration



September 21,2009 9:00:00
Min= 6.302 at (45,40), Max= 64.650 at (54,29)

Layer 1 (Surface)

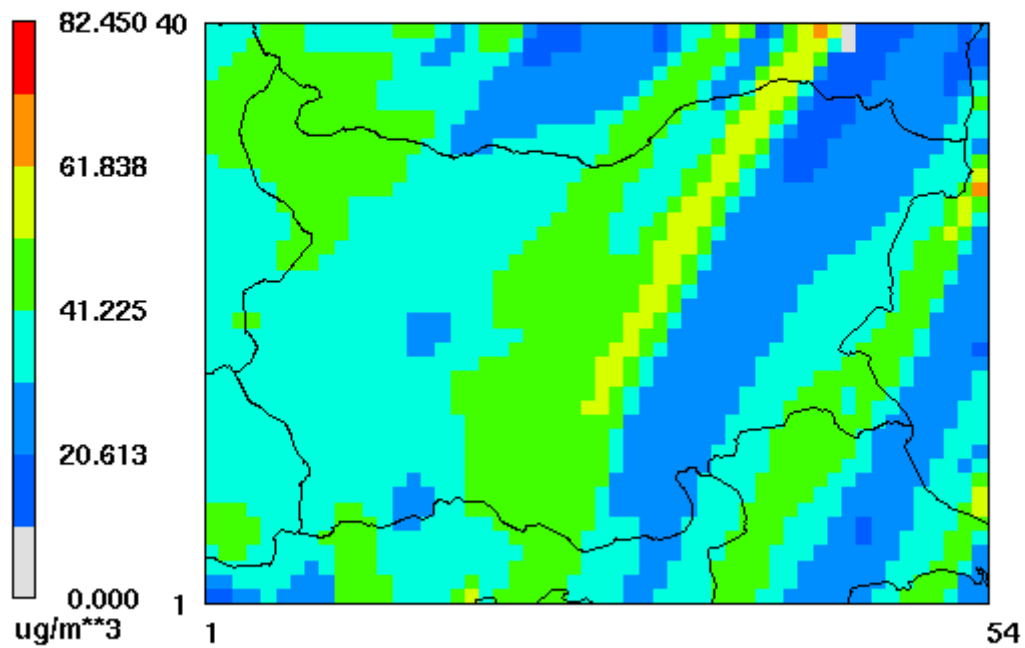
Ozone Concentration



September 21,2009 10:00:00
Min= 6.258 at (45,40), Max= 64.840 at (54,29)

Layer 1 (Surface)

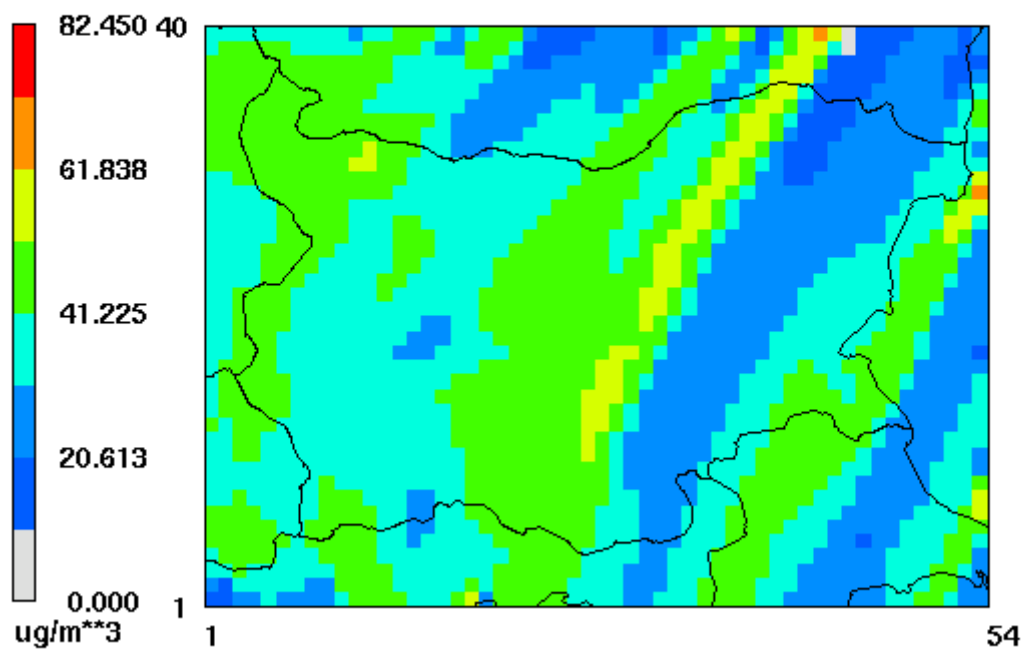
Ozone Concentration



September 21, 2009 11:00:00
Min= 6.079 at (45,40), Max= 64.870 at (54,29)

Layer 1 (Surface)

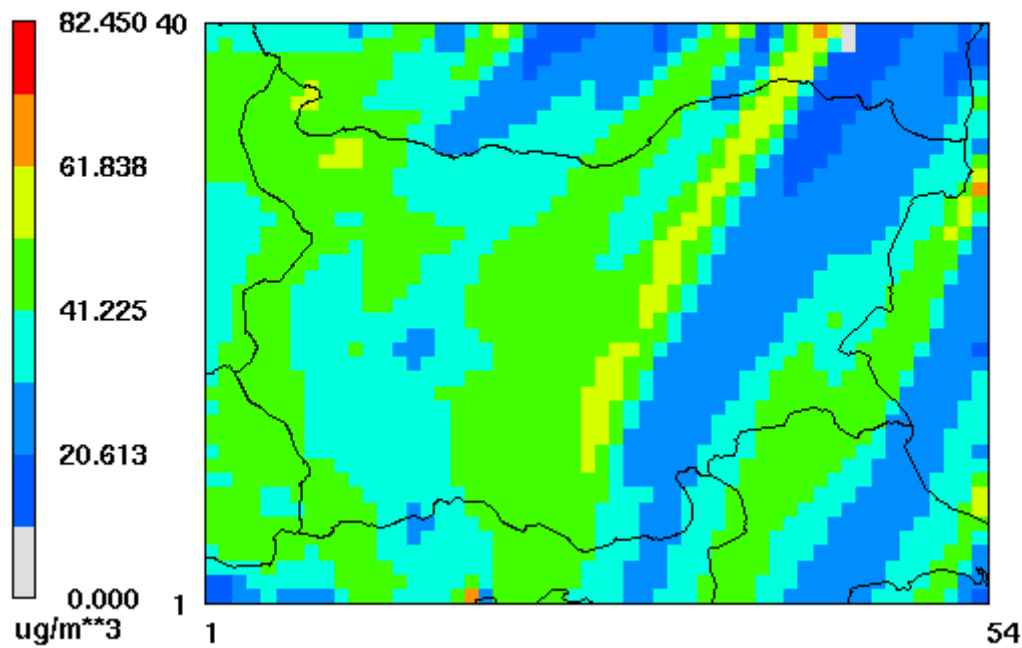
Ozone Concentration



September 21, 2009 12:00:00
Min= 5.569 at (45,40), Max= 63.860 at (54,29)

Layer 1 (Surface)

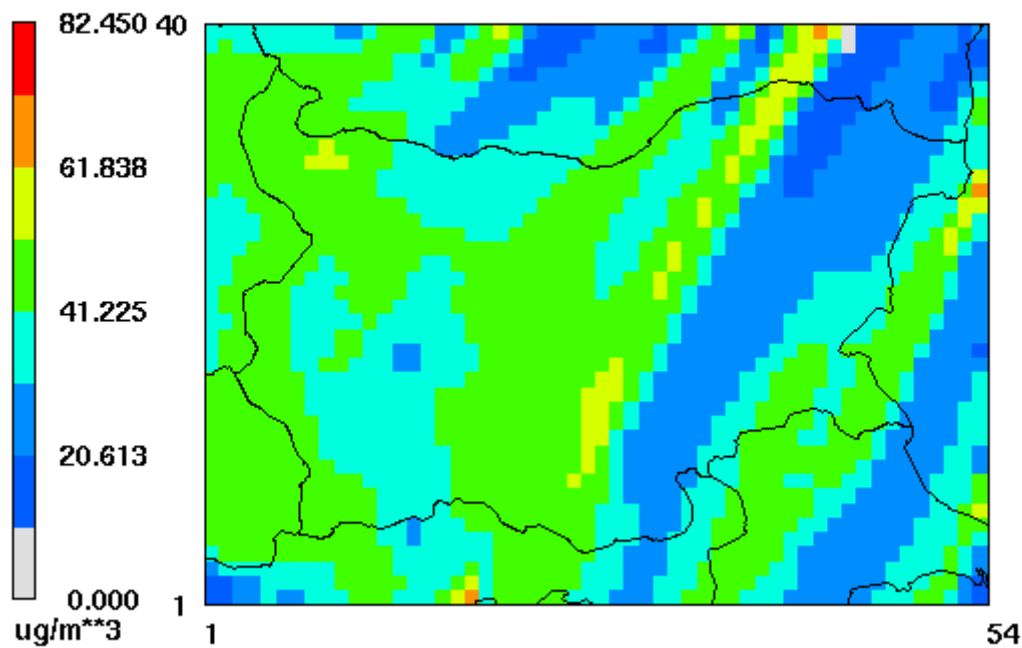
Ozone Concentration



September 21, 2009 13:00:00
Min= 5.597 at (45,40), Max= 64.860 at (19,1)

Layer 1 (Surface)

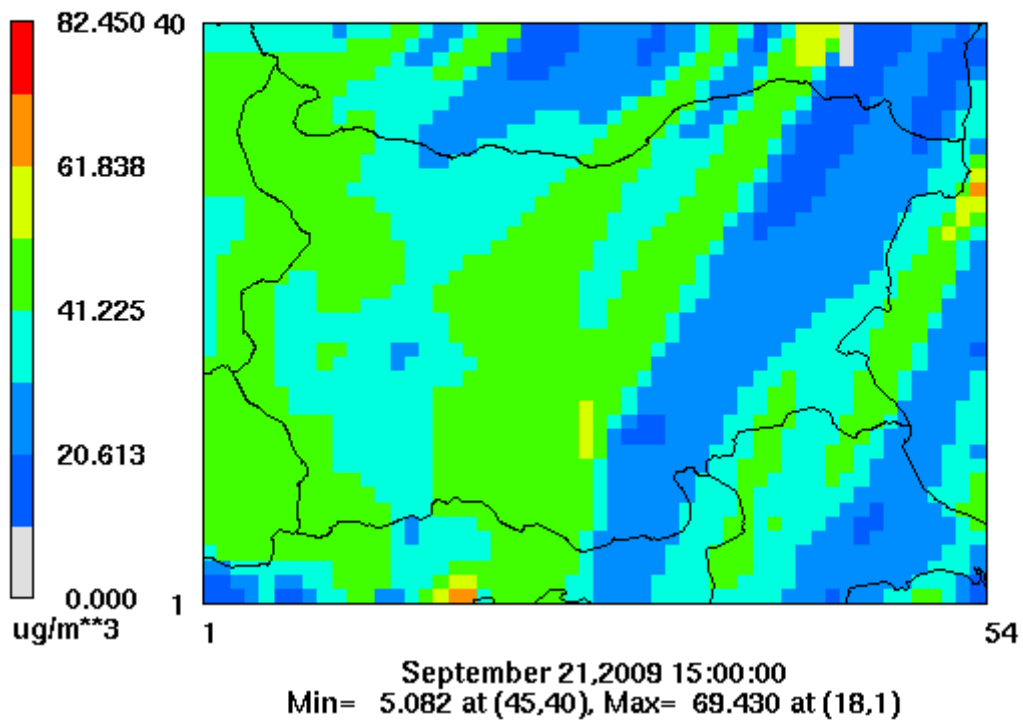
Ozone Concentration



September 21, 2009 14:00:00
Min= 5.372 at (45,40), Max= 68.020 at (19,1)

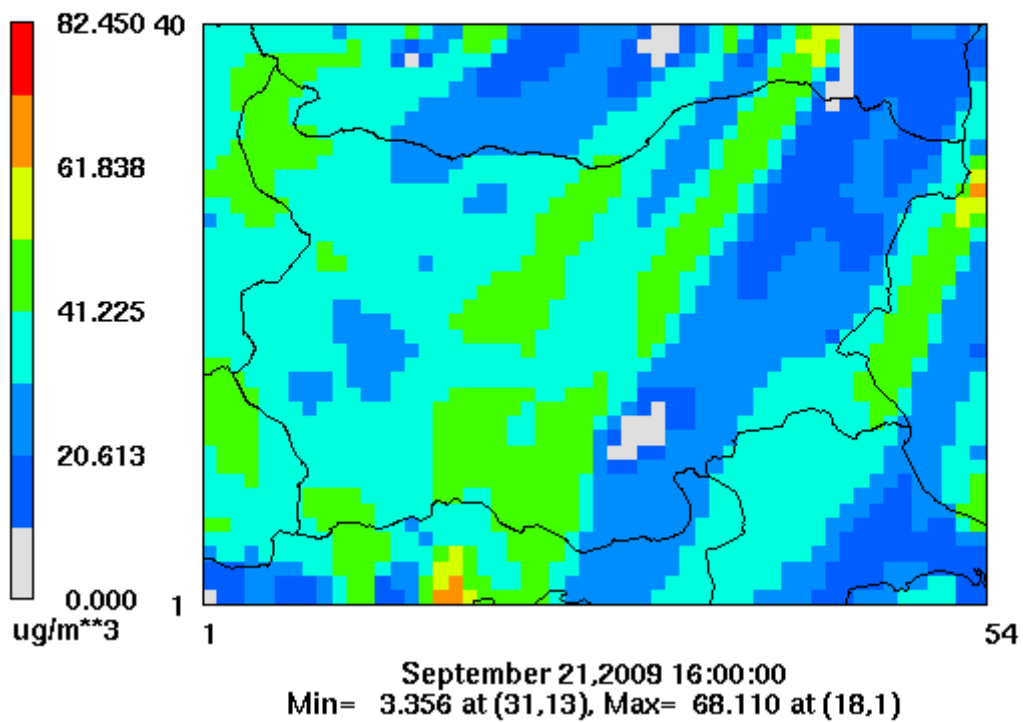
Layer 1 (Surface)

Ozone Concentration



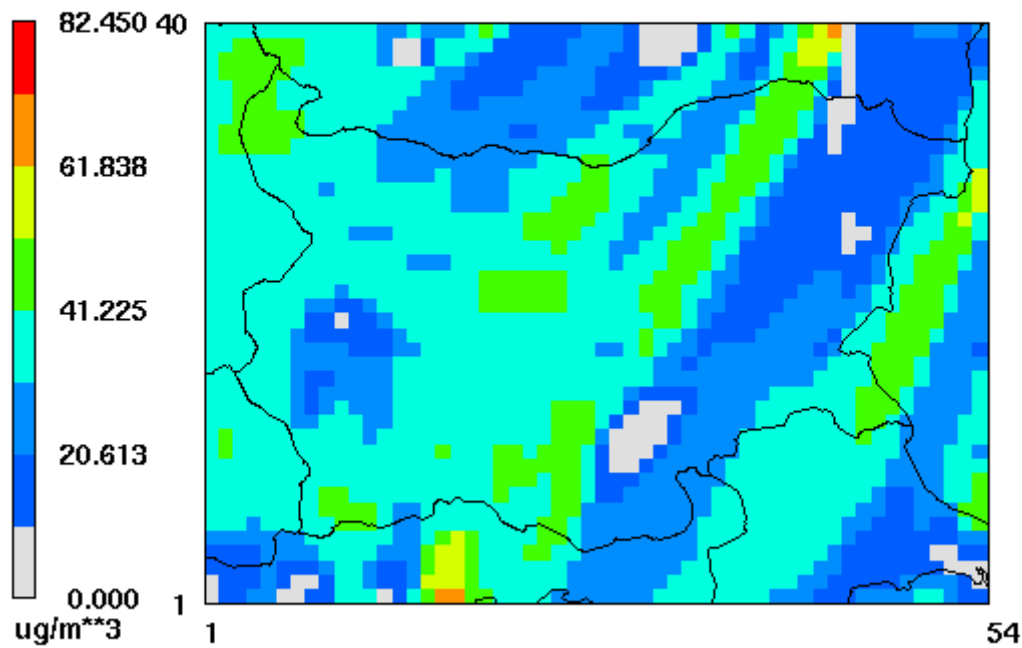
Layer 1 (Surface)

Ozone Concentration



Layer 1 (Surface)

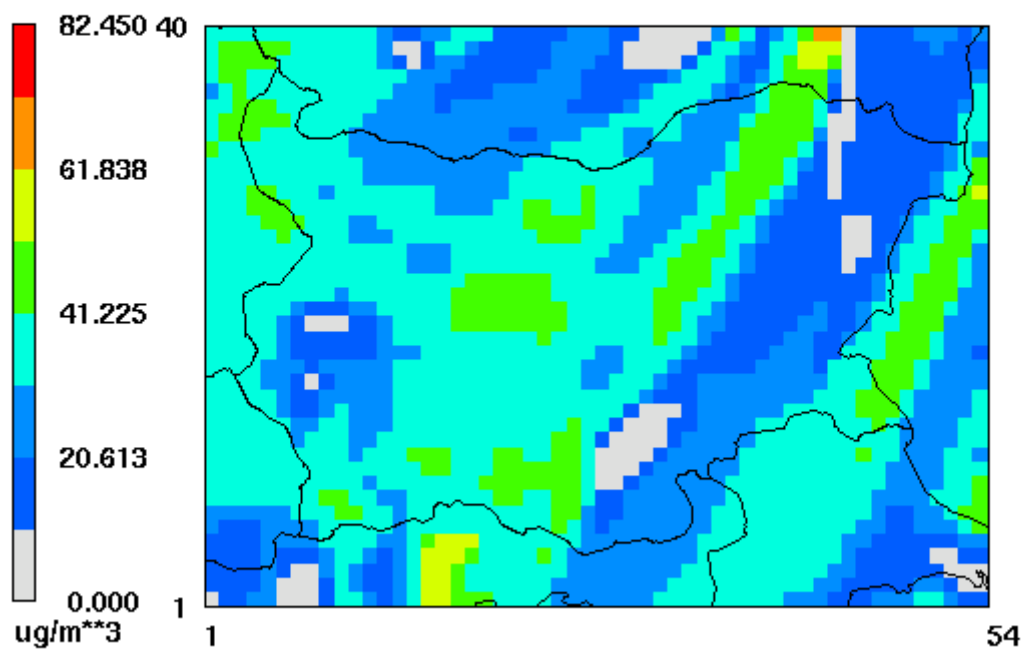
Ozone Concentration



September 21, 2009 17:00:00
Min= 0.288 at (31,13), Max= 64.310 at (44,40)

Layer 1 (Surface)

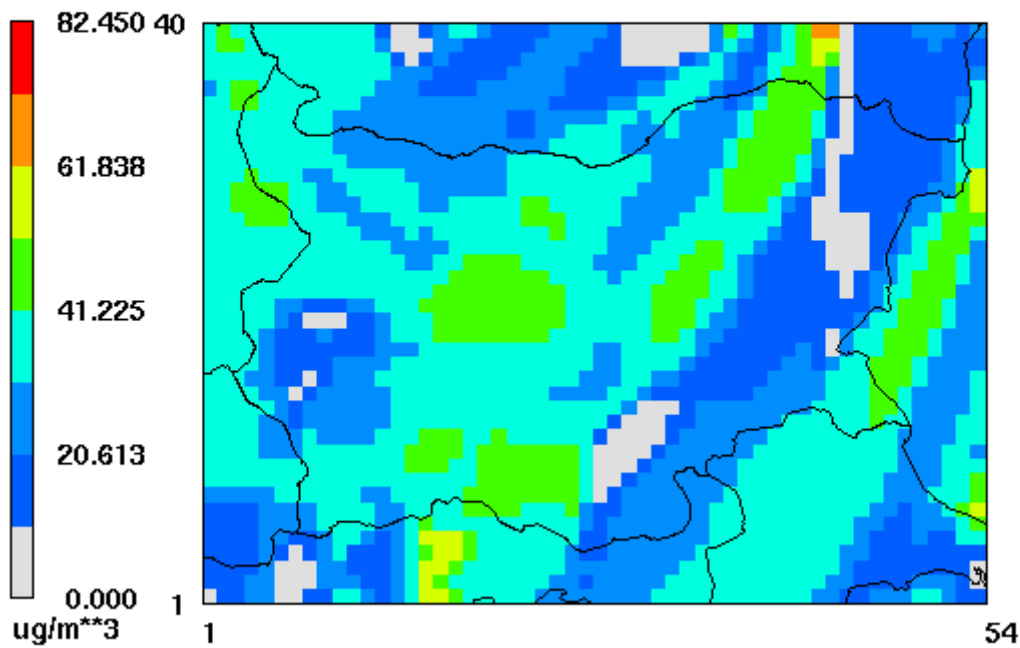
Ozone Concentration



September 21, 2009 18:00:00
Min= 0.004 at (30,12), Max= 65.000 at (44,40)

Layer 1 (Surface)

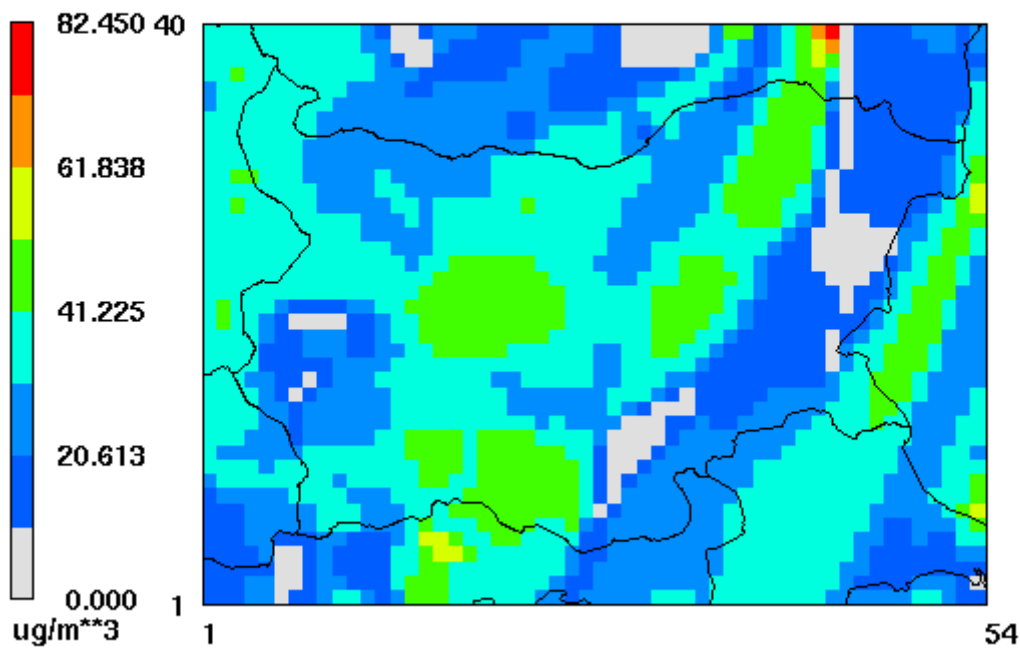
Ozone Concentration



September 21, 2009 19:00:00
Min= 0.001 at (30,12), Max= 67.920 at (44,40)

Layer 1 (Surface)

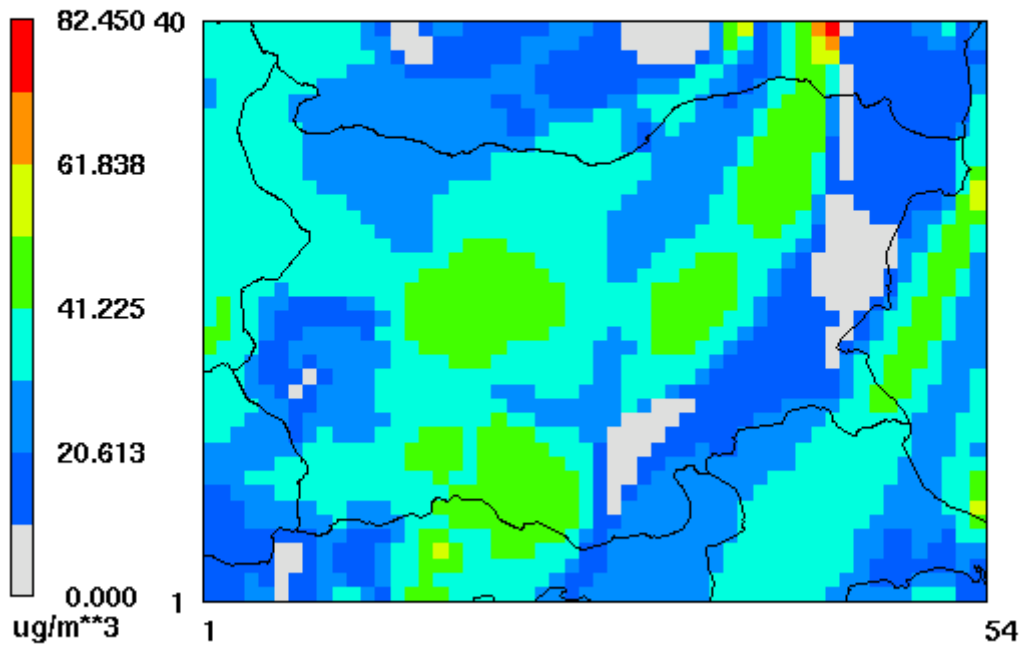
Ozone Concentration



September 21, 2009 20:00:00
Min= 0.001 at (30,12), Max= 73.200 at (44,40)

Layer 1 (Surface)

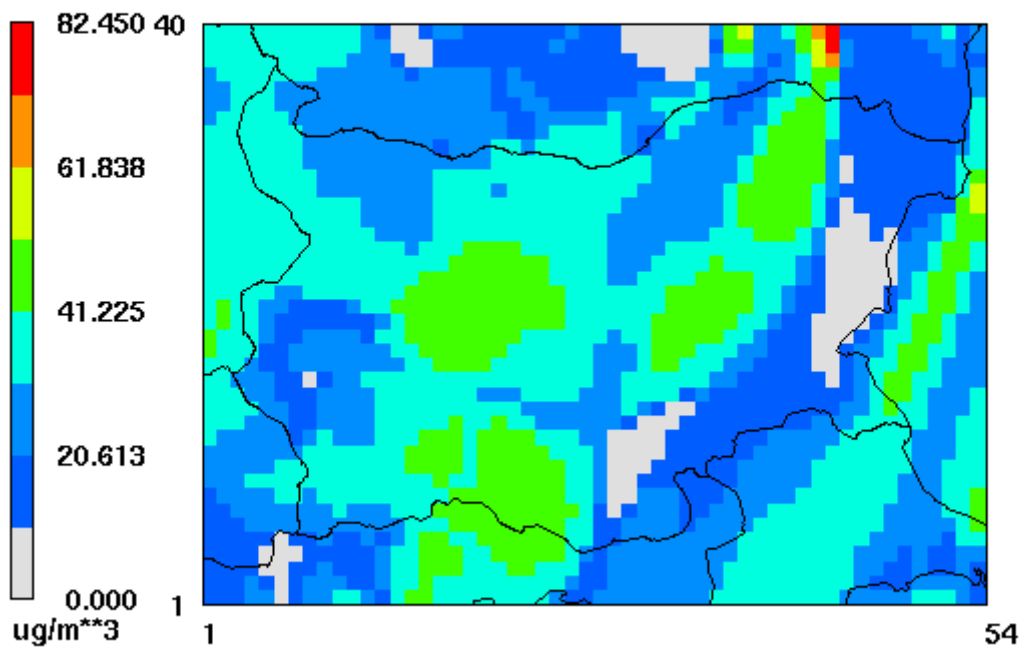
Ozone Concentration



September 21, 2009 21:00:00
Min= 0.000 at (30,11), Max= 78.690 at (44,40)

Layer 1 (Surface)

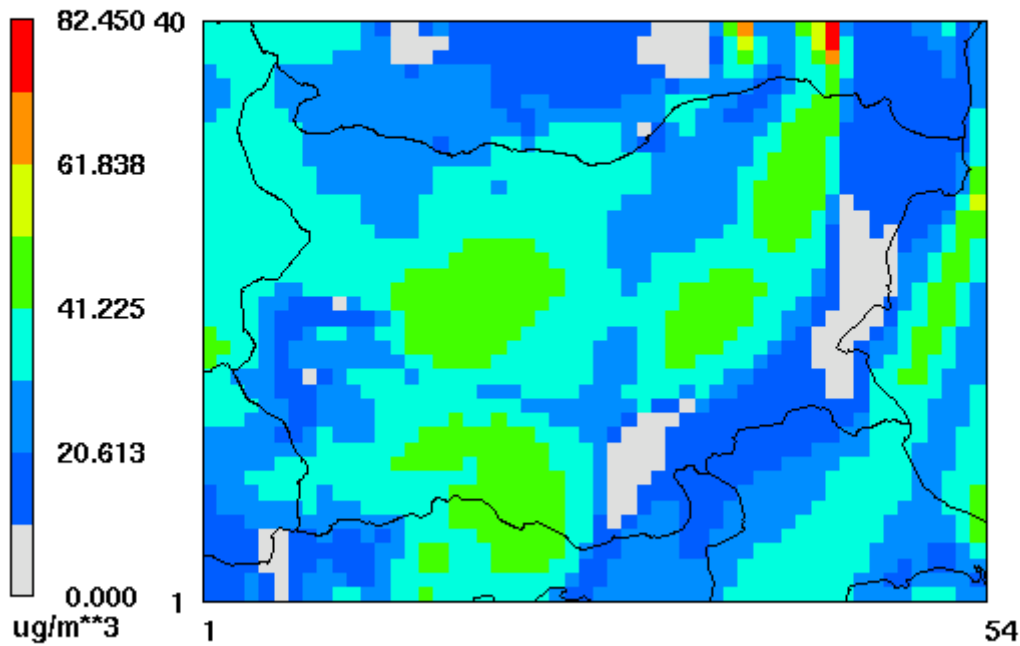
Ozone Concentration



September 21, 2009 22:00:00
Min= 0.000 at (33,39), Max= 82.000 at (44,40)

Layer 1 (Surface)

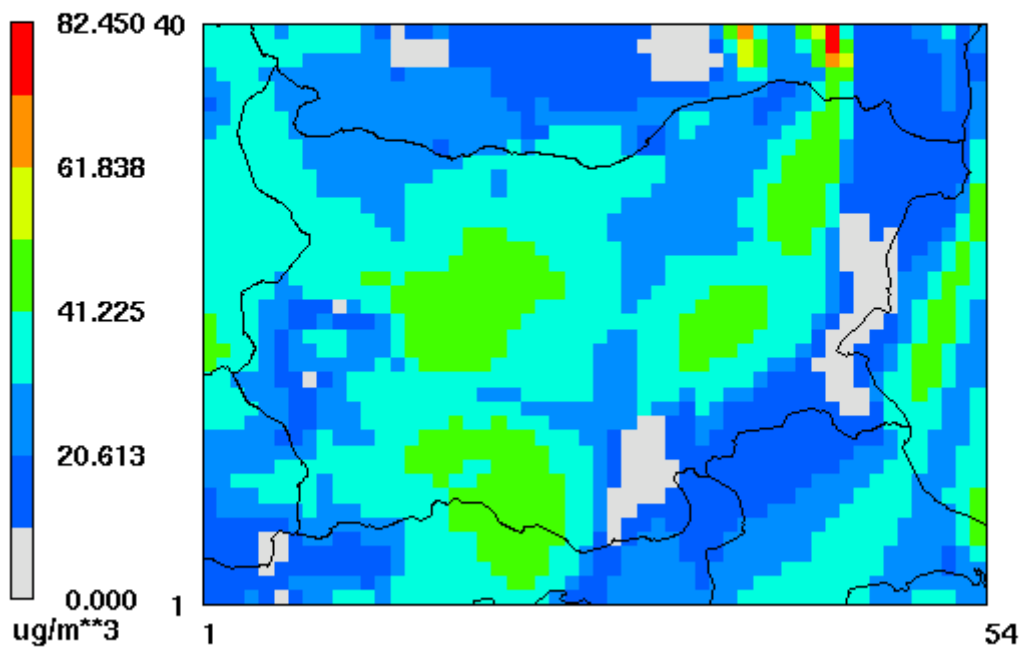
Ozone Concentration



September 21, 2009 23:00:00
Min= 0.000 at (33,39), Max= 82.210 at (44,40)

Layer 1 (Surface)

Ozone Concentration



September 22, 2009 0:00:00
Min= 0.001 at (34,38), Max= 80.820 at (44,40)