

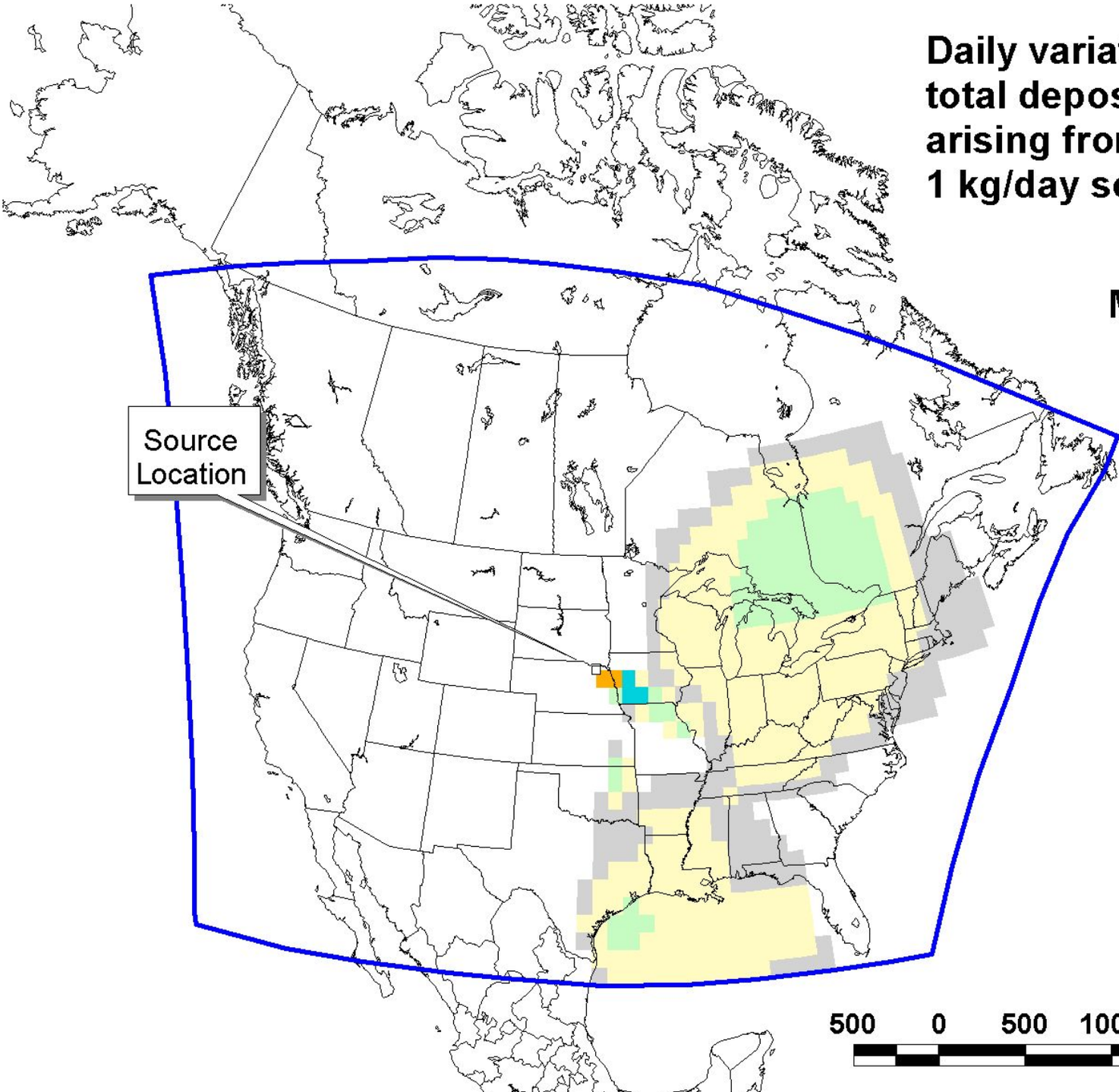
Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 1, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

- 0
- 0.001 - 0.003
- 0.003 - 0.01
- 0.01 - 0.03
- 0.03 - 0.1
- 0.1 - 0.3
- 0.3 - 1
- 1 - 3
- 3 - 10

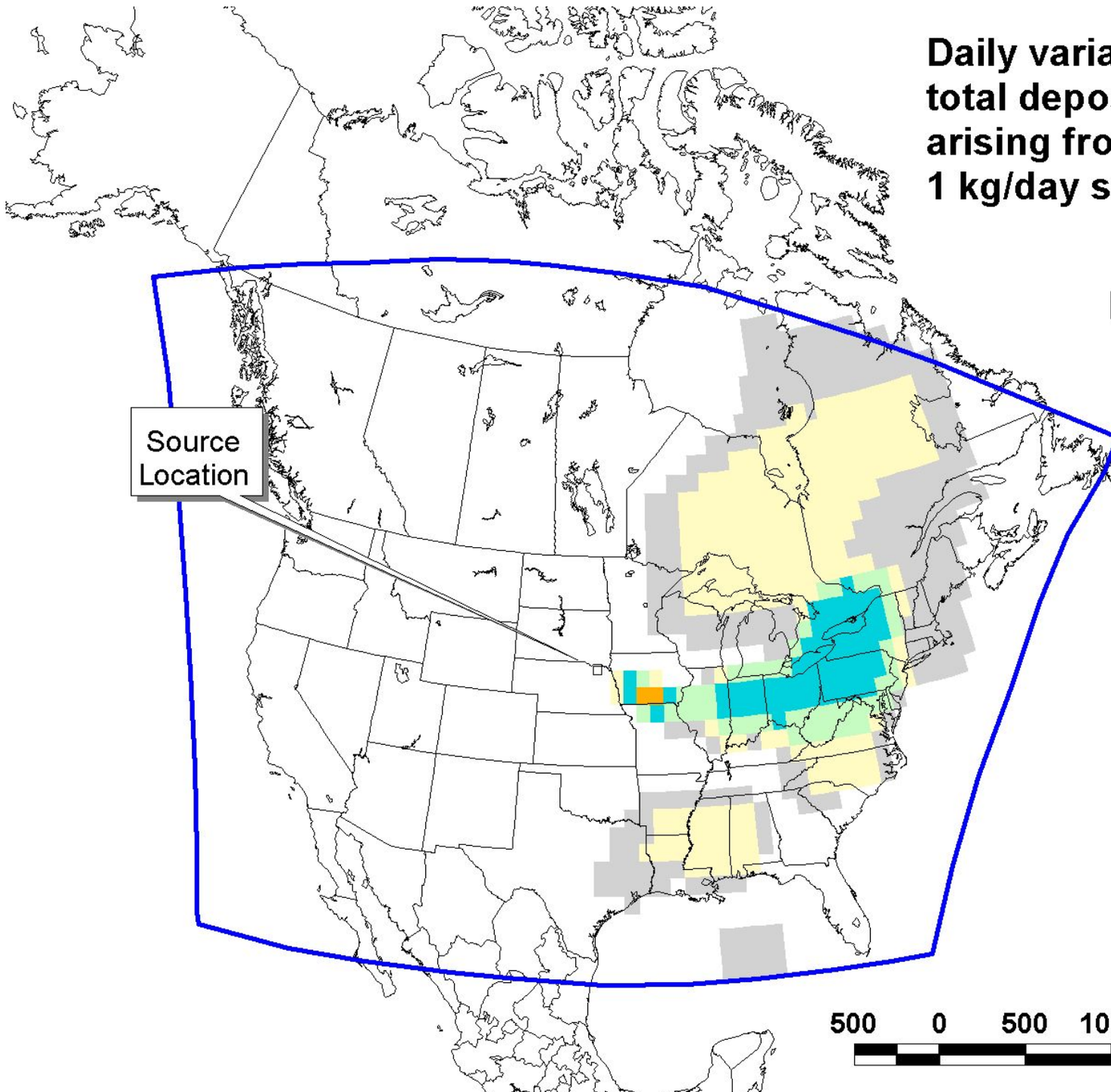
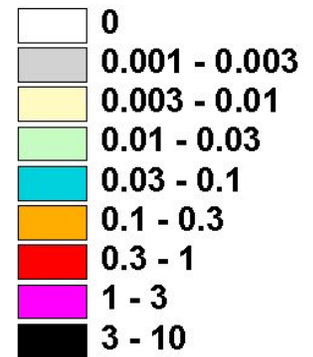


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 2, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

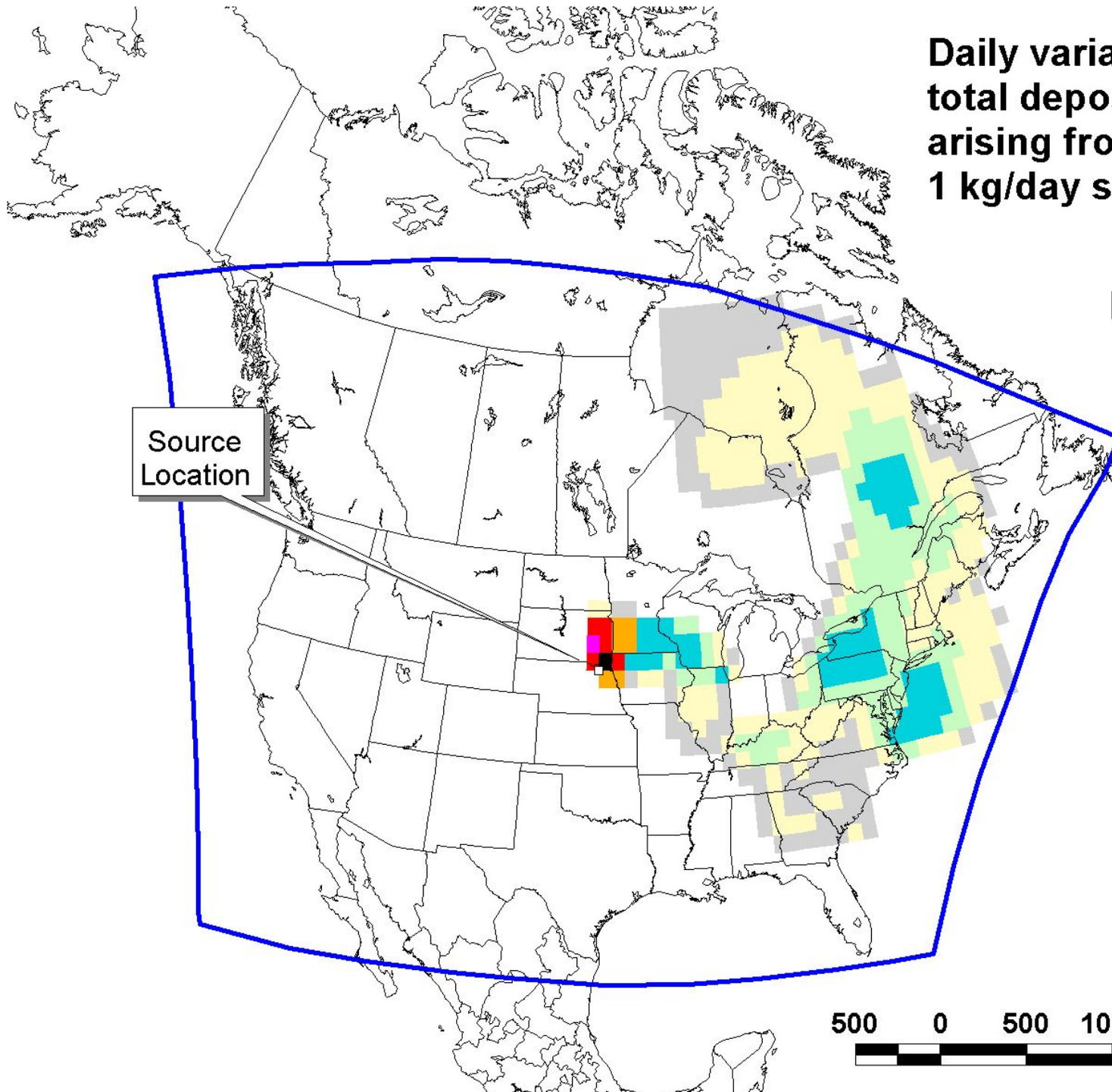
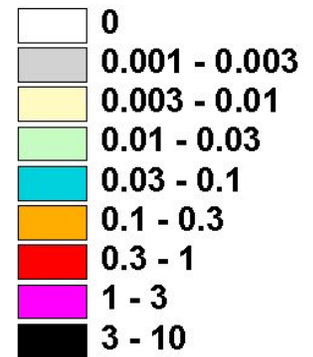


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 3, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

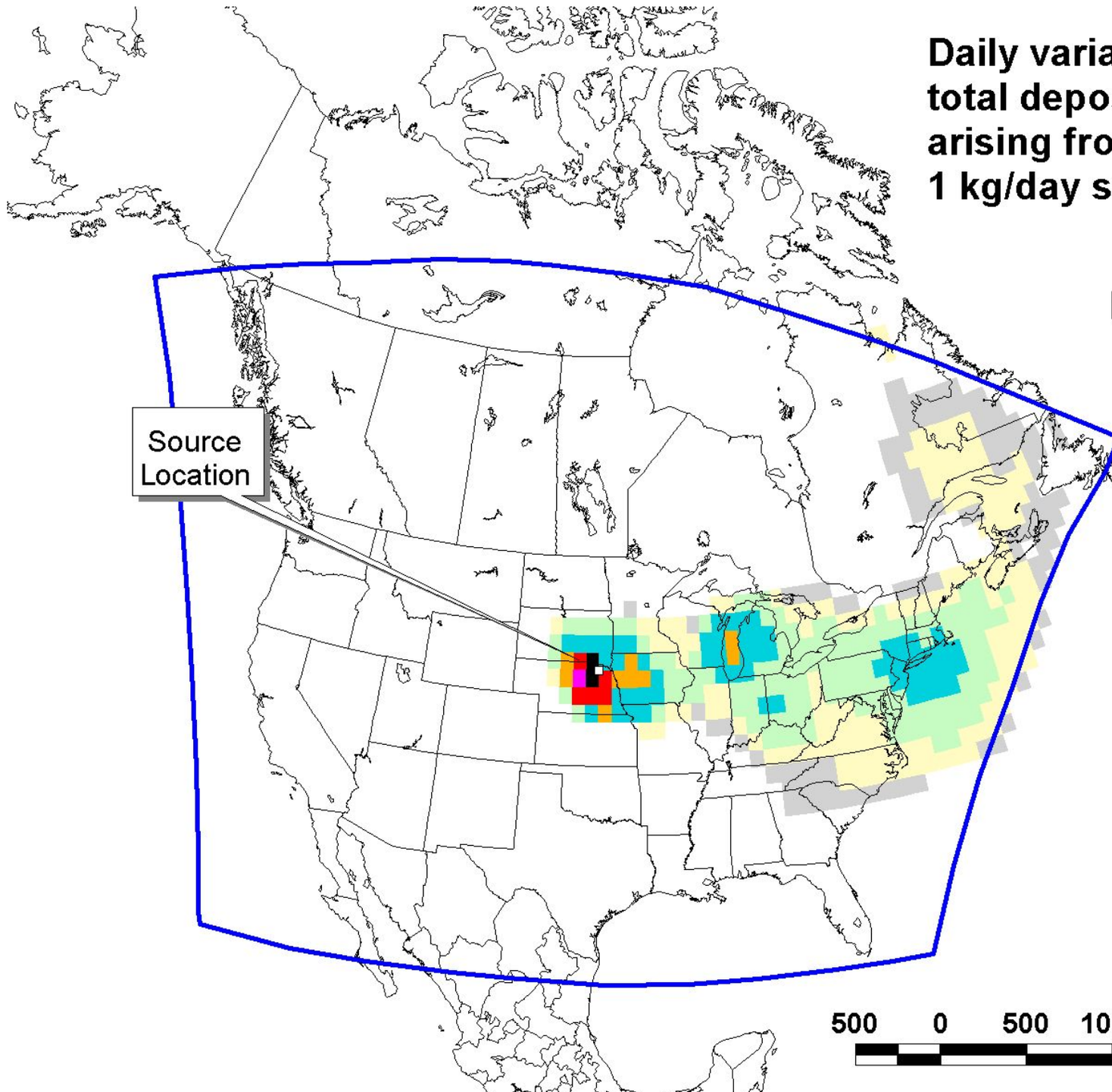
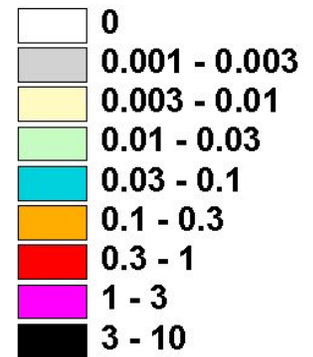


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 4, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

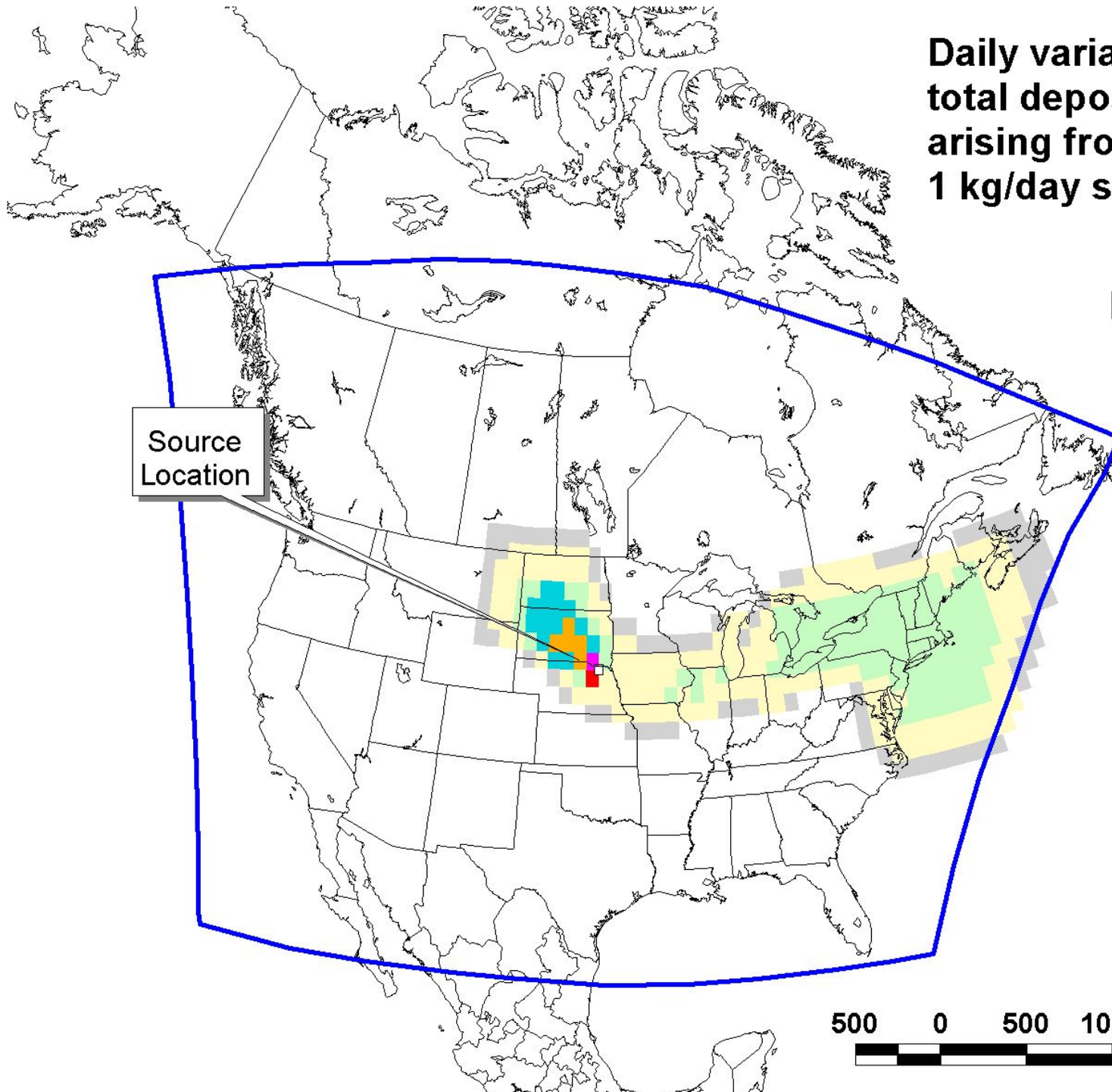
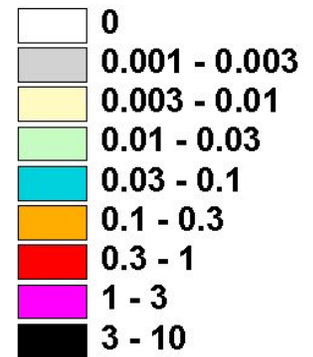


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 5, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

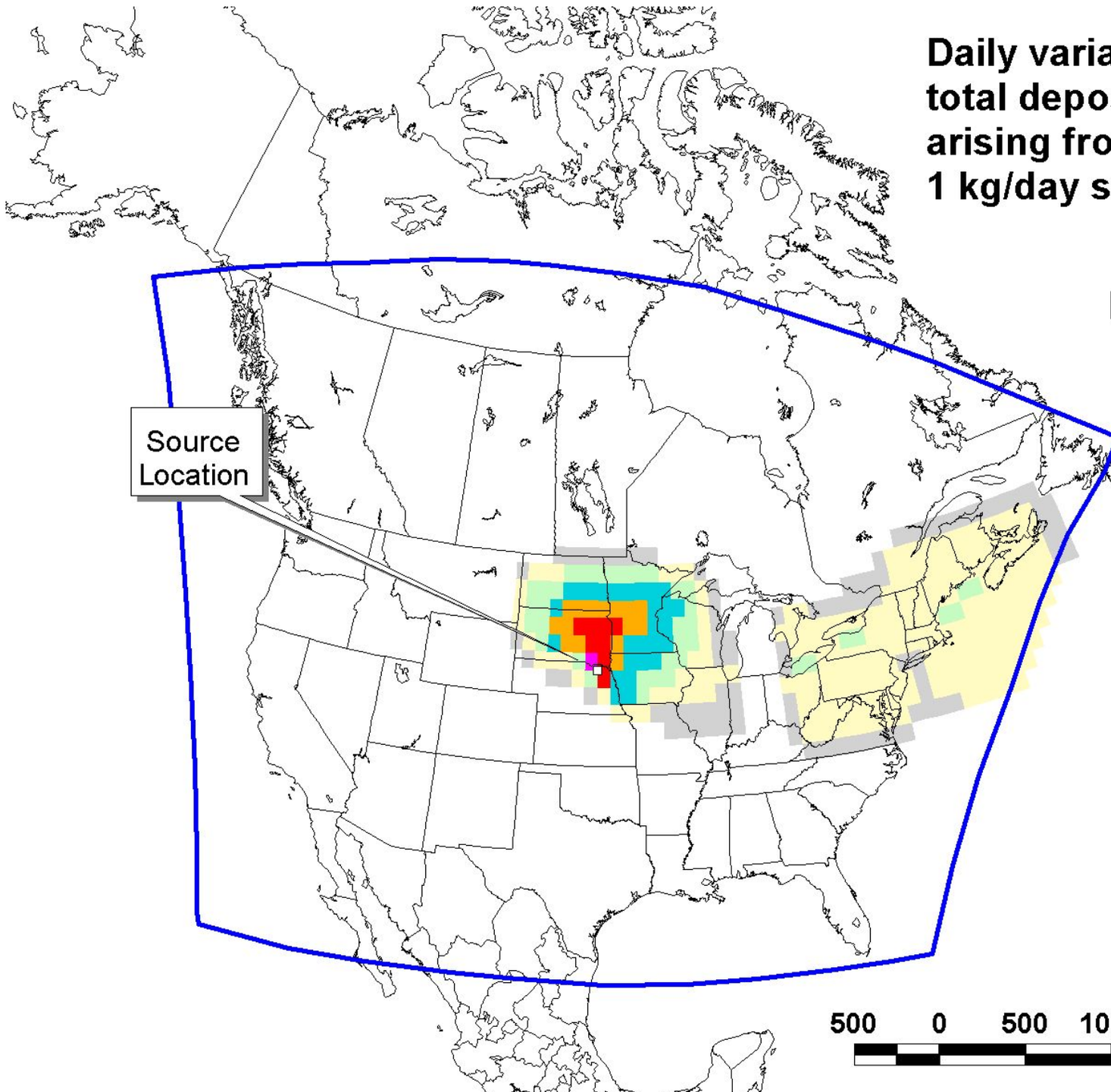
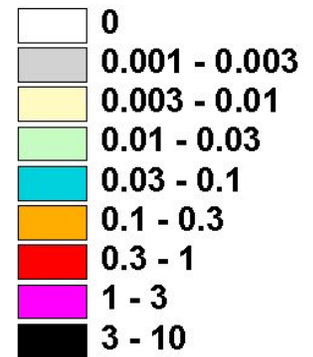


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 6, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

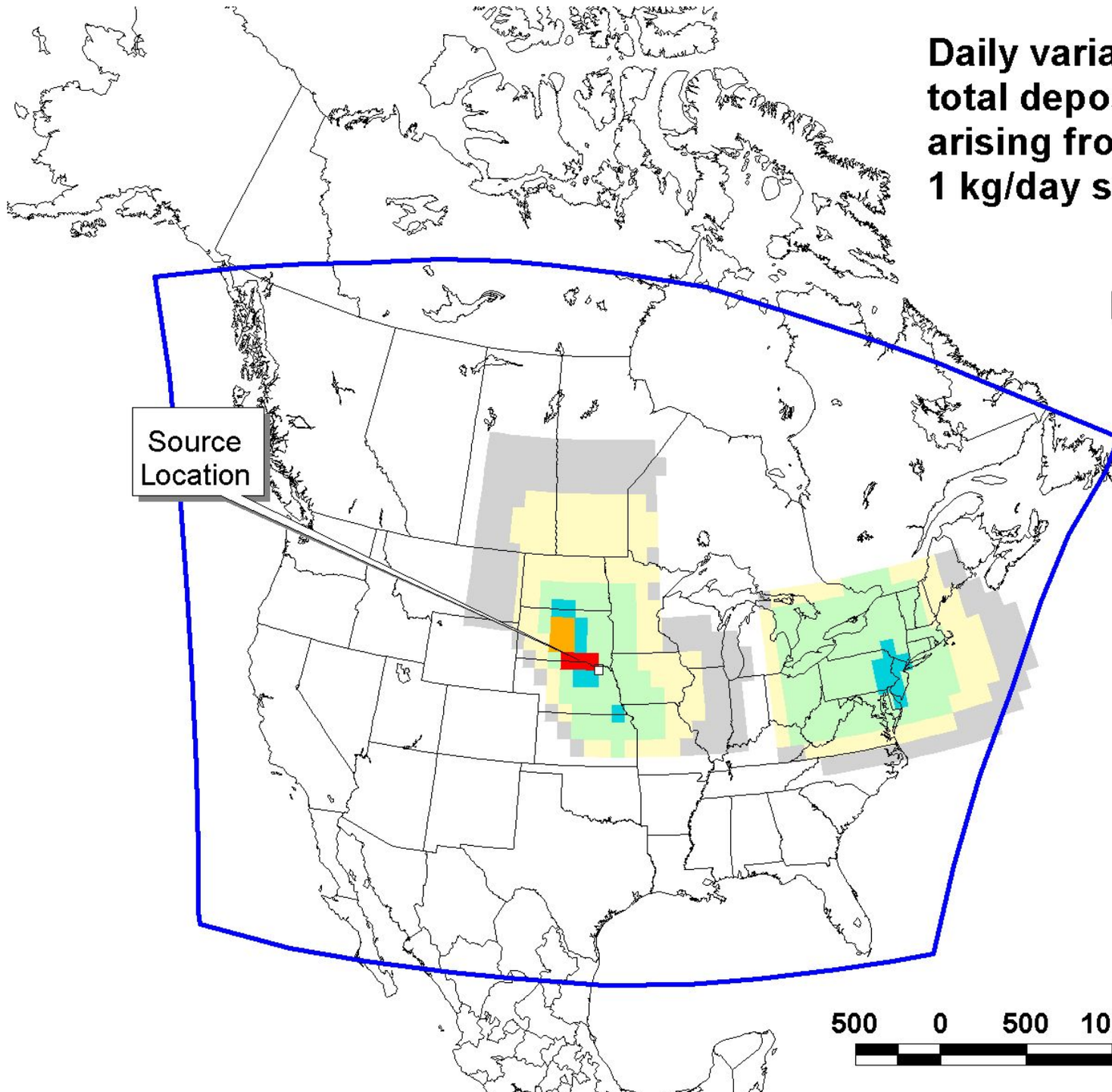
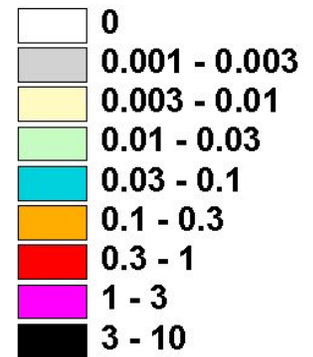


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 7, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

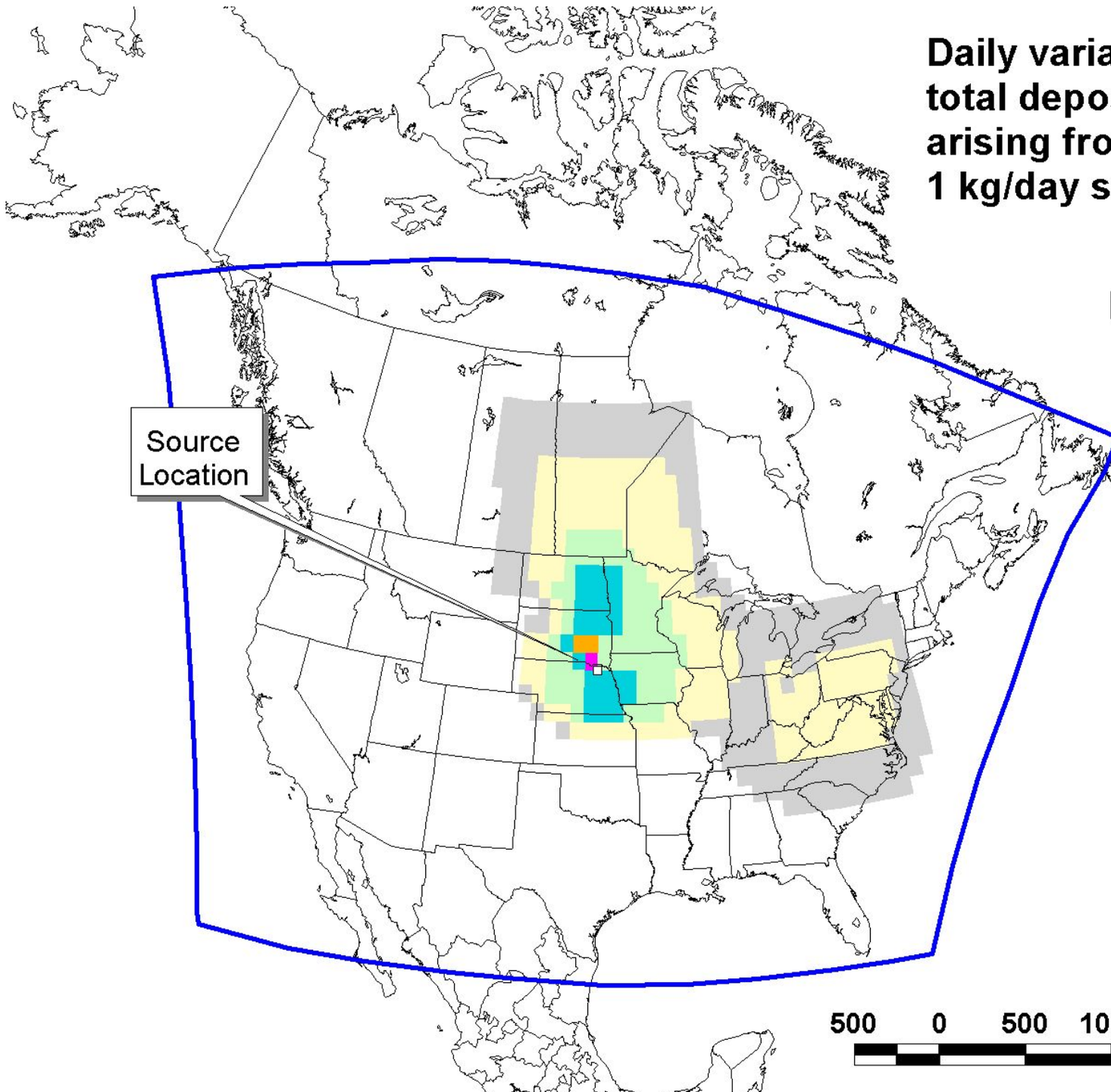
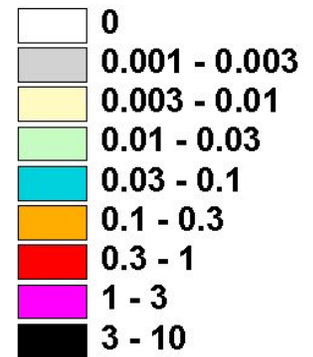


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 8, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

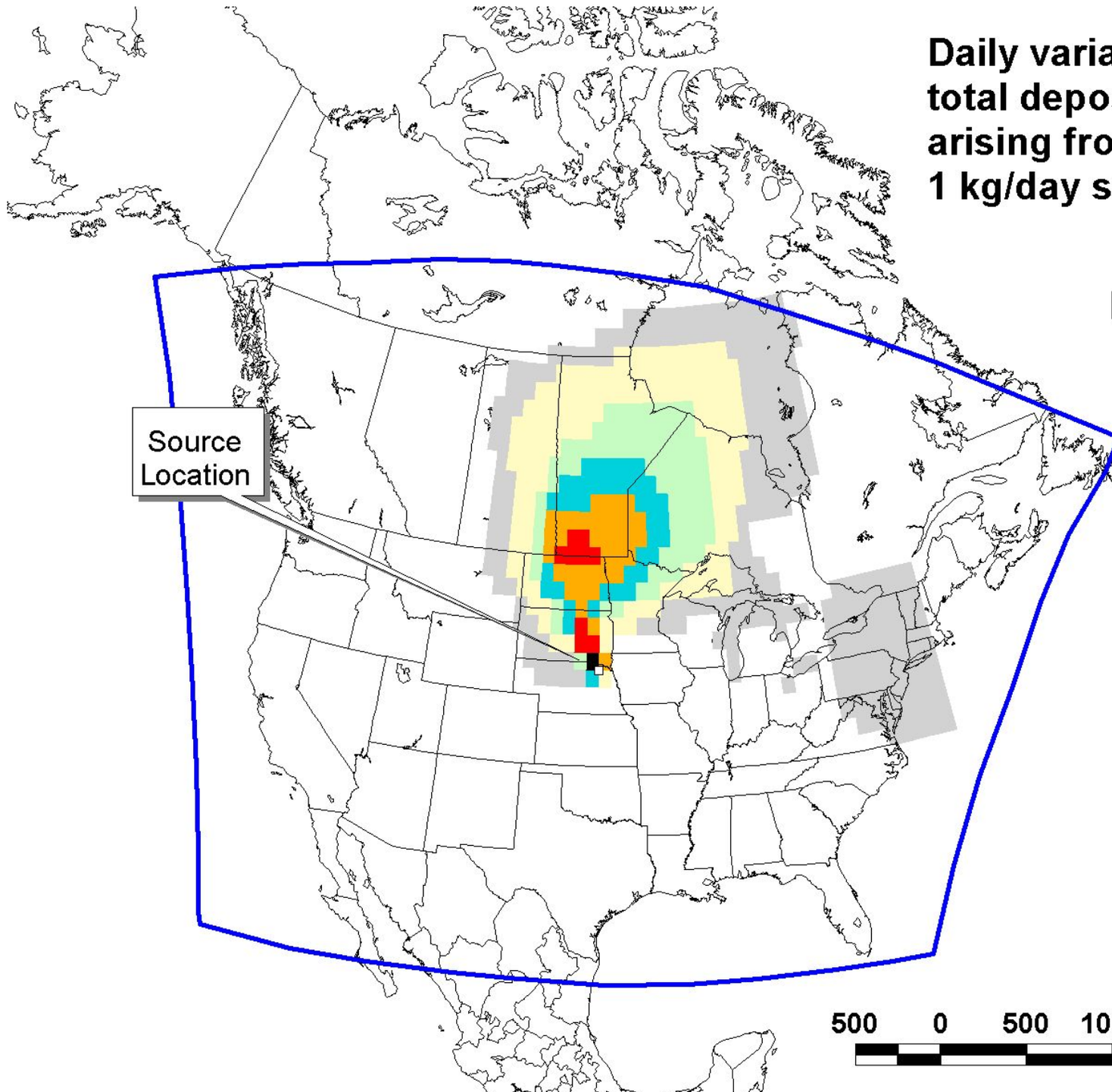
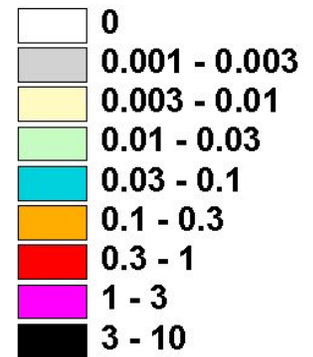


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 9, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

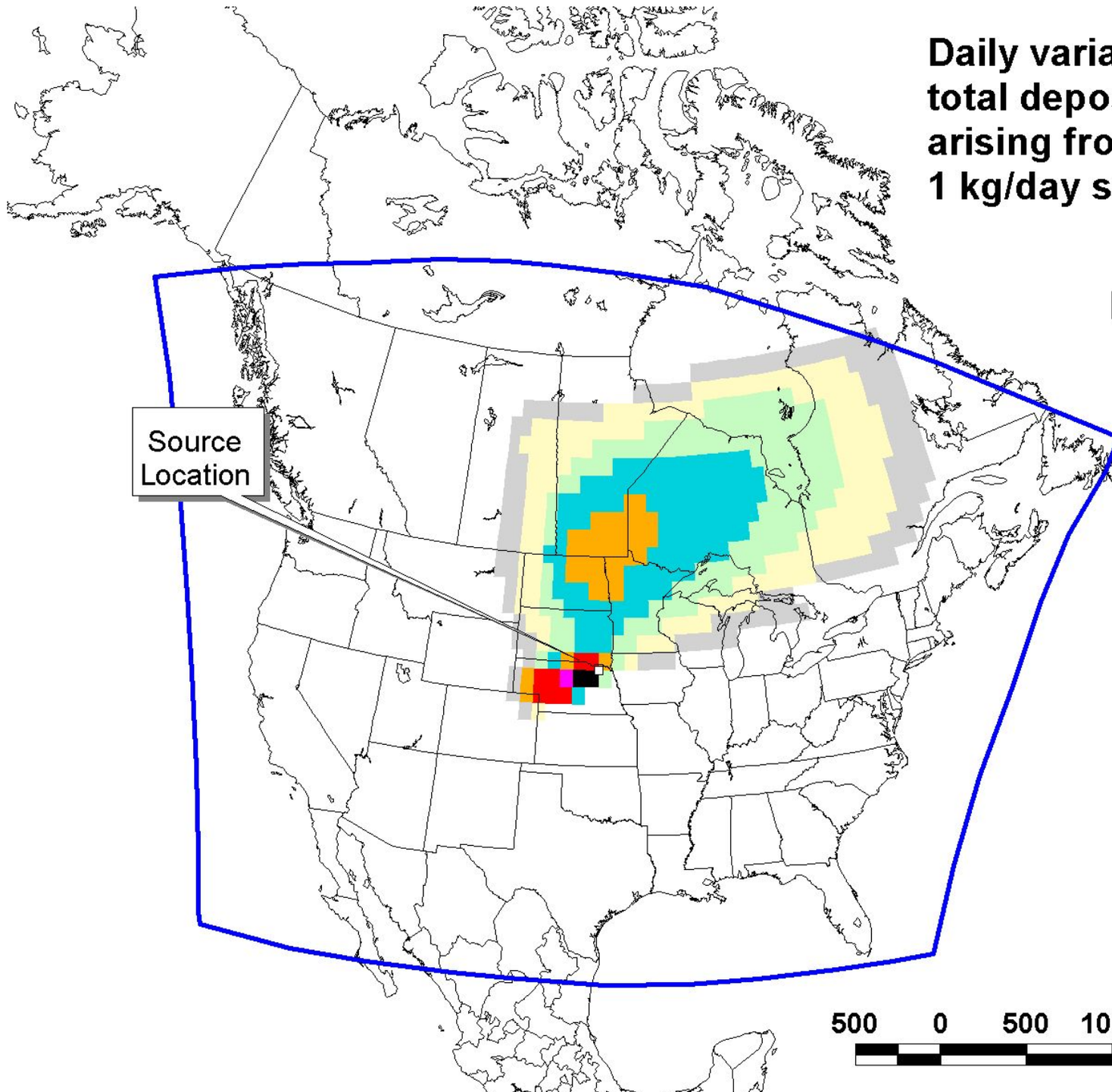
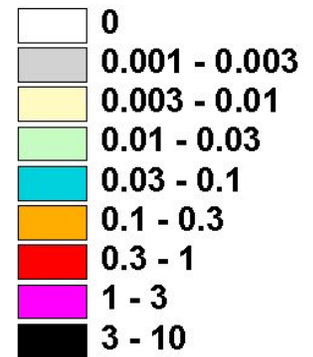


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 10, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

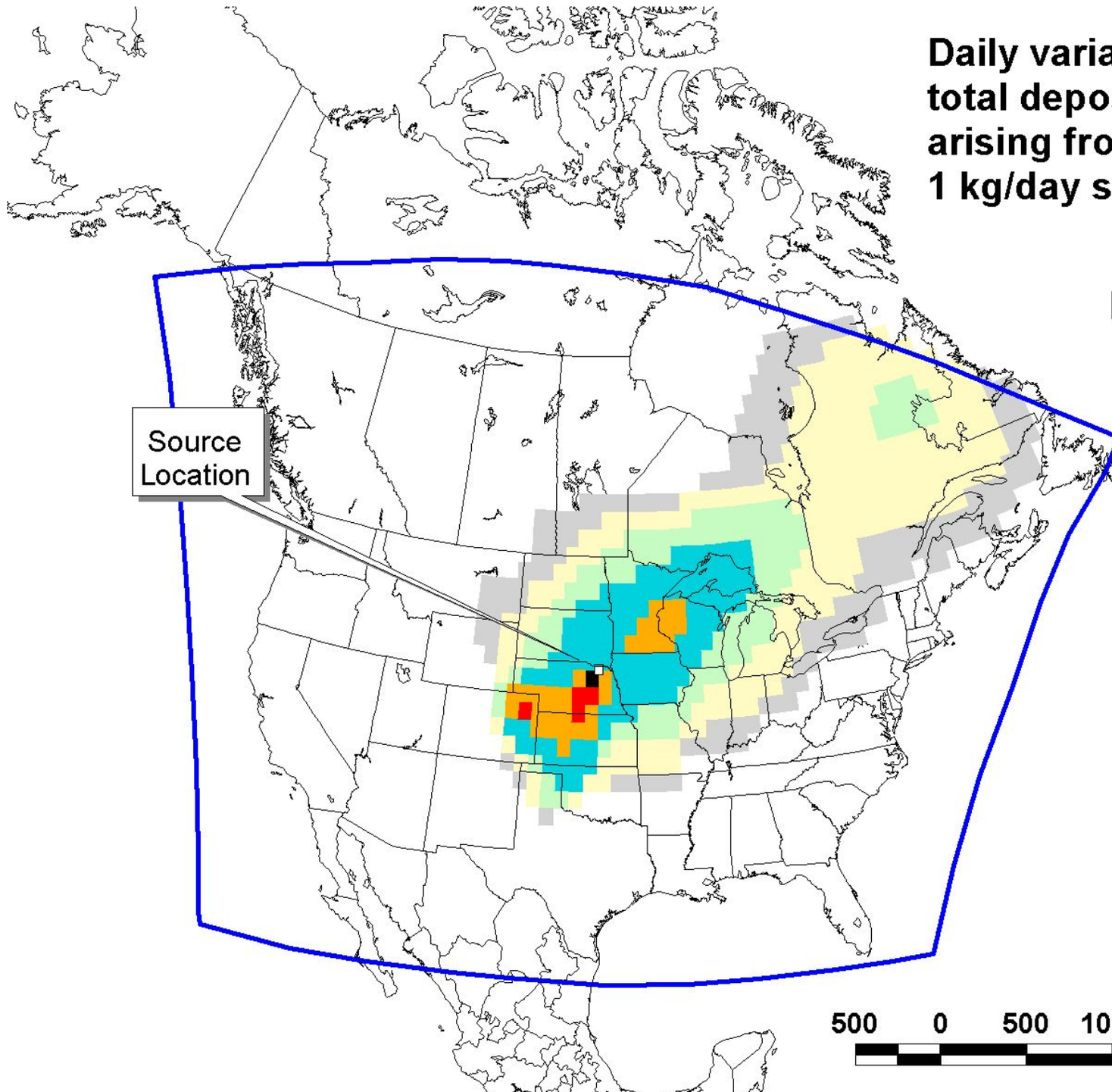
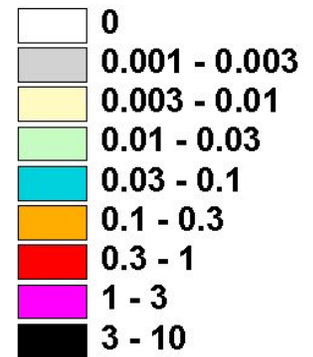


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 11, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

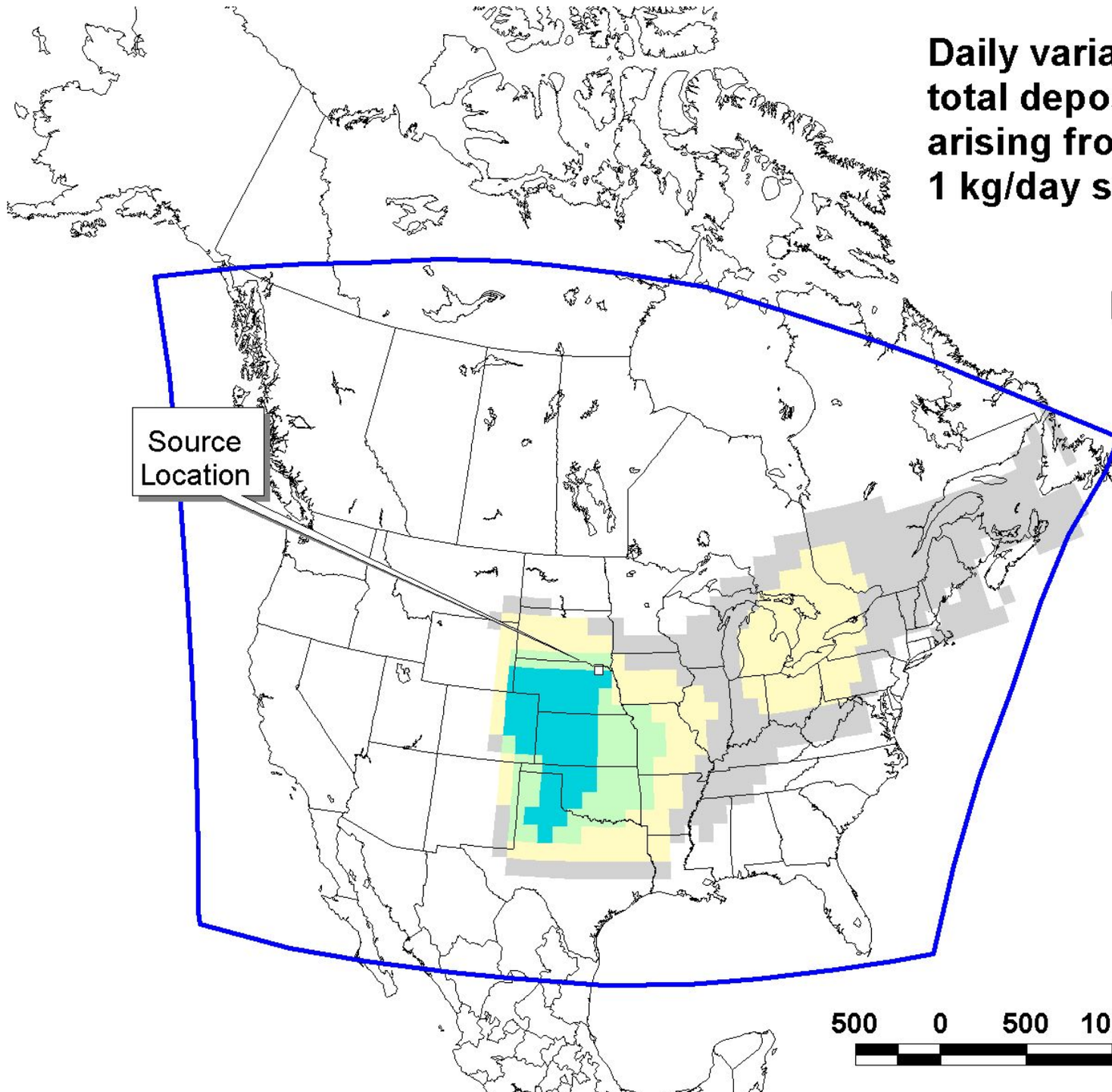
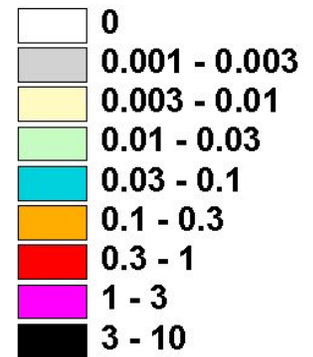


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 12, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

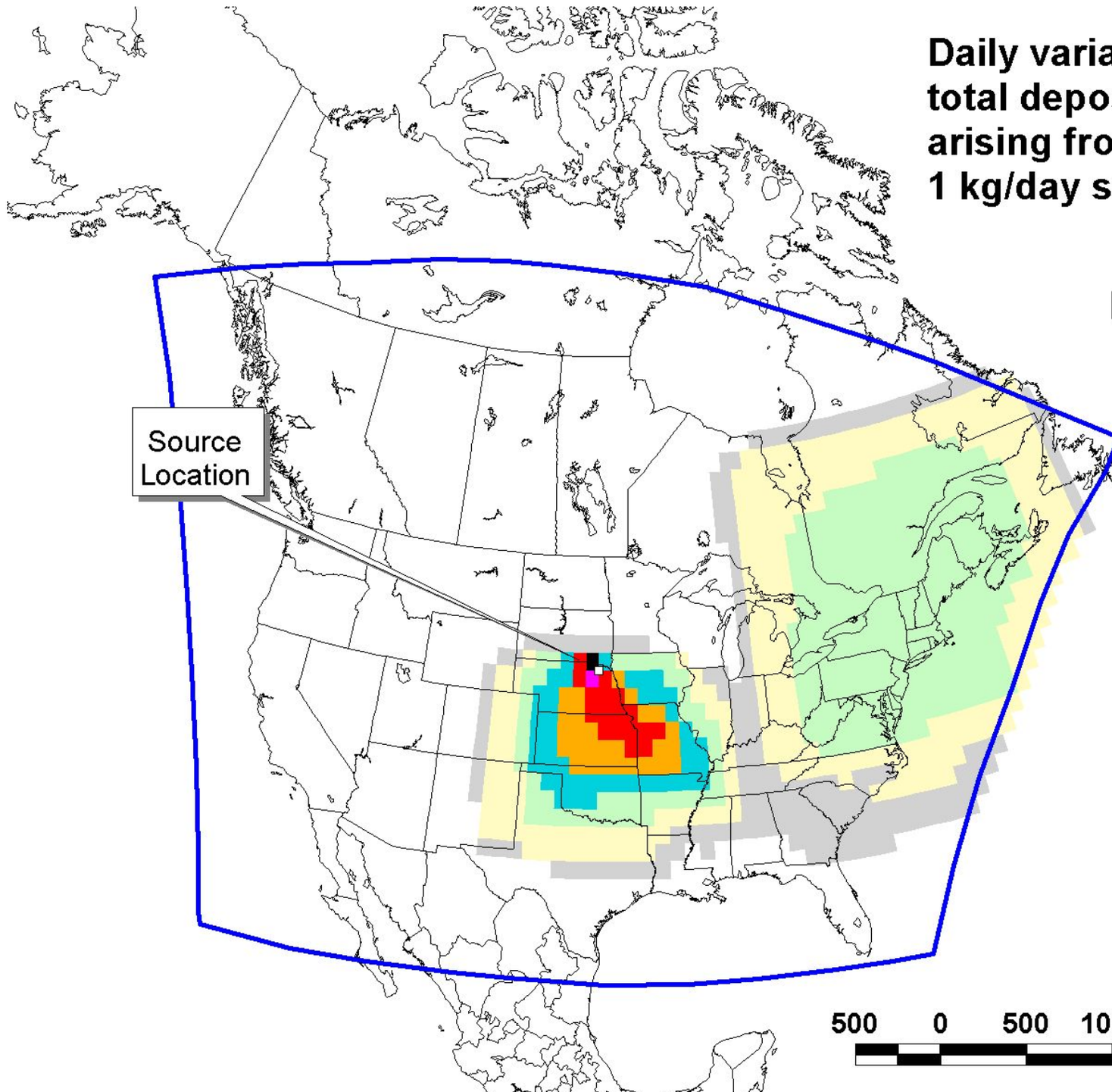
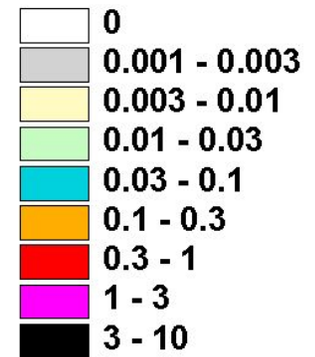


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 13, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

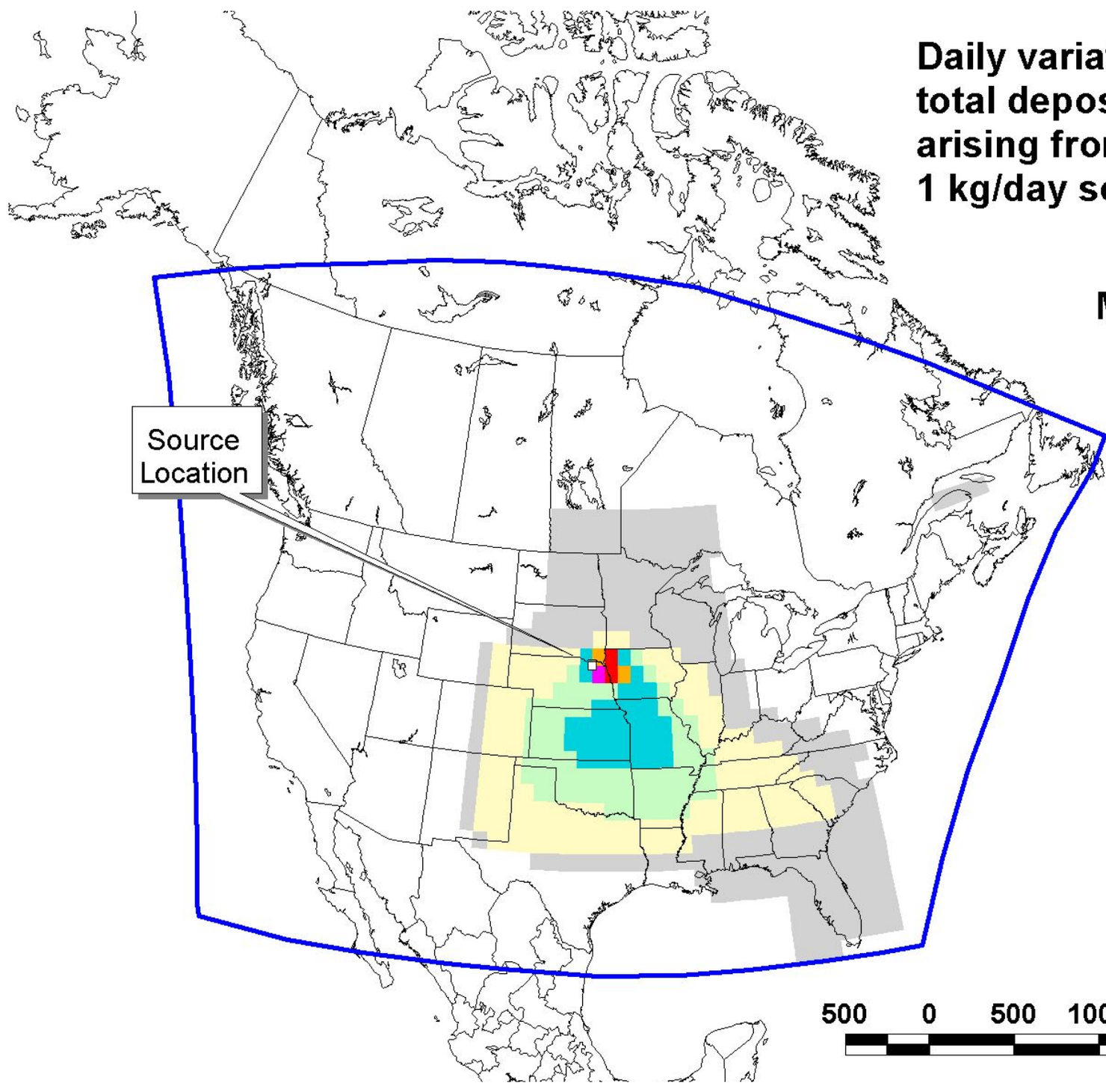
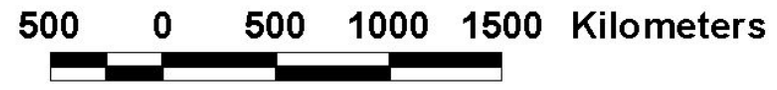
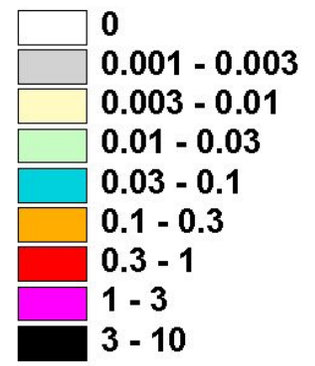


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 14, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

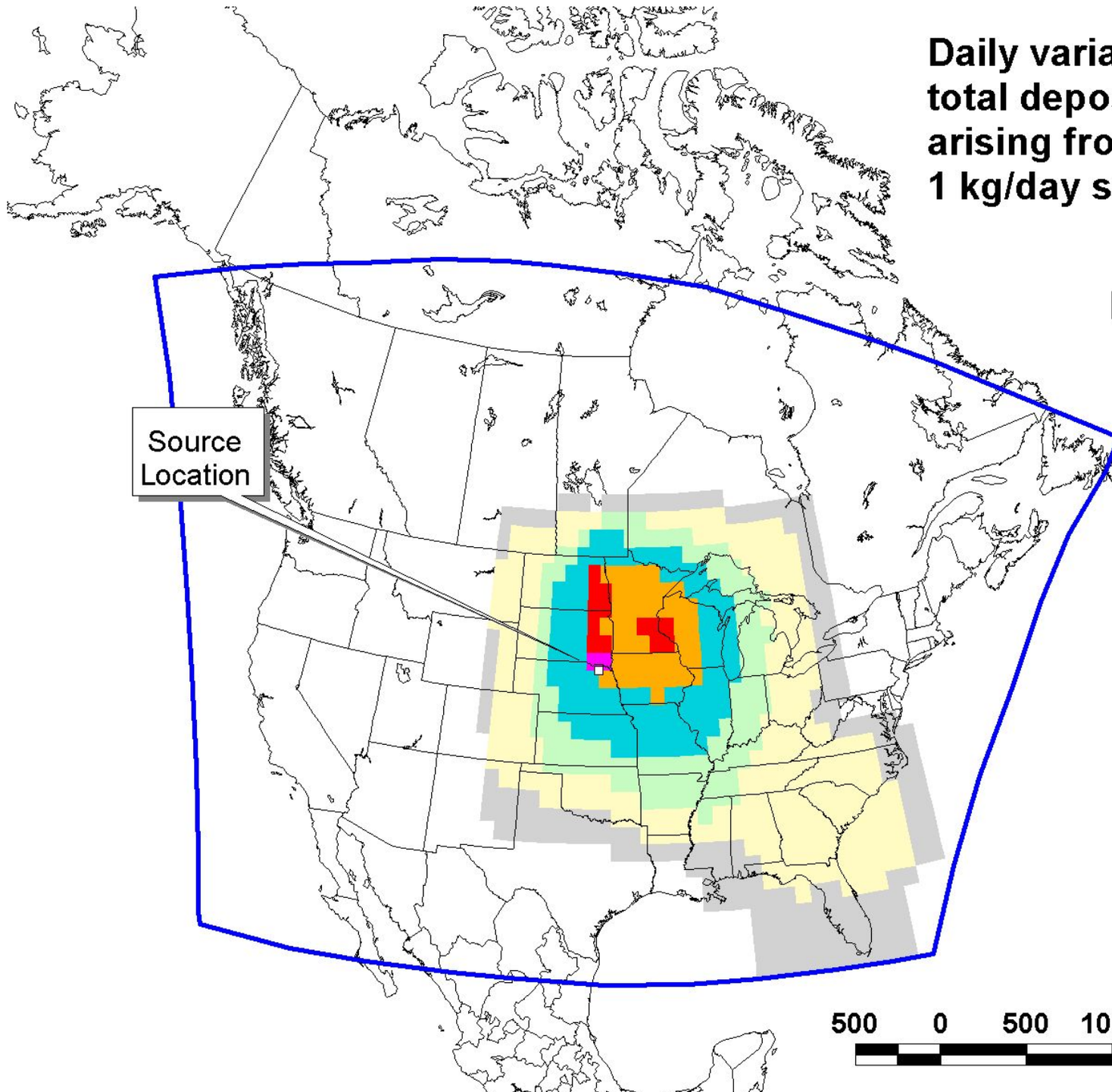
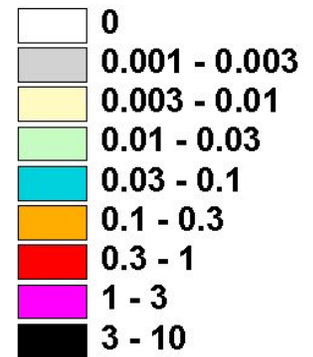


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 15, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

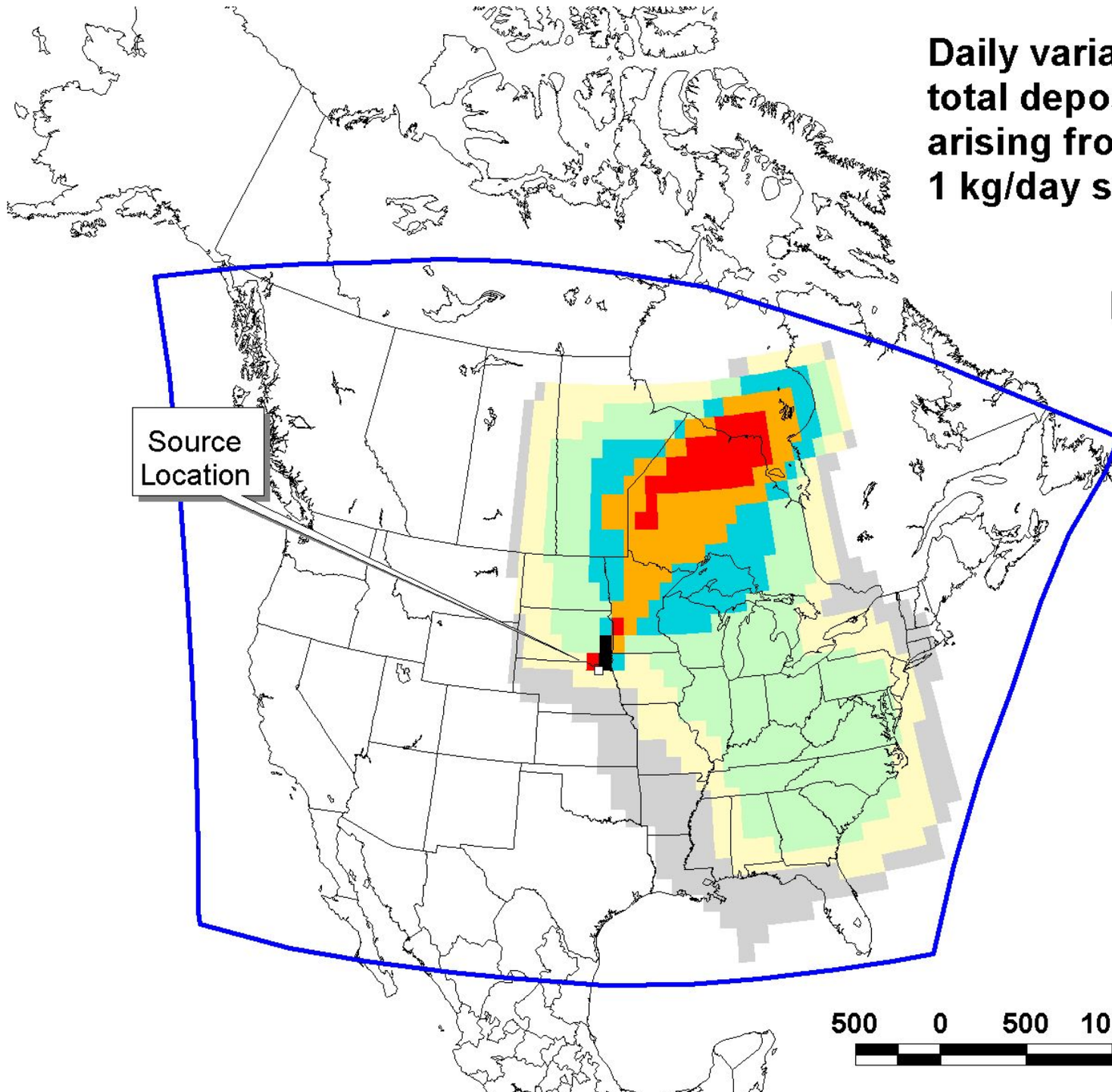
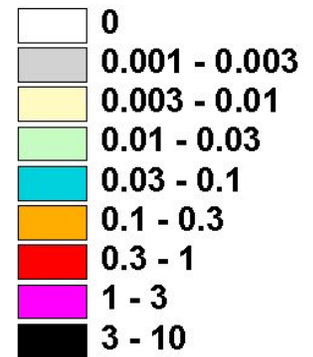


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 16, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

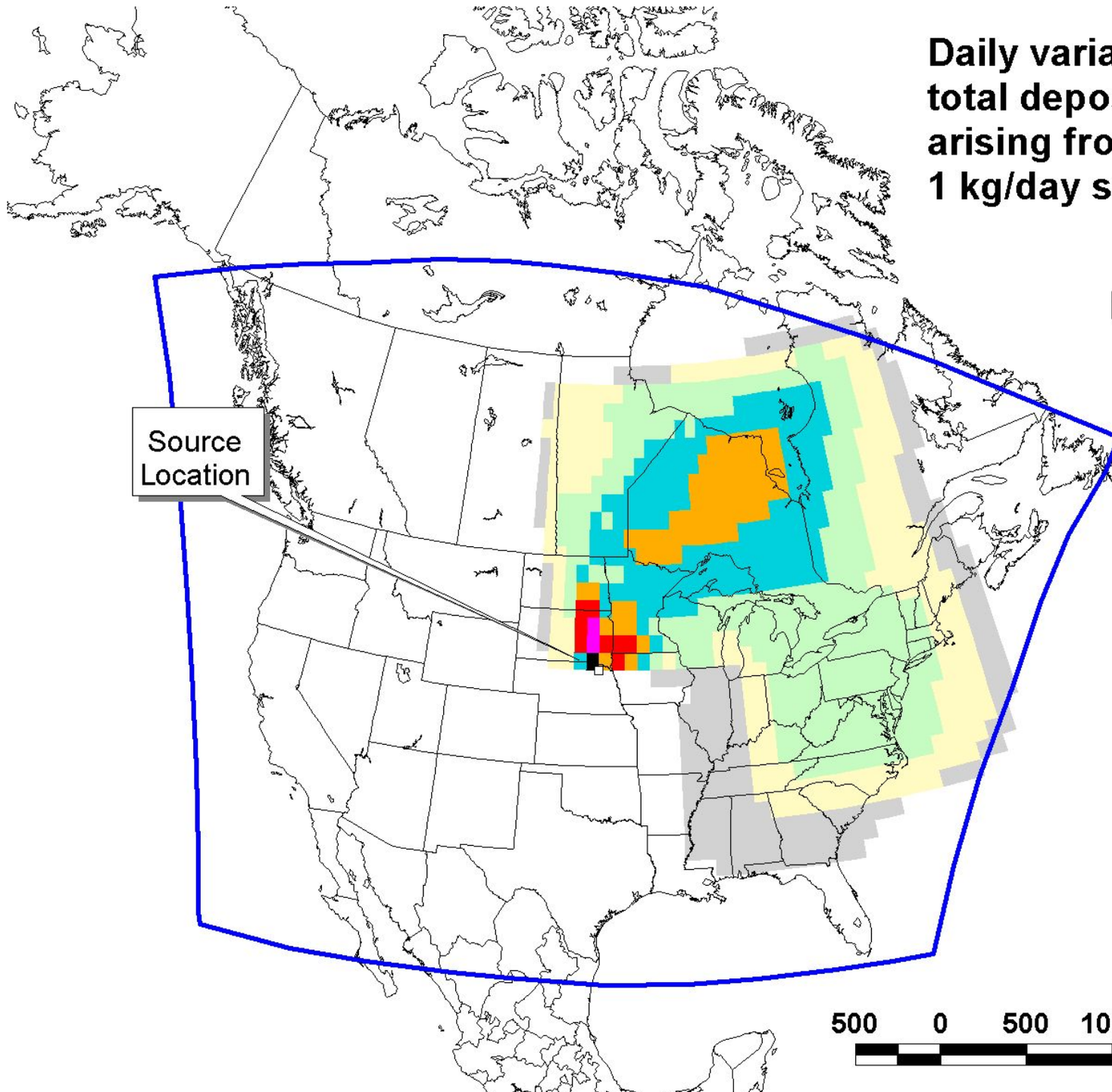
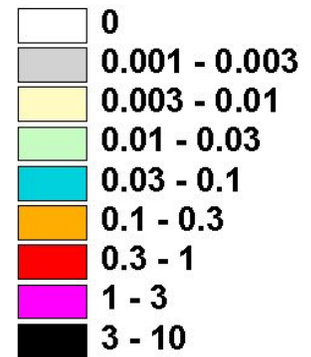


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 17, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

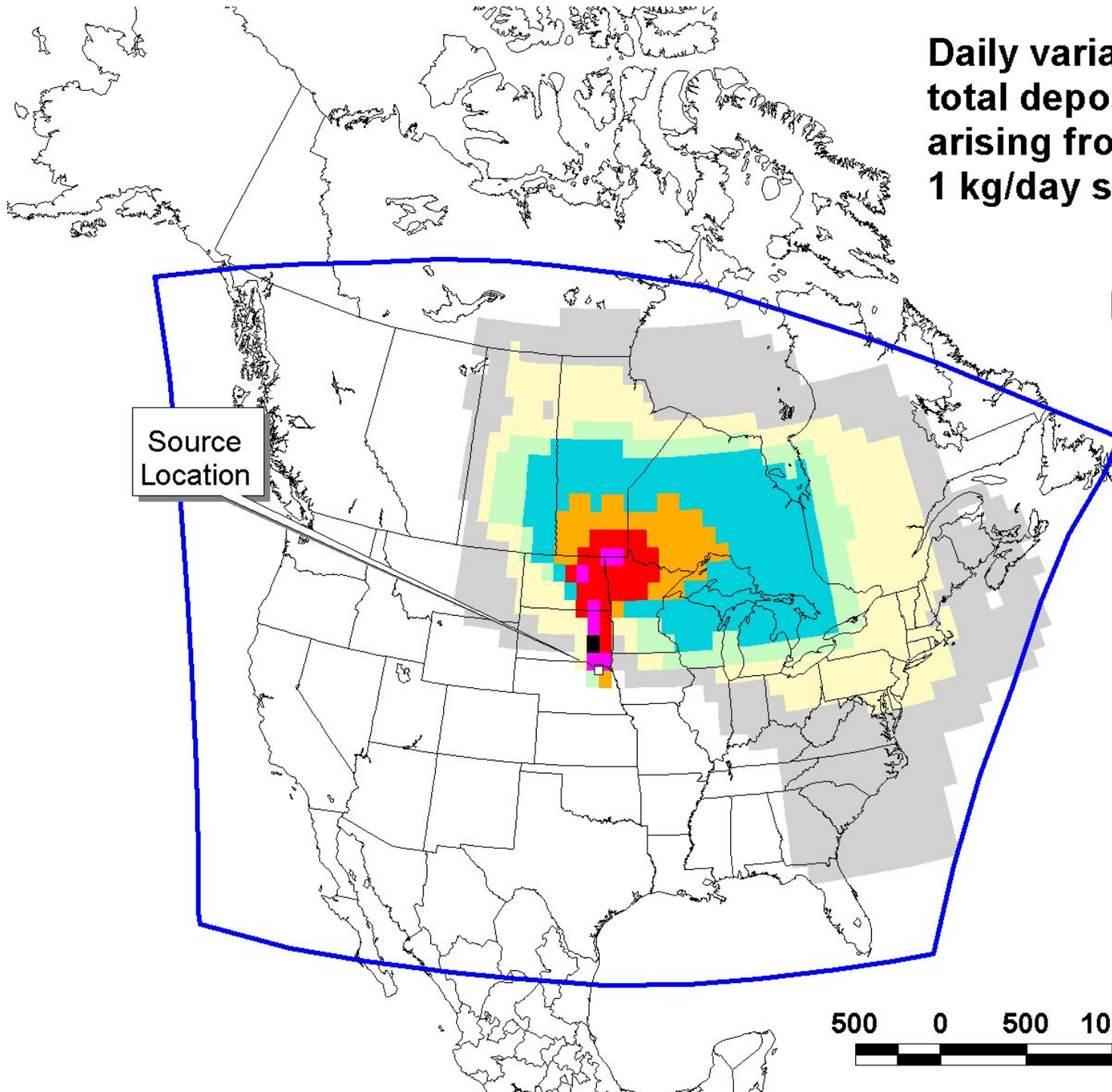
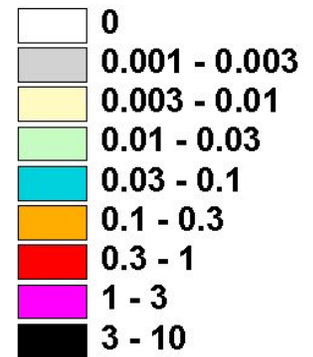


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 18, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

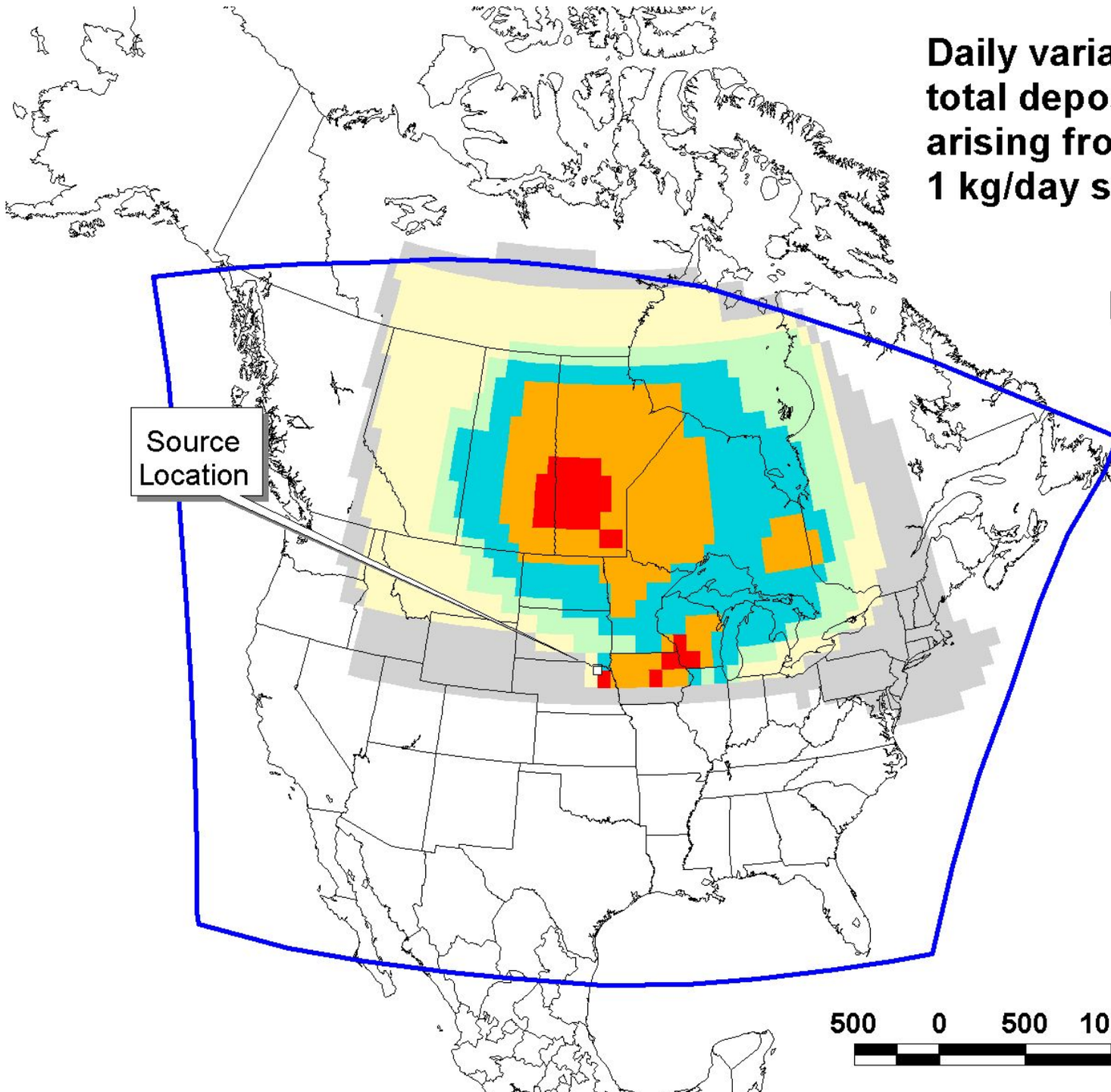
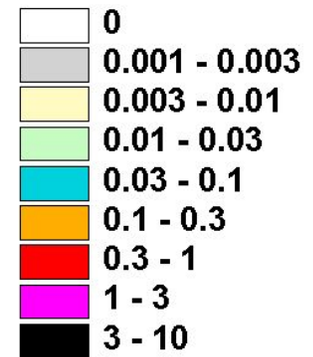


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 19, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

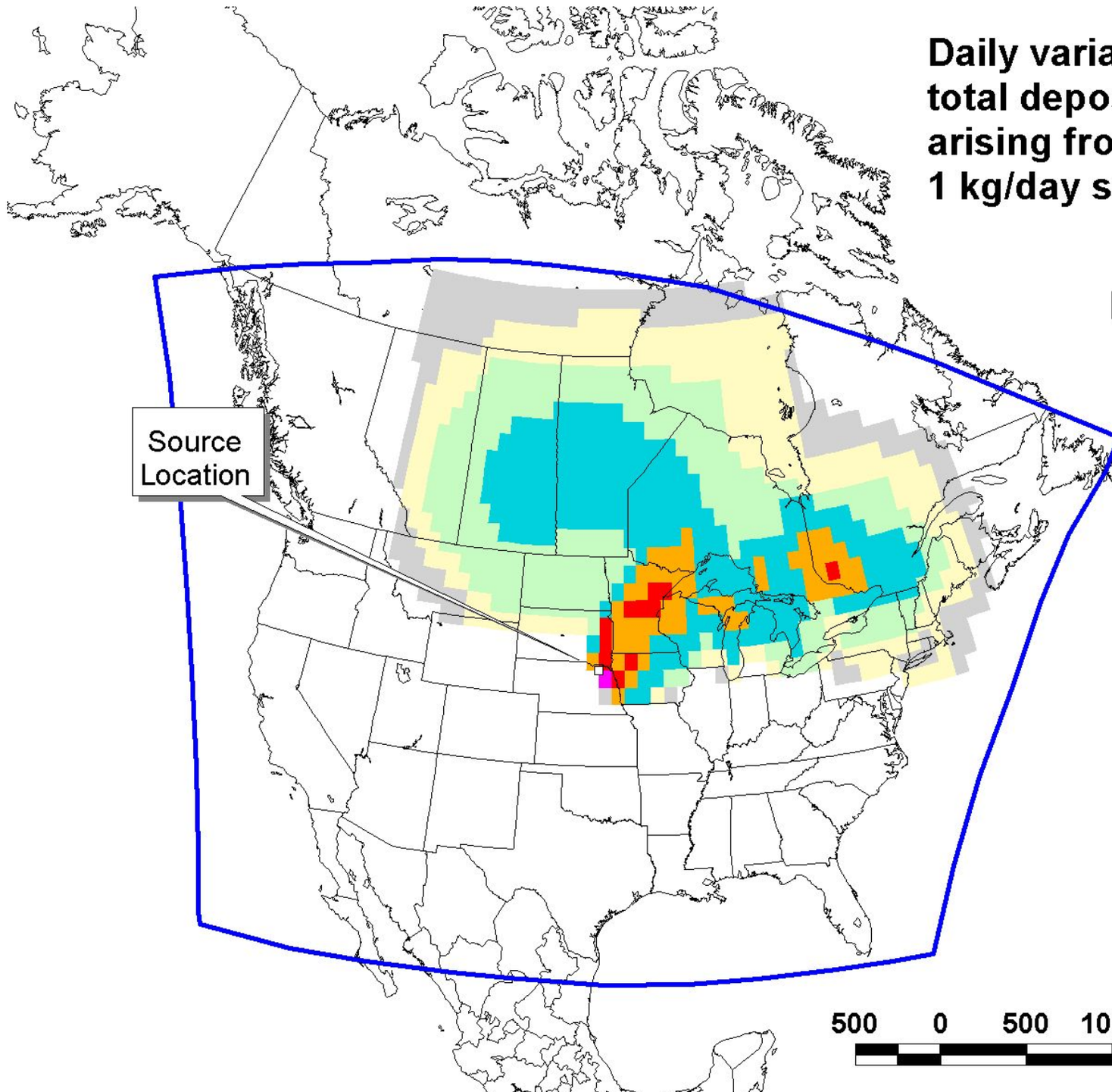
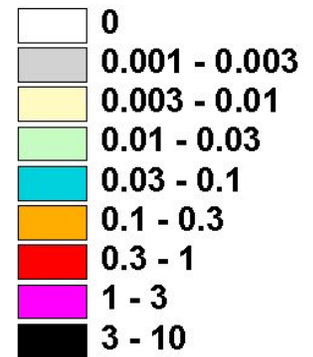


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 20, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

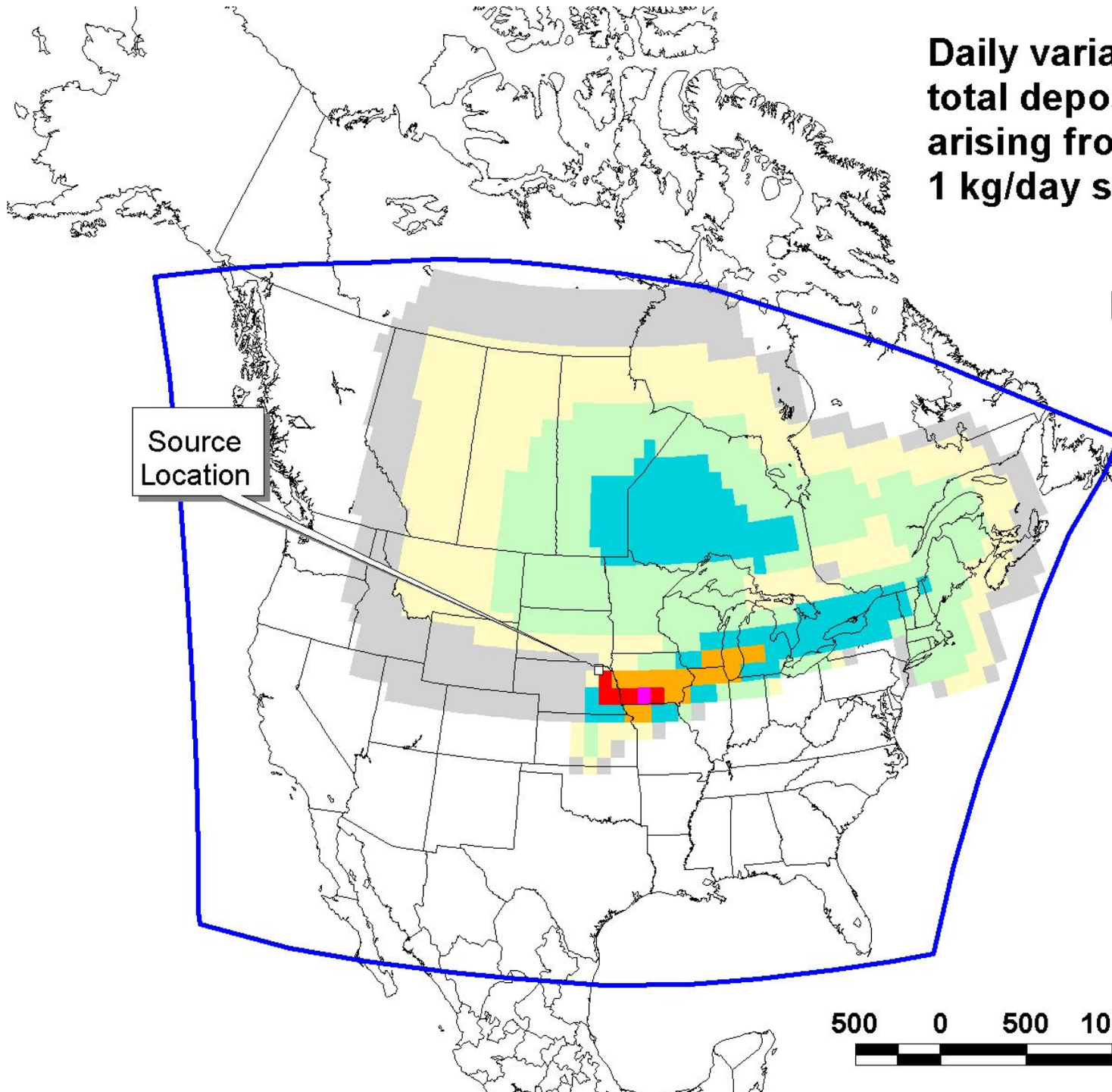
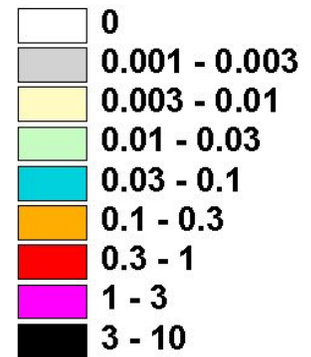


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 21, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

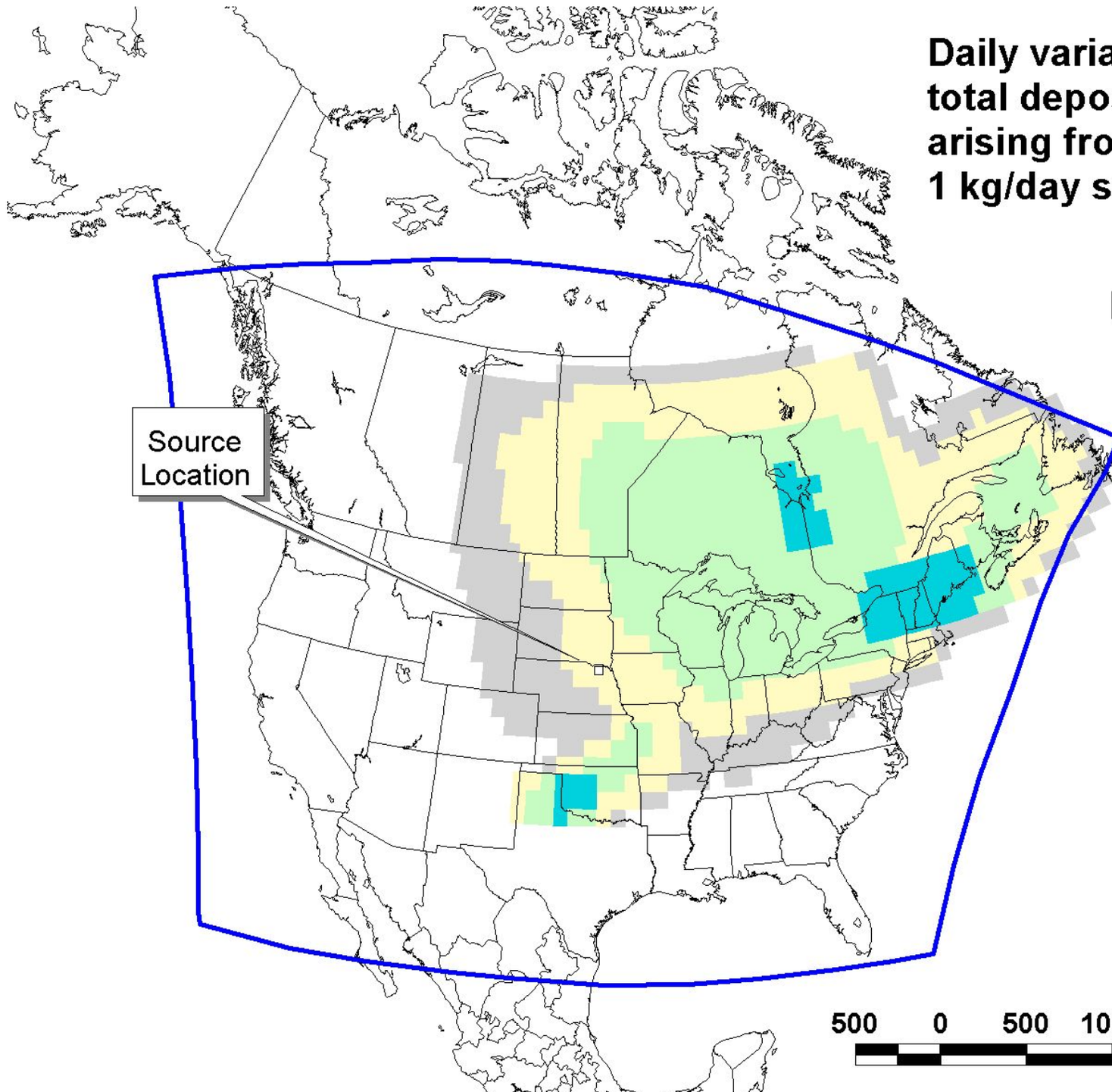
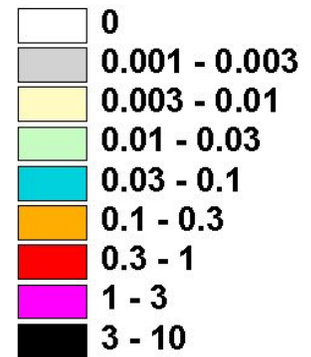


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 22, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

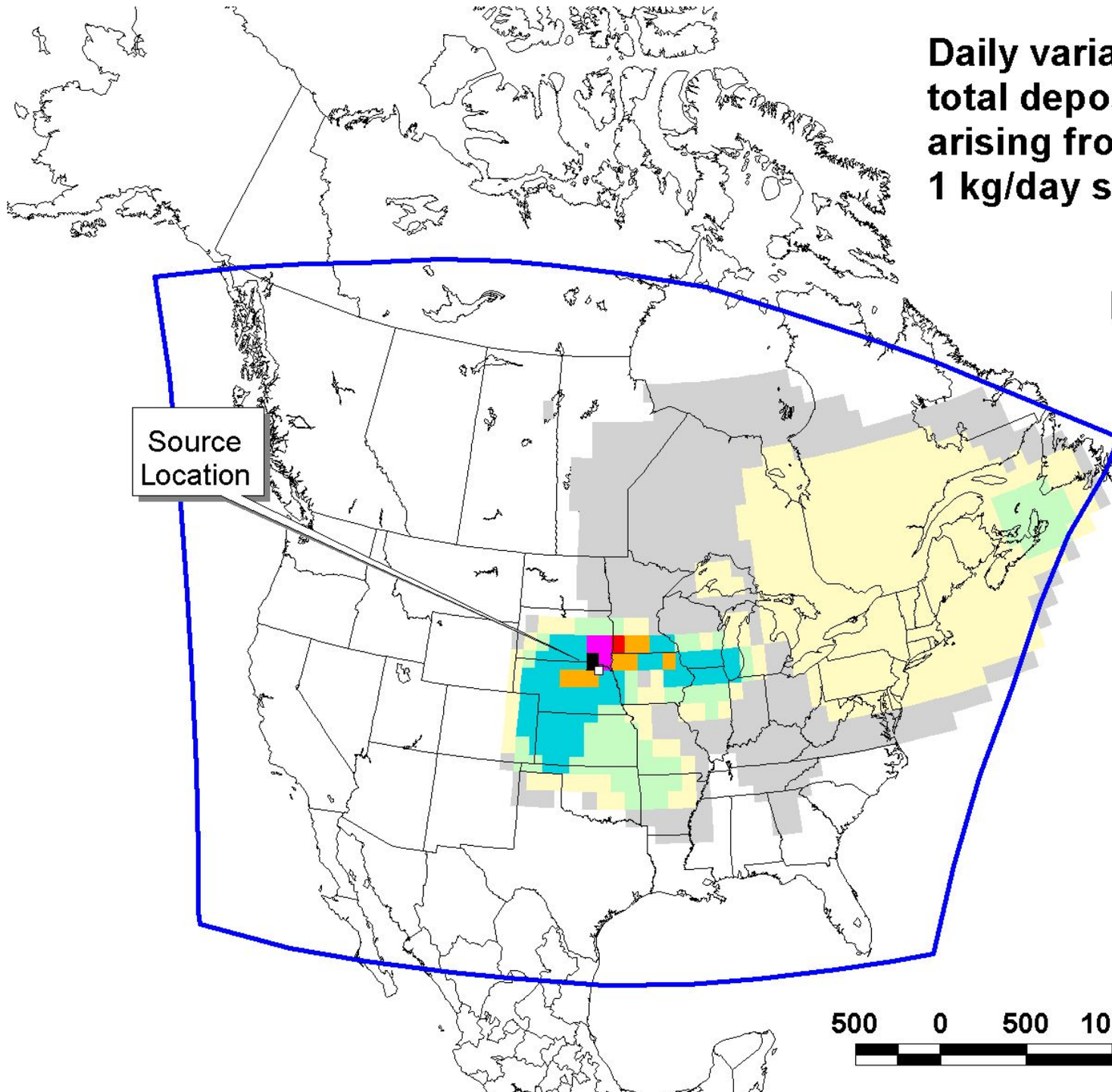
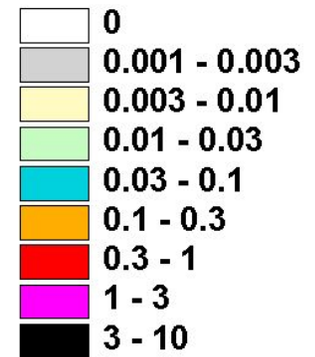


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 23, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

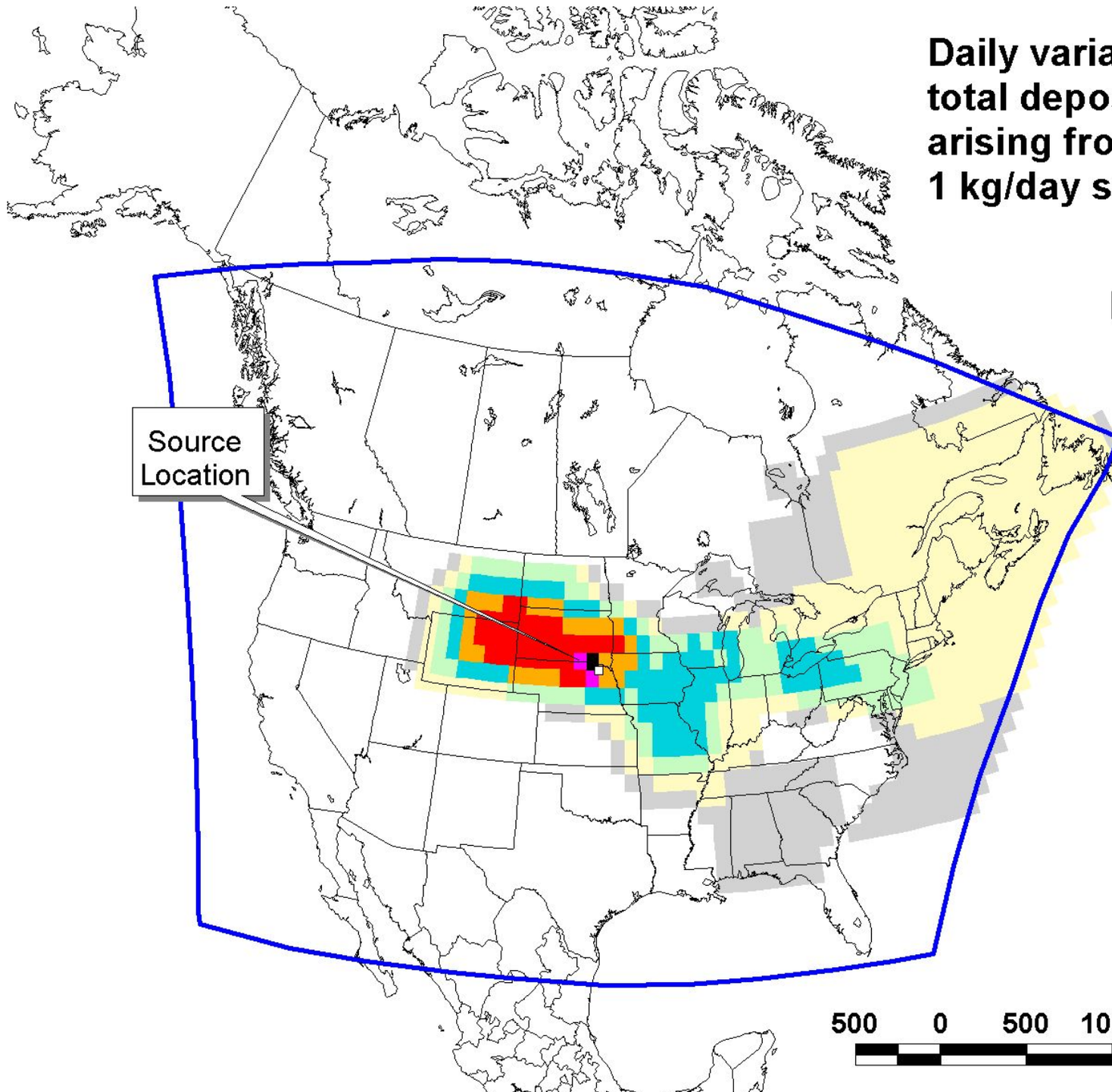
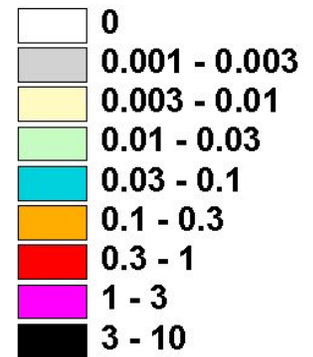


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 24, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

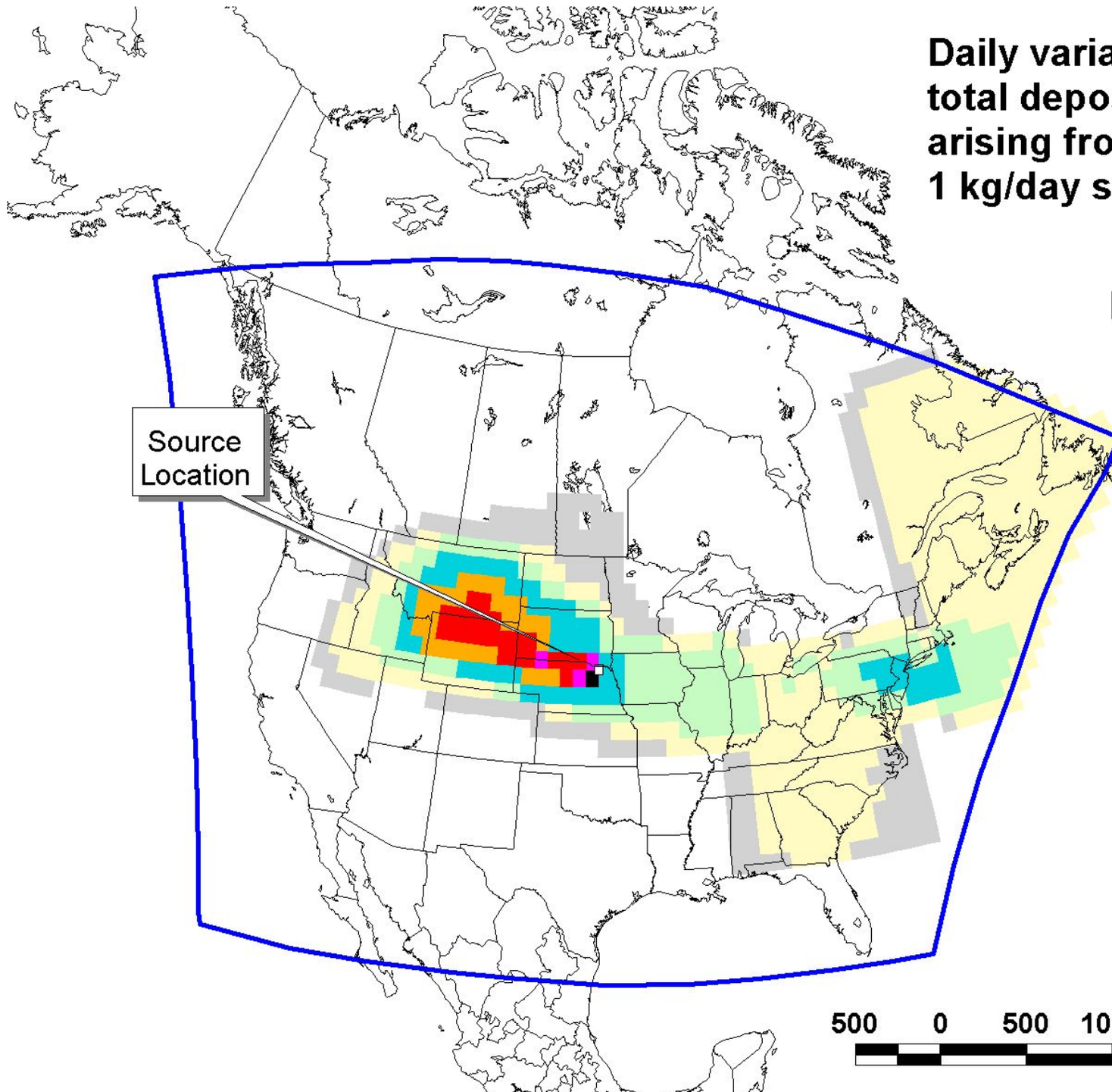
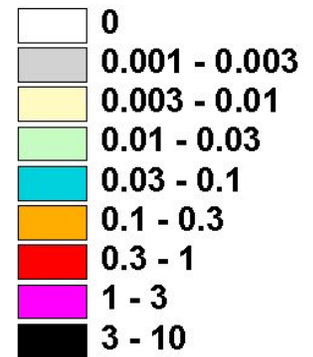


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 25, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

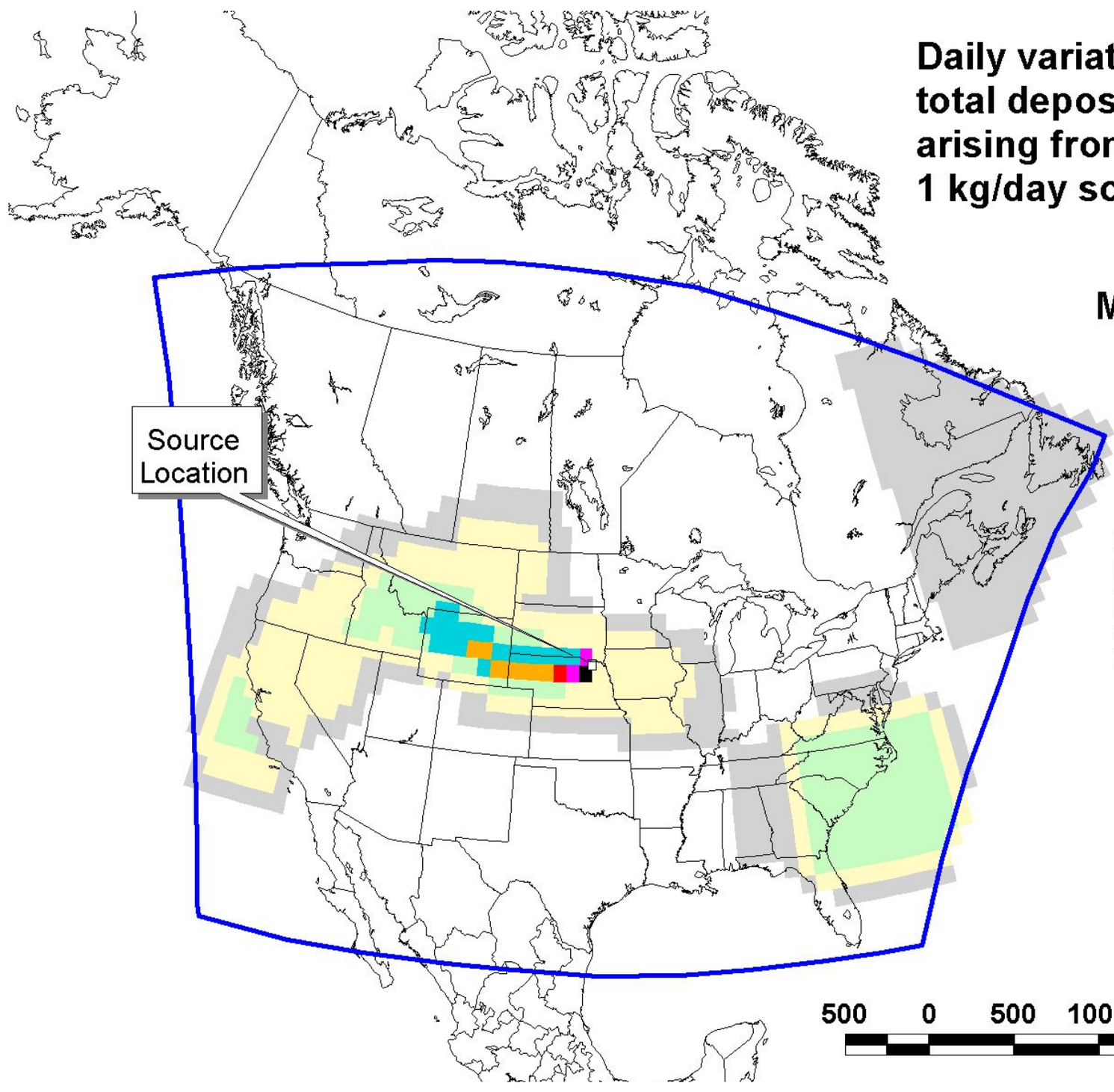
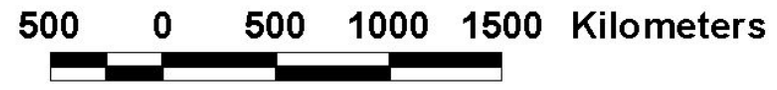
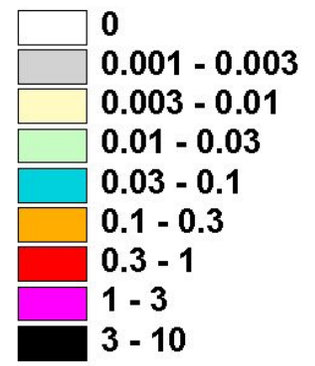


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 26, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

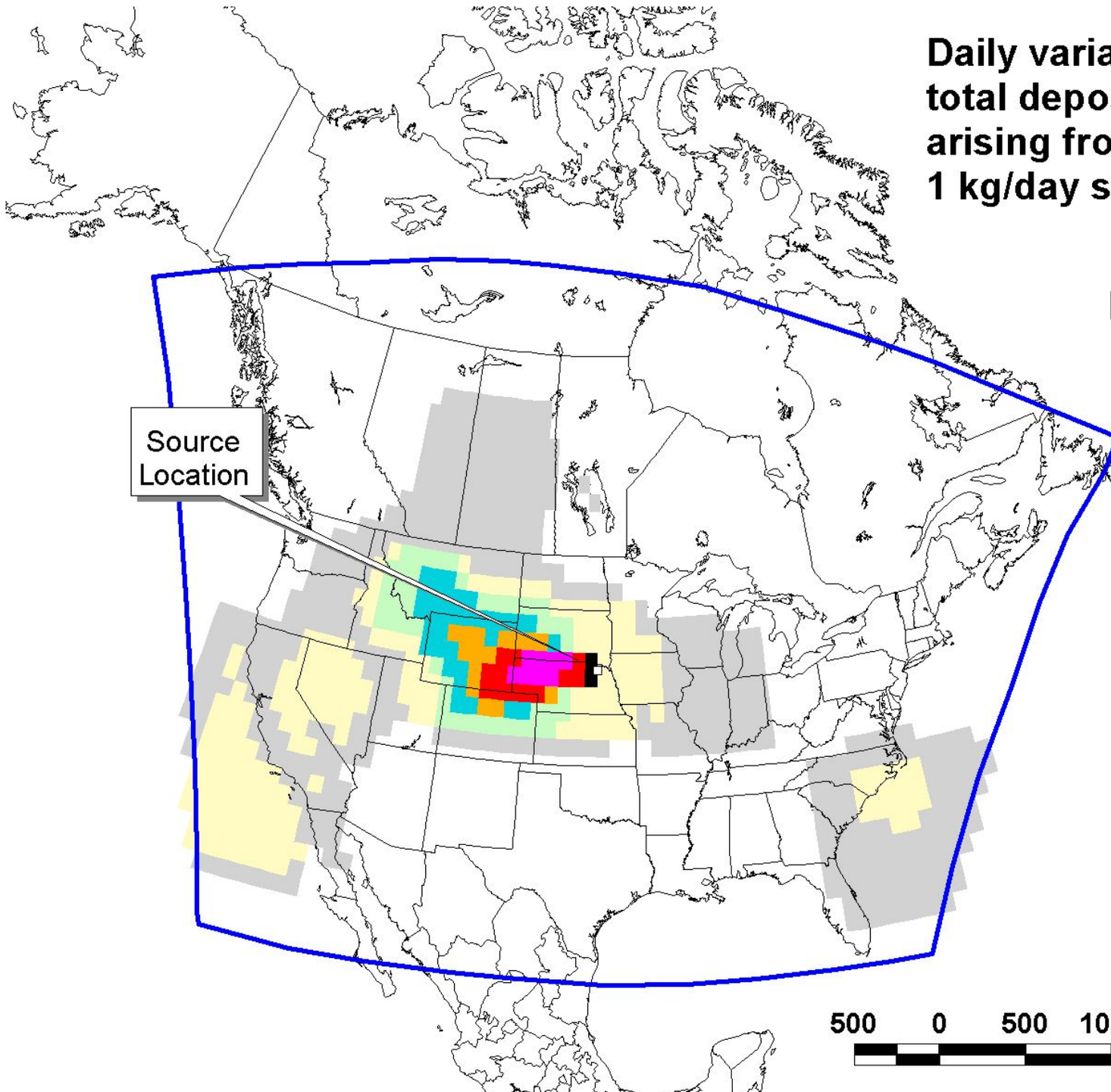
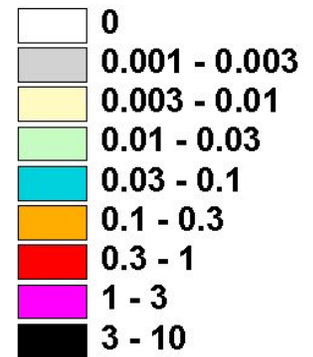


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 27, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

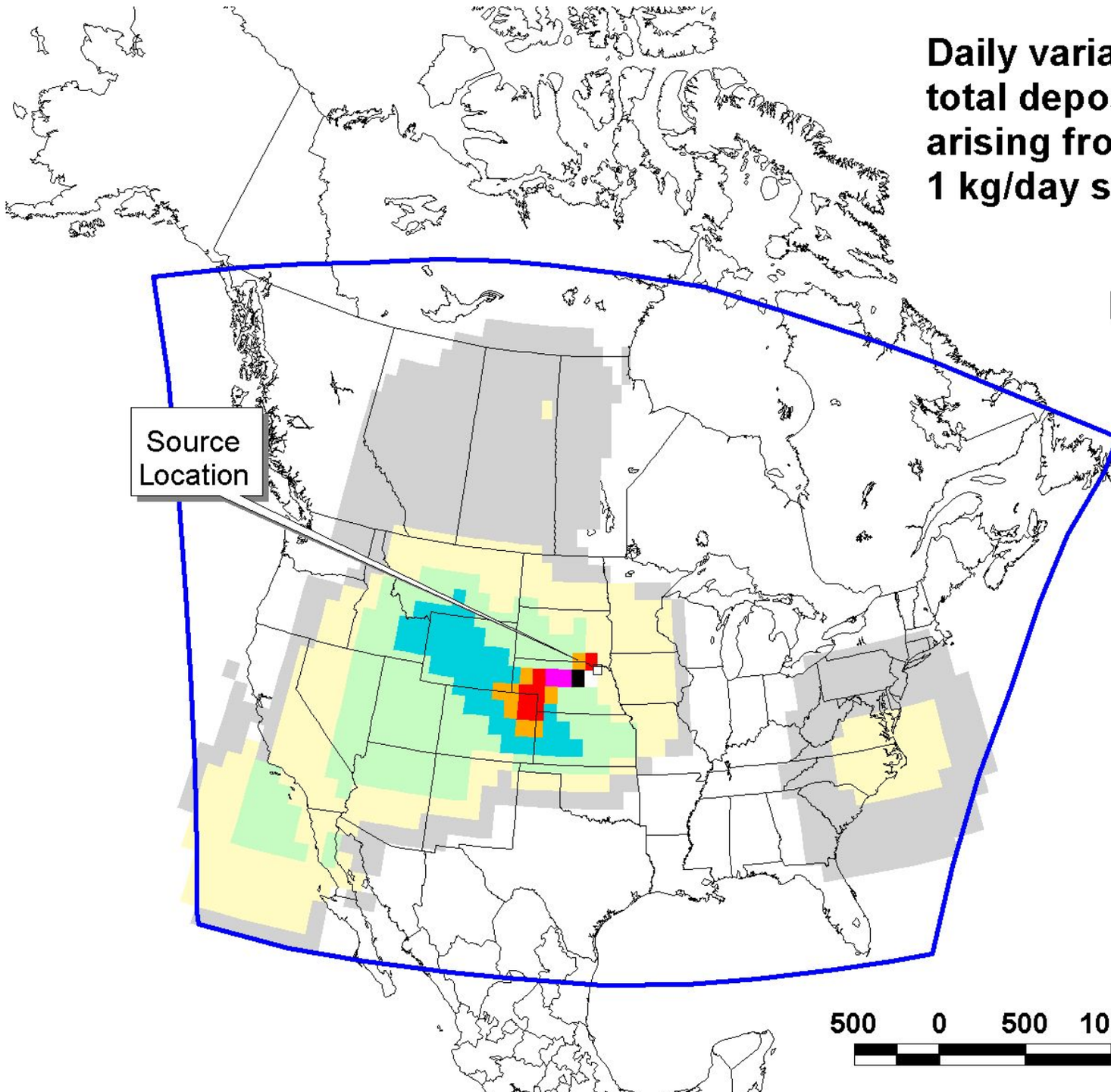
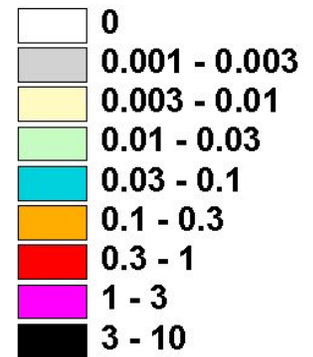


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 28, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

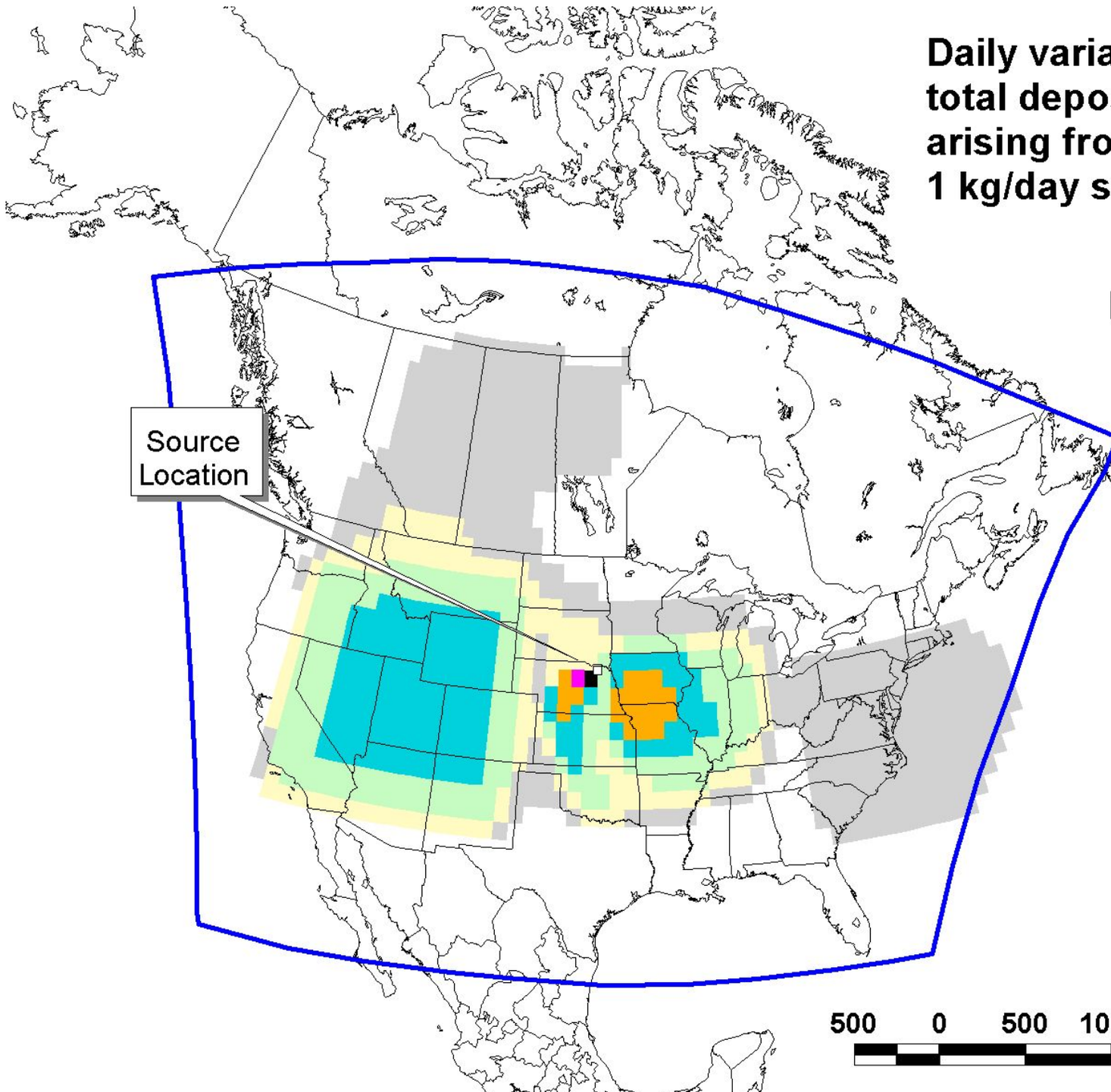
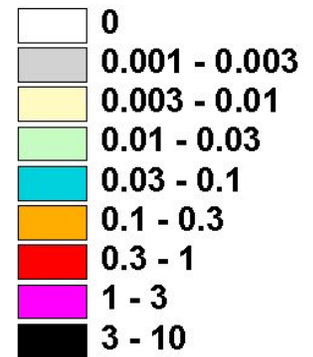


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 29, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

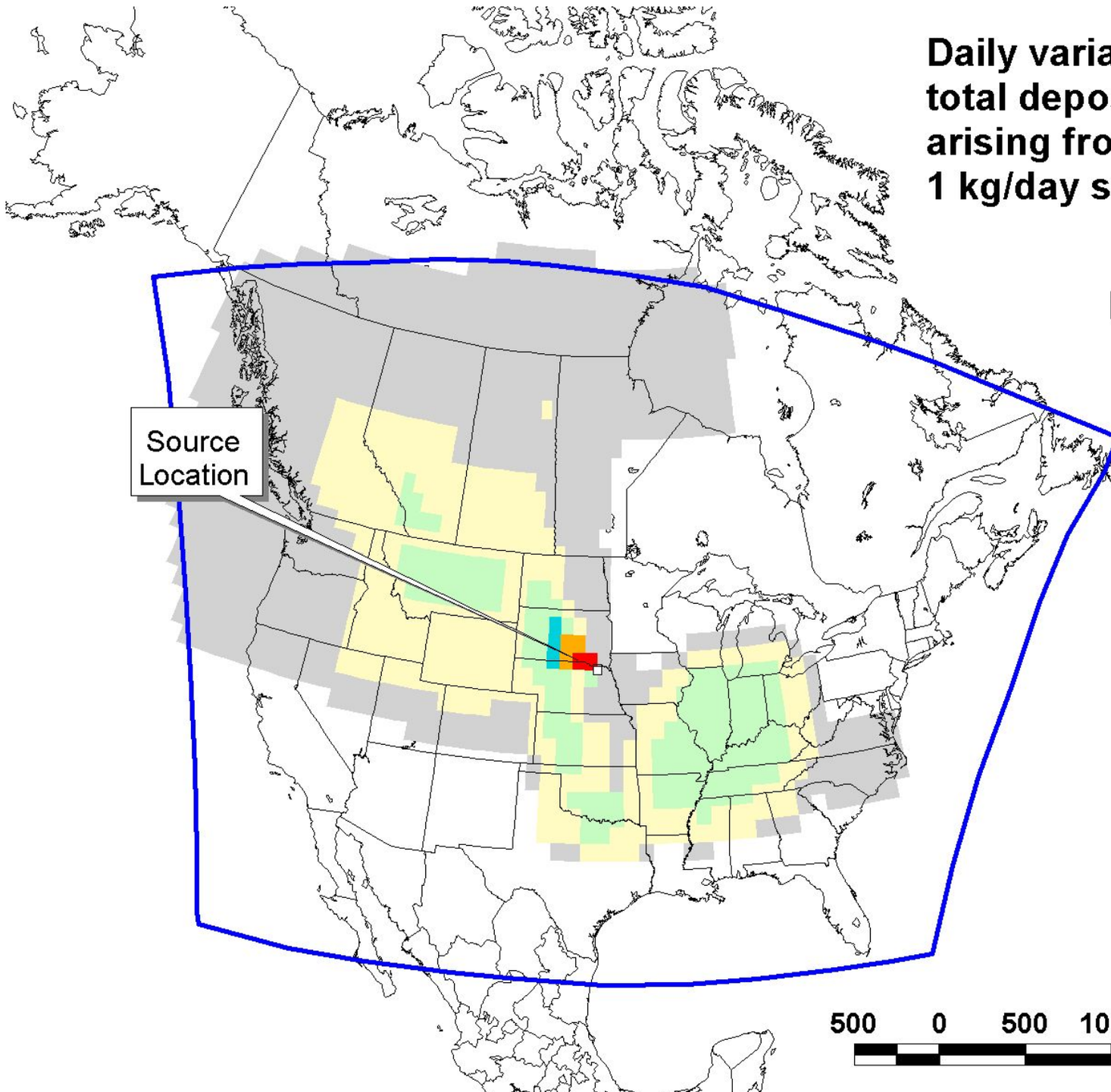
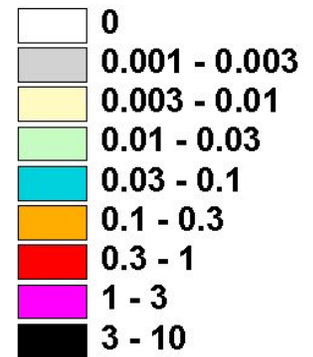


Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 30, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]



Daily variations in total deposition flux arising from a hypothetical 1 kg/day source of Hg(II)

May 31, 1996

Source Location

Deposition Flux (ug/m²-yr)
[if daily flux were to continue at this rate for entire year]

