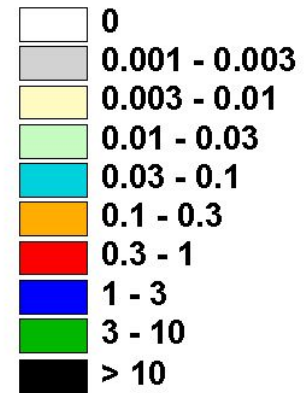


**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

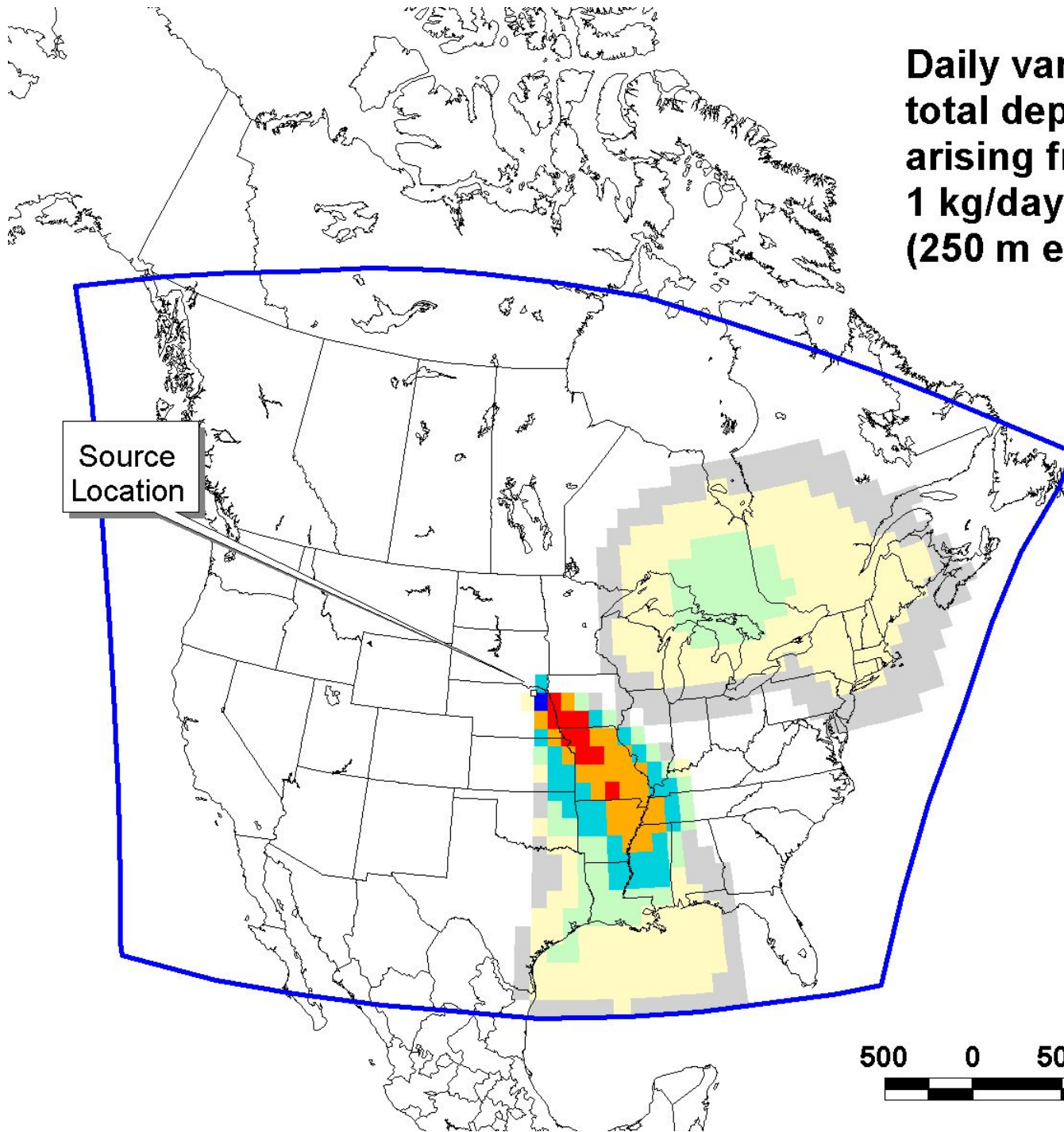
day 121

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

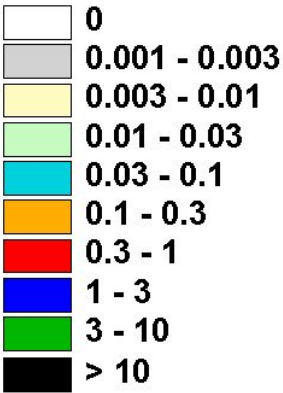
500 0 500 1000 1500 Kilometers



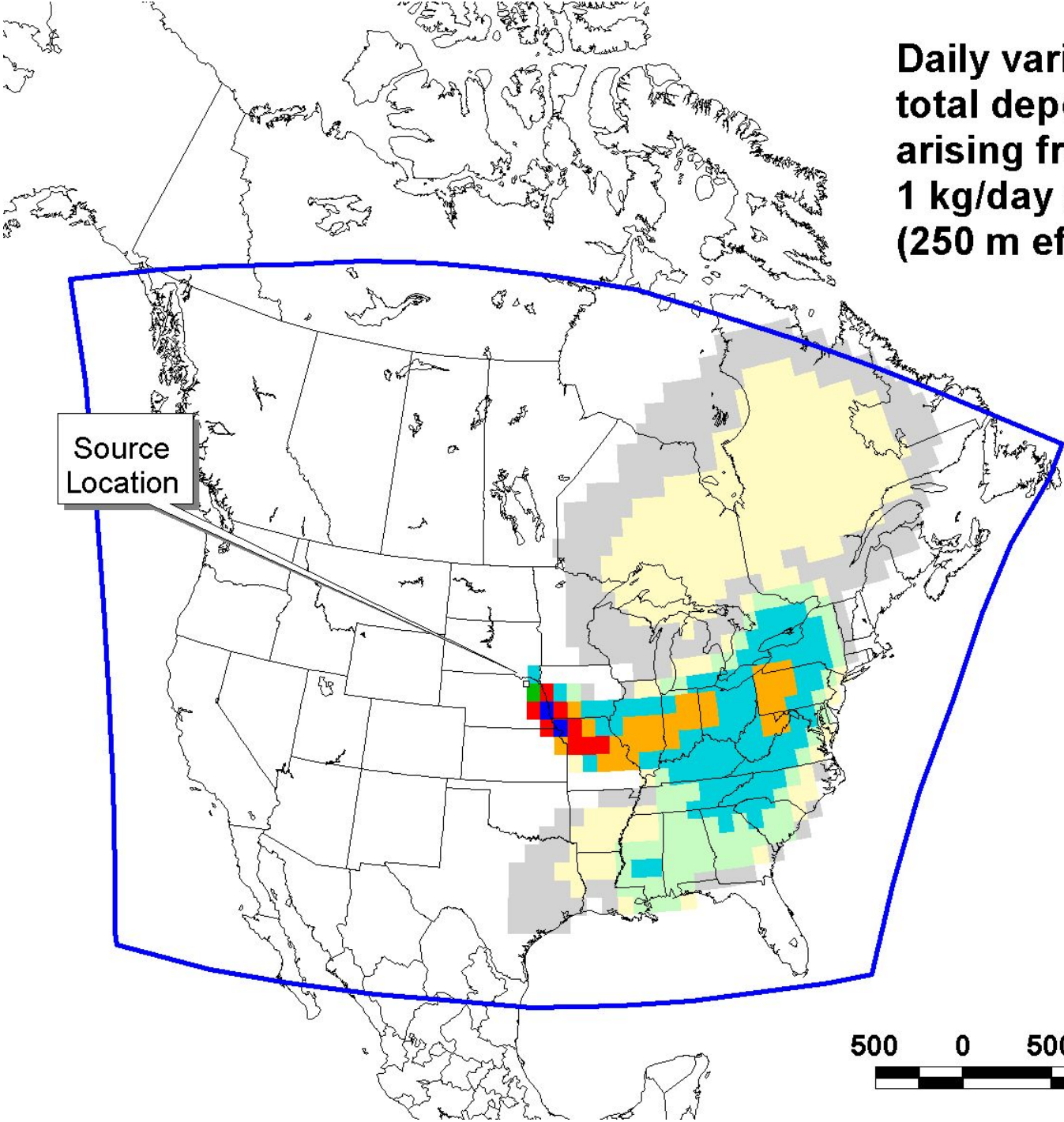
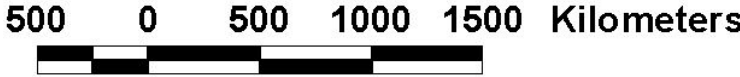
**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 122

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



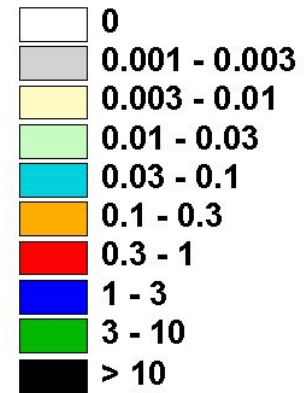
**Source
Location**



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

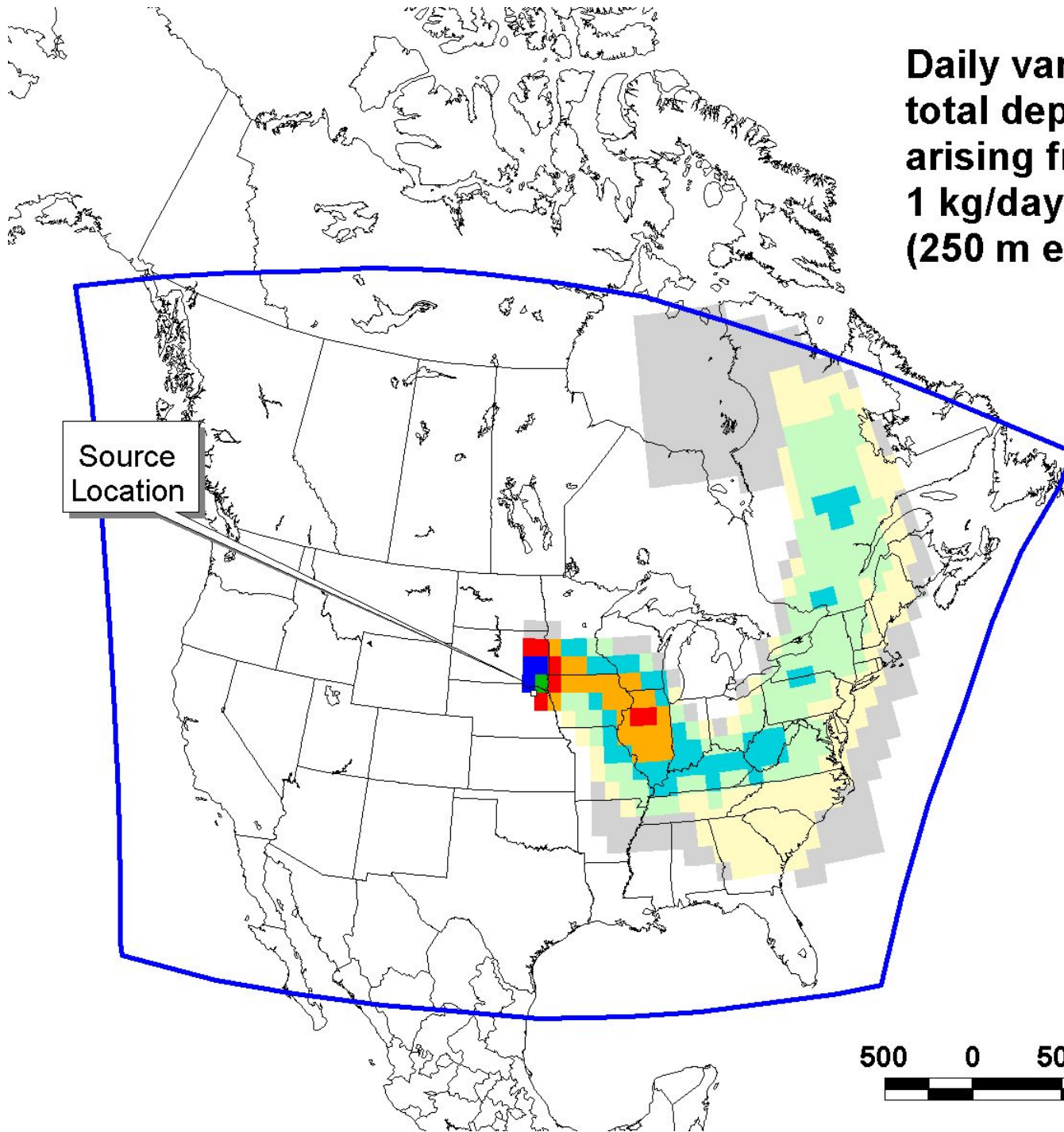
day 123

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

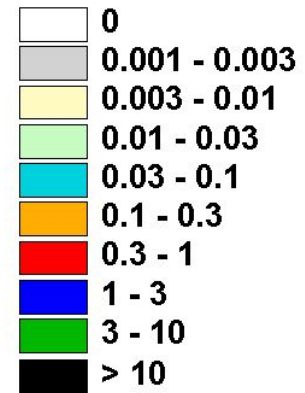
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

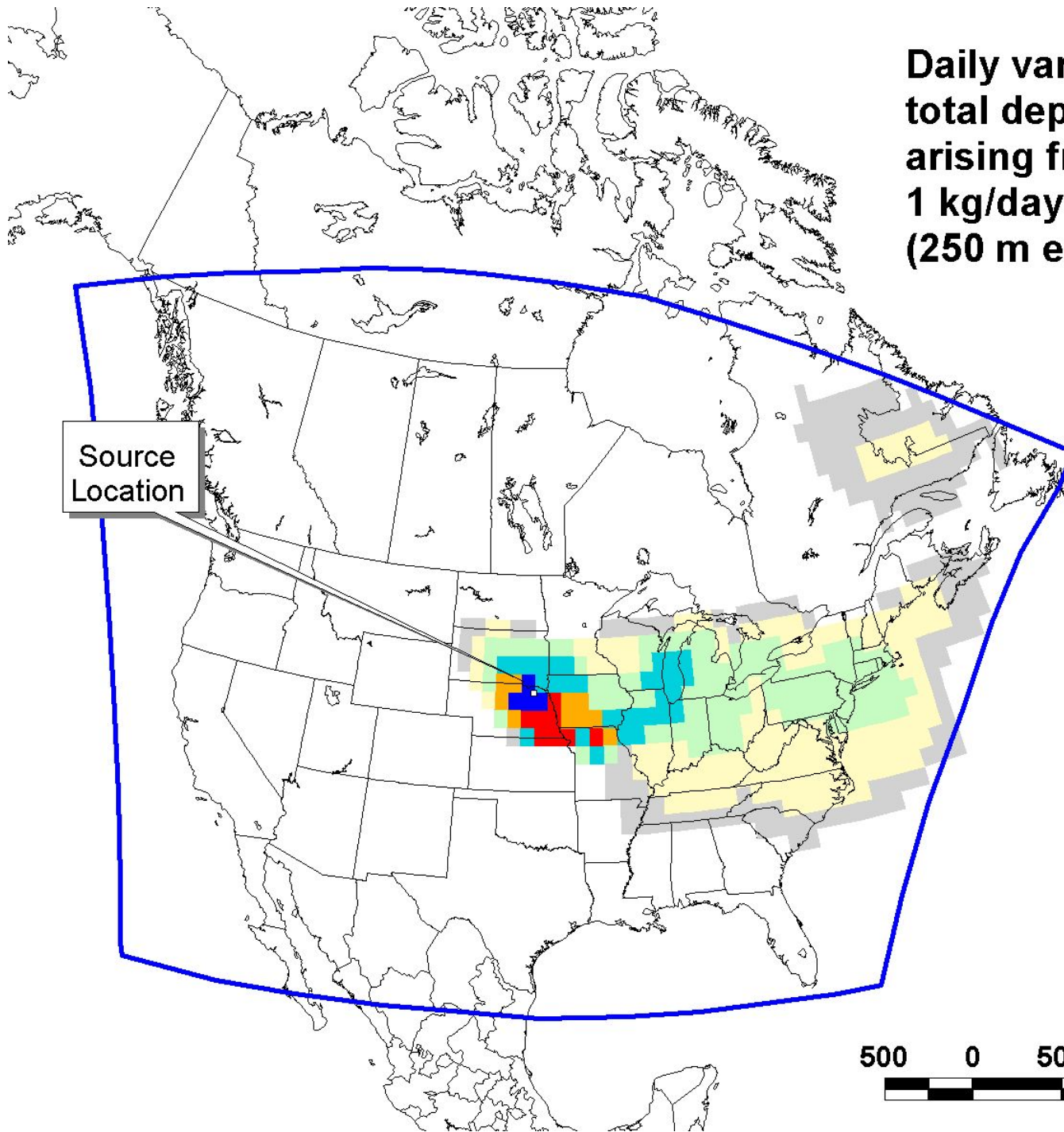
day 124

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

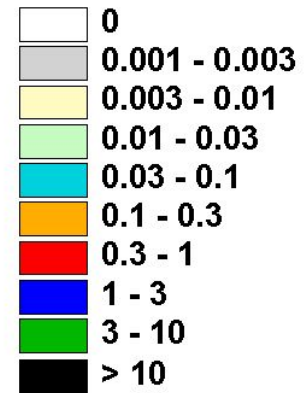
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

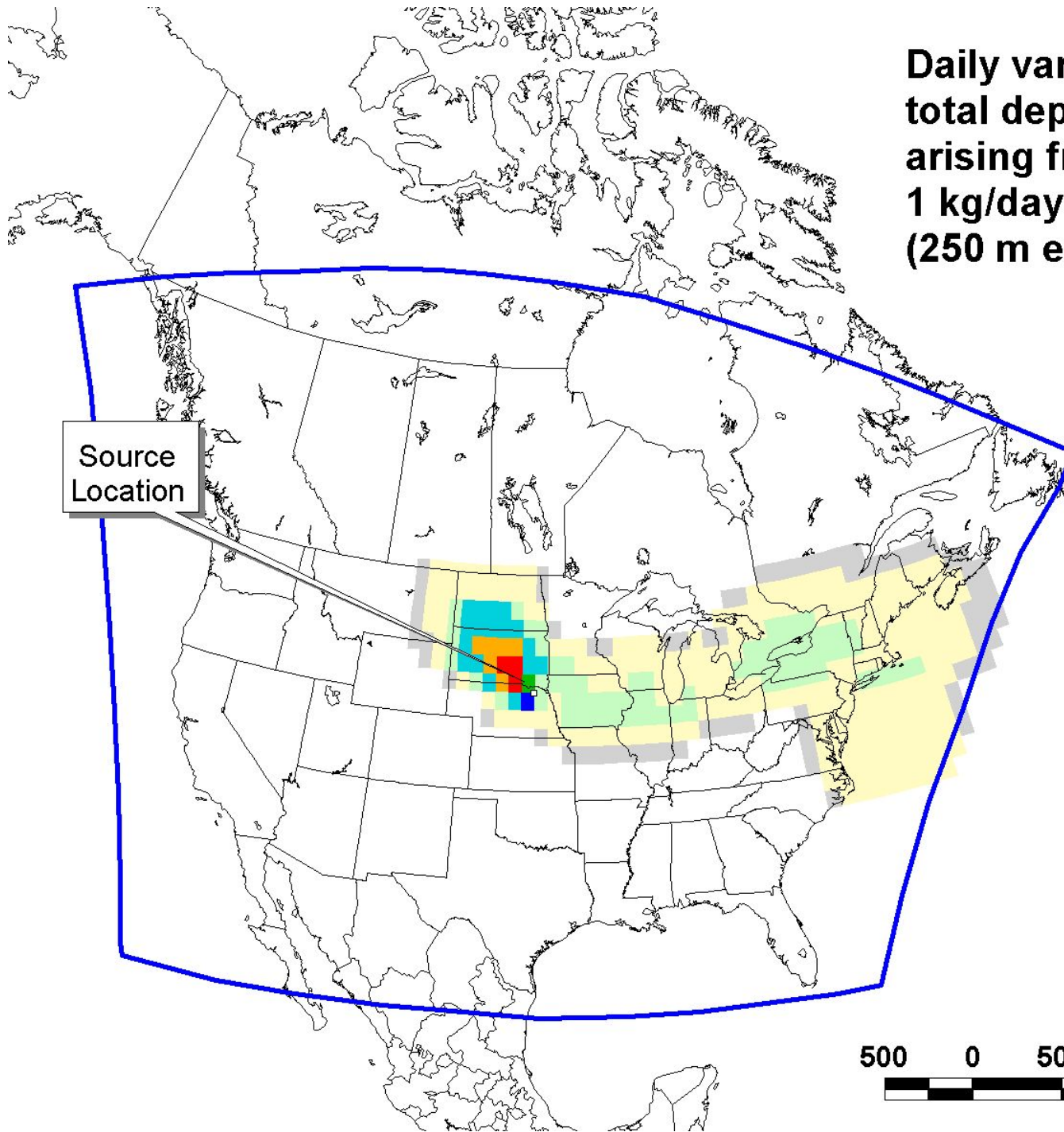
day 125

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

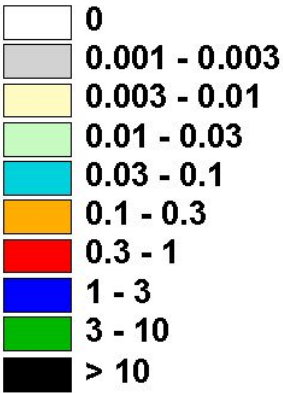
500 0 500 1000 1500 Kilometers



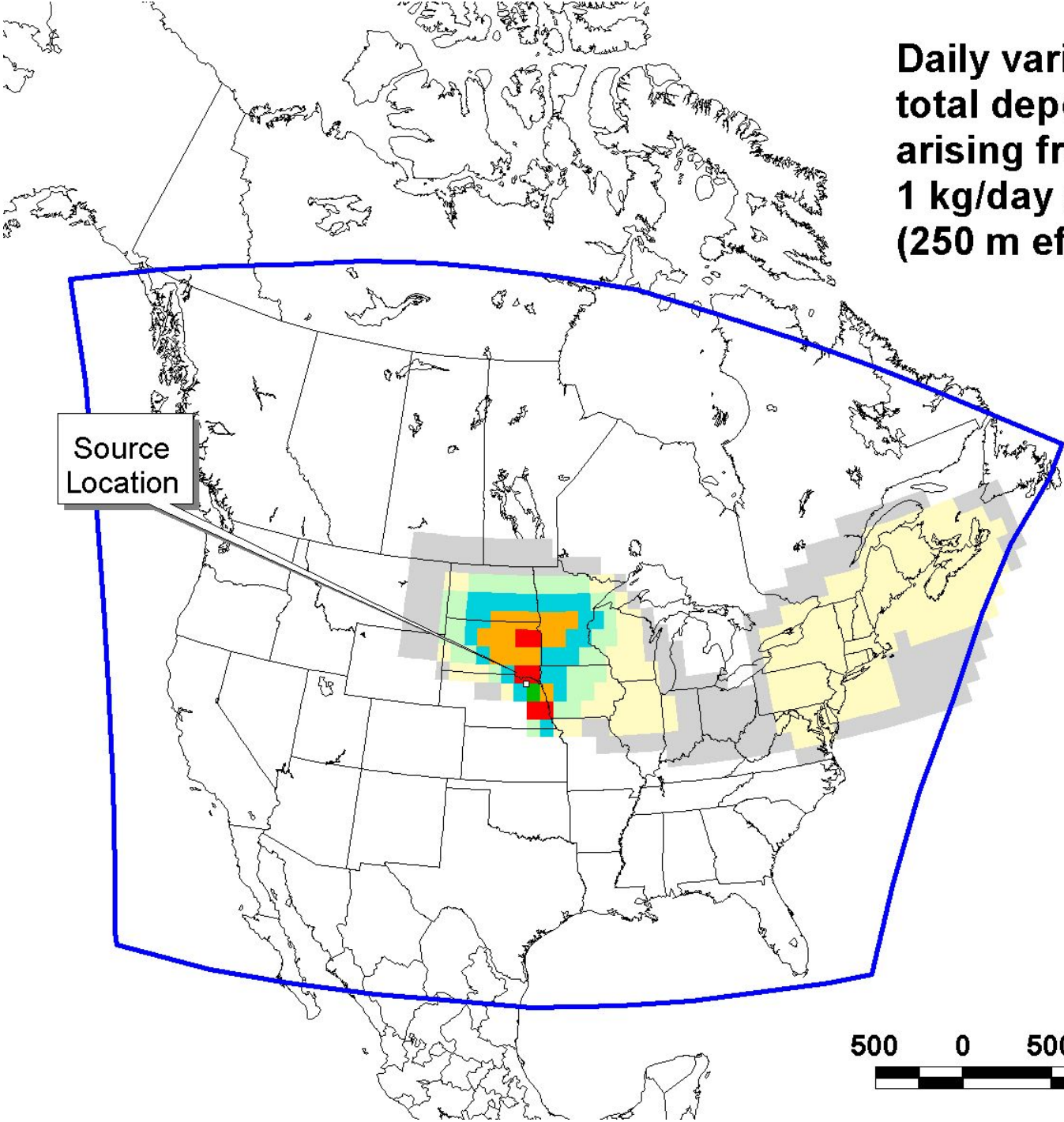
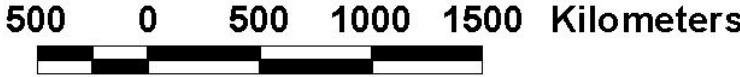
**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 126

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



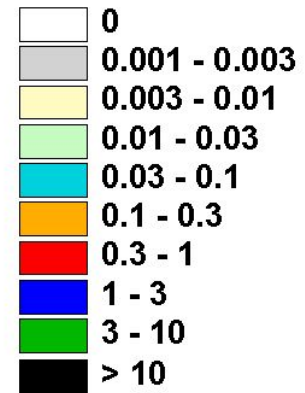
**Source
Location**



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

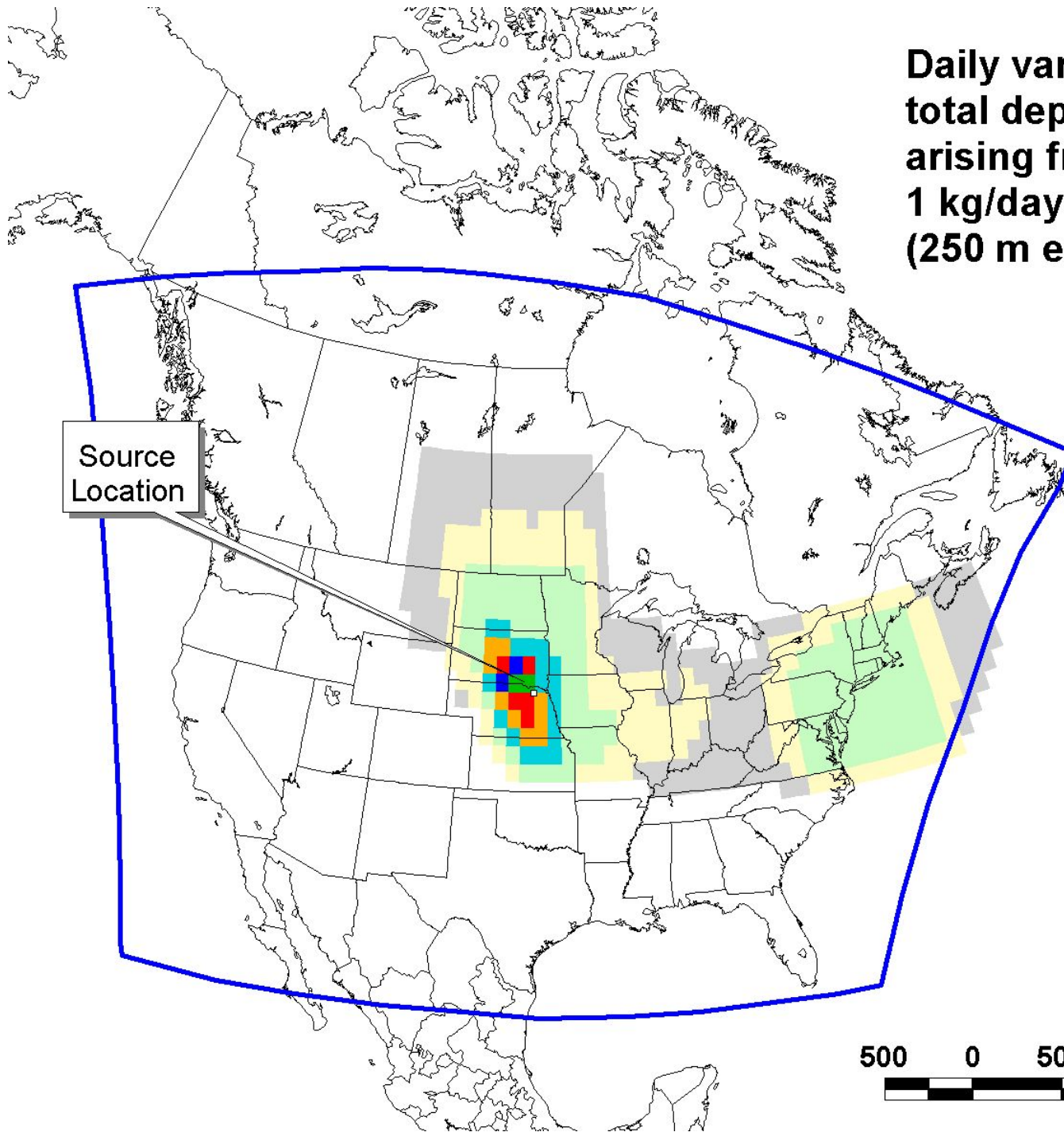
day 127

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

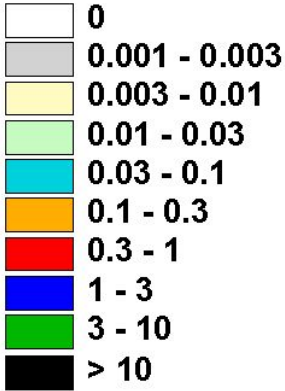
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

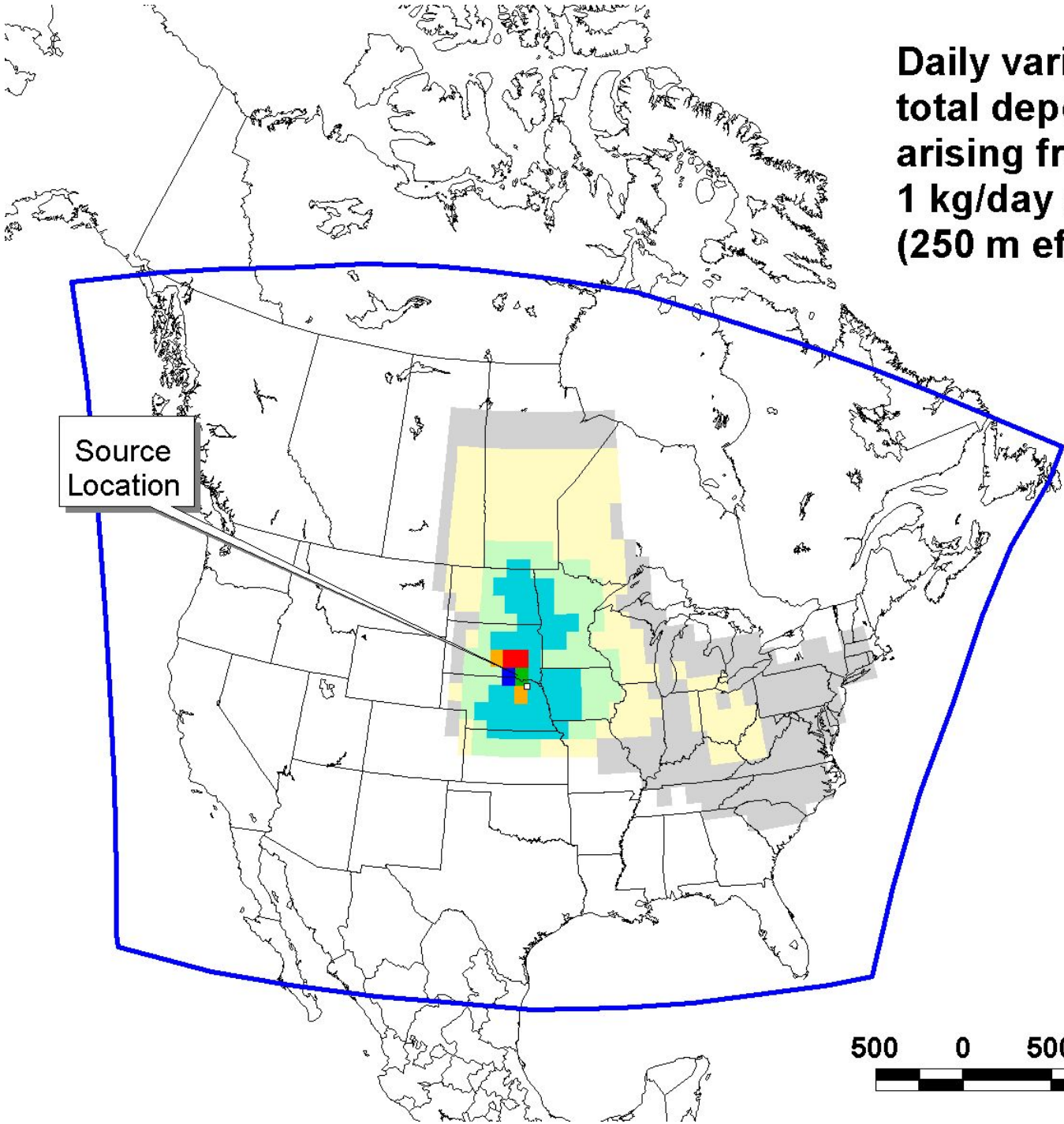
day 128

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

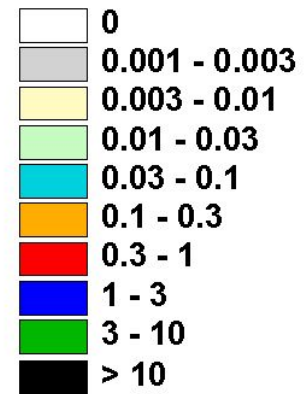
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

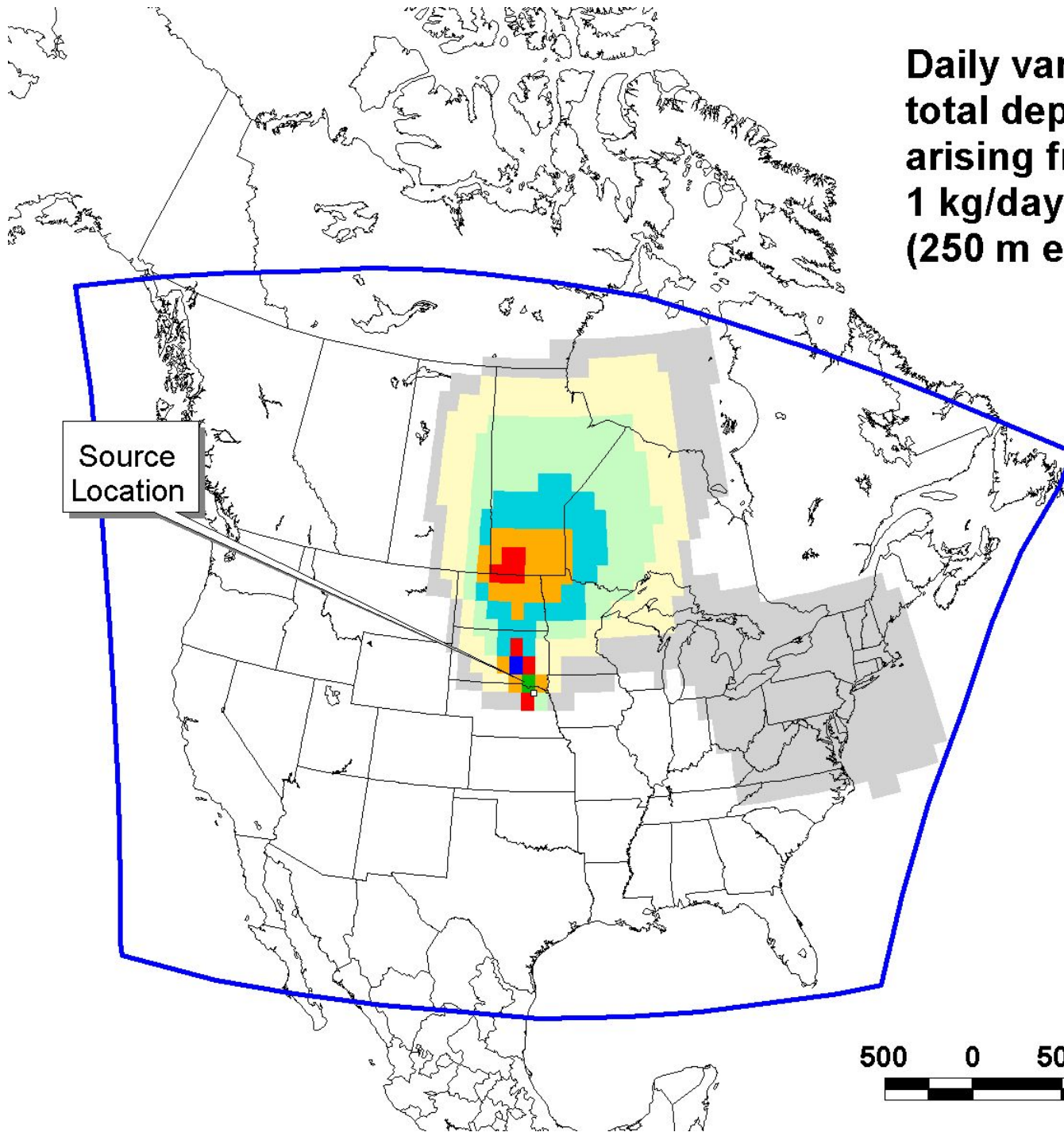
day 129

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

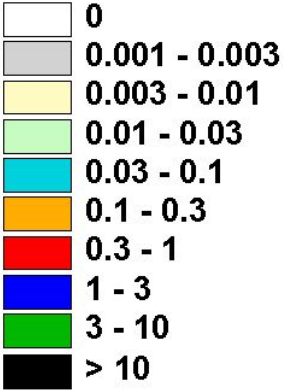
500 0 500 1000 1500 Kilometers



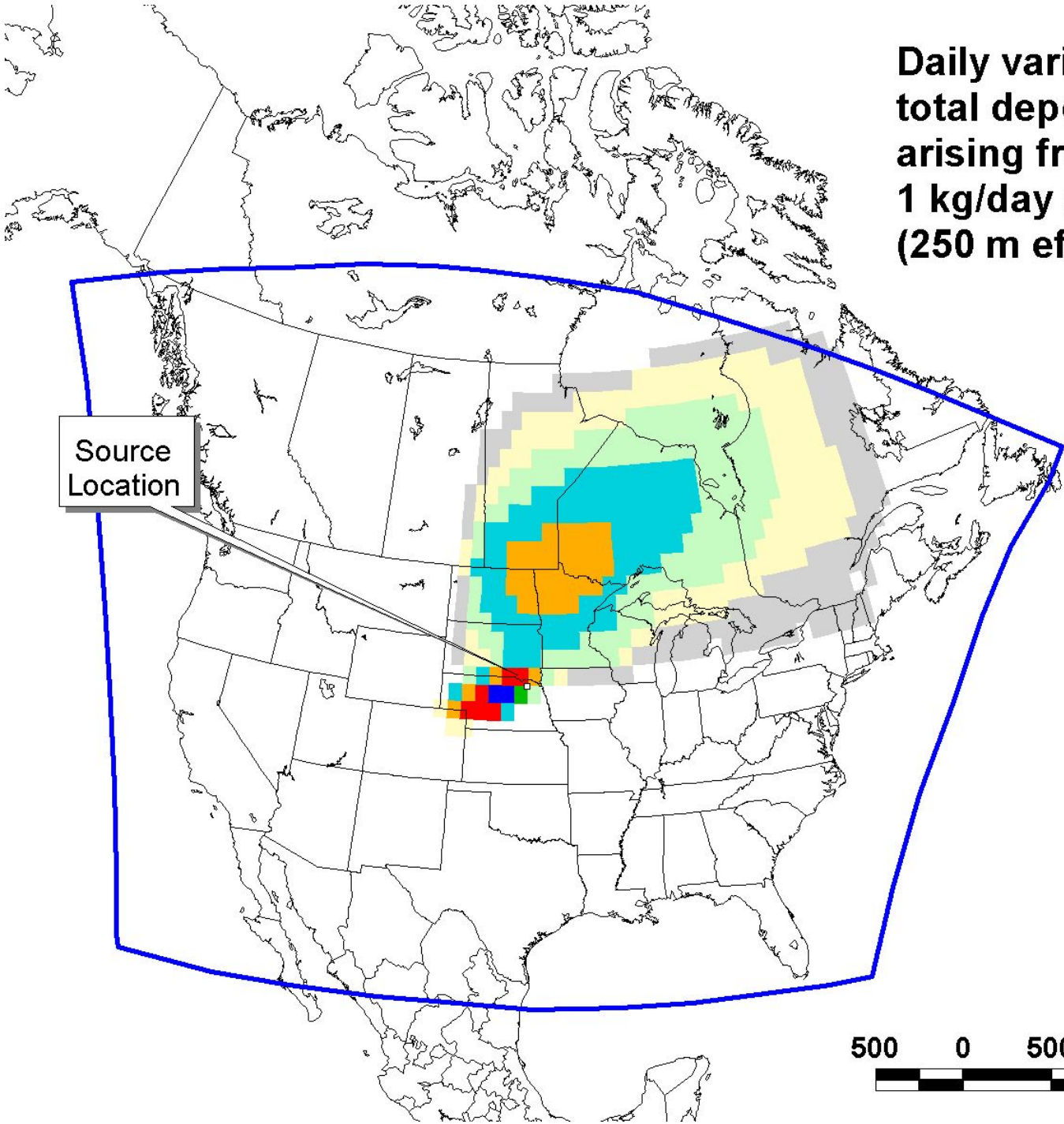
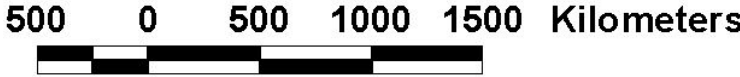
**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 130

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



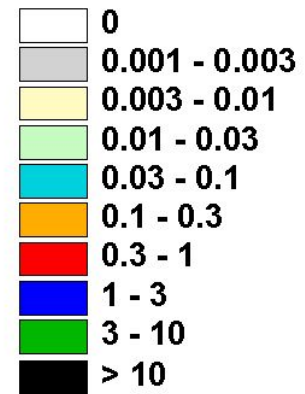
**Source
Location**



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

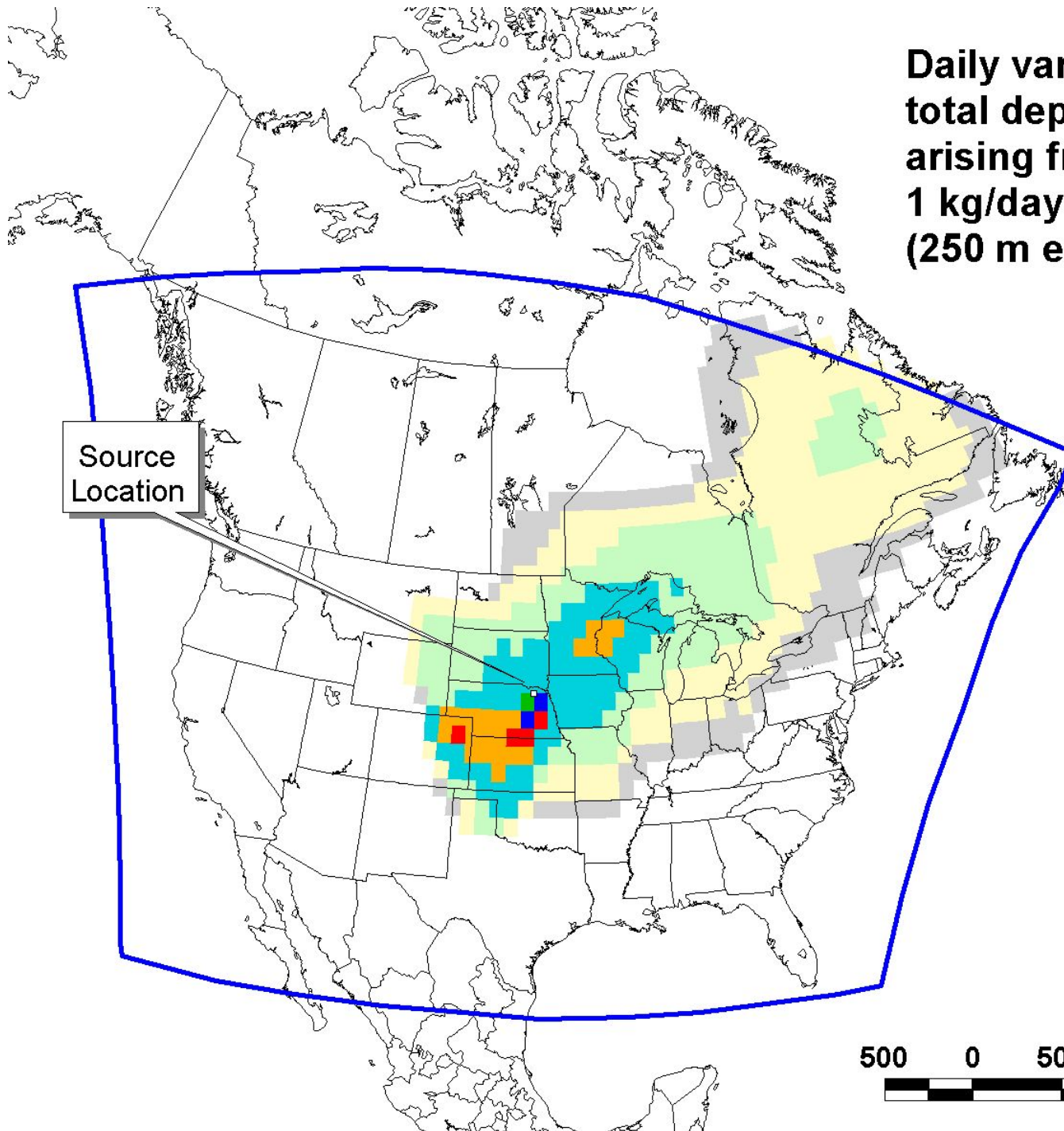
day 131

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

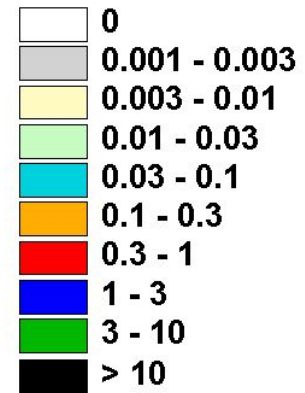
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

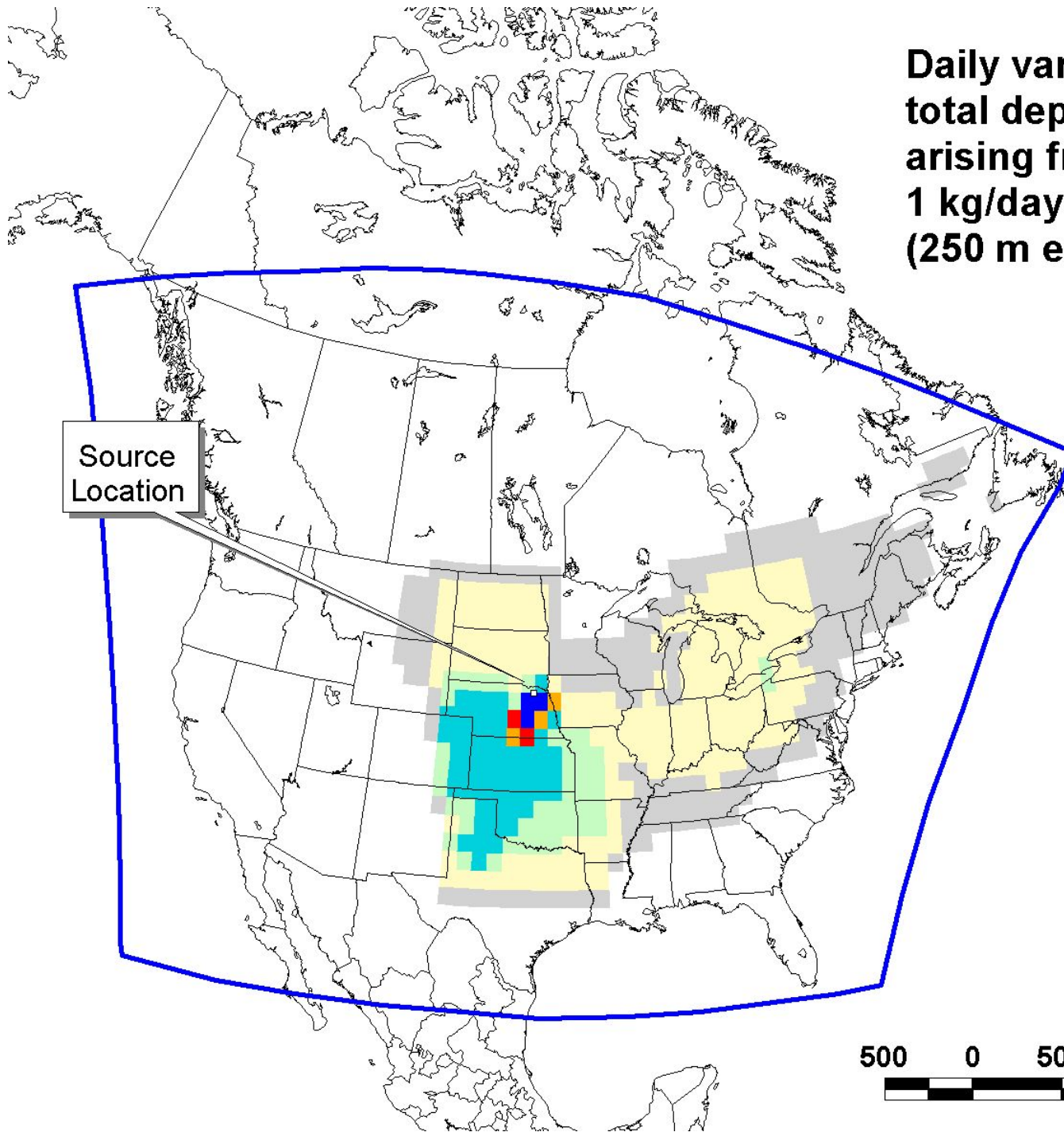
day 132

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

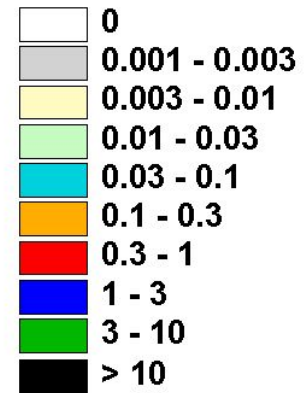
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

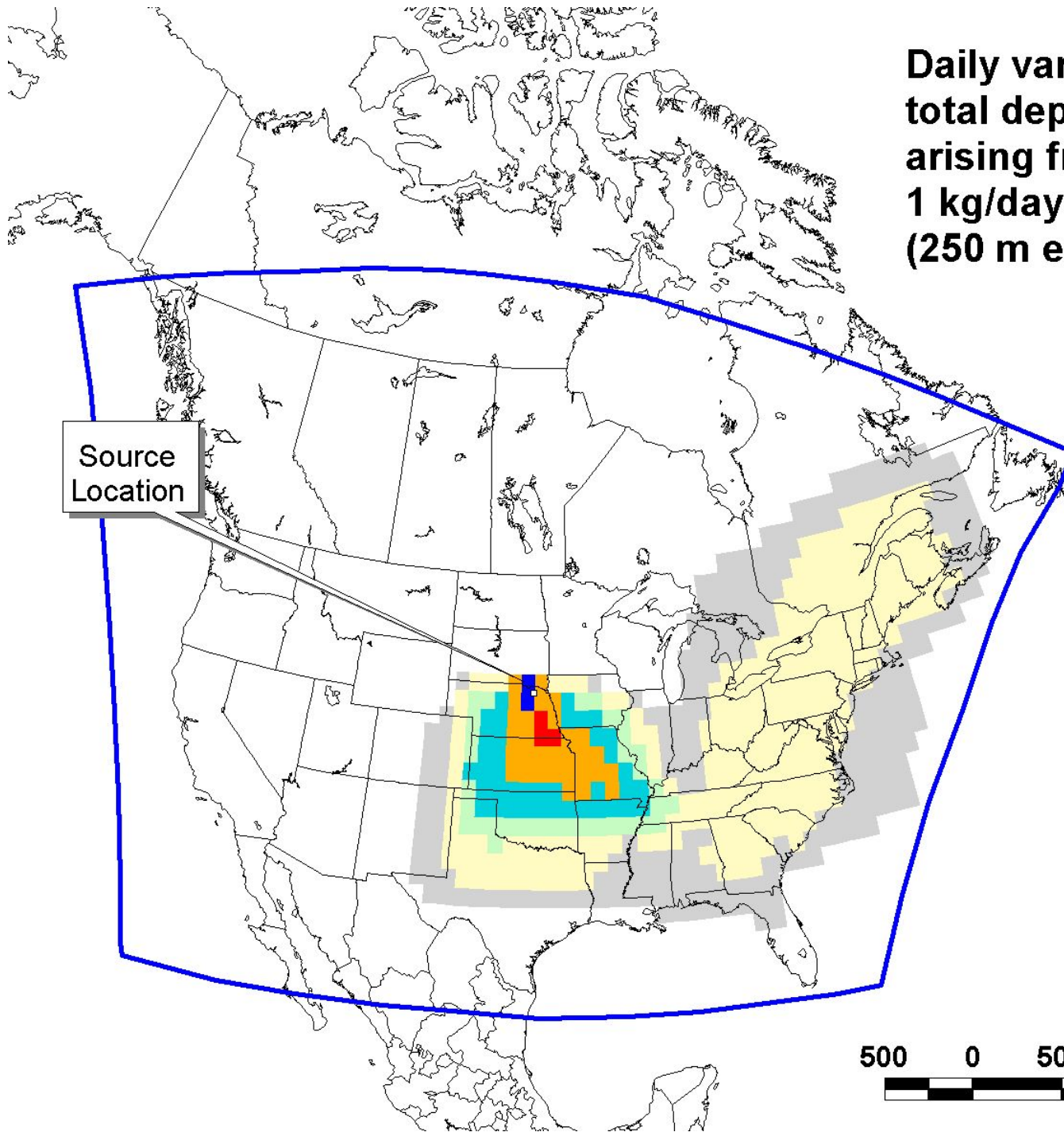
day 133

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

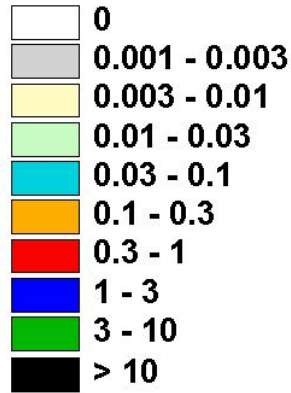
500 0 500 1000 1500 Kilometers



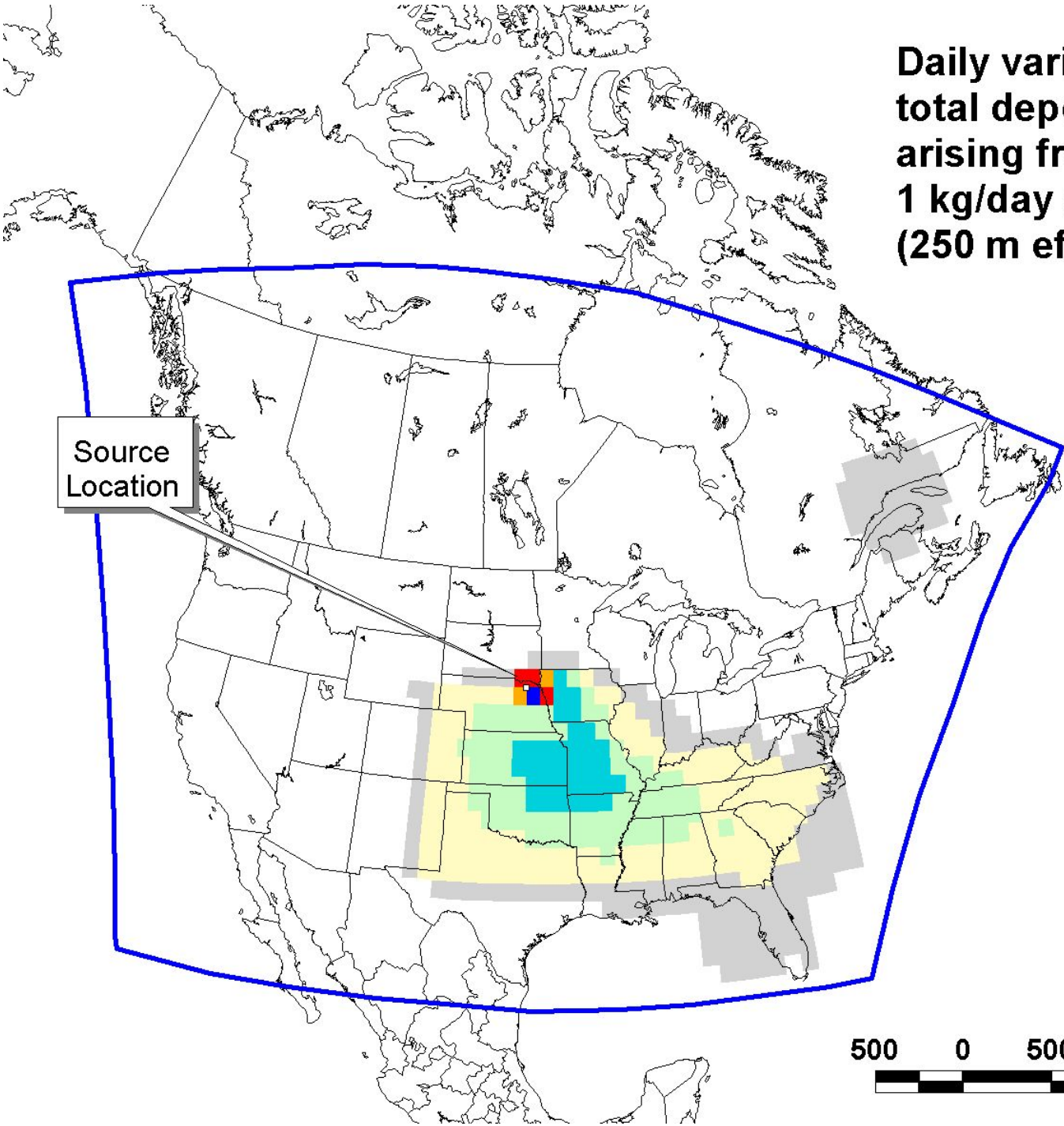
**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 134

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



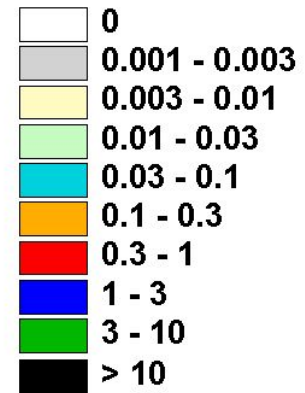
**Source
Location**



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

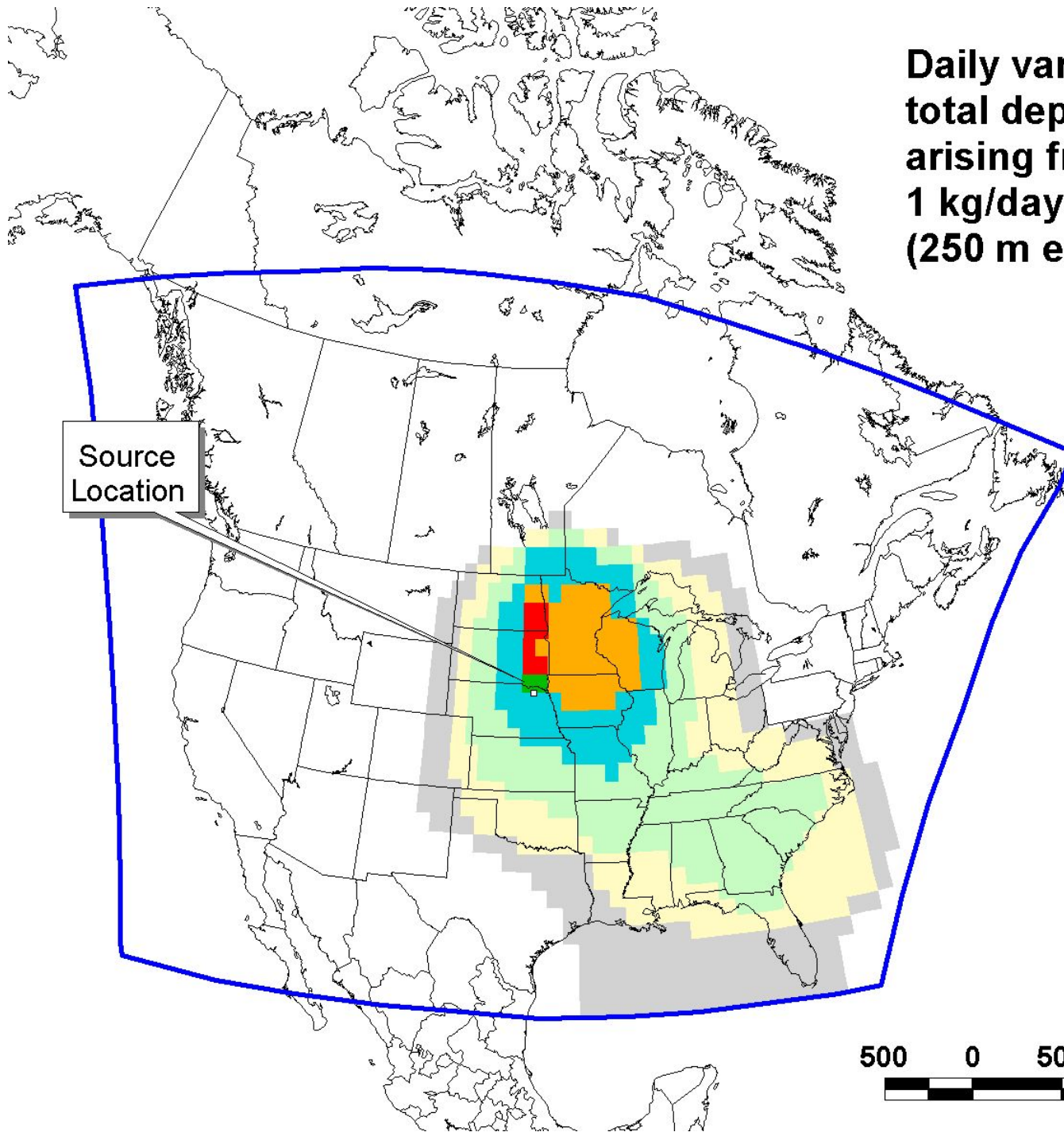
day 135

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

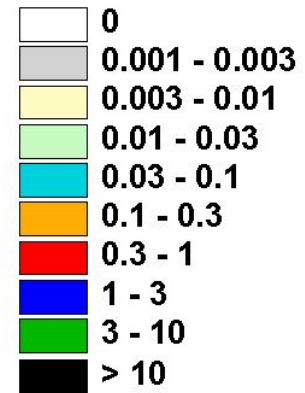
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

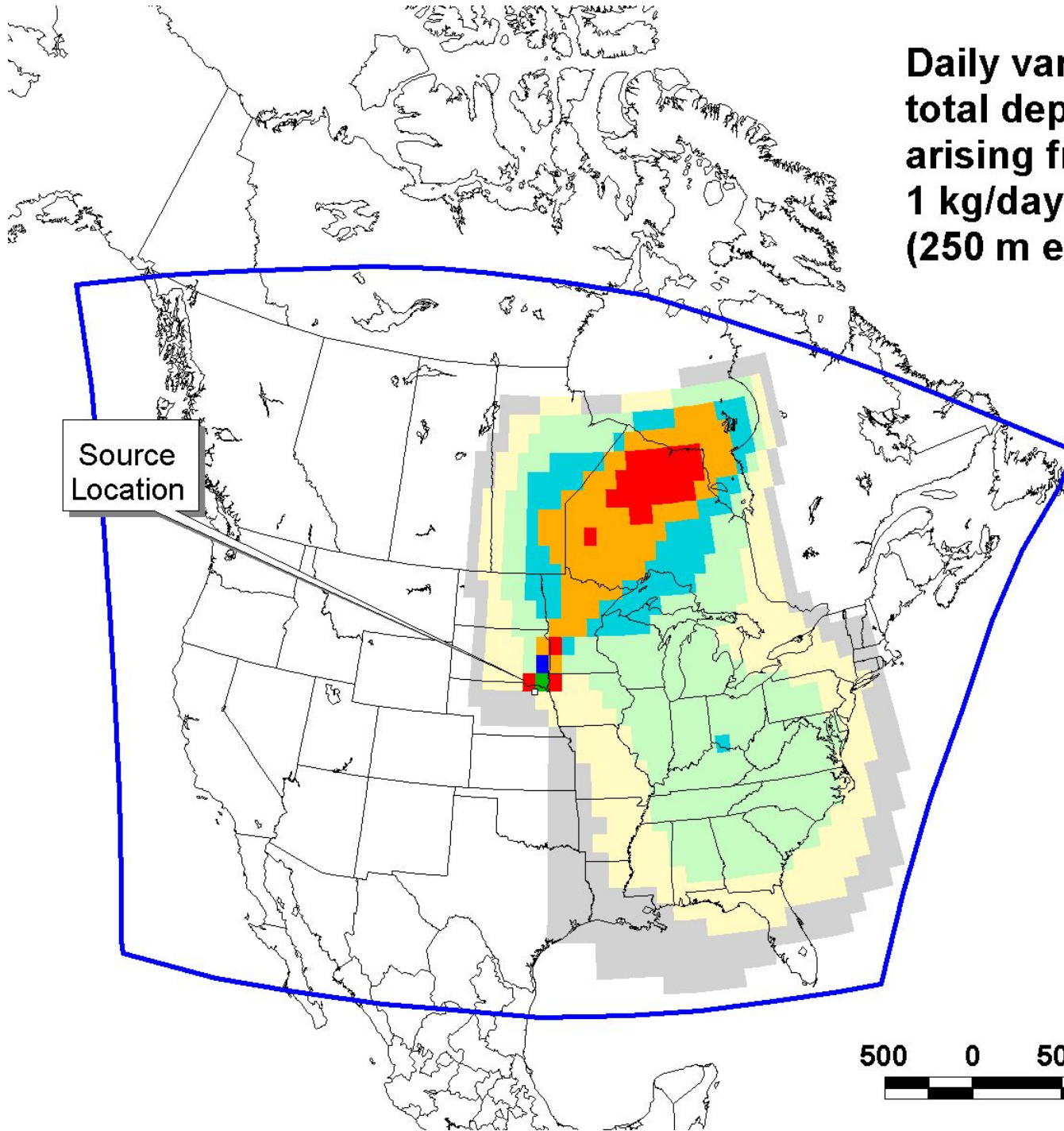
day 136

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

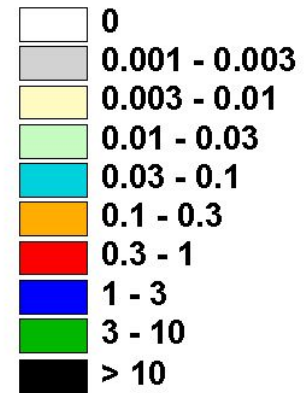
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

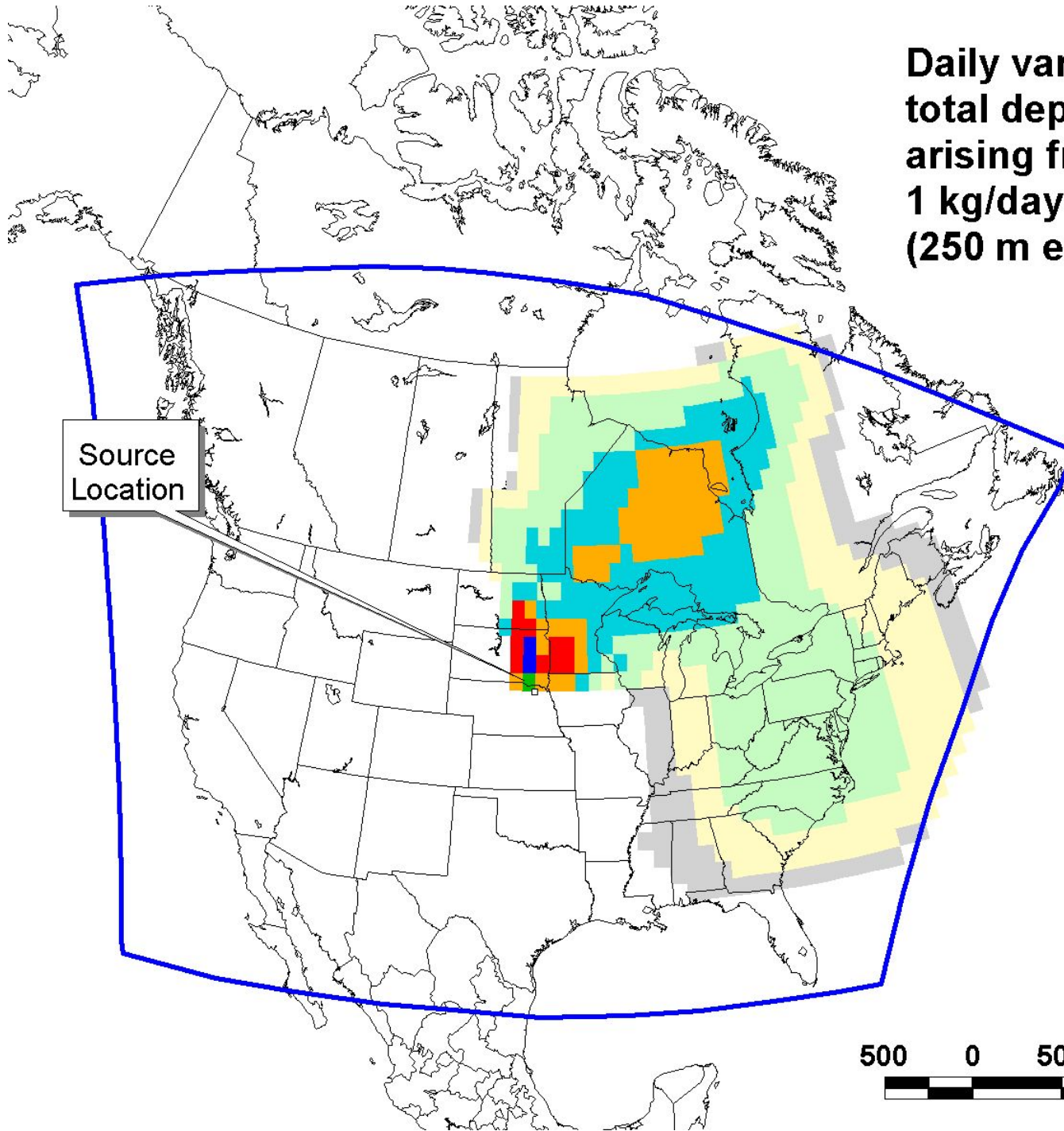
day 137

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

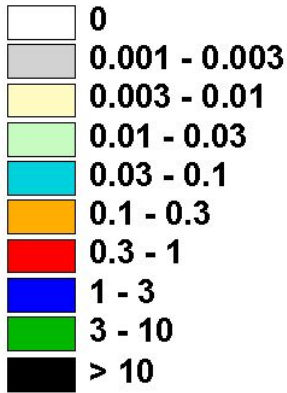
500 0 500 1000 1500 Kilometers



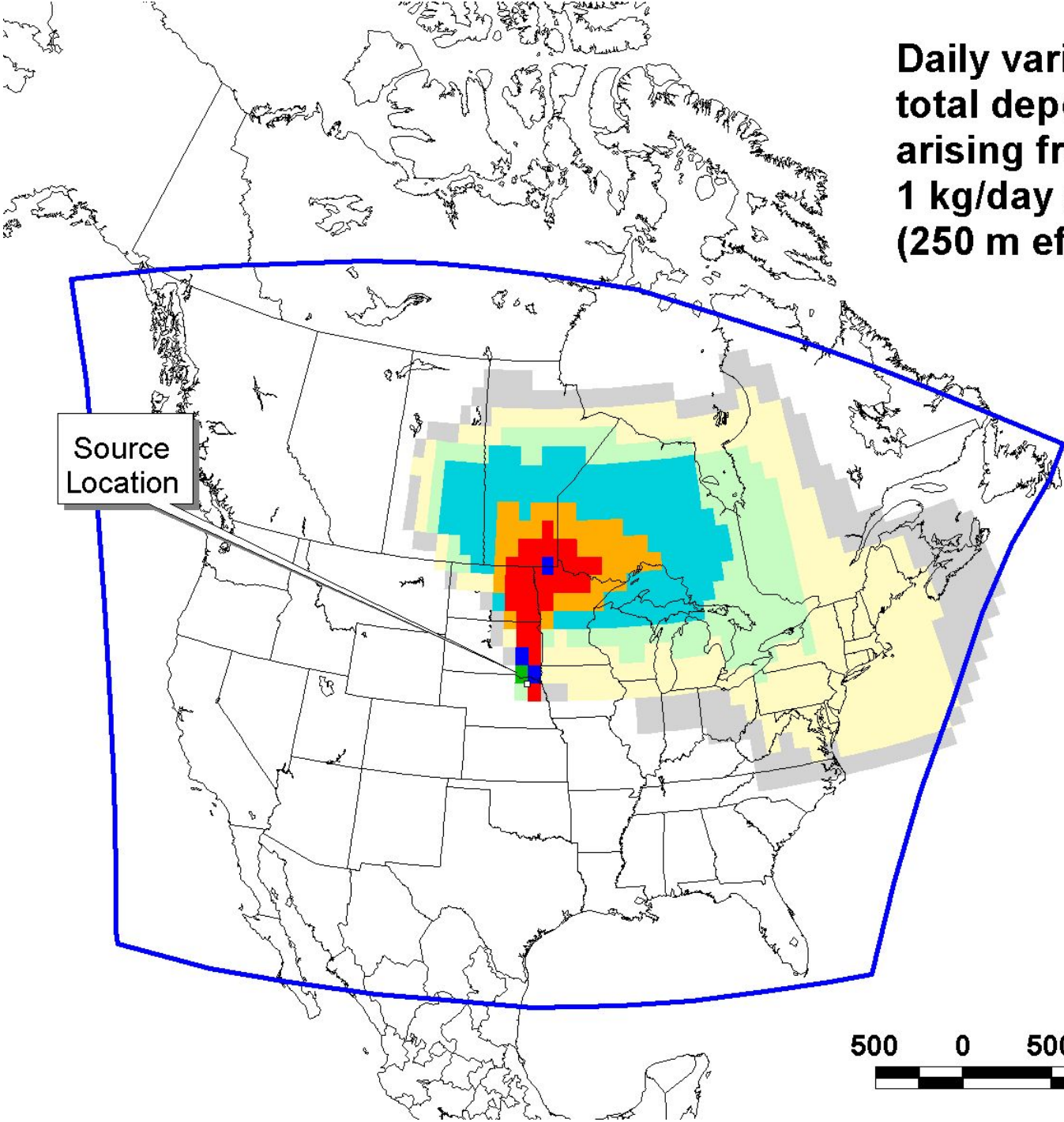
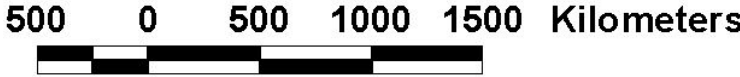
**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 138

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



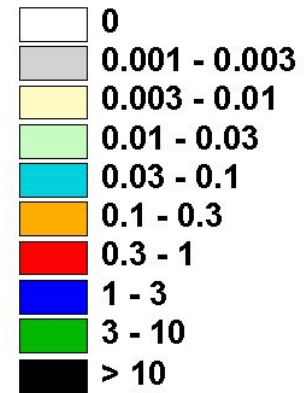
**Source
Location**



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

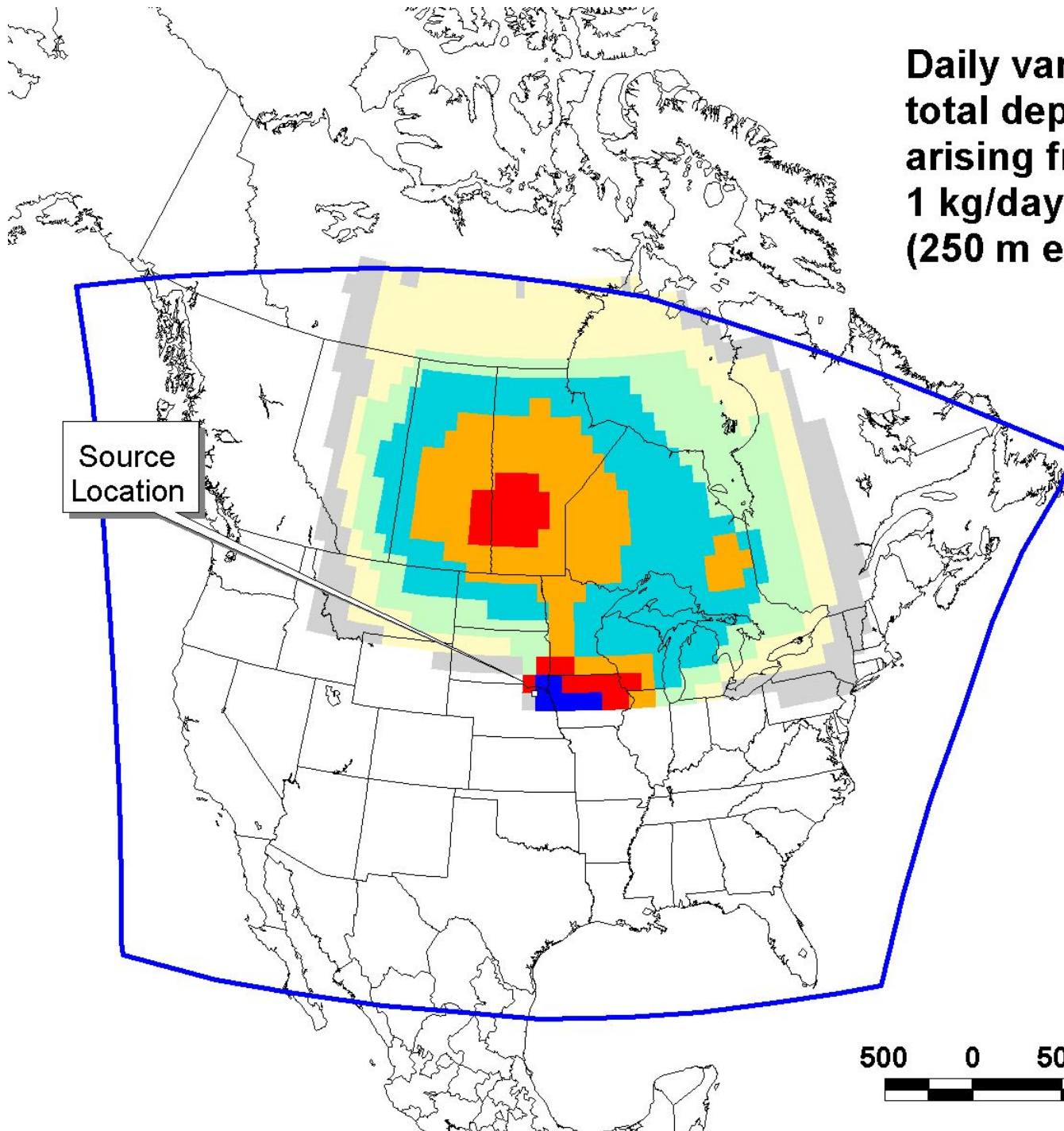
day 139

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

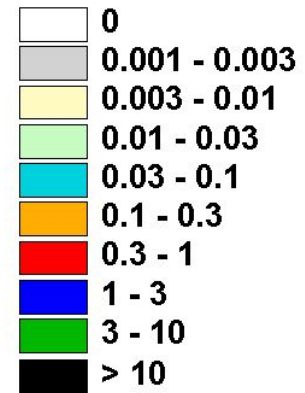
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

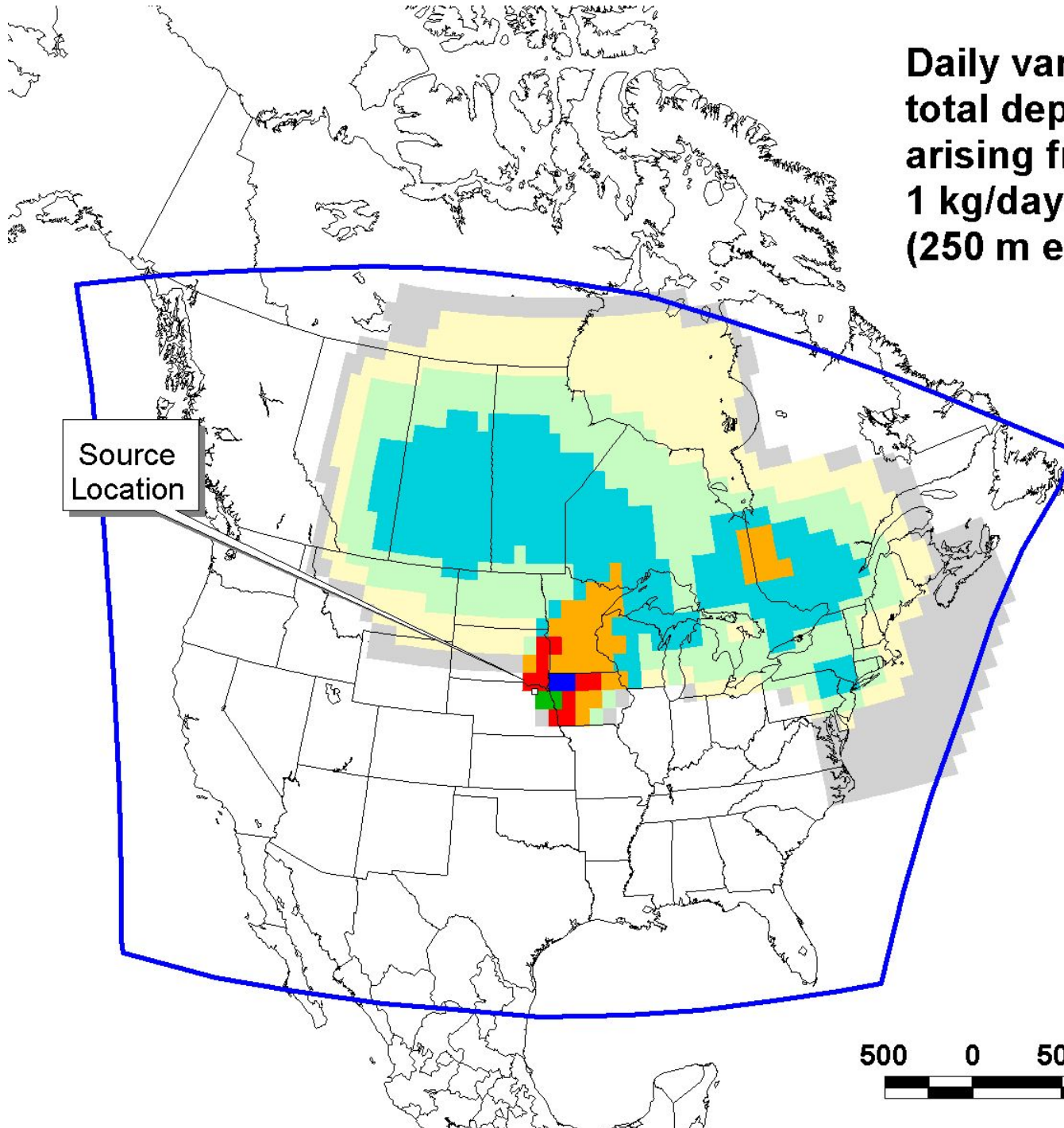
day 140

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

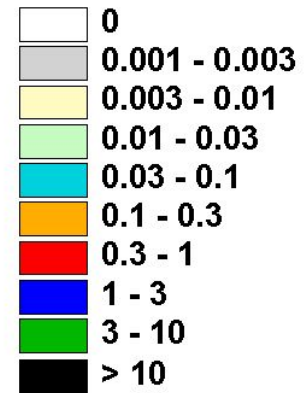
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

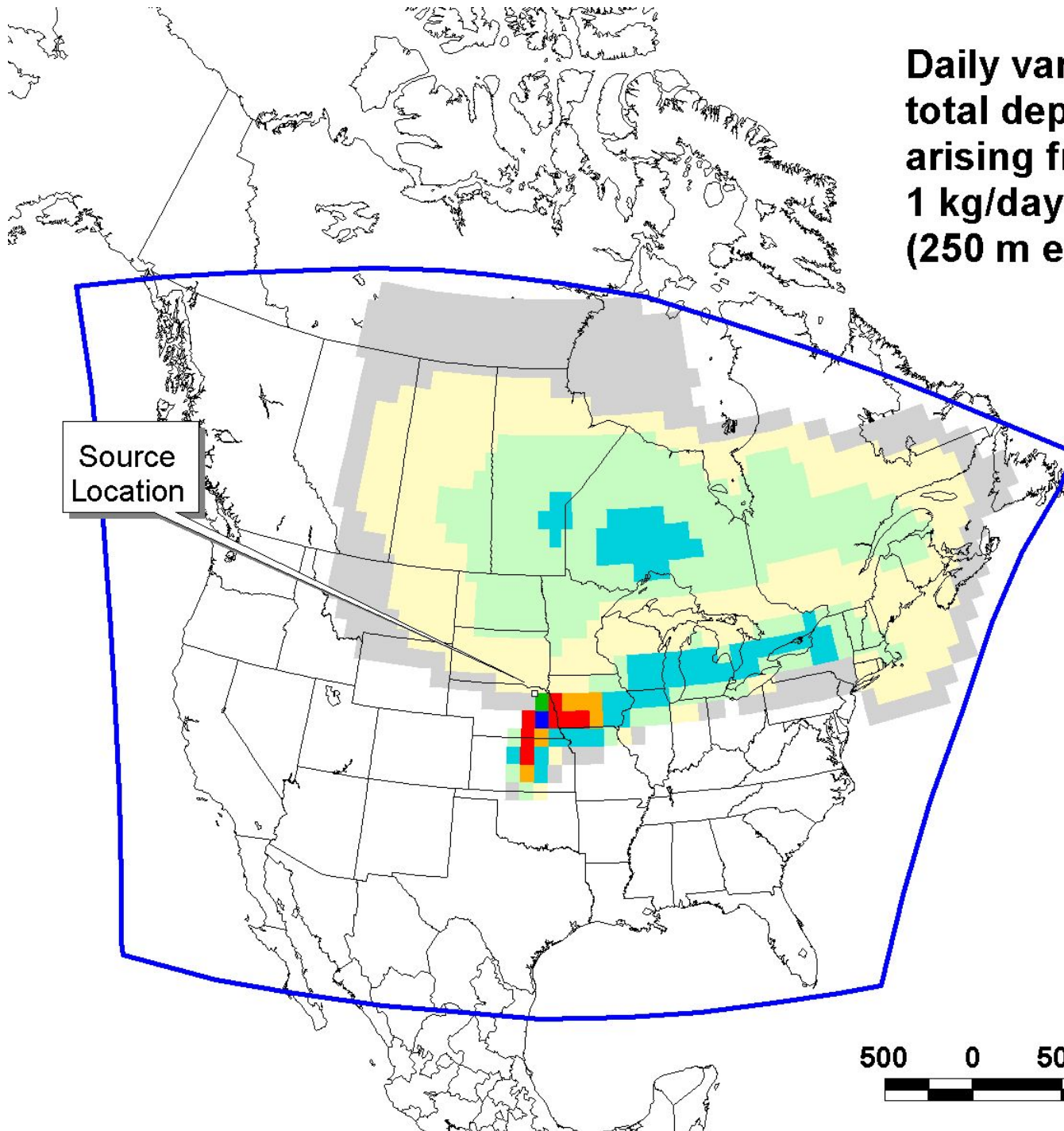
day 141

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

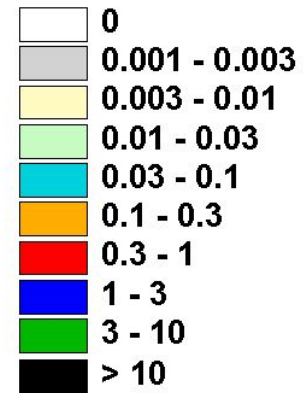
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

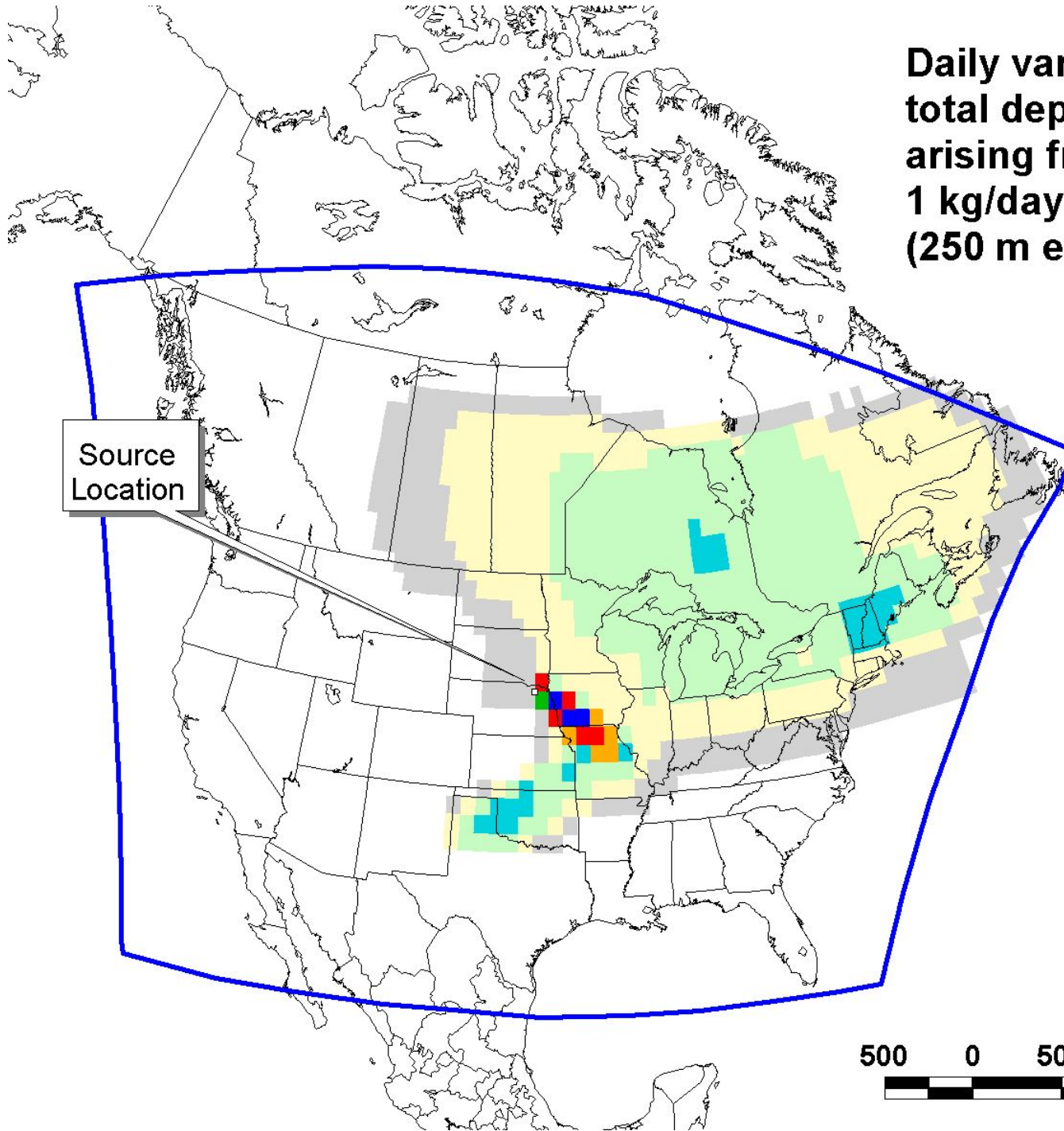
day 142

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

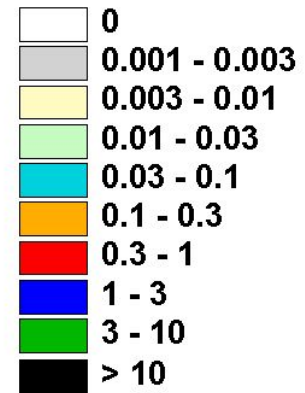
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

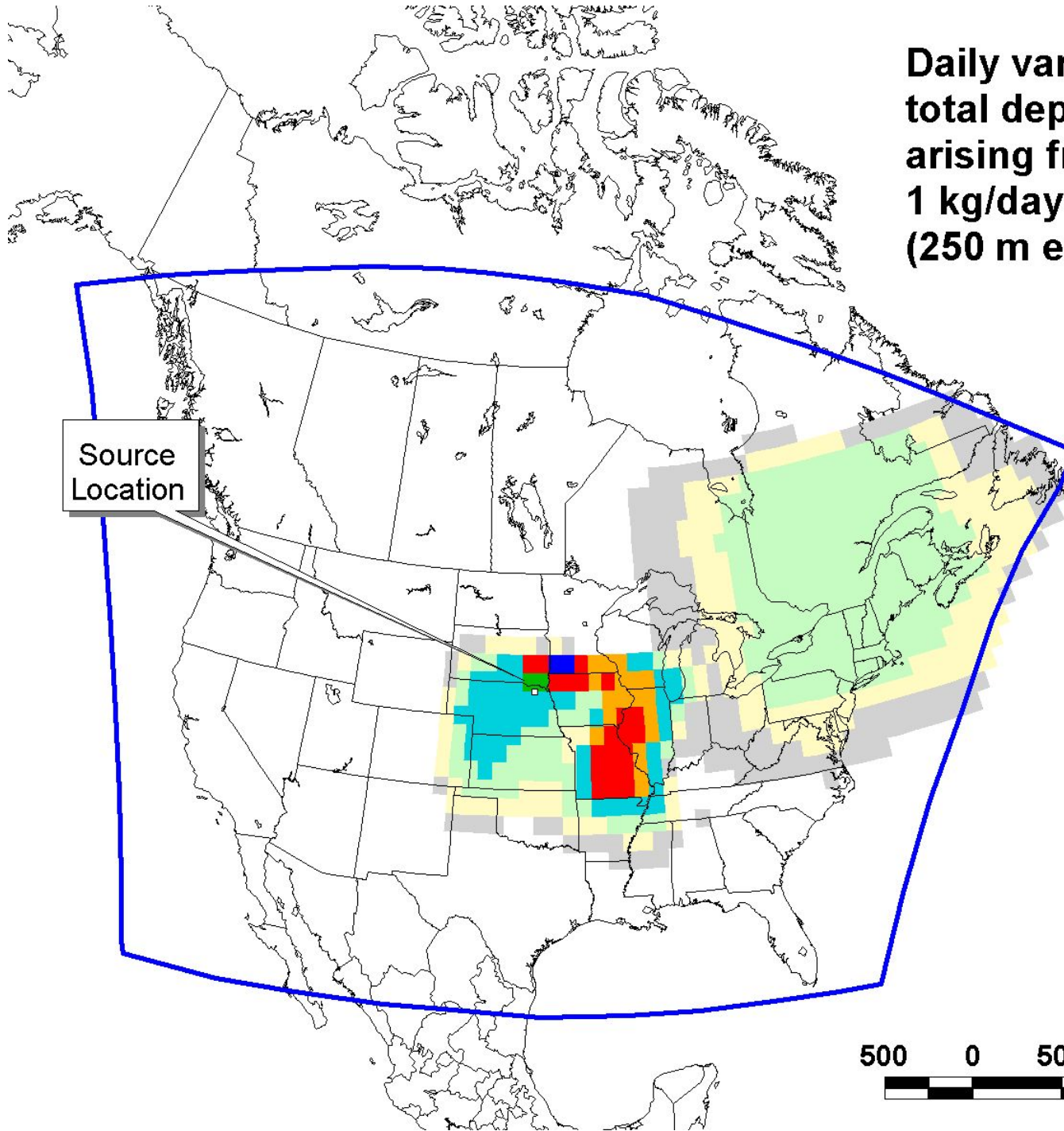
day 143

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

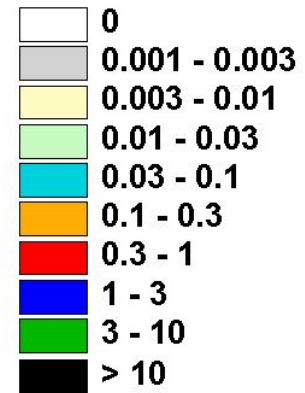
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

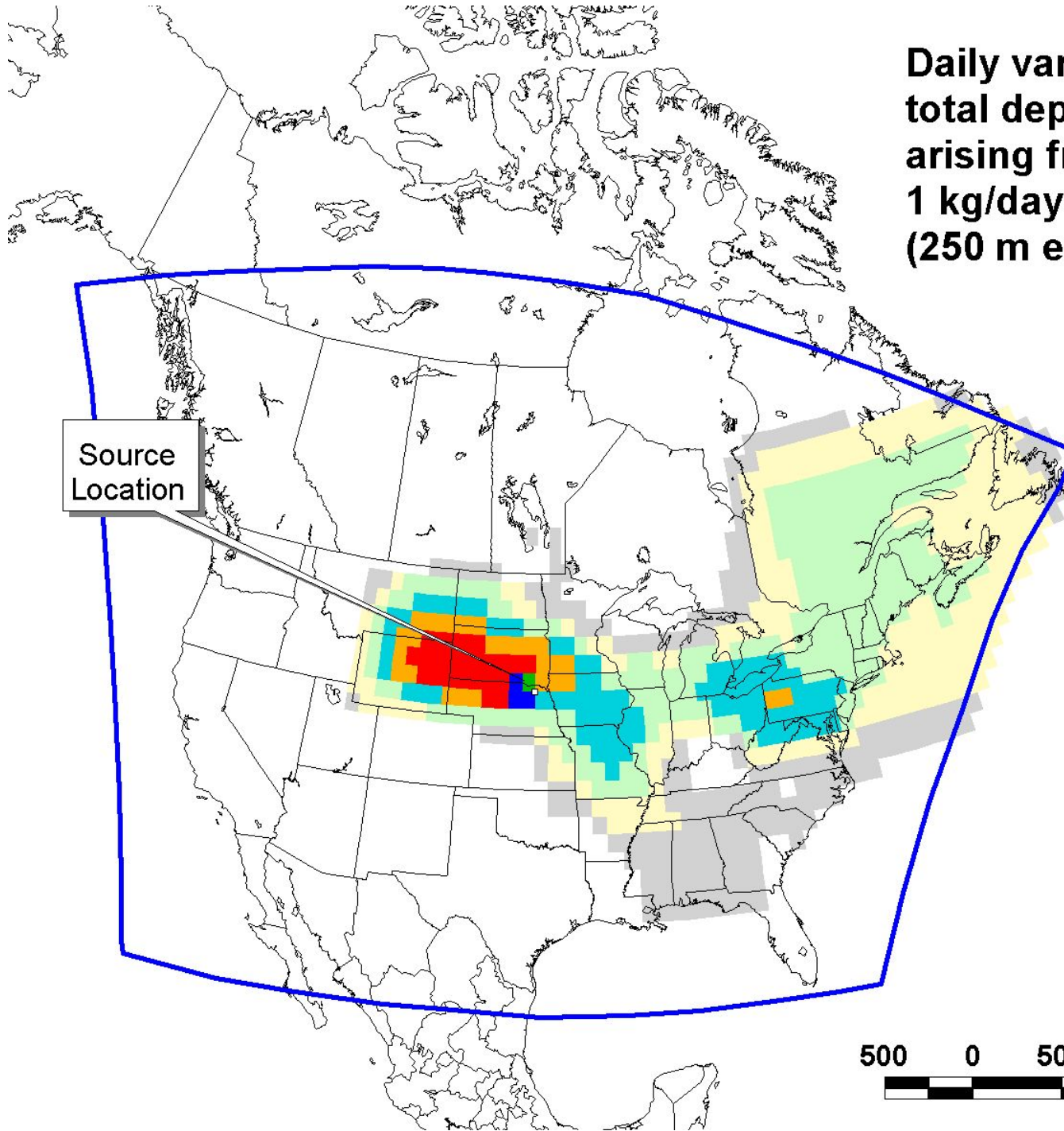
day 144

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

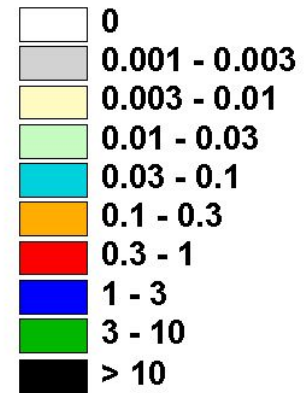
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

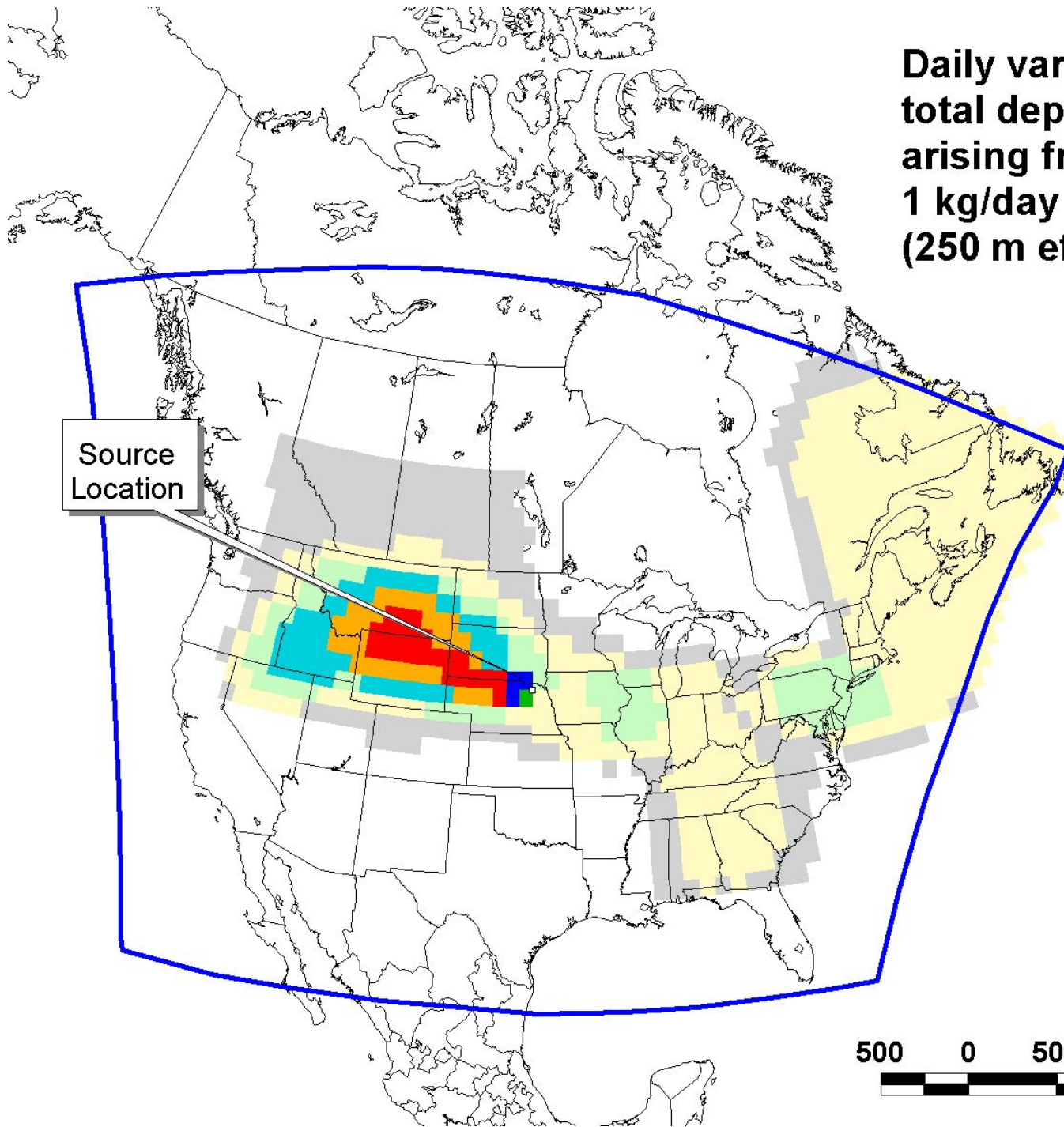
day 145

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

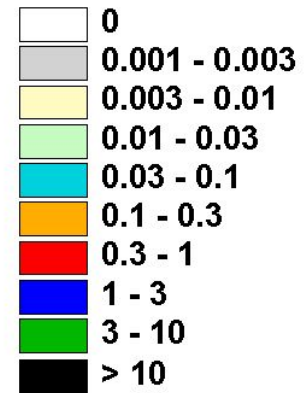
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

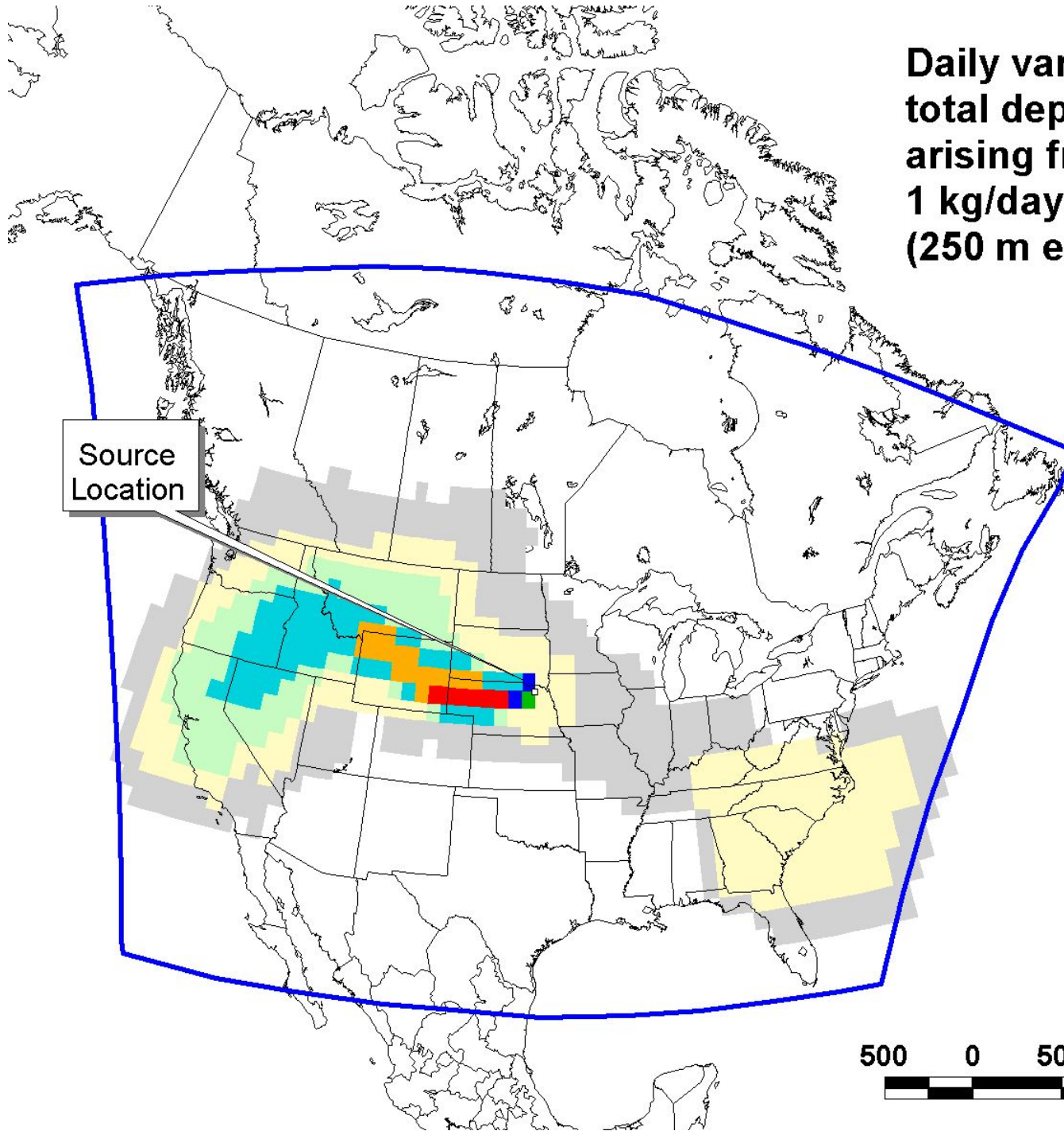
day 146

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



**Source
Location**

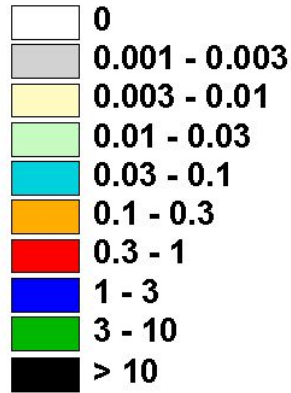
500 0 500 1000 1500 Kilometers



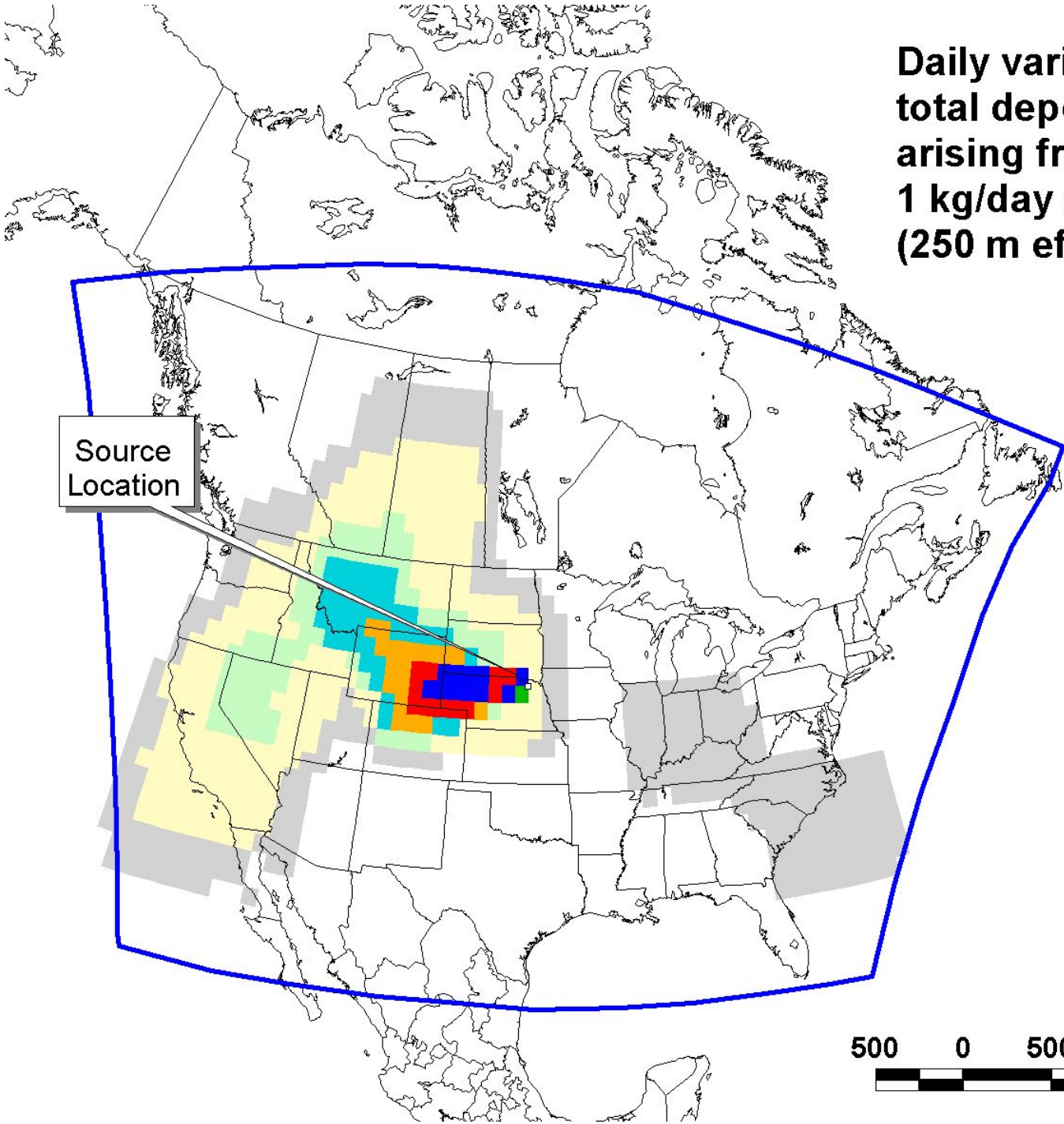
**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 147

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



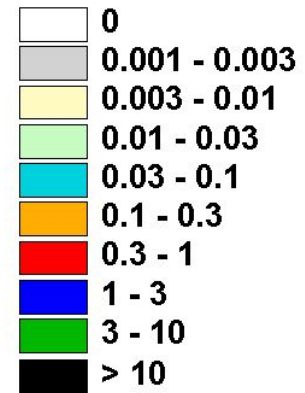
**Source
Location**



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

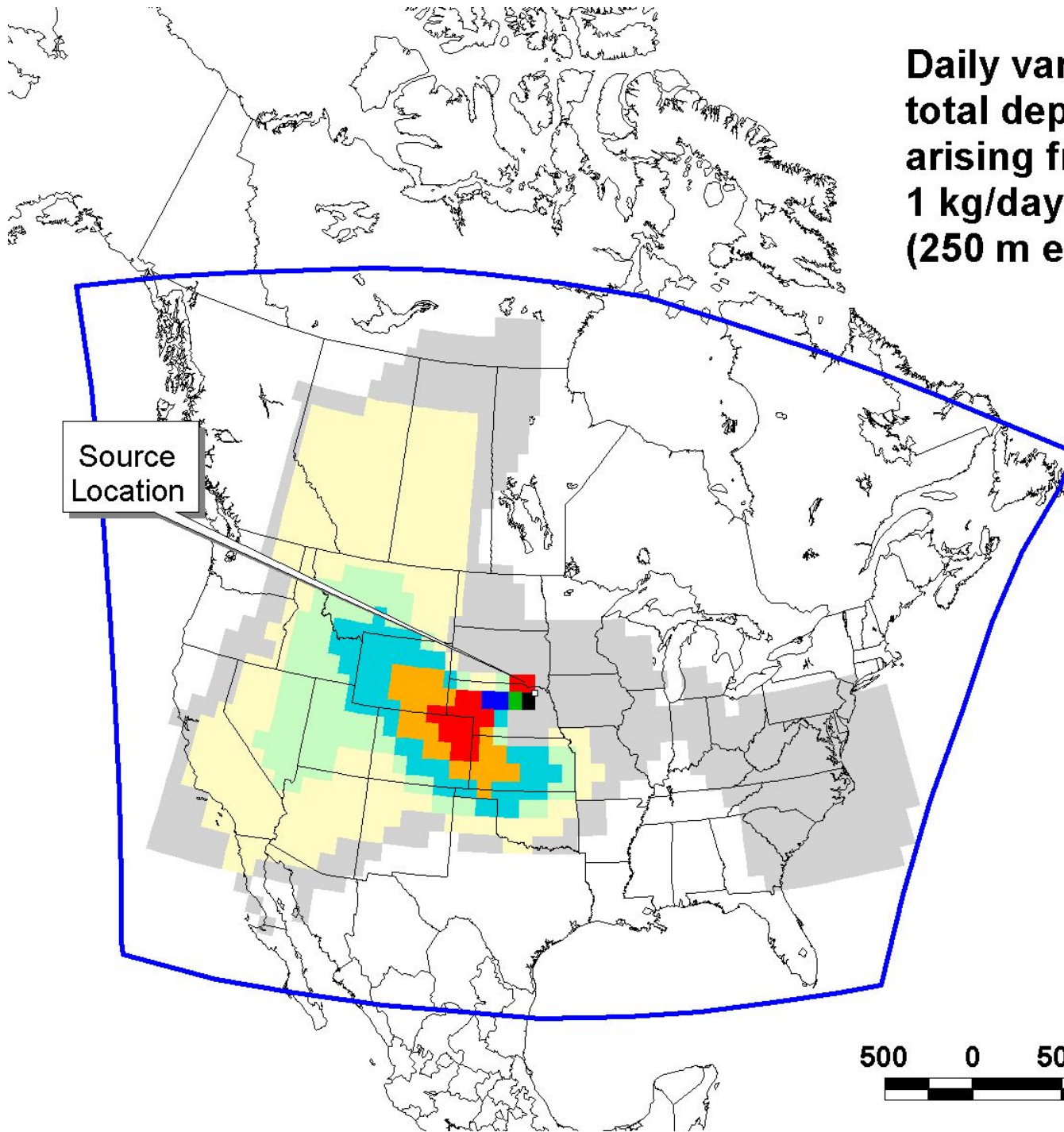
day 148

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

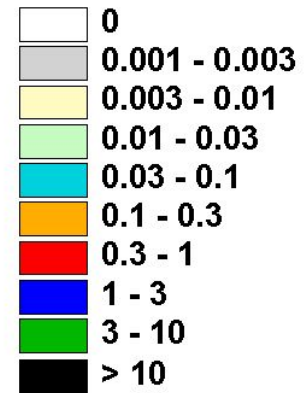
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

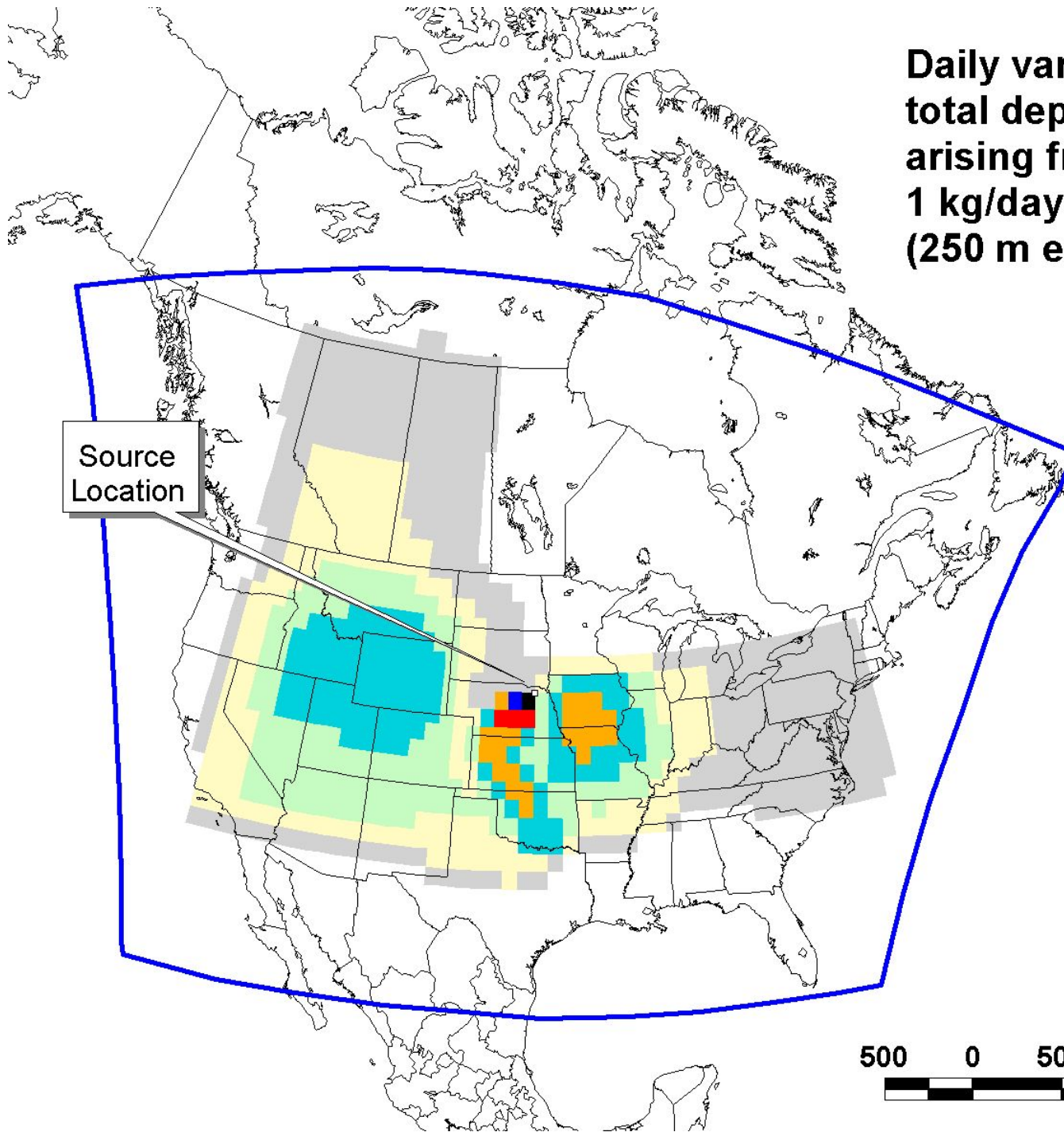
day 149

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

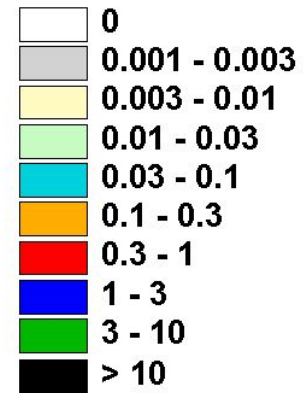
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

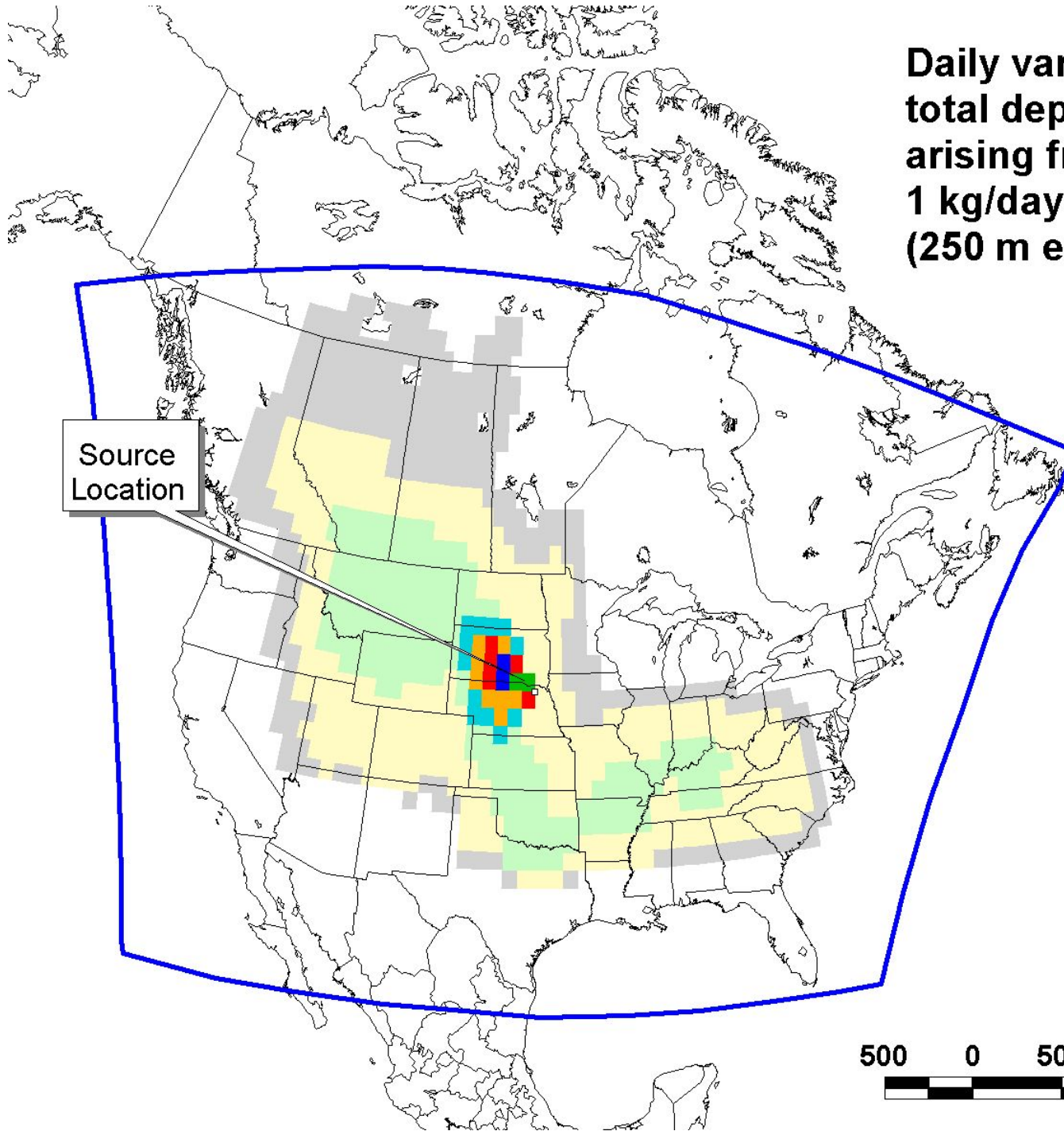
day 150

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

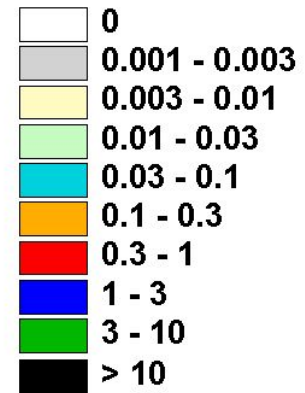
500 0 500 1000 1500 Kilometers



**Daily variations in
total deposition flux
arising from a hypothetical
1 kg/day source of Hg(II)
(250 m effective stack height)**

day 151

**Deposition Flux
($\mu\text{g}/\text{m}^2\text{-yr}$)
[if daily flux were to
continue at this
rate for entire year]**



Source
Location

500 0 500 1000 1500 Kilometers

