Companion file to:

Nitrogen Deposition onto the United States and Western Europe

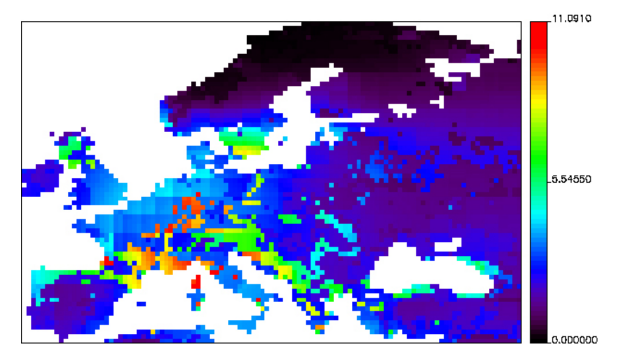
This file contains the complete set of $0.5 \ge 0.5$ degree deposition maps for this data set.

Cite this data set as follows:

Holland, E. A., B. H. Braswell, J. Sulzman, and J.-F. Lamarque. 2004. Nitrogen Deposition onto the United States and Western Europe. Data set. Available on-line [http://www.daac.ornl.gov] from Oak Ridge National Laboratory Distributed Active Archive Center, Oak Ridge, Tennessee, U.S.A.

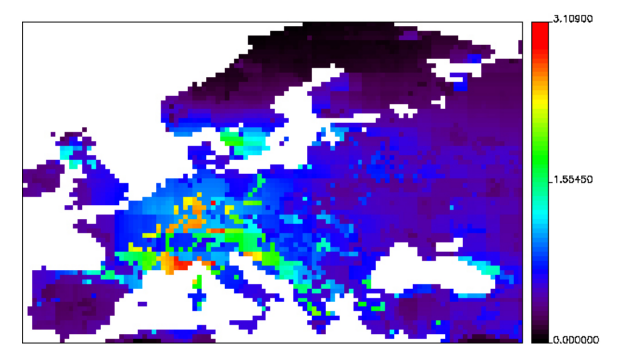
EMEP dry HN03+N03 annual mean with HN03 Vd (kgN/ha/yr)

| an deposition (kgN/ha/yr) |
|---------------------------------------|
| c pixel value (land only) (kgN/ha/yr) |
| pixel value (land only) (kgN/ha/yr) |
| sing value |
| |



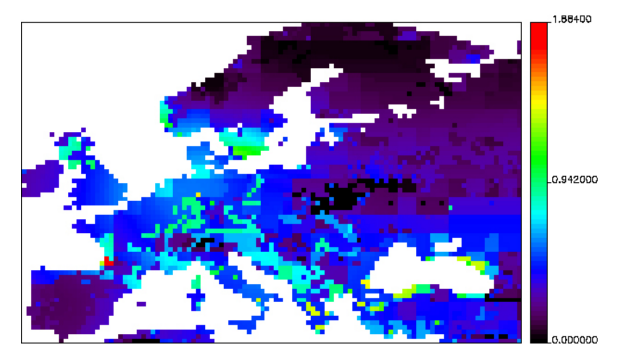
EMEP dry HN03+N03 annual mean with N03 Vd (kgN/ha/yr)

| 0.575377 | mean deposition (kgN/ha/yr) |
|----------|---|
| 3,10900 | max pixel value (land only) (kgN/ha/yr) |
| 0.000000 | min pixel value (land only) (kgN/ha/yr) |
| -9999.00 | Missing value |



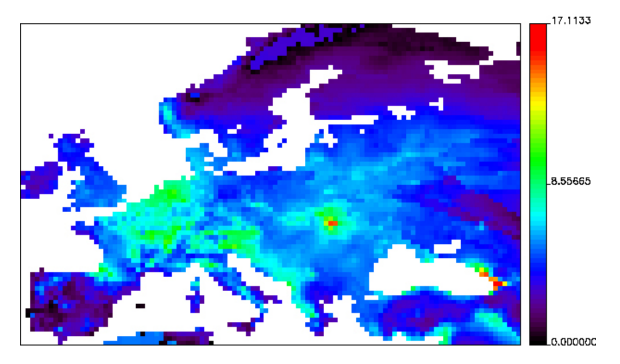
EMEP dry NH4 annual mean with particulate Vd (kgN/ha/yr)

| 0.337915 | mean deposition (kgN/ha/yr) |
|----------|---|
| 1.88400 | max pixel value (land only) (kgN/ha/yr) |
| 0.000000 | min pixel value (land only) (kgN/ha/yr) |
| -9999.00 | Missing value |



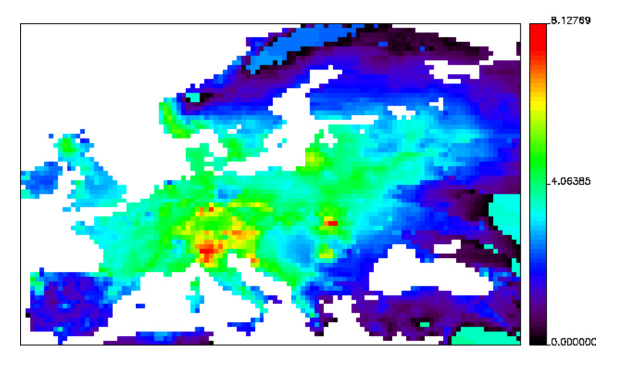
EMEP wet NH4 annual mean (kgN/ha/yr)

| mean deposition (kgN/ha/yr) |
|---|
| max pixel value (land only) (kgN/ha/yr) |
| min pixel value (land only) (kgN/ha/yr) |
| Missing value |
| |



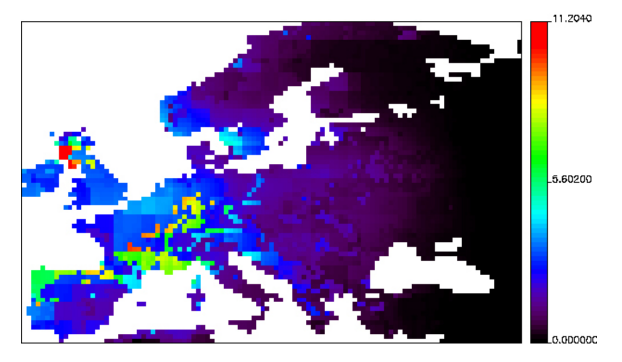
EMEP wet NO3 annual mean (kgN/ha/yr)

| mean deposition (kgN/ha/yr) |
|---|
| max pixel value (land only) (kgN/ha/yr) |
| min pixel value (land only) (kgN/ha/yr) |
| Missing value |
| |



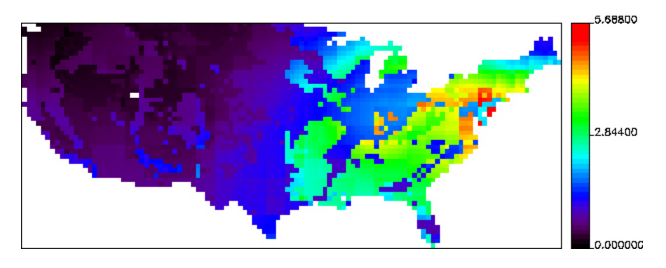
EMEP dry NO2 annual mean with NO2 Vd (kgN/ha/yr)

| 1.31587 | mean deposition (kgN/ha/yr) |
|----------|---|
| 11.2040 | max pixel value (land only) (kgN/ha/yr) |
| 0.000000 | min pixel value (land only) (kgN/ha/yr) |
| -9999.00 | Missing value |



NDDN dry HNO3 annual mean with HNO3 Vd (kgN/ha/yr)

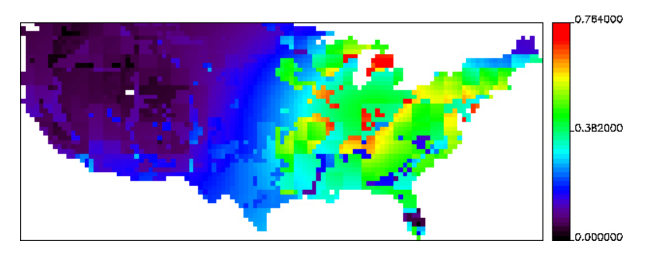
| 1.34860 | mean deposition (kgN/ha/yr) |
|-----------|---|
| 5.68800 | max pixel value (land only) (kgN/ha/yr) |
| 0.0000000 | min pixel value (land only) (kgN/ha/yr) |
| -9999.00 | Missing value |



NDDN dry NH4 annual mean with Particulate Vd (kgN/ha/yr)

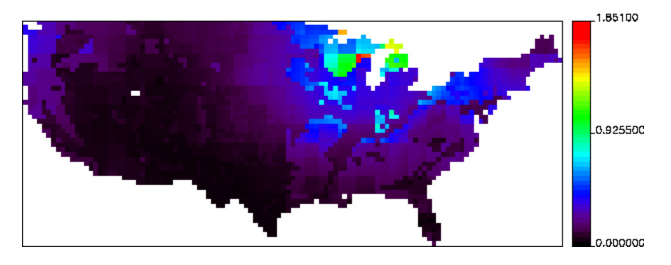
| 0.227110 | mean deposition (kgN/ha/yr) |
|----------|---|
| 0.764000 | max pixel value (land only) (kgN/ha/yr) |
| 0.000000 | min pixel value (land only) (kgN/ha/yr) |

-9999.00 Missing value



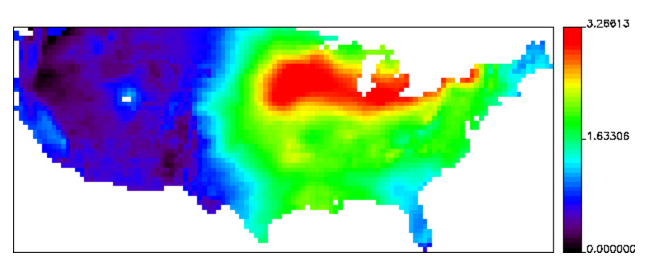
NDDN dry NO3 annual mean with NO3 Vd(kgN/ha/yr)

| 0.178079 | mean deposition (kgN/ha/yr) |
|----------|---|
| 1.85100 | max pixel value (land only) (kgN/ha/yr) |
| 0.000000 | min pixel value (land only) (kgN/ha/yr) |
| -9999.00 | Missing value |



NADP wet NH4 annual mean (kgN/ha/yr)

- 1.38096 mean deposition (kgN/ha/yr)
- 3.26613 max pixel value (land only) (kgN/ha/yr)
- 0.0000000 min pixel value (land only) (kgN/ha/yr)
- -99999.00 Missing value



NADP wet NO3 annual mean (kgN/ha/yr)

| 1.64155 | mean deposition (kgN/ha/yr) |
|----------|---|
| 4.97846 | max pixel value (land only) (kgN/ha/yr) |
| 0.000000 | min pixel value (land only) (kgN/ha/yr) |
| -9999.00 | Missing value |

