



1 Atmospheric nitrogen deposition to terrestrial ecosystems across 2 Germany

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13 Abstract. Biodiversity is strongly affected by the deposition of nitrogen and sulfur on terrestrial ecosystems. In this paper 14 we present new quantitative estimates of the deposition of atmospheric nitrogen to ecosystems across Germany. The 15 methodology combines prognostic and empirical modelling to establish wet deposition fluxes and land use dependent dry 16 and occult deposition fluxes. On average, the nitrogen deposition in Germany was estimated to be 1057 eq ha⁻¹ yr⁻¹. The 17 deposition maps show considerable variability across the German territory with highest deposition on forest ecosystems in 18 or near the main agricultural and industrial areas. The accumulated deposition over Germany of this study is systematically 19 lower (27 %) than provided in earlier studies. The main reasons are an improved wet deposition estimation and the 20 consolidation of improved process descriptions in the LOTOS-EUROS chemistry transport model. The presented 21 deposition estimates show a better agreement with results obtained by integrated monitoring and deposition modelling by 22 EMEP than the earlier results. Through comparison of the new deposition distributions with critical load maps it is estimated 23 that 70% of the ecosystems in Germany receive too much nitrogen.

24

25 1 Introduction

26 Anthropogenic activities generate a tenfold more reactive nitrogen (Nr) than in the late 19th century due to increased 27 agricultural production and energy consumption (Galloway et al., 2003). Globally half of the annually fixed nitrogen is due 28 to anthropogenic activities (Fowler et al., 2013). A large part of the reactive nitrogen enters the atmosphere in the form of 29 ammonia (NH₃) through animal husbandry and fertilizer use as well as in the form of nitrogen oxides (NO_x) through 30 combustion of fossil fuels (Erisman et al., 2011). The remainder is released as nitrous oxide (N₂O) or as nitrate (NO₃) to 31 the soil-water compartment. In Germany about 26 % of total Nr is emitted as NO_x and about 30 % as NH₃ (Geupel and 32 Frommer, 2015). Deposition of reactive nitrogen has negative impacts on biodiversity and ecosystem functioning (Sutton 33 et al., 2011). Especially in ecosystems adapted to nutrient poor conditions, a long term and sizeable input of reactive 34 nitrogen may negatively affect plant communities (Bobbink et al., 1998). Field studies have shown an inverse relationship 35 between reactive nitrogen deposition and species diversity (Damgaard et al., 2011). To assess the extent to which an 36 ecosystem is at risk the critical load concept has been developed (Hettelingh et al., 1995). Currently, it is estimated that 37 about half of the European ecosystems receive nitrogen in excess to the critical load (Hettelingh et al., 2013).





38 Major sources of oxidized nitrogen in western Europe are road transport, electricity generation, and shipping (Kuenen et 39 al., 2014). Nitrogen oxides play a key role in atmospheric chemistry (Crutzen, 1979). Only a fraction is removed from the 40 atmosphere close to their sources as the nitrogen oxides need to be further oxidized before they are effectively deposited 41 (Hertel et al., 2012). Reduced nitrogen emissions in the form of ammonia are mostly associated with agriculture, though 42 other minor sources play a role (Bouwman et al., 1997). Ammonia is emitted during and after application of fertilizer to the 43 land, from senesces of plants, animal excretion in housing systems, during grazing and after application of manure, in food 44 processing and fertilizer production, and as a byproduct from car exhaust equipped with a three-way catalyst (Erisman et 45 al., 2007; Galloway et al., 2003). The atmospheric lifetime of ammonia is limited to several hours as it is effectively 46 removed by dry and wet deposition and it readily reacts with sulfuric and nitric acid to form particulate ammonium salts 47 (Fowler et al., 2009). In contrast to oxidized nitrogen a large proportion of reduced nitrogen is deposited relatively close to 48 its source. Through the formation of ammonium nitrate the atmospheric cycling of reduced and oxidized nitrogen are 49 connected (Erisman and Schaap, 2004). The particulate salts have a longer atmospheric life time providing a means of long 50 range transport of reactive nitrogen (Hertel et al., 2012). Assessments of the exposure of sensitive ecosystems and 51 consequent development of mitigation strategies need to take into account the different behavior among the nitrogen 52 compounds.

53 The development of European mitigation strategies to reduce ecosystem exposure within the UNECE-CLRTP convention 54 is supported by atmospheric modelling using the EMEP model (Simpson et al., 2012). This modelling system is a consensus 55 model applied to the full European domain with a coarse resolution. In the nineties the EMEP model was used on a 125 56 Km resolution, which was increased to 56 Km and currently 28 Km. In Germany, and most other countries, it was 57 recognized that this resolution does not provide sufficient detail for national assessments. Moreover, establishing the 58 deposition distributions based on modelling alone is challenging. The nitrogen cycle is complex and chemistry transport 59 models may show significant biases against observations (Vautard et al., 2006). One of the causes of the biases is related 60 to the precipitation information commonly used in chemistry transport models, which is often not very accurate and does 61 not reflect small scale variability due to orographic effects resulting in relatively poor representation of the gradients in the 62 wet deposition flux (Simpson et al., 2006). Hence, whereas there is no alternative for modelling to establish the dry 63 deposition, empirical approaches are often favoured for the mapping of wet deposition fluxes. A large number of monitoring 64 sites providing precipitation chemistry exist in national and European networks (Tørseth et al., 2012; Waldner et al., 2014). 65 In many studies wet deposition distributions are obtained through an interpolation of rain water composition and subsequent 66 multiplication with precipitation maps (Rihm and Kurz, 2001). Finally, a specific challenge concerns the assessment of the 67 occult deposition, which may contribute considerable inputs to ecosystems at higher altitudes (Blackwell and Driscoll, 68 2015). We aim to quantify the critical load exceedance for nitrogen across Germany based on a national scale mapping 69 procedure for the individual deposition pathways.

In this study we present the methodology for the assessment of the nitrogen deposition across Germany and illustrate it with results for 2009. The methodologies to assess the wet, dry and occult deposition are presented in chapter 2. The resulting new deposition estimates as well as critical load exceedances are presented and discussed in section 3. We summarize the main findings of the study in section 4.





75 2 Methodology

76 2.1 Overall approach

77 To estimate the nitrogen deposition to ecosystems across the German territory as good as possible a complex procedure is 78 followed. For pragmatic and historical reasons the assessment strategy combines empirical procedures with chemistry 79 transport modelling results. A short overview is presented in this subsection while a more detailed description of the 80 calculation of the different deposition pathways is given in the following subsections. Figure 1 provides an overview of this 81 procedure including the most important input and intermediate data sets as well as data flows. As there is no large dataset 82 of dry deposition observations we rely on chemistry transport modelling to assess the land use specific dry deposition 83 distributions across Germany. The LOTOS-EUROS CTM is used to model the dry deposition distributions at 7x7 km² 84 across Germany. Long range transport is incorporated by nesting the German study area into a simulation over Europe as 85 a whole. Besides the deposition fluxes also the modelled rain water concentrations are used in the next steps of the 86 deposition assessment. As the monitoring of wet deposition is rather straightforward, a few hundred stations provide 87 precipitation chemistry in Germany. The density of the observations allow to perform an empirical assessment of the wet 88 deposition flux. These data are used to correct the LOTOS-EUROS rain water concentration distribution towards the 89 observed data using residual kriging. The resulting rain water distribution is combined with a high resolution precipitation 90 distribution to arrive at the final wet deposition estimates. In this way a highly resolved map based on empirical data is 91 obtained that benefits from the process knowledge incorporated in the LOTOS-EUROS model.

92 Currently, none of the European Eulerian chemistry transport models incorporates a parameterization of the occult 93 deposition. For countries with only small areas of upland, this will not lead to significant underestimates in total deposition. 94 However, for elevated locations it may be a substantial contribution to total deposition. In this study the occult deposition 95 flux is derived by estimating the deposition flux of cloud and fog water which is combined with the pollutant concentration 96 in the cloud water. The cloud water concentrations are deduced from the rain water concentrations. The challenge to 97 estimate the occult deposition is to capture the variability in the cloud deposition flux which is strongly dependent on 98 altitude, slopes and local meteorology. Therefore we use high resolution meteorological data available for Germany as a 99 whole, i.e. 7x7 km. Note that this resolution is not able to capture high resolution variability, which means that the occult 100 deposition reflects background values for larger regions and do not reflect the deposition at very exposed sites.

101 To arrive at the final result the distributions of dry, wet and occult deposition fluxes are simply added. This addition takes 102 place on the high resolution grid of the precipitation $(1x1 \text{ Km}^2)$. Note that although the fluxes are provided on this high 103 resolution the underlying fluxes are not all resolved on this resolution.

104 2.2 Chemistry transport modelling

To assess the land use specific dry deposition distributions across Germany we used the 3-D regional chemistry transport model LOTOS-EUROS (Schaap et al., 2008), which is aimed at the simulation of air pollution in the lower troposphere. The model is of intermediate complexity in the sense that the relevant processes are parameterized in such a way that the computational demands are modest enabling hour-by-hour calculations over extended periods of several years within acceptable computational time. The model is a so-called eulerian grid model, which means that the calculations for advection, vertical mixing, chemical transformations and removal by wet and dry deposition are performed on a three





dimensional grid. The LOTOS-EUROS model has a long history studying the atmospheric nitrogen and sulphur cycles. Many scientific studies have been carried out with the LOTOS-EUROS model studying secondary inorganic aerosol (Banzhaf et al., 2015; Erisman and Schaap, 2004; Schaap et al., 2004, 2011), sea salt (Manders et al., 2010), particulate matter (Hendriks et al., 2013; Manders et al., 2009), ozone (Beltman et al., 2013; Curier et al., 2012), nitrogen dioxide (Curier et al., 2014; Schaap et al., 2013) and ammonia (Hendriks et al., 2016; Van Damme et al., 2014; Wichink Kruit et al., 2012). For details on the model we refer to these publications.

117 Here we outline the main features of the LOTOS-EUROS version 1.10 used in this study. The partitioning between the gas 118 and aerosol phase for ammonia/ammonium and nitric acid/nitrate is treated by ISORROPIA2 (Fountoukis and Nenes, 119 2007). Reaction of nitric acid with sea salt to form coarse sodium nitrate is included in a dynamical way. This model version 120 also includes a pH dependent cloud chemistry scheme (Banzhaf et al., 2012). The scheme for in- and below-cloud 121 scavenging of gases and particles accounts for droplet saturation (Banzhaf et al., 2012). The LOTOS-EUROS model is one 122 of the few chemistry transport models that uses a description of the bi-directional surface-atmosphere exchange of NH₃ 123 (Wichink Kruit et al., 2012). The surface-atmosphere exchange module DEPAC is used for modelling the dry deposition 124 of gases (Van Zanten et al., 2010). The module in LOTOS-EUROS was expanded to include the co-deposition effect of 125 sulphur dioxide and ammonia. The deposition of particles is represented adapting the methodology of Zhang et al. (2001). 126 For a detailed analysis of the impact of including these process descriptions into LOTOS-EUROS we refer to a dedicated 127 sensitivity study (Banzhaf et al., 2016).

128 The LOTOS-EUROS model was ran for the year 2009 using ECMWF meteorological data to drive the model. Through a 129 one-way nesting procedure a simulation over Germany was performed on a resolution of 0.125° longitude by 0.0625° 130 latitude, approximately 7 by 7 km². The high resolution domain is nested in a European domain with a resolution of 0.5° 131 longitude by 0.25° latitude, approximately 28 by 28 km². The emissions that were fed into the LOTOS-EUROS model were 132 different for the two modelling domains. For the European background simulation the TNO MACC-II European emission 133 inventory for the year 2009 (Kuenen et al., 2014) was used. For the nest the emission data for Germany were replaced by 134 national data. The available national data contain sector specific emissions for the year 2005 on a regular grid with a 135 resolution of 1/60° longitude by 1/60° latitude (about 1.2 x 1.9 km²). This emission inventory has been produced by the 136 Institut für Zukunftsstudien und Technologiebewertung (IZT) and the University of Stuttgart within the PAREST project 137 (Jörß et al., 2010). This is the most up-to-date spatially distributed inventory for Germany as a whole. Note that the emission 138 data were produced on county basis and that land use information was used to disaggregate the emission information to a 139 higher resolution. This means that the detail in the emission grids is limited, explaining why the modelling was not 140 performed at higher resolutions than 7x7 Km. To account for the emission situation in 2009 the PAREST emissions for 141 Germany were scaled on a sector basis to the officially reported emission totals for 2009 as reported in 2014 by 142 UNECE/CLRTAP (www.uba.de). The temporal variation of the emissions is represented by monthly, day-of-the-week and 143 hourly time factors that break down the annual totals for each source category (Schaap et al., 2004).

For evaluation purposes we use data from the national database maintained by UBA. This database includes data for sulphur dioxide (N=31) and nitrogen dioxide (N=45) at rural background locations. For ammonia only very few data are available within this database. Hence, we have conducted an effort to collect ammonia measurements from passive samplers networks operated by different institutions across the country. For 6 networks stations with data were obtained for the years 2009-2011. Most networks provided data for 2010 and 2011, leaving 2009 less covered. Hence, we have averaged the concentrations over the 2009-2011 period to compare to our modelled ammonia distribution. Five stations with

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150 concentrations far above $7 \mu g/m^3$ were removed from the analysis as they were considered hot spot locations. The modelled 151 wet deposition fluxes were compared to observed values as presented below.

152 2.3 Wet deposition estimation

Traditionally, the assessment of wet deposition fluxes to ecosystems in Germany is performed with an empirical approach making use of observed wet deposition fluxes at a large number of stations (Builtjes et al., 2011; Gauger et al., 2008). In this study we derive rain water concentrations at the measurement locations and interpolate these data across Germany to arrive at a nationwide distribution. The distribution of the concentration in rain water is then multiplied with a high resolution precipitation map to arrive at the wet deposition estimates:

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 $F_{wet} = C_{rainwater} * Precipitation amount$

(Equation 1)

159 Datasets om precipitation chemistry from various national and regional monitoring programs in Germany were compiled 160 providing information for 260 sites. The national UBA network (n=11) samples on a weekly rhythm, whereas the regional 161 networks (n=249) may operate at a weekly, two-weekly, four-weekly or monthly basis. Unfortunately, the sampling 162 strategies of the regional networks are not synchronised, only allowing an assessment on annual average basis. The majority 163 of the wet deposition data is obtained with bulk samplers as only 40 stations are equipped with wet-only samplers. Hence, 164 the data from the bulk samplers that pass our quality control procedures were corrected for the dry deposition into the 165 funnels using species dependent correction factors (Gauger et al., 2008). As the wet deposition data are obtained from many 166 different sources a common quality assessment and quality control (QAQC) protocol and data selection procedure was 167 applied to the whole database. Following EMEP protocols (EMEP, 1996) the ion balance is calculated for all samples. In 168 case the net ion-charge exceeds $\pm 20\%$, the measurement is rejected. To remove further outliers a statistical outlier test is 169 performed for the time series of each station using the Grubbs test (Grubbs, 1969). The procedure is iterative in the sense 170 that the procedure is repeated after identifying and removing an outlier until no outliers are found anymore, or too many 171 entries from the series are removed. As we log-transform the data in the interpolation scheme, the procedure is applied to 172 the time series of log-concentrations. All in all, most data flagged invalid are largely due to the ion balance check.

A minimum valid data coverage of 40% for a given year was required to be included in further analyses. This criterion is a compromise between including as many stations as possible and maintaining high data quality. The 40% criterion was established based on a pragmatic approach in which we averaged the concentration in precipitation measured at UBA stations for 1000 random subsets of the available 52 weekly measurements for different data availabilities, i.e. 100%, 80%, 60%, 40% and 20%. As expected, the variability around the annual mean increases when data availability becomes smaller. At 40% availability the standard deviation is around 15% of the mean concentration values for sulfate, nitrate and ammonium, which we feel is in line with uncertainties in precipitation amounts and other concentration data.

180 Within this study we used a residual kriging methodology to generate the rain water concentration distribution across 181 Germany for 2009 (Wichink Kruit et al., 2014). Within this procedure the difference between the residual between the 182 observations and an a priori distribution is interpolated. The a priori distribution is the modelled average rain water 183 concentration from the LOTOS-EUROS model. The advantage of using LOTOS-EUROS distributions as a priori is that 184 we use process knowledge in the interpolation, which results in better validation statistics (Wichink Kruit et al., 2014). As 185 there is considerable variability between observed concentrations at stations at distances close to each other there remains a residual between the observed and optimized distribution. Evaluations of the interpolated fields with the measured data





187 shows that for ammonium the differences can be as large as 25%, whereas the differences for nitrate and sulfate are much 188 smaller (~10%). This can be explained by the much smaller gradients across Germany observed in the rain water 189 concentrations for nitrate and sulfate compared to those for ammonium.

190 Finally, the rain water concentration is multiplied by a high resolution precipitation map for Germany (see Figure 2). This 191 map is derived from precipitation measurements by the German Weather Service using geostatistical approach with a linear 192 regression between precipitation and elevation (Herzog and Muller-Westermeier, 1998). A mean error of 8% was estimated 193 for the annual precipitation amounts by (Herzog and Muller-Westermeier, 1998). We validated this distribution against the 194 independent information on precipitation amounts from the stations with precipitation chemistry. Overall, the comparison 195 is very good with most annual totals within 15% of each other. The higher inaccuracy reported here could well be associated 196 to the host of different samplers and the sometimes long sampling periods (up to one month) used within the wet deposition 197 networks. Field inter-comparison of different bulk and wet-only samplers has found it difficult to estimate precipitation 198 volumes accurately. For instance, an accuracy better than 10% was only reached for 10-20% of the individual samples 199 during a comparison held in the Netherlands with samplers from 20 different countries (Erisman et al., 2003).

200 2.4 Occult deposition estimation

201 The occult deposition computed within this work refers to nitrogen input by orographic clouds, which is the result of 202 condensation processes in moist air lifted by mountains. Generally, the occult flux F_{occult} is derived by the multiplication of 203 the deposition flux of fog water F_{Fog} and the pollutant concentration in the fog water C_{Fog} :

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$$F_{occult} = F_{fog} * C_{fog}$$
 (Equation 2)

The calculation of fog water deposition $(\underline{\mathbf{F}_{Fog}})$ follows the approach by (Katata et al., 2008, 2011). In Katata et al. (2008) a simple linear equation for the fog deposition velocity v_d based only on horizontal wind speed has been derived from numerical experiments using a detailed multilayer land surface model that includes fog deposition onto vegetation (SOLVEG):

$$209 v_d = A * U (Equation 3)$$

 $\begin{array}{ll} 210 & \mbox{where A is the slope of v_d that depends on vegetation characteristics (nondimensional), and U the horizontal wind speed \\ 211 & \mbox{[m s}^{-1]} \mbox{ above the canopy. A is calculated by:} \end{array}$

212
$$A = 0.0164 * \left(\frac{LAI}{h}\right)^{-0.5}$$
 (Equation 4)

where LAI is the Leaf Area Index and h the canopy height [m]. The calculations of A using Equation 4 agreed with observations in various cloud forests with LAI/h > 0.2 (Katata et al.,2008) and it was stated that Equation 4 can be widely used to predict cloud water deposition on forests with LAI/h > 0.2. Using v_d the flux of fog water deposition F_{Fog} [kg m⁻² s⁻² 1] is calculated using:

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$$F_{Fog} = v_d * \rho * q_c = A * u * \rho * q_c$$
(Equation 5)

where ρ is the air density [kg m⁻³], u and q_c are the horizontal wind speed [m s⁻¹] and the liquid water content [kg water kg air⁻¹] near the surface, respectively. The accuracy of Equation 5 in the amount of fog deposition has been validated with





data on turbulent fog flux over a coniferous forest in Germany (Klemm and Wrzesinsky, 2007) with a prediction error of
 13% (Katata et al., 2011).

222 The meteorological input to calculate the occult deposition flux was taken from the COSMO-EU model which is the 223 operational NWP model of the German Weather Service (DWD). COSMO-EU was chosen as it provides the meteorological 224 fields over Germany on a rather high grid resolution of ca. 7x7 km². Hourly data of the meteorological fields were used to 225 calculate the annual fog water deposition flux based on Equation 5 with

226 $F_{Fog(annual)} = \sum_{t} v_d(t) * \rho(t) * q_c(t) = A * \sum_{t} u(t) * \rho(t) * q_c(t)$ (Equation 6)

where ρ is the air density [kg m⁻³], q_c is the liquid water content [kg water kg air⁻¹] at the lowest atmospheric model layer and u the horizontal wind speed at 10 m [m s⁻¹]. The elevation of u may be different from that of U in Equation 3 in some cases, but this does not cause a significant error in representative wind speed according to the logarithmic wind profile in the surface boundary layer (Katata et al., 2011).

The approach following Katata (2008;2011) as described above is based on experimental data in forests and hence, provides an estimation of fog water deposition on forests only. Furthermore, the input on vegetation by fog is much more relevant for forests than for other land use categories as e.g. for grassland as the area of incidence is largest for forests when the y filter the air mass passing through including fog or clouds. Hence, available studies on the occult input on vegetation are limited on forests and therefore fog water deposition on land use categories other than forest categories are neglected here.

236 The mean pollutant concentration in fog water (C_{Fog}) was estimated from the annual mean concentration in rainwater using 237 so called enrichment factors (=EF):

$$238 \qquad \qquad C_{Cloud} = C_{Rain} * EF$$

Hereby the annual mean concentrations in rainwater per species stem from the interpolated concentration fields derived for the calculation of the wet deposition flux. The enrichment factors for the different species were derived from a compilation of field data from studies that provide simultaneous observations of fog and rain water chemistry (Table 1). The underpinning studies are provided in the supplementary material. Enrichment factors are greater than unity for all species as within all available studies and for all species the concentration in fog water was higher than in rain water. This can be explained by a lower dilution in fog/cloud droplets as these are smaller than rain droplets and contain less water. The variability between the individual studies is large indicating the enrichment factors may be a large source of uncertainty.

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248 3 Results and discussion

249 **3.1 Deposition fluxes**

The estimated average deposition fluxes for Germany in 2009 are summarized in **Error! Reference source not found.** The estimated total deposition of reactive nitrogen amounts to 1057 eq ha⁻¹ a⁻¹ on average across the country. Almost two thirds (64%) of the nitrogen deposition is explained by reduced nitrogen, whereas oxidised nitrogen contributes the rest (34%). The deposition of oxidized and reduced nitrogen show distinct patterns across the country (See Figure 3). Deposition of reduced nitrogen maximises in the north west and in the south east of the country, basically mirroring the distribution of





255 animal density in Germany. For reduced nitrogen, the estimated fluxes indicate that the contributions of dry (337 eq ha⁻¹ a⁻¹ 256 ¹) and wet (327 eq ha⁻¹ a⁻¹) deposition are almost equal on average. However, the relative contributions show considerable 257 variability as in source areas for ammonia the dry deposition dominates. In more natural regions the wet deposition is about 258 two times more important than the dry flux. For oxidized nitrogen the deposition is highest in the Ruhr area. In addition, a 259 number of other large agglomerations can be recognized, such as Frankfurt, Stuttgart, and Berlin. As opposed to reduced 260 nitrogen, the wet deposition (248 eq ha⁻¹ a⁻¹) is more important than the dry deposition (131 eq ha⁻¹ a⁻¹) as the dry deposition 261 velocities of NOx are relatively small compared to those of ammonia. The oxidation of nitrogen oxides to nitric acid and 262 subsequent formation of particulate ammonium nitrate, especially during winter and spring, favours the long range transport 263 and removal through precipitation. Wet deposition fluxes for both components show (secondary) maxima in areas with 264 high precipitation amounts, i.e. mountainous areas like the alpine region, the Black Forest, the Erz Mountains and the Harz 265 Mountains. The calculated contribution of occult deposition is generally negligible at low altitudes but becomes only 266 important in the mentioned mountainous regions. Surprisingly, the occult deposition in the black forest is estimated to be 267 quite low, which is associated with relatively low values of liquid water content near the surface within the COSMO-EU 268 model during 2009.

The dry deposition flux is strongly dependent on land use category through surface roughness and substance properties such as solubility or reactivity. In Table 2 the land use dependent dry deposition is listed. The comparison between land use classes clearly illustrates that the higher roughness of the forest classes cause increased dry deposition compared to low vegetation classes such as grasslands. The average fluxes for inland surface waters and forests are about a factor 2.5 apart.

273 Due to the combination of empirical results for the wet and occult deposition and modelling results for the dry deposition 274 it is important to assess the quality of the dry deposition estimates. This can only be done indirectly as observations for dry 275 deposition are hardly available. Of special interest is the consistency between the modelled and observed wet deposition 276 fluxes. Below, we discuss the evaluation of the LOTOS-EUROS model results in more detail.

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278 **3.2** Evaluation of the chemistry transport modelling

279 3.2.1 Evaluation of modelled concentrations

280 In Figure 5 the comparison of the modelled and observed annual average concentrations are shown. The model tends to 281 underestimate the observed NO2 concentrations by on average 22%. For NO₂ there are many stations that show a close 282 correspondence to observed values near the one-to-one line. However, there are also a number of stations for which the 283 modelled values are about 2-4 μ g m⁻³ lower than those observed. Overall the gradient of NO₂ over the country is addressed 284 well. For SO₂ the same conclusion can be drawn, albeit that on average a small overestimation is observed. As the modelling 285 of all the processes including deposition occurs on an hourly time resolution it is interesting to see if the model reproduced 286 the seasonality and variability on observation stations. Therefore, in Figure 6 examples for the time series comparison are 287 shown for two stations in Germany. It can be observed that the model captures the seasonal variability in both components. 288 Moreover, on a short time scale many of the episodes with high concentrations are captured. Similar findings have been 289 reported focussing on total atmospheric NO2 columns in the Netherlands (Vlemmix et al., 2015). The major episode of 290 nitrogen dioxide in January is captured less well which may be due to very stable conditions in parts of Germany. As the

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291exact timing of the plumes is often off by a few hours we calculated the temporal correlation coefficient on the basis of292daily averages. The correlation coefficients (r^2) are very reasonable with values of 0.71 for NO2 and 0.59 for SO2 (see

Table 3). In short, we feel that the distributions of nitrogen dioxide and sulphur dioxide on rural background stations is simulated satisfactorily.

Figure 5c shows the evaluation results for annual mean ammonia concentrations. On average, the model tends to underestimate the observed concentrations slightly and yields an explained spatial variability of 65%. Hence, the model is able to reproduce a large part of the variability and large scale gradients across Germany. Within a given region, e.g. Lower Saxony, still considerable spread around the 1:1 line is observed, which we attribute to the low level of spatial detail in the emission inventory within counties. Overall, the model performance for a regional assessment is promising. In a next step is seems logical to also investigate the seasonal cycles and search for high resolution data sets. As ammonia levels are highly variable more detailed emission information is anticipated to improve the comparison further.

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303 3.2.2 Dry deposition velocity

304 In Table 4 the average and effective dry deposition velocities to land use classes are tabulated. The effective dry deposition 305 velocities defined as the annual average flux divided by the annual mean concentration are usually lower than those of the 306 average velocity. This is due to the anti-correlation between the dry deposition velocity and the atmospheric concentration 307 of most pollutants. For example, NO₂ concentrations show a day time and summer minimum, whereas the dry deposition 308 velocity maximizes at these times. Hence, the annual effective dry deposition velocity is lower than the mean of the hourly 309 velocities. The only exception is nitric acid because its concentration (day time and summer maximum) correlates strongly 310 with the dry deposition velocity leading to a higher effective than average dry deposition velocity. The distribution of the 311 annual mean and effective deposition velocities (at 2.5 m) show little variation across Germany although the seasonal 312 variability in the more continental south is larger than in the north. The deposition velocity of ammonia behaves differently 313 as it includes the impact of the compensation point. Figure 7a clearly illustrates the inverse relationship between the 314 concentration level and the effective dry deposition velocity for coniferous forest for ammonia (left panel). In the large 315 forest areas in Germany velocities up to 2 cm/s are modelled, whereas in ammonia rich areas in Lower Saxony and Bavaria 316 values below 1 cm/s are modelled. The lower dry deposition velocity in the ammonia source areas is a direct consequence 317 of the compensation point approach included in the dry deposition module. In Figure 7b we compare the range of modelled 318 annual mean dry deposition velocities across Germany to a compilation of values reported in literature (Schrader and 319 Brümmer, 2014). Note that this comparison should be considered as indicative as the literature data have been obtained by 320 a host of different methodologies spanning different climatic conditions. Moreover, the modelled deposition velocities refer 321 to 2.5 m height, whereas the literature data often do not specify the representative height. Still, we conclude that the range 322 of the modelled dry deposition velocities for ammonia is plausible and that there are no indications that the modelled values 323 are unrealistic.





325 3.2.3 Wet deposition

326 For the evaluation of the wet deposition fluxes of LOTOS-EUROS we compare to the data of 150 stations used for the 327 empirical assessment of the wet deposition flux. The model underestimates the wet fluxes for all components. The 328 underestimation is lowest for reduced nitrogen (21%), see Table 5. Oxidized nitrogen shows an underestimations of 38%. 329 In absolute terms the underestimation is about 140 eq ha⁻¹ yr⁻¹ for reactive nitrogen. In comparison to the observations the 330 variability of the modelled wet deposition fluxes is rather small. Although models always tend to underestimate observed 331 variability, we feel that one of the main reasons for lower variability is high spatial and temporal variability in precipitation 332 amounts and the general challenge for meteorological models to realistically represent these variabilities. This hypothesis 333 was tested by combining the empirically derived high resolution precipitation map and the modelled rain water 334 concentrations. This exercise showed a considerable improvement for the spatial correlation between the calculated wet 335 deposition fluxes. and station observations, confirming the hypothesis. It should be noted that, as expected, the exercise did 336 not affect the bias.

337

338 3.3 The impact of empirical calculations

339 In case the underlying emissions and process knowledge is accurate the total modelled deposition using LOTOS-EUROS 340 should be unbiased and thus highly consistent with the assessment results. Hence, deviations between the two provides 341 hints at areas and components that need improvement in the modelling. The latter is important as a CTM is used to explore 342 the effectivity of mitigation strategies. In Figure 8 we present the relative difference between the final assessed total 343 deposition estimates and the modelled total deposition using LOTOS-EUROS. These ratio maps contain the signature of 344 the highly resolved precipitation map as well as the occult deposition on top of a more general distribution. To remove the 345 first structures it is advised to use higher resolved non-hydrostatic meteorological input data as well as to develop a 346 parameterization for occult deposition in the chemistry transport model. The maps also clearly illustrate our finding that 347 the model system underestimates the deposition of oxidized nitrogen. This underestimation is consistent with the air 348 concentrations of nitrogen oxides. Moreover, this finding is consistent with a recent trend study showing that the oxidized 349 nitrogen components are increasingly underestimated over time since 1995 (Banzhaf et al., 2015). In contrast, our model 350 results for reduced nitrogen do not show indications for a large systematic difference as evidenced for large parts of western 351 and central Germany. Only in the east towards the Polish border there are indications that the wet deposition is 352 underestimated. In the southern half of Bavaria the model overestimates the wet deposition of ammonium and the 353 assessment shows a lower total flux by about 20 %. This exceptional behaviour should be explained and we advise to 354 investigate the emission variability as well as the precipitation statistics in more detail.

355

356 3.4 Comparison to previous studies

357 At first we compare our results previously derived nationwide deposition maps obtained for 2007 in the MAPESI project 358 (Builtjes et al., 2011). In principle, in MAPESI the same overall approach was taken as in this study. In comparison to 359 MAPESI the current assessment of total deposition across Germany is lower by 27% (see Table 6). This difference is largely 360 determined by two methodological development steps. Firstly, wet deposition QAQC criteria are more strict in this study





361 and the geostatistical interpolation was improved from ordinary kriging to residual kriging resulting in a 13 % lower total 362 deposition flux than in MAPESI (Wichink Kruit et al., 2014). Secondly, a series of model developments were consolidated 363 in the LOTOS-EUROS version (Banzhaf et al., 2016) The most relevant improvements were the introduction of the 364 compensation point for ammonia following Wichink Kruit et al. (2012), the update of the parameterization for the dry 365 deposition aerosols following Zhang (2001) and the introduction of a new wet deposition parameterization for below and 366 in-cloud scavenging following Banzhaf et al. (2012) which accounts for droplet saturation. Whereas the inclusion of these 367 changes hardly affects the modelled total deposition, the new process descriptions reduced the dry deposition efficiency 368 and led to increased wet deposition fluxes for Germany on average. The shift from dry to wet deposition reduced the bias 369 between modelled and observed wet deposition fluxes considerably, especially for reduced nitrogen. As the empirical 370 derived wet deposition maps replace the model results, this shift impacts the resulting assessment of the total deposition 371 across Germany. The newly modelled wet deposition fluxes by LOTOS-EUROS are closer to observations compared to 372 MAPESI which yields a smaller correction for the wet deposition and thus a lower total deposition estimate. Note that 373 within Germany the update of the model parameterizations also causes redistribution from source areas towards natural 374 areas leading to a smaller decline in the assessed total deposition compared to MAPESI in the large forest areas in Germany. 375 Hence, the reduction in comparison to MAPESI is not a homogeneous reduction across the German territory.

376 In Table 6 also the results of this study are compared to those of EMEP for 2009 as calculated with the emission reporting 377 of 2014 (www.emep.int). Our total N deposition is very close to EMEP results, with a difference of abut 6%. Altogether, 378 the comparison between the best estimated reduced N deposition in PINETI-2 and the reported total N deposition by EMEP 379 is good. The spatial distributions of the NOy and NHx deposition in the EMEP model are rather similar to ours, although 380 it is obvious that the distributions obtained here show much more structure than the EMEP results due to the higher 381 resolution modelling and high resolution precipitation distribution used here. With respect to oxidized nitrogen the final 382 results for this study are slightly lower than the EMEP model results. However, the LOTOS-EUROS results are significantly 383 lower than the results by EMEP, which is exclusively due to a difference in the wet deposition numbers of both models as 384 the average dry deposition fluxes are almost the same. The systematic underestimation of oxidized nitrogen in precipitation 385 from LOTOS-EUROS is currently under investigation.

386 To evaluate the total nitrogen deposition one relies on scientific studies that measure wet and dry deposition at a single site. 387 In Table 7 the N deposition results are compared with the estimates at few research sites in Germany. Forellenbach is an 388 integrated monitoring site and is located in the Southeast of Germany in the Bavarian forest. Neuglobsow is also an 389 integrated monitoring site and is located in the Northeast of Germany. Bourtanger Moor is a Nature2000 area that is located 390 in the Northwest of Germany, close to the border with the Netherlands. Note that the total N deposition at these stations 391 was determined using different methodologies. For Forellenbach and Neuglobsow our estimates are 20 % higher than 392 estimated based on the local observations. At Bourtanger Moor, a variety of methods to determine total N deposition was 393 explored at different locations in the nature area and a large range of total N deposition estimates was found, i.e., values 394 were in a range from roughly 16 till 35 kg ha⁻¹ yr⁻¹ (Mohr, 2013). Our results for Bourtanger Moor using semi-natural 395 vegetation is 20 Kg N ha⁻¹ yr⁻¹, which is within the observed range although slightly lower than the average of all 396 observations of 25 Kg N ha⁻¹ yr⁻¹. Overall, these comparisons show differences within the anticipated uncertainty as 397 discussed above. Unfortunately, the number of intensive monitoring stations is rather low, which highlights the need for 398 additional locations where dry deposition fluxes are determined.





399 3.5 Critical loads exceedance

400 The Critical Load concept delivers effect-based thresholds for the maximum acceptable nitrogen deposition. We compared 401 the established deposition flux for the year 2009 to the Critical Load dataset of Germany for eutrophication (Posch et al., 402 2012). Regions with rather dry conditions and/or poor sandy soils appear as rather sensitive to nitrogen deposition. About 403 70% of the receptor area is still at risk in the year 2009 for eutrophication due to nutrient nitrogen deposition (see Figure 404 9). About half of the receptor area has values up to 10 kg ha⁻¹ a⁻¹ nutrient nitrogen, whereas 20 % shows even larger 405 exceedances. Highest exceedances are found for Lower Saxony, Schleswig Holstein, North-Rhein-Westphalia, Saxony and 406 northern Bavaria. It has to be pointed out, that the critical loads and their exceedances shown here are grid average values 407 for a grid size of 1 km² and thus valuable for a national assessment of eutrophication or acidification only, but do not serve 408 for local assessments. One has to bear in mind that for a certain location the recommended critical loads for such small 409 scale or vegetation type specific assessments can differ substantially from the critical loads shown here.

410 4 Conclusions

411 In this study we have presented the methodology to assess the deposition of reactive nitrogen to ecosystems across 412 Germany. The methodology combines prognostic and empirical modelling to establish land use dependent dry and occult 413 and wet deposition fluxes. On average, the nitrogen in Germany is estimated to be 1057 eq ha⁻¹ yr⁻¹. Almost two thirds 414 (64%) of the nitrogen deposition is explained by reduced nitrogen. Separate maps are available for the major land use 415 classes. These maps show considerable variability across the German territory with highest deposition on forest ecosystems 416 in or near the main agricultural and industrial areas. The results of this study are systematically lower than provided in 417 earlier national studies, but show a better agreement with results obtained by integrated monitoring and deposition mapping 418 by EMEP. Through comparison of the new deposition distributions with critical load maps it is estimated that 70 % of the 419 ecosystems across Germany receive too much nitrogen.

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576

577 Figure 1. Overview of the assessment methodology used in this study. The scheme introduces important input data

578 (dark blue boxes), key intermediate results (light blue boxes), calculation steps (dashed boxes) and final results

579 (green boxes). The arrows indicate the data flow and dependencies.







581

582 Figure 2. High resolution precipitation map (left) and its validation against the independent data from the stations

583 with precipitation chemistry





586 Figure 3. Annual distributions of dry (left), wet (middle) and occult (right) deposition flux (eq ha⁻¹ a⁻¹) for reduced (top) and 587 oxidized (bottom) nitrogen for 2009.

588







589

Figure 4. Annual distributions of dry (top), wet (middle) and occult (bottom) deposition flux (eq ha⁻¹ a⁻¹) for reduced (left) and oxidized (right) nitrogen for 2009.





590



Figure 5. Comparison between modelled and measured annual mean concentrations (µg/m³) of sulfur dioxide, nitrogen dioxide
 and ammonia at stations across Germany







- 595 Figure 6. Comparison between measured and modelled concentration (µg/m³) time series for NO₂ and SO₂ at the UBA stations
- 596 Westerland and Schmücke.

597





599 Figure 7. Dry deposition velocity above coniferous forest (left) and a comparison between the range of annual mean dry deposition

velocities for ammonia across Germany and the range average of ammonia deposition velocities reported in literature (Schrader
 and Brümmer, 2014).



602

603 Figure 8. Relative difference ((Assessment – LOTOSEUROS) / Assessment) of the total deposition of NOy (left) and NHx (right)

604 between the modelled distributions and the final assessment including empirical wet and occult deposition estimates.







605

606 Figure 9. Critical load exceedance for reactive nitrogen deposition across Germany

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609 Table 1. Enrichment factors for occult deposition as used in this study.

Species	Mean enrichment factor
SO_4^{2-}	7.0
NO ₃ -	8.6
\mathbf{NH}_{4^+}	9.2

610 Table 2. Overview of averaged estimates of dry, wet and total deposition fluxes (eq ha⁻¹ yr⁻¹) per land use category across the German territory for reactive nitrogen. The average over the German territory was obtained using the actual land use distribution

611 612

Land use	Code	N _{tot}	Dry NHx	Dry NOy	Wet NHx	Wet NOy	Occult NHx	Occult NOy
Grassland	grs	901	228	97	327	248	-	-
Semi-natural	sem	948	250	122	327	248	-	-
Arable	ara	982	296	111	327	248	-	-
Permanent crops	crp	1043	330	137	327	248	-	-
Coniferous forest	cnf	1287	485	182	327	248	26	19
Deciduous forest	dec	1183	397	162	327	248	28	21
Mixed forest	mix	1235	441	172	327	248	27	20
Water	wat	861	221	64	327	248	-	-
Urban	urb	1248	501	172	327	248	-	-
Other	oth	894	239	80	327	248	-	-
Germany	DEU	1057	337	131	327	248	8	6

613

614 Table 3. Summary of the statistical model evaluation for SO2 and NO2. The data represent the averages over all N stations. We

615 present the observed and modelled mean concentration as well as the variability expressed as a standard deviation (STD).

616 Furthermore, the bias, root mean squared error (RMSE) and temporal correlation coefficient (COR) are given. The evaluation

617	was performed wit	h time series	of daily means.
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	Ν	MEANobs	MEANMOD	STDobs	STD _{MOD}	BIAS	RMSE	R ²
SO ₂	31	2.1	2.4	2.0	2.3	0.26	2.2	0.59
NO ₂	45	9.0	7.4	6.5	4.8	-1.5	5.1	0.71

619 Table 4. Land use dependent annual effective and average dry deposition velocity at 2.5 meter height (above zero-displacement 620 height and roughness length) across land use types in Germany for six components in cm/s.

Vd	N	02	Ν	0	HN	IO3	N	H3	S	D ₂	NH4 ²⁻	(fine)
[cm/s]	Eff	Ave	Eff	Ave								
ara	0.10	0.15	0.03	0.02	1.20	1.04	0.71	0.82	0.32	0.46	0.08	0.09
cnf	0.15	0.24	0.03	0.02	1.63	1.52	1.23	1.83	0.75	0.91	0.16	0.20





dec	0.13	0.21	0.03	0.02	1.63	1.52	0.95	1.48	0.74	0.90	0.16	0.20
grs	0.08	0.15	0.03	0.02	1.11	0.98	0.58	0.88	0.56	0.63	0.07	0.08
oth	0.07	0.07	0.05	0.05	0.89	0.81	0.56	0.56	0.21	0.30	0.04	0.04
crp	0.13	0.18	0.03	0.02	1.42	1.22	0.81	1.03	0.66	0.76	0.10	0.11
sem	0.08	0.16	0.03	0.02	1.24	1.08	0.63	0.97	0.60	0.68	0.10	0.12
wat	0.05	0.05	0.05	0.05	0.67	0.62	0.48	0.60	0.59	0.57	0.08	0.09
urb	0.08	0.08	0.08	0.08	2.94	2.58	1.09	1.32	0.43	0.82	0.14	0.17
mix	0.14	0.23	0.03	0.02	1.63	1.52	1.09	1.65	0.75	0.90	0.16	0.20

621

622 Table 5. Comparison of wet deposition fluxes (eq ha⁻¹ yr⁻¹) averaged over all available stations for the year 2009. The bias is

623 provide in an absolute and relative sense

Variable	Observed	Modelled	Bias	Relative bias (%)
NH _x	295	234	-61	-21
NOy	226	139	-87	-38

624Table 6. Comparison of the average total NOy, NHx and N deposition for Germany in this study, the LOTOS-EUROS model,625EMEP and the previous German assessment MAPESI by Builtjes et al. (2012).

	This study	LOTOS-EUROS	EMEP	Builtjes et al., 2011
Year	2009	2009	2009	2005
NOy	385	298	436	548
NHx	672	612	690	895
total N	1057	910	1126	1443

626

627Table 7. Comparison of the mapped total N- deposition results derived in this study and MAPESI (Builtjes et al., 2011) to628empirical derived N deposition estimates (Kg N ha⁻¹ a⁻¹) for three sites across Germany: Forellenbach (Beudert and Breit, 2014),

629 Neuglobsow (Schulte-Bisping and Beese, 2016) and Bourtanger Moor (Mohr, 2013).

630

	Empirical	MAPESI	This study	Ref
Forellenbach	15	37	19	Beudert and Breit, 2014
Neuglobsow	9.5	18	12	Schulte-Bisping and Beese, 2016
Bourtanger Moor	25 (16-35)	38	20	Mohr, 2013