1	Responses to Reviews			
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3	Manuscript acpd- 15, C89-91 2015			
4	Authors response to Interactive comment on "Effects of global change			
5	during the 21 st century on the nitrogen cycle"by D. Fowler et al.			
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6				
7	The authors would like to thank the reviewers for the time spent reviewing the manuscript			
8	and the numerous helpful comments. Please find below in black the reviewer comments and			
9	in BLUE the authors responses.			
10	Anonymous Referee #1			
11	This manuscript is a substantial review of many aspects of the atmospheric N cycle and			
12	its coupling to the land surface and biosphere now and through the next century. Overall			
13	it is somewhat useful-but in its current form it is trying to be too encyclopedic and			
14	as a result fails to present a useful overview and/or to serve as a guide to the primary			
15	literature. This is even more of a problem because in the sections I am most familiar			
16	with, the review is quite incomplete. There are many authors of this manuscript, but it			
17	doesn't appear to have benefitted from sufficient internal review among the authors. It would			
18	be better if the authors divided the review into two or three companion papers			
19	where a manageable number of experts could make sure the review is complete and			
20	comprehensive enough to represent the current state of affairs in our science and			
21	where all the authors would feel sufficiently invested that they would read and comment on			
22	every aspect of the manuscript.			
23 24	Response. The reviewer is correct in identifying the main aim of the paper in the opening			
24 25	sentence, and the authors accept that there are areas in which the review is incomplete. The			
25 26	missing areas are addressed in the next comment and reply. Further, we accept that the paper			
20 27	was insufficiently reviewed by the authors, prior to submission. With the substantial changes			
28	to the submitted ACPD paper, into the current revised form, this general point has been			
28 29	addressed.			
30	A single paper or three shorter papers: We acknowledge the simplicity of dividing the			
31	review into three companion papers, but there are two important reasons for retaining the			
32	manuscript as a single paper. First, the main objective is to identify the climate sensitive			
22	components of the global nitrogen cycle and estimate the likely changes this century. This			

33 components of the global nitrogen cycle and estimate the likely changes this century. This 34 requires a single paper. Second, the paper is one of a set of reviews for which the companions are the papers by Fuzzi et al on particulate matter and Monks et al () on ozone. Dividing the 35 papers on nitrogen would not meet the objectives of the wider reviews in this special issue. 36 37 The paper is not intended to be encyclopaedic, the subject area is very large and a full review would be several times the scale of this manuscript. In revising the introduction we have 38 made it clear that the focus of the paper is on those parts of the nitrogen cycle that are 39 40 sensitive to changes in climate or land use and for which there is new, published information 41 or on which the authors have been able to commission additional modelling.

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44 45 46 47	Reviewer: in the sections I am most familiar with, the review is quite incomplete.	
48 49 50 51 52 53	In focussing the review on processes and fluxes known to be sensitive to the changes this century, some important fluxes were omitted, notably the oxidized organic fluxes of PAN and related compounds and HONO. Additional text has been included in the revised manuscript on PAN section 6.5 pp37 and for HONO 7.00 p39, with additional references to publications on these compounds.	
54 55 56 57	Reviewer: In addition to this larger structural issue, the manuscript is simply long and could in places be dramatically trimmed without loss. If it stays as one document, it is in many places repetitive–clearly written by committee–and would benefit from a single author/editor coalescing key ideas that frame the discussion once and only once.	
58 59 60 61 62 63 64 65 66 67 68 69 70	Response: The paper has been edited to remove unnecessary phrases throughout, as indicated in the track-changes version of the manuscript. In addition to the removal of substantial quantity of text the old fig 8 has been removed as this is not really necessary. The additional text required to satisfy other reviewer comments has compensated for these deletions, so that the manuscript is similar in length to that submitted to ACPD. However, it is a more complete document. While it is long, relative to the subject and the available literature it is short, we have focussed on the main fluxes, their likely responses to changes in climate. Fully a third (30 pp) of the paper is the reference section, and this is a subset of those reviewed. We accept that there was repetition, especially of the scale of uncertainty, which was unhelpful and irritating to read, and has been removed from this revision.	
70 71 72 73 74 75	Reviewer: Finally, this is a subject that has been at least partially reviewed and had special issues devoted to it quite recently. It would help the reader to have those items pointed out and to have some clarification about the intended utility of this review compared to other recent reviews in the early part of the introduction.	
76 77 78	Response: The Introduction has been expanded (pages 4 to 6) to make clear the focus of the paper and how it differs from other recent reviews and special issues.	
79 80 81 82 83 84 85 86 87 88 88 89	Some examples and specific comments: Reviewer pg 1755 line 15: Sentences like this one appear throughout the manuscript. As a topic sentence for a paragraph it is useless and it undermines the utility of whatever follows. I recommend careful review of all references in the text to complexity, uncertainty and a challenging future and that the authors insure they are making a specific statement that a reader can interpret with each one. In most cases it would be better to write instead that current understanding provides upper and lower bounds on values for some property and then to give a central value with some discussion of why that value is more likely than the extremes. (see also pg 1757 lines 2-4 and lines 6-8 and page 1791 lines 4-6)	
90 91	Response: These statements have been deleted or where considered necessary have been followed by estimates of the magnitude of the uncertainty.	

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Section 2.2.3. needs to be edited. There are almost more sentences summarizing or 93 directing the reader to another point in the text than sentences with content. 94 95 96 Response: Point accepted, the text has been edited to clarify. 97 Reviewer section 4.1.1 The role of bidirectional exchange in setting the spatial patterns of 98 99 emission and deposition downwind from large sources should be more clearly discussed. 100 section Response: Point accepted and text on the point has been added, (section 10.2 pp59). 101 Quantifying the effect is a research or modelling task which has not been reported. 102 103 104 Reviewer: 4.3.1. equilibium and photostationary state are similar but not identical. There 105 are probably some more recent global analyses of the N budget than the references used here. 106 107 Response: Point taken, this sentence is not needed and has been deleted. 108 109 Reviewer: There are certainly many important papers documenting trends of NO emissions at 110 a continental scale and documenting revided understanding of the processes 111 that were at the heart of the global analyses in the references quoted. 112 113 114 Response: The point made in 4.3.1 is that the combination of satellite remote sensing data with bottom-up inventories has led to substantial improvements in estimates of the global 115 source strength for NO_x and is up to date. 116 117 118 Reviewer: section 4.3.3. the general statements about climate in this section belong earlier in the document, 119 120 Response: The text has been revised and moved to the introduction (p6). 121 122 Reviewer: section 5. My understanding is that the PAN lifetime is set more by dynamical 123 time constants of convective lofting and transport rates from the free troposphere to the 124 125 PBL than temperature itself. 126 127 Response: The work by Doherty et al (2013) using a coupled chemistry climate model shows 128 that PAN lifetime is reduced in a warmer climate, and that decomposition is the main cause of the change. 129 130 Reviewer: section 5.1. I think the recent paper by Romps et al. Science 2014 is a more useful 131 basis for estimating climate effects than the references here. 132 133 Response: The recent paper by Romps et al is now included, and, this paper supports the 134 conclusions of the authors that the temperature response is close to the lower end of the range 135 reported. The text has been amended to make this point. 136 137 138 Reviewer: section 6. most of this section focusses on reduced organic nitrogen. If that is the 139 only subject of interest then the section should state that early on and make clear it is not 140 a review of oxidized organic N. On the other hand, if oxidized organic N is important, 141 the section is missing an organizing concept for discussing it and is completely lacking 142

143 144 145	references to recent papers and reviews on gas phase and aerosol oxidized organic nitrogen.
143 146 147 148 149 150 151 152	Response: The authors fully accept the point made here, the focus in the manuscript was on reduced organic nitrogen in this section, this has been clarified. We also accept that more reference to PAN, PPN and MPAN is appropriate, even though the magnitude of the fluxes makes their contribution to the global cycling of reactive nitrogen small. Additional text has been added to address this point.
153 154 155 156 157	Reviewer: section 7.1 It isn't clear why this topic is in the global change section and not appearing earlier in a section about the state of our understanding of the present day N cycle, Also, this section is missing most of the recent literature on field and lab studies of NOx and PAN fluxes.
158 159 160 161 162 163 164 165	Response: Section 7.1 is on surface -atmosphere exchange processes, and naturally this includes atmospheric transport. We accept that some of this could be presented earlier, but keeping the surface-atmosphere material together as a section appears equally valid. Additional references to recent field and laboratory NO fluxes have been included in section 7.1.4. A section on PAN has been included in section 6.6 (p 37).
163 166 167 168 169 170 171	Reviewer: sections 7.2-10 What would make this review useful would be to somehow link key ideas in the earlier sections to some assessment of what is knowable about the future. Sections 7.2,8,9 and 10 don't do that. They would stand entirely on their own without any of the preceding sections, hence my suggestion to split this document into several papers.
172 173 174 175	Response: The point about whether this should be one or three papers has been considered, and rejected, as above. The overall effects of changes this century on global nitrogen cycling are brought together in section 10, and in summary form in figure 15.
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180 181 182 183 184 185 186	This paper is a comprehensive review of the nitrogen cycle, its future changes and policy implications. It is challenging to address some many topics in a single paper, but the authors manage to incorporate substantial amount of information in the manuscript. I am in favor of its publication. However, there are some important issues that need to be addressed as listed below. Reviewer: Structure. This paper is not well structured and balanced which undermines its
187 188 189	importance. The introduction is rather short and doesn't give a clear overview of the whole nitrogen cycle.

190 191 192 193 194	Response : The Introduction has been revised and extended to make the approach and structure clear. (Section 1 pp4 to 6). The paper has been extensively edited to remove unnecessary text and duplication of general comments. Reviewer: Then it immediate follows by sections describing individual processes, in which different structures have been adopted. For example, in the section of marine nitrogen	
195 196 197 198 199	fixation, its influencing factors have been intensive discussed (in several sub-sections) which is not the case in the terrestrial nitrogen fixation section. Overall, I found the figures are easier to understand than the texts. I agree with Referee #1 that substantial editorial work is needed to compile and synthesize work from individual contributors.	
200 201 202 203	Response: The point is accepted, there was insufficient editing of the manuscript to bring the different styles together and make the review more readable. The differences have been reduced by editing into a more consistent style with fewer levels within the sections and editing of the text to ease the transitions between different contributors.	
204 205 206 207	Reviewer: Policy implications. This paper is a contribution to the special issue "Atmospheric composition change: science for policy". If that's the main purpose, this review can be to shortened to a large	
208 209 210	extent. Processes of less importance and larger uncertainties can be summarized into a single section without detailed discussions.	
 211 212 213 214 215 216 217 	Response: The authors have some sympathy with the approach suggested. However, a review must present the evidence on which to draw conclusions. Both Reviewers detail missing areas of research on reactive nitrogen compounds and on balance the authors agree that the review needs to present the evidence and a reasonable cross section of the very different areas of study within the global nitrogen cycle. The policy section is short relative to other main sections, as much of this material is recently reviewed in the European Nitrogen Assessment (Sutton et al 2011) and Our Nutrient World (Sutton et al 2013a).	
218 219 220 221 222 223 224 225 226 227 228	(3) Missing processes. With regard to the exchange of molecular and reactive nitrogen between the atmosphere and terrestrial surfaces, the review should not miss to address recent findings indicating that cryptogamic covers on ground and plant surfaces may account for as much as half of the biological nitrogen fixation on land (Elbert et al. 2012; Porada et al., 2014) and that nitrous acid (HONO) can be reversibly deposited and emitted in large quantities comparable nitrogen oxide (NO) (Su et al. 2011; Kulmala and Petäjä 2011; Oswald et al. 2013; Maljanen et al. 2013; Donaldson et al. 2014; VandenBoer et al. 2015)."	
229 230 231	Response: The point is accepted and new text on these processes has been included in section 7 (p38) on HONO, and on nitrogen fixation in section 2.1.	
232 233 234	Reviewer: Abstract: p1749 line 3, what is the meaning of "input of reactive nitrogen from human activities", NOx emission or nitrogen fixation?	
235 236 237	Response: This is clarified in the abstract with the inclusion of "including combustion related NOx, industrial and agricultural N fixation, ".	
238 239 240	Reviewer: Introduction: p1750 line 13, I would suggest including an introduction to the nitrogencycle and relevant processes in the beginning.	
241 242	Response: Point accepted. New text added to the introduction.	

Reviewer: p1750 line 14, it is better to first explain what's reactive nitrogen for policy makers.

Response: Definition added within the introduction. Reviewer p1751 line 8-16, this paragraph should appear before the last one "The negative effects of human N : : :' Response: Paragraph moved as suggested. Reviewer: p1753 line 11, "Biological nitrogen fixation (BNF) is currently estimated to provide a global annual input of approximately : : :", a reference is missing. Response: Reference added. Reviewer: 1756 line 20, Q10 should be defined before use. Response: Definition added. Reviewer: 1757 line 20, why not adopt the same structure for terrestrial N fixation Response: The two sections have been edited into a similar format. Reviewer: p1761 line 19, ": : : by effects which decrease N2 fixation.", such as? Response: Sentence deleted. Reviewer: p1761 line 21 "... providing a strong negative feedback to increases in atmospheric CO2", please explain what's the negative feedback Response: Phrase deleted Reviewer: p1764 line 16 "plus combustion related emissions : : :", is combustion related emissions considered as fixation or emissions? Response The NO_x fixed in combustion is fixation while the emission from combustion is the total of the NO_x fixed plus the oxidation of fuel N less any emission control. Reviewer: p1771 line 8, "kg", g should be a subscript Response: Agreed, and corrected. Reviewer: p1771 line 8, please use either parentheses or brackets for NH3 and NHsw, the meaning of "sw" should be explained. Response: sw is surface water and has been added. Reviewer; p1771 line 13 use either "exp" (Eq. 2) or "e" throughout the manuscript. Response: done. Reviewer: p1773 line 8 " the global NH3 emission" should be "that the global ocean NH3 emission" Response: Done. p1778 line 23, why discuss denitrification in the nitrification section? Response: This was to provide context for the following paragraph.

290	rigure to, some texts were han-covered
299	Response: The figure has been corrected and edited to improve clarity.
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311	Effects of global change during the 21 st century on the nitrogen cycle
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313 314 315 316 317	David Fowler ¹ -, -Claudia E. Steadman ^{1,2} -, David Stevenson ² -, Mhairi Coyle ¹ -, -Robert M. Rees ³ , Ute M. Skiba ¹ -, Mark A. Sutton ¹ -, J. Neil Cape ¹ -, Anthony J. Dore ¹ , Massimo Vieno ^{1,2} , -David Simpson ⁴ -, Sönke Zaehle ⁵ -, Benjamin D. Stocker ⁶ -, -Matteo Rinaldi ⁷ -, M. Cristina Facchini ⁷ , Chris R. Flechard ⁸ -, Eiko Nemitz ¹ -, Marsailidh Twigg ¹ -, Jan Willem Erisman ⁹ -, <u>Klaus Butterbach-Bahl¹⁰</u> and James N. Galloway ¹ ! ⁰
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Figure 16. some texts were half-covered

326	8 INRA, Agrocampus Ouest, UMR 1069 SAS, 35042 Rennes, France	
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332		
333	Contents	
334 335 336 337 338	 INTRODUCTION BIOLOGICAL NITROGEN FIXATION 1_Terrestrial nitrogen fixation	
339 340 341	2.2 Marine biological nitrogen fixation in the 21st century 2.2.1 Factors affecting nitrogen fixation 2.2.1.1 Light	
342 343	2.2.1.2 Temperature 2.2.1.3 Oxygen	
344 345	2.2.1.4 Salinity 2.2.1.5 Trace metals and phosphorus	
346 347	2.2.1.6 Stratification 2.2.1.7 Carbon dioxide	
348	2.2.2 Present-day and pre-industrial estimates	
349 350 351	2.2.3 Effects of global change on marine biological nitrogen fixation impacts 2.3 Global changes in natural BNF 2010 to 2100	Commented [MKE1]: See page 15 - there is a new subheading here but level is not clear - should it be 2.3 or 2.2.4? Title is: Global chnages in natural BNF 2010 to 2100. Check with David and then edit contents page here and level indication in text on page 15.
352		
353	3. ANTHROPOGENIC FIXATION OF NITROGEN IN THE 21ST CENTURY	
354	4. EFFECTS OF ENVIRONMENTAL CHANGES ON THE FATE OF N_r IN	
355	TERRESTRIAL AND MARINE ECOSYSTEMS	
356	4.1 Terrestrial ecosystems: Emissions of NH ₃ from terrestrial ecosystems	
357	through the 21st century	
358	4.1.1 Effects of changes in climate on terrestrial emissions of NH ₃	
359	4.2 Ammonia exchange over the oceans in the 21st century	
360	4.2.1 Factors affecting the flux of ammonia between the atmosphere and the	
361	ocean	
362	4.2.2 Flux estimates	
363	4.2.3 Future impacts	
364	4.3 Terrestrial emissions of Nitric Oxide and Nitrous Oxide	
365	4.3.1 Global sources of NO and N ₂ O in the atmosphere	

366		4 <u>.3.1.1 NO</u> *	
367		4 <u>.3.1.2 №</u> 20	
368		4.3.2 Soil processes responsible for NO and N2O emissions	
369		4.3.2.1 Denitrification	
370		4.3.2.2 Nitrification	
371		4.3.3 Effects of climate change on NO and N ₂ O emissions	
372		4.3.3.1 Climate change effects on NO and N ₂ O emissions and the importance	
373		of changes in regional hydrology	
374		4.3.3.2 Land use and land management effects on denitrification	
375		4.3.3.3 Atmospheric composition change and denitrification	
376	5.	ATMOSPHERIC PROCESSING – CHEMISTRY	
377		5.1 Lightning-climate interactions	
378	6.	ORGANIC NITROGEN	
379		6.1 Atmospheric relevance	
380		6.2 Chemical composition	
381		6.3 Organic nitrogen sources	
382		6.4 Effects of future climate change on ON	
383		6.5 Peroxyacetyl nitrate (PAN), peroxypropionyl nitrate (PPN) and	
384		<u>peroxymethacryloyl nitrate (MPAN)</u>	
385			
386	7.	EFFECTS OF GLOBAL CHANGE ON ECOSYSTEM/ATMOSPHERE	
387		EXCHANGE OF REACTIVE NITROGEN	
388	IMPA	ACTS OF CLOBAL CHANCE ON ECOSYSTEM/ATMOSPHERE REACTIVE	
389		NITROGEN EXCHANCE PROCESSES	
390		7.1 Impacts on processes regulating surface Nr sink/source strength	Formatted: Indent: Left: 1.27 cm, First line: 0 cm
391		7.1.1 Vertical atmospheric transport	
392		7.1.2 Stomatal exchange	
393		7.1.3 Non-stomatal plant surfaces	
394		7.1.4 Soil surface exchange	
395		7.1.5 Chemical interactions during the exchange process	
396		7.2 Regional and global projections for nitrogen deposition	
397	8.	THE EFFECTS OF CLIMATE AND LAND USE CHANGES ON THE WET	
398		REMOVAL OF NITROGEN COMPOUNDS FROM THE ATMOSPHERE	
399	9.	EFFECTS OF CLIMATE AND LAND USE CHANGES ON C-N RESPONSES	
400		IN TERRESTRIAL ECOSYSTEMS	
401	10.	DISCUSSION AND POLICY IMPLICATIONS OF THE RESPONSES OF THE	
402		NITROGEN CYCLE TO GLOBAL CHANGE	
403		10.1 Emissions and cycling	
404		10.2 Effects of changes in atmospheric composition on long range transport of $N_{\rm r}$	
405		10.3 Costs	
406		10.4 Policies to reduce the impacts of Nr	
407	REFF	ERENCES	
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409 Abstract

The global nitrogen (N) cycle at the beginning of the 21st century has been shown to be strongly 410 411 influenced by the inputs of reactive nitrogen (N_r) from human activities, including combustion 412 related NO_x, industrial and agricultural N fixation, estimated to be 210 Tg N yr⁻¹in 2010 which 413 is approximately equal to the sum of <u>_biological of biological</u> N fixation in <u>unmanaged</u> 414 terrestrial and marine ecosystems. According to current projectionstrajectories, changes in climate and land use during the 21st century will increase both biological and anthropogenic 415 fixation, bringing the total to approximately 600 Tg N yr⁻¹ by around 2100. The fraction 416 417 contributed directly by human activities is unlikely to increase substantially if increases in 418 nitrogen use efficiency in agriculture are achieved and control measures on combustion related emissions implemented. 419

420 Some N cycling processes emerge as particularly sensitive to climate change. One of the largest 421 responses to climate in the processing of Nr is the emission to the atmosphere of NH3, which 422 is estimated to increase from 65 Tg N yr⁻¹ in 2008 to 93 Tg N yr⁻¹ in 2100 assuming a change 423 in global surface temperature of 5°C even-in the absence of increased anthropogenic activity. 424 With changes in emissions in response to increased demand for animal products the combined 425 effect would be to increase NH₃ emissions to132 Tg N yr⁻¹. Another major change is the effect 426 of climate changes oin aerosol composition and specifically the increased sublimation of 427 NH₄NO₃ close to the ground to form HNO₃ and NH₃ in a warmer climate which deposit more 428 rapidly to terrestrial surfaces than aerosols. combined with changes in temperature. Inorganic aerosols over the polluted regions especially in Europe and North America were dominated by 429 (NH₄)₂SO₄ in the 1970s to 1980s, and large reductions in emissions of SO₂ have removed most 430 431 of the SO_4^{2-} from the atmosphere in these regions. Inorganic aerosols from anthropogenic 432 emissions are now dominated by NH4NO3, a volatile aerosol which contributes substantially to 433 PM10 and human health effects globally as well as eutrophication and climate effects. The volatility of NH4NO3 and rapid dry deposition of the vapour phase dissociation products, HNO3 434 435 and NH₃, is estimated to be reducing the transport distances, deposition footprints and inter-436 country exchange of Nr in these regions.

437 There have been important policy initiatives on components of the global N cycle. These have 438 For the most part they have been regional or country-based and have delivered substantial 439 reductions of inputs of N_r to sensitive soils, waters and the atmosphere. To date there 440 have been no attempts to devlop a global strategy to regulate human inputs to the nitrogen 441 cycle. However, considering the magnitude of global Nr use, potential future increases, and the 442 very large leakage of N_r in many forms to soils, waters and the atmosphere, international action 443 is required. Current legislation will not deliver the scale of reductions globally there is a very 444 long way to go before evidence for recovery from the effects of Nr deposition on sensitive 445 ecosystems, or a decline in N2O emissions to the global atmosphere_are likely to be detected. 446 Such changes would require substantial improvements in nitrogen use efficiency across the 447 global economy combined with optimisation of transport and food consumption patterns. This 448 would allow reductions in Nr use, inputs to the atmosphere and deposition to sensitive 449 ecosystems. Such changes would offer substantial economic and environmental co-benefits 450 which could help motivate the necessary actions.

451

452 1 INTRODUCTION

453 While nitrogen is abundant, comprising 80% of the atmosphere, its form, as molecular nitrogen 454 N₂ is largely unavailable to biota. Specialized organisms are able to fix nitrogen and transform 455 it into compounds available for synthesis amino acids and other metabolic products. Before 456 human activities contributed to nitrogen fixation, the global nitrogen cycling in soils, 457 vegetation the atmosphere and oceans relied entirely on microbial biological fixation, plus a 458 small contribution fron lightning. Human activities began to substantially contribute to the 459 global nitrogen cycle at the beginning of the 20th century through combustion, which creates 460 fixed nitrogen as NO_x, industrial NH₃ production (by the Haber-Bosch process) and by growing 461 nitrogen fixing crops. The global nitrogen (N) cycle has been perturbed extensively by human 462 activity over the last 100 years with approximately two thirds of the annual flux of reactive 463 nitrogen (Nr, which includes all compounds of nitrogen following fixation of molecular 464 nitrogen N₂-), entering, entering the atmosphere at the beginning of the 21st century being 465 anthropogenic in origin (Galloway et al., 2004, Fowler et al., 2013). This has led to widespread 466 negative consequences through directly contributing to radiative forcing of climate, reductions in biodiversity at regional scales in terrestrial ecosystems and in damage to human health 467 468 through aerosols and ozone production (Erisman et al., 2013, Sutton et al., 2011). Human 469 modification of the N cycle also has substantial benefits, through sustaining the food supply to 470 a global human population of seven billion and stimulating global CO2 sequestration by 471 terrestrial and marine ecosystems (Zaehle, 2013; Sutton et al., 2013b).

472 The damage by N_r to ecosystems, human health and climate result from leakage of N 473 compounds from its use in agriculture, industry and transport (Erisman et al., 2013). A 474 particular feature of the N cycle is the combination of the large number of forms, both oxidised 475 and reduced, in which Nr exists, with biological and chemical transformations allowing the 476 same emitted molecule of Nr to take part in a series of effects, both negative and positive, before 477 being transformed back to molecular nitrogen and returned to the atmospheric reservoir. This 478 has been termed the nitrogen cascade (Galloway et al., 2003) and substantially complicates an 479 assessment of the pathways and effects of Nr in the environment.

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481 The negative effects of human N fixation, are substantial and have been estimated to be 70-320 billion Euros annually for Europe (Sutton et al., 2011; Brink et al., 2011). A comprehensive 482 global assessment of the costs of human use of fixed N has yet to be made. However, the scale 483 484 of European use, at ~17 Tg N annually, represents only 8% of the total anthropogenic N_r fixed annually (210 Tg N yr⁻¹). As the local hot spots of Nr use in North America and especially in 485 486 East and South Asia, show values of emission and deposition similar to or larger than in Europe, it is likely that the global costs of human use of N_r are therefore an order of magnitude greater 487 than those for Europe. This would be consistent with a preliminary estimate of global damage 488 489 costs associated with N pollution of 800 (200-2000) billion US dollars per year (Sutton et al., 490 2013b).

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491 The damage by N_r to ecosystems, human health and climate result from leakage of N 492 compounds from its use in agriculture, industry and transport (Erisman et al., 2013). A 493 particular feature of the N cycle is the combination of the large number of forms, both oxidised 494 and reduced, in which N_t-exists, with biological and chemical transformations allowing the 495 same emitted molecule of N_r to take part in a series of effects, both negative and positive, before 496 being transformed back to molecular nitrogen and returned to the atmospheric reservoir. This 497 has been termed the nitrogen cascade (Galloway et al., 2003) and substantially complicates an 498 assessment of the pathways and effects of N_r in the environment.

499 Recent analyses of the global N cycle have focussed on the magnitude of current fluxes (Fowler 500 et al., 2013), effects of human activity on the processes and effects on human health, climate 501 and ecosystems, especially in the regional assessments in Europe (Sutton et al. 2011, 2013b) 502 European Nitrogen Assessment (ENA) and in the United States of America US assessments 503 (Sutton et al. 2011, 2013b; (Davidson et al., 2012; Fowler et al., 2013). The extensive 504 conversions of N_r in the environment mediated by biological and chemical processes are sensitive to environmental conditions and thus are likely to respond to changes in climate over 505 506 coming decades. Thus the current global N cycle is likely to change, regardless of future changes in human activities or human intervention to regulate losses to the environment. 507

The likely responses of the exchanges of Nr between <u>and within the major global</u> reservoirs in coming decades to changes in climate and land use have not been considered <u>to date</u>, and are
the <u>extensively and are the</u> focus of this review. The paper focuses on the effects of global

511 changes expected this century on the processes and fluxes within the global N cycle.

512 Recent assessments of state of scientific understanding include 14 papers published by The

513 Royal Society on the global nitrogen cycle (Phil. Trans. R.Soc.B368 2013). These relatively

short papers focus on components of the global nitrogen cycle in the atmosphere, terrestrial

515 marine and Polar Regions, and include a global overview (Fowler et al 2013). The coverage is

516 not encyclopaedic and the main focus is on terrestrial ecosystems and the atmosphere. The

517 effects of climate changes in the 21st century are not treated in detail within these papers.

518 The potential impacts offor consequences of changes in climate and land use on the global 519 nitrogen cycle are considerable in both the range and magnitude of effects. The processes which 520 regulate transfers between the atmosphere and terrestrial and marine reservoirs are generally 521 sensitive to aspects of climate that are expected to change, including temperature, absolute 522 humidity and precipitation (Sutton et al., 2013b). - Many of the major transfers are mediated 523 by biological processes, especially microbiologicalel transformations, which are very sensitive 524 to changes in climate, especially in temperature or humidity. The exchange fluxes of Nr compounds at the Earth's surface, including emission and deposition, are regulated by a 525 combination of atmospheric transfer and surface reactions and biological regulation through 526 stomatal exchange and soil microbiology. These processes therefore include physical, chemical 527 and biological interactions combining to regulate the overall process. Most of the components 528 529 of the pathway are sensitive to climate, and while the response of some components to specific changes in the environment may be predicted, the overall process relies on measurements to 530

531 constrain the potential range of effects (Fowler et al., 2009; Monks et al., 2009).

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532 Some of the effects appear straightforward, such as increases in emission fluxes of nitric oxide 533 (NO) from soils and ammonia (NH₃) from vegetation with temperature, but when the full range 534 of expected changes in climate and the number and phase in which the Nr compounds reside are included, the responses become complex and harder to quantify. To consider the whole N 535 536 cycle and interactions with climate and land use change requires a coupled global climate and 537 global-N cycle model, which to date has not been achieved. While parts of the biogeochemistry 538 have been incorporated in global climate models, especially those linked to ozone chemistry 539 and emissions of oxidised N (Stevenson et al., 2006), many of the interactions of reduced 540 nitrogen compounds have yet to be included (Sutton et al., 2013b). In the absence of athe 541 global modelling needed to quantify the interactions there have been a number of model 542 investigations at regional scales. There have also been modelling studies of interactions 543 between the carbon (C)-and N cycles which provide useful insight to biogeochemical 544 interactions (Zaehle et al., 2013).

This paper explores current knowledge of the sensitivity of <u>biological nitrogen fixation</u>, emissions, atmospheric processing and removal of $N_{\underline{r}}$ compounds to changes in climate and land use, <u>defined here as:</u>

548	(a) Climate change: This refers to the change of the primarily environmental drivers
549	temperature and rainfall (amount, frequency, seasonal distribution), both affecting
550	soil environmental conditions but also site and landscape hydrology, vegetation
551	cover and substrate supply. Land use is also influenced, since farmers will adapt
552	land use and land management as climate changes (Kicklighter et al., 2014).
553	(b) Land use change: This refers to changes in vegetation cover, land use and
554	management resulting in changes in substrate supply to the soil microbial
555	community, but also triggers changes in soil and catchment hydrology. Policy and
556	economic drivers also influence the uptake of measures aimed at promoting
557	mitigation in the agricultural sector (MacLeod et al., 2010).
558	(c) Atmospheric composition change: This is mainly due to rising CO ₂ concentrations,
559	resulting in reductions in plant transpiration and increasing levels of soil moisture
560	(e.g. Long et al., 2004), but also to changes in regional O ₃ concentrations - affecting
561	plant performance and, thus, e.g. plant litter production or transpiration – and / or
562	atmospheric deposition of reactive nitrogen (Sutton et al., 2011), which is not only

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an additional Nr source for soil microbial processes but also drives forest C

sequestration and changes in soil C and N stocks (De Vries et al., 2014).

from the available literature. The focus is on responses of the flow of nitrogen through

terrestrial and marine ecosystems and the atmosphere to changes this century and includes new

modelling and analysis as well as the published literature. Discussion of the likely

consequences for the overall functioning of the global N cycle is provided to the extent that

this is currently feasible. Consequences for human health, ecosystems and food production of

these likely responses are briefly considered.

572 The structure of the review follows the pathway from fixation of atmospheric nitrogen, by both 573 biological and industrial processes to emission of gaseous Nr compounds into the through 574 atmospheric and processing and removal by dry and wet deposition. Interactions between 575 global nitrogen and carbon cycles are included as they represent key areas of development of 576 Earth system models and are a focus of wider academic interest in the global nitrogen cycle. 577 Some components of the nitrogen cycle are well supported by recent literature and extensive 578 measurements, as in the case of surface-atmosphere exchange processes, and oxidized nitrogen 579 compounds in the atmosphere, while others are poorly supported by measurements and recent 580 research. This variability in knowledge leads to different approaches in the sections of the 581 paper, concentrating on those components which have been subject to recent publications, or

582 <u>new modelling</u>, specifically developed for this paper.

The review concludes with a <u>brief</u> discussion of the policy implications of climate-nitrogen cycle interactions, as this an important driver of the research agenda and provides context, and has been the subject of several recent publications (Sutton et al., 2011 and Sutton et al., 2013a).

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589 2 BIOLOGICAL NITROGEN FIXATION

Biological nitrogen fixation (BNF) is currently estimated to provide a global annual input of 590 591 over 273300 Tg N yr⁻¹ to the biosphere (Fowler et al 2013) making it the largest single global 592 input of Nr, although there are significant uncertainties about the magnitude and spatial 593 distribution of fluxes (Fig. 1). -If we assume that the global N cycle was in an approximate 594 equilibrium prior to industrialisation, BNF would have been balanced by the reductive 595 processes of denitrification returning molecular nitrogen (N₂) to the atmosphere, with estimates 596 of around 260 Tg N yr⁻¹ arising from terrestrial and oceanic sources (Galloway et al., 2004). 597 The process of fixation is undertaken by a very limited range of highly specialised 598 microorganisms that share an ability to use the nitrogenase enzyme to split the triple bond 599 present in atmospheric N₂ and combine it with hydrogen to produce a source of N_r. Although 600 the process is highly energy demanding, it is performed at ambient temperature and pressure 601 unlike the industrial Haber-Bosch process that requires the reactants to be combined in the 602 presence of an iron catalyst at between 300-500°C in a reaction vessel at 20 MPa. Two main groups of organisms are responsible; free-living bacteria and algae (which are widespread in 603 604 fresh water, oceans and uncultivated soils and often form mutualistic associations with a range 605 of plant species) and symbiotic bacteria (mostly belonging to the genus Rhizobium) which form 606 symbiotic associations with the roots of plants (mostly belonging to the family Leguminosae).

607 2.1 Terrestrial nitrogen fixation

In terrestrial environments, a wide diversity of both symbiotic and free-living N fixers
 contribute to BNF in non agricultural soils, but again-a lack of measurements results in large

610 uncertainties in reported values. A meta-analysis of published data compiled from a large 611 number of individual measurements of N fixation carried out in diverse ecosystems reported an average annual global flux of 195 Tg N with a range of 100-290 (Cleveland et al., 1999), 612 613 although this was later revised downwards to 128 Tg (Galloway et al., 2004). It is thought that tropical environments are particularly important in contributing to terrestrial BNF, although 614 615 these areas are associated with the least frequent measurements. Recent measurements of BNF 616 by methanotrophs in pristine peatland at high latitude by Vile et al. (2014) suggest appreciable 617 fixation inputs in these environments which have not been included in global estimates to date. 618 Using net carbon uptake methods, Porada et al. (2014) also suggest significantsuggest 619 significant contributions to global nitrogen fixation from lichens and bryophytes.

620 Using an N balance approach in which the global N cycle is assumed to be in steady state, BNF 621 can be estimated as the difference between inputs and outputs of N within a global context. 622 This approach has suggested that preindustrial terrestrial BNF in natural ecosystems was only 623 44 Tg N yr⁻¹ (Vitousek et al., 2013), however, such a small low-value questions whether current 624 rates of natural BNF reported by Cleveland and others from up-scaling may have been be overestimated. The recent estimate of BNF in natural terrestrial ecosystems of 58 Tg N 625 626 annually by Vitousek et al. (2013) is substantially smaller than other recent syntheses of the 627 literature, which are generally in excess of 100 Tg N annually.-but subject to large uncertainty. The most recent measurements of BNF in peatlands, which, although representing 3% of the 628 629 world's land surface, contain approximately 25% of the world's soil carbon, suggest an additional source in these regions in the range of 4.8 to 62.3 kg N ha⁻¹ annually and a mean 630 631 value of 25.8 kg N ha⁻¹ annually (Vile et al., 2014). Net carbon uptake by lichens and 632 bryophytes has also been used to estimate nitrogen requirement and indirectly nitrogen fixation 633 by Porada et al. (2014), also suggesting a significant contribution to global N fixation by these 634 plant communities. Given these new measurement-based values for extensive ecosystems, the 635 value for global BNF in natural ecosystems seems unlikely to be smaller than 100 Tg N 636 annually and the values proposed by Galloway et al. (2004) of 128 Tg N yr⁻¹ is used here for 637 2010.

638 Biological N fixation provides a largesignificant-input of fixed N to agricultural systems. Prior 639 to the development of synthetic fertilizers at the beginning of the 20th century, most of the N used to produce crops and livestock would have been derived from this source. The current 640 input is estimated to be approximately 60 Tg N yr⁻¹, taken as the central value in the range 50-641 642 70 Tg yr⁻¹ from Herridge et al. (2008). This value is divided mainly between the grain legumes 643 (peas and beans) and forage legumes (such as clover and alfalfa) contributing 21 and 19 Tg yr 644 ¹ respectively (Herridge et al., 2008). Estimates of BNF by the grain legumes are generally 645 considered to be more reliable than those from forage crops since comprehensive records of 646 the former are maintained by FAO (FAO, 2012). Other minor inputs of N by BNF in 647 agriculture include symbiotic N fixation from tropical savannas used for grazing (14 Tg) free living micro-organisms associated with rice paddies (5 Tg), and sugar cane (0.5 Tg). 648

- 649 The uncertainties associated with global estimates of BNF make predictions of future changes
- 650 particularly challenging. During the 20th century, there has been a rapid growth in the
- 651 cultivation of leguminous crops contributing to an increase in associated BNF (Galloway et al.,

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652 2004). Future growth of legume crops will be constrained by the land area available to 653 agriculture, and increases in production are most likely to occur when legumes are grown in 654 place of other species. Emissions of nitrous oxide (N_2O) resulting from the growth of legume 655 crops is generally smallow by comparison with other crops, and the IPCC guidelines on greenhouse gas reporting assumes that the N input resulting from legume production is not 656 associated with any N₂O emissions (IPCC, 2006). For this reason, increases in legume 657 658 cultivation have been promoted as an opportunity to reduce N2O emissions from agricultural 659 systems by reducing emission intensity of fixed N inputs to agricultural systems (Luscher et al., 2014). Legumes also continue to provide the main source of N input to low input 660 661 agricultural systems and organic farming globally.

662 <u>2.1.1 Effects of climate change on terrestrial bBiological nNitrogen fFixation (BNF)</u>

663 Biological N fixation associated with non-agricultural ecosystems is susceptible to changes in 664 environmental conditions. A framework for understanding the environmental controls determining the rates of BNF in the biosphere has been proposed in which there is a coupling 665 666 between N, C and Phosphorus (P) cycling (Houlton et al., 2008; Vitousek et al., 2002). Free-667 living and symbiotic organisms with the potential to fix N are at a selective advantage in 668 environments with low P availability, however, the high energy costs of BNF require adequate 669 supplies of available fixed C. Thus Net Primary Production (NPP) can be used as a proxy for 670 changes in BNF, that can be useful for modelling purposes (Vitousek et al., 2002). The 671 temperature sensitivity of the nitrogenase enzyme responsible for the fixation process has been 672 clearly demonstrated in a global meta-analysis of fixation rates across dominant terrestrial biomes; the optimal temperature for fixation was found to be 25.2°C with a very sharp decline 673 674 in rates of fixation below 5°C and above 40°C (Houlton et al., 2008). Projected global 675 increases in temperature are therefore likely to be associated with increases in BNF, providing 676 that sufficient water is available to maintain NPP. However, other environmental changes may counteract increases resulting from climate change. The process of BNF is often down 677 regulated by the presence of fixed N. Agricultural experiments have consistently shown lower 678 679 rates of fixation in the presence of high concentrations of soil mineral N and organic N inputs 680 (Ledgard and Steele 1992). The biological responses to temperature are generally positive and Q_{10} values (defined as the response factor for a 10 degree C temperature change-) are often in 681 682 the range 1.5 to 3 in the range of for soil temperatures between 5°C and 25°C, outside which non-linearities are common. Taking a Q10 of 2 and temperature increases by 2100 of 4°C, which 683 684 appear probable (IPCC, 2013), the natural, terrestrial BNF in 2100 is likely to be 170 Tg N 685 annually.

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Table 1: Global terrestrial contributions to biological N fixation in 2000. Values in Tg N per year with the range
 of estimates in brackets.

Agricultural system or ecosystem	Organism	Annual N fixation(T g yr ⁻¹) and range	References
Grain legumes	Legume rhizobia	21 (10 – 21)	Herridge et al., 2008; Smil, 1999)
Forage legumes	Legume rhizobia	18.5 (12-25)	Herridge et al., 2008
Rice	Azolla	5 (4-6)	Herridge et al., 2008; Smil, 1999

Other croplands	Endophytic and free living bacteria	3.5	Herridge et al., 2008
Tropical savanas (used for agriculture)	Endophytic and free living bacteria	12 (5-42)	Cleveland et al., 1999; Herridge et al., 2008
Non agricultural ecosystems	Legume rhizobia and free living bacteria and algae	128 (44-290)	Cleveland et al., 1999; Galloway et al., 2004; Vitousek et al., 2013
Total		188 (77-387)	

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703 2.2 Marine biological nitrogen fixation in the 21st century

704 Marine biological N fixation is the biological conversion of dinitrogen gas (N₂) into NH₃, and 705 is performed by a diverse range of diazotrophs in plankton, microbial mat communities, sea 706 grasses, coral reefs and sea sediments. Cyanobacteria of the genus Trichodesmium have been 707 particularly well studied due to their prevalence and their formation of large blooms. Biological 708 N fixation rates vary by species, and can be limited by temperature, light, oxygen, salinity, 709 molybdenum, iron, and P. As a result, there is a great deal of variability in both the species 710 composition of diazotrophs present in the various ocean basins, as well as the rate of N fixation, 711 which changes regionally and seasonally.

Estimates have been made for global N fixation in the oceans, both by extrapolating from
biological measurements, and by modelling the biogeochemistry. However, there is a great
deal of uncertainty, due to the difficulties in accounting for the large regional and seasonal
differences. Recent reviews include Carpenter and Capone, 2008; Moore et al., 2013; and Voss
et al., 2013.

Future changes to the ocean including increasing carbon dioxide (CO₂) concentrations, increasing stratification, and increasing temperatures, will likely result in an increase in marine nitrogen fixation. Nitrogen fixation leads to an increase in bioavailable N present in the form of ammonium and dissolved organic N (Mulholland et al., 2006). An increase in N₂ fixation would therefore lead to an increase in the amount of N_r available to enable further processes in the N cycle.

The objective of this section is to characterise the current state of knowledge about on marine BNF, and the likely effects of changes in climate on marine BNFas well as the major areas of

725 uncertainty regarding BNF trends in the 21st century. The various factors limiting marine N

fixation, the regional differences, and the predicted future impacts of changing conditions are discussed in more detail below.

728 2.2.1 Factors affecting marine nitrogen fixation

729 2.2.1.1 Light

Light: Nitrogen fixers have strong preferences for specific light conditions. Depending upon the species, either light or darkness is required. Many non-heterocystous cyanobacteria fix nitrogen at night, however members of the genus *Trichodesmium* fix N only in the presence of light (Capone et al., 1997). *Trichodesmium* are therefore present at the surface of the ocean, and maximum fixation occurs at midday (Carpenter and Capone, 2008). Light sensitive diazotrophs like *Trichodesmium* could be affected by decreasing solar irradiance due to the presence of more clouds, resulting in a decrease in N₂ fixation.

737 2.2.1.2 Temperature

738 Temperature: Enzyme activity generally increases with temperature, and this is true for nitrogen-fixing enzymes (nitrogenases). Staal et al. (2003) found that on short time scales, three 739 740 strains of cyanobacteria exhibited a Q₁₀ ranging from 1.08 to 4.72. *Trichodesmium* exhibited a 741 Q₁₀ of 1.12 for N₂ fixation in darkness from 20-35°C, and a Q₁₀ of 2.06 from 15-20°C. In the 742 presence of light, *Trichodesmium* exhibited a Q₁₀ of 1.64 for 15-20°C, and 1.84 for 20-35°C. 743 Fu et al. (2014) exposed strains of Trichodesmium and Crocosphaera to varying temperatures in the laboratory and found maximum N fixation to occur between 24-28°C and 28-30°C, 744 745 respectively.

Increasing temperatures will likely cause the rate of N fixation to increase, both because enzyme activity increases at higher temperatures, and because the increase in sea surface temperatures will lead to an expansion of habitat suitable for diazotrophs (Hutchins et al., 2009). Boyd and Doney (2002) predict that habitat expansion will lead to an increase in N fixation of 27%.

Until recently, there was little evidence of marine diazotrophic activity in the cooler waters present at high latitudes (>50 degrees) (Carpenter and Capone, 2008). A recent study found substantial N fixation in the surface of the Canadian Arctic (Blais et al., 2012). These recent discoveries suggest diazotrophs may be fixing N in areas previously thought to be too cold for large levels of BNF.

756 2.2.1.3 Oxygen

757 *Oxygen:* — Most nitrogen-fixing enzymes are inactivated by oxygen. Diazotrophs 758 generally deal with this by performing N fixation either at night to avoid oxygen produced 759 during photosynthesis, or within thick walled cells called heterocysts which maintain a 760 localised anaerobic environment.

Nitrogen fixation has generally not been considered in oxygen minimum zone (OMZ) systems (Carpenter and Capone, 2008). Due to the removal of N_r by denitrification and anaerobic Formatted: Font: Italic

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ammonium oxidation, OMZs have low concentrations of N_r relative to P (Canfield, 2006), and the conditions in these sites may be suitable for N fixation. Modelling efforts have considered N₂ fixation in OMZs (Canfield, 2006; Moore and Doney, 2007).

Expanding OMZs may increase areas conducive to denitrification and anaerobic ammonium
oxidation. If nitrogen-fixing bacteria exist in balance with denitrification (Deutsch et al., 2007),
then the increase in denitrification may lead to a corresponding increase in N₂ fixation. Oxygen
minimum zones may also lead to an increase in the release of trace metals (Noble et al., 2012)

- and P from sediments, which could stimulate increased N_2 fixation.
- 771 2.2.1.4 Salinity

772 <u>Salinity:</u> _____Diazotrophs may be able to live in a variety of saline conditions. For example,

a *Trichodesmium* isolate was found to grow over a salinity range of 22-43 psu, but maximum

growth and nitrogenase activity occurred over a narrow range of 33-37 psu (Fu and Bell, 2003).

775 Changes in salinity are not expected to have a large effect on N fixation.

776 2.2.1.5 Trace metals and phosphorus

777 <u>*Trace metals and phosphorus:*</u>Nitrogenase requires both iron and molybdenum.

Nitrogen fixation is limited by iron in approximately 35-75% of the oceans, globally (Moore

et al., 2002; Berman-Frank et al., 2001). Molybdenum is generally not growth limiting (Paerl

et al., 1987; Paulsen et al., 1991) as it is readily present in seawater. However, sulphate may

inhibit the uptake of molybdenum, because sulphate is also present, and is stereochemically

similar to molybdate (Howarth and Cole, 1985; Marino et al., 2003).

Phosphorus is <u>an essential nutrient-necessary for organisms</u>, however surface waters today are
thought to be more limited by N rather than P over much of the oceans (Moore et al., 2007).

785 Approximately 4% of the world oceans are limited by P (Moore et al., 2002).

786 Aeolian dust deposition leads to higher levels of iron reaching the subtropical North Atlantic

787 Ocean. Under present day conditions, P may therefore be more limiting for diazotrophs in the

North Atlantic, and iron may be more limiting in the North Pacific Ocean (Prospero and Lamb,2003). Climate change may affect the transport of aeolian dust. If drier areas become drier,

790 <u>and/</u>or wind speed increases, the amount of dust transported from continents to the oceans may

increase, which would increase nitrogen fixation in areas limited by iron. However, if the areas
that receive the dust are limited by other nutrients, then the increase in dust transport would
have little effect.

794 2.2.1.6 Stratification

Stratification: -A strengthening of ocean stratification may lead to a decrease in nutrient
 upwelling, which would in turn lead to a shortage of N at the surface, which may cause an
 expansion of nitrogen-limited subtropical gyres (Sarmiento et al., 2004) and possibly
 encourage an increased rate of N fixation.

799 2.2.1.7 Carbon dioxide

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800 -Carbon dioxide: -----Both model and laboratory studies of Trichodesmium isolates have 801 shown an increase in N₂ fixation associated with increasing atmospheric CO₂ concentrations. 802 Studies with Trichodesmium cultures have reported a range of measurements for the increase in N₂ fixation associated with increasing CO₂ concentrations from present day levels (375-380 803 ppm) to projected 2100 levels (~750-1000 ppm). Studies have reported an increase in rates of 804 around 35-65% (Hutchins et al., 2007; Barcelos e Ramos et al., 2007; Kranz et al., 2009), and 805 806 as high as 100-121% (Hutchins et al., 2007; Levitan et al., 2007). Barcelos e Ramos et al. 807 (2007) predicted that N2 fixation rates for Trichodesmium would increase by 50% from 60-85 Tg N yr⁻¹ in 2005 to 90-128 Tg N yr⁻¹ by year 2100 with projected increases in CO₂ 808

809 concentrations under a business-as-usual emission scenario (scenario IS92a).

Hutchins et al. (2009) estimated that N₂ fixation by *Trichodesmium* alone will rise from present day levels of 60 Tg N yr⁻¹ (Mahaffey et al., 2005) to 80-100 Tg N yr⁻¹ by 2100, based on the

response of a *Trichodesmium* isolate to increasing CO_2 levels. Hutchins et al. (2007) found that

 N_2 fixation rates for *Trichodesmium* levelled off at 1250 and 1500ppm, suggesting that N_2

fixation rates may stop increasing with increasing CO_2 levels by the year 2100.

Recent evidence indicates that unicellular cyanobacteria may fix at least as much N as 815 Trichodesmium (Montoya et al., 2004). A laboratory study using the unicellular 816 817 cyanobacterium Crocosphaera watsonii found that elevating CO₂ levels from 380ppm to 818 750ppm increased N₂ fixation rates by 40% (Fu et al., 2008), when not limited by iron. Based on measurements of the increase in N2 fixation rates associated with CO2 increases for seven 819 820 strains of Trichodesmium and Crocosphaera, Hutchins et al. (2013) predict that over the next 100 years, N₂ fixation rates will increase by 4-23% for these seven strains. More evidence is 821 822 needed to determine if other diazotrophs will be similarly affected by rising CO2 823 concentrations.

Increasing CO₂ concentrations will likely also lead to an increase in N fixation, although this
 increase may be offset by effects which decrease N₂ fixation. Barcelos e Ramos et al. (2007)
 predicted that N₂ fixation rates would increase by 50% by year 2100 with projected increases
 in CO₂ concentration., providing a strong negative feedback to increases in atmospheric CO₂.

828 Anthropogenic N fertilization of the ocean leads to an increase in marine uptake of CO_2 , 829 however this may lead to an increase in N2O emissions. Duce et al. (2008) applied Redfield 830 stoichiometry to estimates of anthropogenic N_r deposition of 54 Tg N yr⁻¹ and anthropogenic CO₂ uptake by the ocean of ~2.2 \pm 0.5 Pg C yr⁻¹ (IPCC, 2007), and calculated that the ocean 831 832 may take up an additional 10% of atmospheric anthropogenic CO2 as a result of atmospheric 833 deposition of N_r . However, up to two-thirds of the decrease in radiative forcing generated by 834 this drawdown of CO_2 may be offset by an increase in radiative forcing associated with an increase in the emissions of N₂O (Duce et al, 2008). A decrease in pH due to ocean acidification 835 from rising CO_2 levels may lead to a decrease in the bioavailability of iron (Shi et al., 2010), 836 837 which may in turn lead to a decrease in N_2 fixation for diazotrophs in areas where iron is 838 limiting.

Table 2 provides a summary of the factors influencing marine N fixation, and the expected
effects on marine BNF in the 21st century.

841 Table 2. Summary of future impacts of factors affecting marine nitrogen fixation.

Factor	Effect on N ₂ Fixation
CO ₂ increase (and decrease in pH)	+ 35% to 121% by 2100
Temperature increase leading to expansion of diazotroph habitat	+ 27%
Temperature increase leading to faster enzyme activity	+
Stratification leading to shortage of nutrients in surface waters	+
Decreasing solar irradiance due to increased cloud cover	<u>.</u> ?
Dust containing iron	+ or -
Increase in oxygen minimum zones	+
Increase in nitrogen export from rivers	-
Increase in deposition of reactive nitrogen	-
Improved measurement methods	+
Phosphorus	Limiting nutrient

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843 2.2.2 Present-day and pre-industrial estimates

Estimates of global ocean N2 fixation (shown in Fig. 2) range from 75 to 200 Tg N yr⁻¹ 844 (Galloway et al., 2004; Carpenter and Capone, 2008; Moore et al., 2006; Deutsch et al., 2007; 845 Eugster and Gruber, 2012; Luo et al., 2012), with recent estimates at around 130-140 Tg N yr-846 ¹ (Deutsch et al., 2007; Eugster and Gruber, 2012; Luo et al., 2012). Deutsch et al. (2007) 847 estimated global ocean N fixation to be 140 Tg N yr-1, using observed nutrient concentrations 848 849 and an ocean circulation model. Eugster and Gruber (2012) used two methods to estimate the preindustrial global nitrogen fixation rate in the oceans to be 131 Tg N yr⁻¹ (94, 175) and 134 850 Tg N yr⁻¹ (117, 150), by combining geochemical observations with a two-dimensional box 851 852 model. Deutsch et al. (2007) and Eugster and Gruber (2012) found that the rates of N₂ fixation 853 were higher in the Pacific Ocean than the Atlantic. Luo et al. (2012) compiled a global database of diazotroph abundances and N2 fixation rates, and estimated the global pelagic (open ocean) 854 855 N_2 fixation rate to be 140 \pm 9.2 Tg N yr^-1 (arithmetic mean \pm one standard error). One possible 856 limitation of this approach data set is that 99% of the data were collected within the range of 857 40°S to 55°N, and if substantial N₂ fixation is found to occur outside of this range, this estimate 858 it may be an underestimate. Luo et al. (2014) applied a multiple linear regression model to the same database of field observations and found an estimate of N_2 fixation of 74 (51–110) Tg N yr^{-1} for the open ocean.

Luo et al. (2012) note that the most common method for field measurements of N₂ fixation has recently been found to underestimate the rates for *Trichodesmium* by 62% (Großkopf et al., 2012), so future estimates may be higher. Extrapolating from the differences found between the ¹⁵N₂ tracer bubble-addition and dissolution methods, Großkopf et al. (2012) estimate that the global marine N fixation rate measured using the new method would be 177 ± 8 Tg N yr⁻¹.

Although recent midpoint estimates appear to have coalesced at around 130-140 Tg N yr⁻¹,
there is still a great deal of uncertainty due to the large variance in measurements (5 to 8 orders
of magnitude) (Luo et al., 2012), and recent measurements of nitrogen fixation rates in areas
not previously thought to have high levels of diazotrophy.

870 -2.2.3 Future Effects of global change on marine biological nitrogen fixation impacts

871 Many factors will affect future rates of BNF. The most important dramatic effects will likely be

872 due to temperature and increasing CO_2 concentrations. We estimate that mM arine BNF will

increase from present day estimates of 140 (100-200) Tg N yr⁻¹ to 166 (120-240) Tg N yr⁻¹ due to temperature effects alone. Present day BNF estimates were scaled up using the Q_{10} of 1.64

for *Trichodesmium* (15-20°C) found by (Staal et al. (2003).

The implications of the various factors affecting BNF for the future are described in more detail
 below.

Biazotrophs have a competitive advantage over nondiazotrophs under conditions when there
 is a shortage of N₊ relative to iron and P (Dutkiewicz et al., 2012). The projected increase in
 atmospheric deposition and river export of N₊ to the ocean may therefore lead to a decrease in
 N fixation.

In addition to the factors discussed above, estimates of N fixation may increase in the future even if the <u>actual-true</u> rate remained constant. This is because the most common method for taking field measurements of marine N fixation has recently been found to underestimate the rate, so future estimates of N fixation may increase as the methods become more accurate (Großkopf et al., 2012). In addition, recent evidence suggests that regions such as coastal, aphotic, and arctic regions may exhibit more N_2 fixation that previously thought.

Taken together, the factors discussed above suggest that <u>marine</u> N fixation <u>willmay</u> increase in
the future, which <u>may will likely</u> lead to an increase in ocean drawdown of CO₂. Several
feedbacks may offset this increase. Increasing rates of N₂ fixation may drive areas to P and iron
limitation, thereby limiting ultimate N₂ fixation rates. The many complex factors influencing
N fixation make it difficult to draw strong conclusions about future rates of marine N fixation
and its influence on the C cycle.

894 2.34 Global changes in natural in natural BNF 2010 to 2100-

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895 _It appears likely that overall_global_BNF will increase during this century in marine and

896 terrestrial ecosystems. both managed and natural ecosystems. The total terrestrial natural N

fixation by the end of this century suggested from these arguments is $170 \ 200$ Tg N annually,

approximately $\frac{40\%40\%}{40\%}$ larger than the value at the beginning of the 20th century. Marine BNF

is projected to increase from <u>120 TgN yr⁻¹ to 166 TgN yr⁻¹ by 2100</u>, an increase of 38% on the
 2010 value. 273 to 400 Tg N yr⁻¹ by 2100, an increase of 45% on 2010 values.



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Figure 2: Summary of pre-industrial (blue), present (green), and future (purple) estimates of marine biological nitrogen fixation (BNF). Estimate from Carpenter and Capone (2008) represents their summary of the range presented in the literature, and includes no midpoint. Luo et al., 2012 values are arithmetic mean ± standard error, so range limits may not be directly comparable to other estimate range limits. Estimates for fixation by *Trichodesmium* alone by Barcelos e Ramos et al. (2007) (60-85 Tg N yr⁻¹ in 2005, 90-128 Tg N yr⁻¹ by year 2100) and Hutchins et al. (2009) (80-100 Tg N yr⁻¹ by 2100) are included in text but not presented in figure because the estimates in the figure are for total marine BNF.

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911 **3** ANTHROPOGENIC FIXATION OF NITROGEN IN THE 21ST CENTURY

912 The Human demand for fixed N through the 21st century will be driven by requirements for 913 food and industrial N-use. There is also unintended nitrogen fixation resulting from -plus 914 combustion related NOx emissions.emissions Set against these drivers for increased Nr 915 fixation, and the extent of control measures to mitigate emissions will regulate the net 916 anthropogenic net anthropogenic contribution to global nitrogen fixation. and their effects. A 917 range of authors have considered the available scenarios and possible development trajectories 918 including most recently Winiwarter et al. (2013) and Bouwman et al. (2013). The scenarios 919 and time scales used by these authors differ, with Bouwman et al. (2013) projecting trends only to 2050, rather than the end of the century. However, given the uncertainty in projections of 920 this kind, they provide a useful guide for the likely trends. The projections from Winiwarter et 921 922 al. (2013) are based on story lines and methodologies similar to those of the RCP

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923 (Representative Concentration Pathways) as used in the 2014 IPCC assessment of climate 924 change through the 21^{st} century. However, while based on the RCP scenarios, only the N_r from 925 combustion is taken directly from the IPCC methods as N_r formation was not a focus of the scenario developments for the IPCC. Together with mineral fertilizer and industrial use of Nr, 926 fixation is projected in the range_-140 Tg N yr⁻¹ to-to235 Tg N yr⁻¹ by 2100, depending on the 927 928 RCP chosen and compares with their estimate of 170 Tg N yr⁻¹ in 2000. The year 2000 value is smaller than the estimate of 210 Tg N yr⁻¹ by (Fowler at al. (2013), but within the 929 930 uncertainties shown in each synthesis. The projections from Winiwarter et al. (2013) imply 931 modest overall change in N_r production by human activity through the 21st century as a 932 consequence of gradual increases in efficiency compensating for increases in demand for 933 fertilizer and industrial N_r applications, combined with the considerable improvements 934 $\frac{\text{expected for reductions in nitrogen oxide (NO_x)}{\text{emissions from combustion resulting from}}$ 935 expected emission controls. Indeed, there have been important reductions in emissions of 936 combustion Nr, as NOx to the atmosphere throughout Europe, North America and other highly 937 developed economies. Typically these have reduced NO_x emissions by about 50% over the last 938 30 years in these regions. Similar controls are likely for combustion emissions in the rapidly 939 developing economies of Asia in the decades ahead. However, for reduced N, the global trend 940 has been a monotonic increase in Nr fixation for most countries in the world outside Europe, 941 and the social trends in rapidly developing economies towards increased meat consumption 942 seem likely to continue the trend. Given these historical trends and the unwillingness of 943 governments throughout the world to regulate the supply of reduced N_r for agriculture and industry, the assumption that Nr production will remain constant through the 21st century seems 944 945 implausible.

946 A substantial increase in nitrogen use efficiency (NUE) seems likely, as has been achieved in 947 European agriculture over the last 30 years, but this is unlikely to prevent a continued increase in global agricultural nitrogen use. Given that human Nr production doubled between 1980 and 948 949 2010, a period in which global population increased by 2.5 billion, and medium-most 950 projections estimates project show a similar population increase by the later years of during the 951 21st century, the demand for -food and other nitrogen consuming activities (transport, heating 952 and consumer goods) will most likely lead to a substantial increase morein -industrial N 953 fixation. Assuming NUE increases, it is possible that anthropogenic N fixation only grows only 954 by 30% between 2010 and 2100. This simplistic assumption would lead to 2100 N_r production through the Haber-Bosch process of 160 Tg-N yr⁻¹ and total annual anthropogenic production 955 956 <u>Nr</u> of 2<u>4</u>73 Tg N yr⁻¹.



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The total fixation of N through natural (BNF), combustion and Haber Bosch processes is projected to increase during the remainder of the 21^{st} century, possibly to approximately 600 Tg N, an increase of 50% over values at the beginning of the century, but subject to large uncertainties (Fig. 3). The subsequent fate of the N_r in terrestrial and marine ecosystems and the responses of the different pools of N_r to changes in climate, and especially temperature and hydrology, are now considered for terrestrial and marine ecosystems.

980 The fixed N, whether by natural processes in soils and the oceans or by human activities is 981 predominantly in the reduced form as ammonia (NH₃) or ammonium (NH₄+) <u>initially</u>. Once 982 formed, N_r is readily transformed in the environment and it is important to describe the likely 983 effects of changes in the environment on the fate of N_r, and quantify, where possible the 984 probable impacts due to climate and land use change<u>s</u> this century. I<u>i</u>n short, which are the 985 components of the N cycle that are most responsive to expected changes in climate and land 986 use<u>t this century</u>?

4.1 Terrestrial ecosystems: Emissions of NH₃ from terrestrial ecosystems through the 21st century

989 The global total emissions of NH3 to the atmosphere at the beginning of the 21st century have 990 been estimated by Sutton et al. (2013b), at 59.3 Tg N yr⁻¹ of which 33 Tg N yr⁻¹ is from livestock 991 and crops. The Nr fixed industrially through NH3 manufacture, mainly for fertilizers, is 992 currently 120 Tg N yr⁻¹, thus the emissions to the atmosphere from livestock and crops 993 represent roughly a quarter of the annual fertilizer production annually, effectively fertilizing 994 the atmosphere. This, substantial quantity is of course simply the unintentional leakage of the 995 N_r from farming systems, due to the volatility of NH₃. Also presented in this analysis of global 996 emissions of NH₃ are values for emissions from all other major sources. Given the spatial and 997 temporal variability in emission rates and the sensitivity to climate, and especially temperature, 998 the range of different emission estimates is small among the seven different estimates (35 to 999 65 Tg yr⁻¹) summarised, which reflects the fact that these estimates are not fully independent. 1000 It is suggested by Sutton et al. (2013b) that overall uncertainty is around $\pm 30\%$, pointing to a 1001 range of emissions n uncertainty range for 2008 of 46 Tg N yr⁻¹ to 85 Tg N yr⁻¹.

1002 The forces which have governed overall industrial production of fixed N have largely been 1003 economic, responding to the demand for food and the response functions between crop 1004 productivity and fertilizer use (Jensen et al., 2011) in which the economic benefits of increased yields have driven global N fertilizer use demand. At the same time, an increase in global meat 1005 1006 consumption per capita (Erisman et al., 2008) will have has magnified fertilizer requirements 1007 and NH₃ emissions (Westhoek et al., 2014). This includes both the NH₃ emissions from 1008 fertilizer in growing animal feeds and the ammonia emissions from livestock manures, in animal houses, manure storage, land application and from grazing animals, where the used of 1009 housed livestock substantially increases emissions compared with pasture-only systems. 1010

1011 Global projections for future N_r use have not generally included possible control measures to 1012 reduce emissions of NH₃ to the atmosphere, which would increase the NUE. –There are 1013 exceptions, in the case of the Netherlands and in Denmark, where policies to reduce the leakage 1014 of N_r to the environment led to substantial reductions in atmospheric emissions (EMEP, 2014). 1015 Although first NUE estimates have now been provided for each country in the world (Sutton 1016 et al., 2013a), it is a matter for ongoing and future analysis to show how these have evolved over time and to demonstrate the quantitative relationships between reduction between N 1017 1018 emissions, including NH₃, and improvement of NUE. -In the global projections of N_r use 1019 through the 21st century provided by both Erisman et al. (2008, using the SRES approach) and 1020 Winiwarter et al. (2013, using the RCP approach), scenarios includeding the potential to 1021 improve crop NUE, while Sutton et al. (2013a), examined the N savings possible also as a 1022 result of improving NUE across the full agri-food chain.

1023 While subject to uncertainty, the gGlobal demand for food is likely to increase by 40% by 2050 1024 due to population growth and a changing diet (Godfray et al., 2010), especially in the rapidly 1025 developing regions., unless additional actions are taken. The largest uncertainties in estimating 1026 future emissions of NH₃ to the atmosphere are the consumption drivers (food amount, food 1027 choice), the amounts of fertilizer and manure N applied and the effect of climate on the fraction 1028 emitted (van Vuuren et al., 2011a; and Sutton et al., 2013b, respectively). Excluding the climatic interaction (which is addressed below), emissions resulting from demand for food and 1029 industrial uses, have been estimated by van Vuuren et al. (2011a) to increase from 60 Tg N yr 1030 1031 ¹ in 2000 to between 70 and 80 Tg N yr⁻¹ by 2100.

1032 4.1.1 Effects of changes in climate on terrestrial emissions of NH₃

The processes of exchange of NH₃ between terrestrial ecosystems and the atmosphere have been subject to detailed field studies and intercomparisons of methods (Sutton et al., 1995, 1998, 2009; Flechard et al. 1999, 2013) and are discussed further in this review. The most recent estimates of the influence of climate change on emissions of NH₃ are by Sutton et al (2013b).

1038 The surface atmosphere exchange of NH₃ is generally described numerically using a resistance 1039 analogy in which the vertical flux (F_t), is given by the potential difference between the surface 1040 $(\chi(z_{a-}))$ -and a reference height in the atmosphere $(\chi(z))$ -divided by the sum of resistances in the 1041 pathway from the source to the reference height and comprising $R_a(z)$ and R_b , the turbulent 1042 atmospheric and quasi-laminar boundary layer resistances respectively.

1043
$$F_{t} = [\chi(z_{0}) - \chi(z)] / [R_{a}(z) + R_{b}]$$
 Equation

1044 In most ecosystems, the concentration at the surface, $(\chi(z_0))$ is non-zero, due to presence of 1045 NH₄⁺ in the apoplast of vegetation. In these conditions the value of $\chi(z_0)$ is proportional to a 1046 ratio $\underline{\Gamma}\chi=[NH_4^+]/[H^+]$ of the canopy/ground surface, where according to the thermodynamics:

(1)

1047
$$\chi = 161500/T \exp^{(-10380/T)}[NH_4^+]/[H^+]$$
 Equation (2)

- 1048 Temperatures (T) are in Kelvin and the scheme is represented schematically in Fig. 4.
- 1049 <u>The bi-directional exchange between surface and atmosphere of NH₃ modifies the spatial</u>
- **1050** patterns of NH₃ fluxes in the landscape, with reduced emission or even deposition downwind
- 1051 <u>of large sources (Fowler et al., 1998).</u>Quantifying detailed changes in NH₃ emission this

1052 century requires knowledge of apoplast and leaf litter NH4⁺ and pH, scaled through the coming
1053 decades over global vegetation. The data required to calculate net exchange fluxes in this way
1054 are not available. However, Sutton et al. (2013b) argue that by examining model ecosystems
1055 and their exchange of NH₃ a surrogate for the likely change may be seen in empirical data.
1056 When it comes to global upscaling of NH₃ emissions, this also needs to bear in mind that the
1057 wide range of different terrestrial NH₃ sources are likely to have differing temperature
1058 responses, due to the role of different interacting factors.

To illustrate these effects, a model ecosystem was used for which both a global modelling 1059 1060 framework and field measurements are uniquely available, namely NH₃ emission from seabird colonies. In addition to the availability of measurements and modelling, they are also globally 1061 important sources of NH3 and are distributed geographically across a broad range of climates, 1062 1063 with minimal human intervention, so that the effects of climate differences can be assessed 1064 without confounding management interactions (Blackall et al., 2007; Riddick et al., 2012; 1065 Sutton et al., 2013b). This approach demonstrated a strong climate dependence in the ammonia emissions, with the modelling approach (incorporating Eq. (2)), agreeing closely with the 1066 1067 measured datasets.





1070

Figure 4: A resistance analogue of NH₃ exchange including cuticular, stomatal and pathways to soil (Sutton et al., 2013b). Two methods for cuticular exchange schemes are shown: 1, Steady-state uptake according to a varying cuticular resistance (R_w); 2, Dynamic exchange with a reservoir of NH₄⁺ using a varying capacitance (C_d) and charge (Q_d). Within-canopy transfer (R_{ac}), cuticular adsorption/desorption (R_d) and stomatal exchange (R_s). Also shown are the air concentration (χ_a), cuticular concentration (χ_d), stomatal compensation point (χ_s), litter/soil surface concentration (χ_l) and the canopy compensation point (χ_c).

1077 Combining all sources of NH₃ emission globally, studies provided the data to model likely 1078 responses of terrestrial NH₃ emissions to a 5 degree increase in global temperature and showed that emissions in 2008 of 65 Tg-NH₃-N (45-85), increased to 93 (64-125) Tg-NH₃-N in 2100 1079 1080 (Sutton et al., 2013b), based on anthropogenic activity levels for 2008. - This may be compared 1081 with an estimated increase in NH₃ emissions based on increased anthropogenic activities 1082 (excluding the climatic response), and of no-change for natural sources, of 42% (33- 52%) 1083 increase by 2100. -Combining the increases in anthropogenic activity expected up to 2100 1084 according to the RCP8.5 (Lamarque et al., 2011), with the estimated effect of climate warming 1085 on emissions, gives an overall estimate of NH₃ emissions for 2100 of 132(89-179) Tg N yr⁻¹. 1086 As Sutton et al. (2013b, supplementary material) point out, this value is nearly a factor of three 1087 higher than that included in the currently mapped EDGAR database, which is a consequence of including: a) additional sources (including oceans, see further below), b) the effect of the 1088 1089 climate change feedback and c) the anticipated increase in anthropogenic activities.

1090 4.2 Ammonia exchange over the oceans in the 21st century

In marine ecosystems NH₃/NH₄⁺ is produced by phytoplankton and other organisms. Although
 the aqueous-phase partitioning between NH₃ and its protonated form NH₄⁺ is dominated by
 NH₄⁺, the majority of emissions are in the form of NH₃. Ammonium is quickly assimilated by
 phytoplankton, so NH₃ and NH₄⁺ are usually present in low concentrations in the surface ocean.

1095 4.2.1 Factors affecting the flux of ammonia between the atmosphere and the ocean

1096 The exchange of ammonia between the ocean and the atmosphere depends on several factors: 1097 the concentrations of ammonia in the surface layer of the ocean and in the boundary layer of 1098 the atmosphere, temperature, and wind speed (Johnson et al., 2008). The flux across the 1099 atmosphere-ocean interface can be described by (Liss and Slater, 1974):

100
$$F = \frac{kg k_g}{k_g} \{ (NH_{3(g)}) - K_H [NH_{3(sw)}] \}$$
 Equation (3)

101 where F is the flux <u>between</u>from the atmosphere <u>and</u> to the ocean (mol m⁻² s⁻¹), k_g is the gas-1102 phase transfer velocity (m s⁻¹), the NH₃ concentrations are given in mol m⁻³, and K_H is the 1103 dimensionless Henry's Law coefficient for ammonia, <u>NH₃₆Sw</u>) refers to surface water NH₃ 1104 concentration.

1105 The Henry's law constant for ammonia can be calculated as follows (McKee, 2001):

1106

 $K_{\rm H} = (17.93 - (T/273.15) e^{(4092/T)-9.70})^{-1}$ Equation (4)

1107 where T is temperature in Kelvin.

1108 The concentration of NH_3 present in seawater depends on the partitioning between NH_3 and 1109 NH_4^+ , which is affected by pH, salinity, and temperature. This dissociation can be described 1110 by the logarithmic acid dissociation constant, pKa (Bell et al., 2007):

1111
$$pKa = 10.0423 - (0.0315536 T) + (0.003071 S)$$
 Equation (5)

1112 where T is the temperature in $^{\circ}$ C, and S is salinity in g/kg. Chemical reactions and transport of 1113 NH₃ into the atmosphere (from terrestrial emissions) and the ocean (from biological activity,

1114 deposition and river export) also affect the levels of NH₃ present.

1115 4.2.2 Flux estimates

The present-day direction of NH₃ flux is believed to be from the atmosphere to the oceans at high latitudes, where the oceans are colder, allowing more gases such as NH₃ to be dissolved. In contrast, the oceans are believed to be a source of NH₃ emissions at lower latitudes, where the oceans are warmer, promoting a greater partitioning to the gas phase (Eq. (4)) and Johnson et al., 2008). When considering the global oceans together, the net flux is believed to be a small emission from the oceans to the atmosphere (Bouwman et al., 1997; Dentener and Crutzen,

1122 1994; Galloway et al., 2004).

1123 Ocean-atmosphere NH₃ fluxes vary across regions and seasons, and observations are limited. 1124 making it difficult to extrapolate regionally and temporally. As a result, there are only a few quantitative estimates of global flux, all of which are highly uncertain. Dentener and Crutzen 1125 1126 (1994) estimated the flux to be 7.0 Tg N yr⁻¹ from the oceans to the atmosphere. They did this 1127 by taking a distribution of dimethylsulphide (DMS) emissions modelled by Bates et al. (1987), 1128 and assuming equal molar emissions of NH3 and DMS. Although both DMS and NH3 are 1129 produced by phytoplankton, assuming an equal molar relationship is acknowledged by 1130 Dentener and Crutzen (1994) to be rather speculative. The relationship between NH₃ and DMS 1131 may have been tightly coupled under pre-industrial conditions, but this is unlikely to be true 1132 under the present strong anthropogenic influences on the N cycle (Johnson and Bell, 2008). 1133 especially in coastal waters.

1134 An independent estimate of global ocean NH₃ emissions was provided by Bouwman et al., (1997) who applied an ocean carbon cycle model to calculate an NH_3 flux of 8.2 Tg N yr⁻¹ for 1135 1136 1990. However, this did not account for non-zero atmospheric NH₃ concentrations, and Bouwman et al. (1997) acknowledged that doing so might reduce the net sea-atmosphere 1137 1138 emission flux by a factor of two. For comparison, Galloway et al. (2004) estimated 1139 preindustrial, present, and future marine NH₃ emissions using a compensation point approach 1140 to be 5.6 Tg N yr⁻¹. However, it is unlikely that the flux would remain constant over these time 1141 periods, given the human perturbations to the N cycle.

1142 Steadman et al. (in preparation), have improved on-these estimates by implementing the bi-1143 directional flux calculation method described by Johnson et al. (2008), following Eqs. (3-5) 1144 This accountings for both regional and temporal patterns in ocean and atmospheric 1145 concentrations of NH3 and temperature. The flux is calculated by dividing the ocean surface into 5 degree grid squares, and determining the gas transfer velocity and the Henry's law 1146 1147 constant for NH₃ within each grid square, using temperature, pH, and wind speed. The resulting estimated NH₃ flux for 2005 is 5.7 Tg N yr⁻¹ from the ocean to the atmosphere. Atmospheric 1148 concentrations of NH₃ were obtained from STOCHEM (Lamarque et al., 2013; Derwent et al., 1149 2003) model output. Surface ocean NH3 and NH4⁺ concentrations were obtained from the 1150 1151 British Oceanographic Data Centre.

1152These recent analyses suggest that the global NH_3 emission estimate of 8.2 Tg N yr⁻¹ of1153Bouwman et al. (1997), which was incorporated into the global emissions estimates of Sutton1154et al. (2013b), summarised above, may be overestimated. If so, the estimates of Sutton et al.

1155 (2013b) should be reduced by around 2.5 Tg N yr⁻¹ for 2008, giving total emissions of $\frac{1}{4}$

1156 63 (44-82) Tg N yr⁻¹, again based on $\pm 30\%$ uncertainty.



1157

1158 Figure 5: Summary of pre-industrial (blue), present (green), and future (purple, for 2100) estimates of marine ammonia flux from ocean to atmosphere.

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1161 4.2.3 Future impacts

The future ocean-atmosphere flux of NH₃ will be affected by increasing temperatures, 1162 increasing terrestrial NH₃ emissions, and ocean acidification from elevated CO₂ levels which 1163 lowers the pH of the water. The mechanism of both of these effects is an alteration of the 1164 1165 partitioning of ammonia and ammonium in the ocean, as illustrated by Eq. (5). The lower pH results in a greater relative concentration of ammonium. The lower concentration of NH₃ will 1166 therefore result in lower emissions. Climate change and ocean acidification will also have 1167 1168 indirect effects on ocean ecosystems, leading to changes in plankton populations and species 1169 composition.

1170 The decreased marine emissions of NH₃ in the future, combined with increasing N deposition 1171 and export from rivers, suggest that the future oceans may accumulate more reactive N, leading 1172 to eutrophication and OMZs. Some of the additional N_r may result in an increase in 1173 denitrification and associated N₂O emissions.

1174 The expected temperature and pH changes in the ocean associated with climate change and

ocean acidification will likely have a large effect on the ammonia flux. Based on the estimates
of Bouwman et al. (1997), Eq. (2) and a 5°C warming scenario, Sutton et al. (2013b,
supplementary material) estimated that ocean NH₃ emissions would increase to 15 Tg N yr⁻¹.

1178 However, as noted above, the baseline may have been an overestimate, while the interaction 1179 with rising CO_2 levels was not included.

Preliminary model results suggest that after accounting for the increasing temperatures and 1180 1181 terrestrial emissions associated with RCP8.5, and the expected ocean acidification (a decrease in mean surface ocean pH of 0.31, from 8.14 in 2000 to 7.83 in 2100 (IPCC, 2013)), the 1182 1183 estimated future NH₃ flux for 2100 is 1.7 Tg N yr⁻¹. However, the flux depends greatly on 1184 temperature, ocean acidification, and terrestrial NH3 emission estimates. If temperature 1185 increases and increasing terrestrial ammonia emissions are accounted for, but ocean 1186 acidification neglected (the effect of pH is excluded), the estimated emission for 2100 would 1187 be 9.2 Tg N yr⁻¹. If atmospheric NH₃ concentrations and ocean pH were to remain at 2000 levels, but temperatures increase as expected under RCP8.5, the estimated 2100 ammonia 1188 1189 emission is 10.9 Tg N yr⁻¹. Comparison of the bars in Fig. 5 shows that in relative terms the 1190 effect of ocean acidification is the largest driver, providing more than a factor of three 1191 difference in the flux calculated by Eq. (3).

1192 These varying estimates demonstrate the high level of uncertainty in the magnitude of future 1193 atmosphere-ocean fluxes, and show that climate change and terrestrial NH3 emissions may lead 194 to dramatic changes in global NH₃-processes. These estimates do not account for changes in 195 oceanic NH₃-concentrations, which will likely increase due to increased biological activity, 196 export of nutrients from rivers, and atmospheric deposition. These changes may be especially 197 dramatic in coastal areas, which are strongly influenced by anthropogenic activity and would 198 contribute to increased NH₃ emissions from the coastal zone. Databases of existing observations and projections from marine biogeochemical models will help improve our 199 understanding of future fluxes. 200

201 4.3 — Terrestrial emissions of nitric oxide and nitrous oxide

$4.3.1_{\pm}$ Global sources of NO and N₂O in the atmosphere

203 4<u>.3.1.1 NO</u>*

NO_x-Sources of atmospheric NO_x (NO+NO₂) are soils, natural fires, lightening, transport from 1204 1205 the stratosphere and combustion of fossil fuels. The sinks are in both soil through microbial 1206 uptake and the atmosphere, through reactions with OH (Miyazaki et al., 2012; Logan et al., 1207 1983.). In the troposphere the highly reactive, short lived molecule NO is in equilibrium with 1208 NO_2 , through photochemical formation and destruction of ozone (O_3). Global NO_x emissions 1209 have increased 3 to 6 fold since the industrial revolution due to increased fossil fuel and 1210 biomass burning (Prather and Ehhalt, 2001). Recent new estimates of global NO_x emissions 1211 based on a combination of a top down inventory based on satellite observations, and bottom-1212 up inventory, the *a posterior* inventory, have constrained the global emissionsbudget to 40 Tg 1213 N yr⁻¹ (Jaeglé et al., 2005; Martin et al., 2003). Fuel combustion (fossil and biofuel) were the 1214 largest source, contributing 58% to the total budget, followed by soils (22%), biomass burning 1215 (14%), lightning (8%), stratospheric/tropospheric exchange (0.2%) and aircraft (0.1%) (Jaeglé 1216 et al., 2005; Martin et al., 2003). Largest soil contributions were from the African and 1217 Australian continents (39% of total), whereas in the more industrialised and wealthier US and Formatted: Font: Italic

Europe soil emissions contributed only with 12 and 18% to total emissions <u>respectively</u> (Fig. 6). <u>Discrepancies between the bottom up inventory and the *a posterior* inventory were largest for soil emissions, by 68%. The monthly satellite NO_x data, links peak soil derived NO_x emissions with the onset of the rainy seasons in North equatorial Africa, and N fertilization of agricultural land in the northern and mid latitudes. -These observations imply that the Yienger and Levy (1995) emission factors together with the Wang et al. (1998) algorithm for canopy exchange need to be revised upward substantially (Jaeglé et al., 2005).</u>

1225 Hudman et al. (2012) improved the presentation of soil NO_x emissions in global models by 1226 replacing the simple emission factors (Yienger and Levy, 1995) with equations representing spatial and temporal patterns of soil moisture, temperature, pulsing, fertilizer, manure and 1227 1228 atmospheric N deposition and biome. Thise BDSNP model (Berkeley-Dalhousie Soil NOx 1229 Parameterization) was coupled to a global chemistry-transport model GEOS-Chem, which 1230 normally used the Yienger and Levy (1995) (YL95) scheme for soil emissions (Wang et al., 1231 1998), but retained the YL95 canopy reduction component. The new model calculated larger 1232 emissions for the below canopy emissions (10.7 Tg N yr⁻¹⁻) relative to the YL95 approach (7.4 1233 Tg N yr⁻¹). Total above canopy soil NO_x emissions were calculated at 9 Tg N yr⁻¹⁻, in good 1234 agreement with the Jaeglé et al. (2005) study. The new model was validated using satellite 1235 nitrogen dioxide (NO₂) data provided by OMI (Ozone Monitoring Instrument, Hudman et al., 2010). Their model was able to reproduce the monsoon induced soil NO peak in North 1236 1237 equatorial Africa and the interannual variability of soil NOx fluxes over the Great Plains in the US. 1238

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1240

Figure 6: Spatial distribution of NO_x emissions for the year 2000 from the main sources: Fossil & biofuel combustion, biomass burning and soils and main region. Data are the *a posterior* data (top down and bottom-up NO_x emission inventory from Jaeglé et al. (2005). (Jaeglé's data were grouped into Asia = East Asia, Mid Asia, SE Asia/India, Japan in Jaeglé et al ; Africa = S and N equatorial Africa and S Africa).

245 4.3.1.2 N₂O

1246 <u>N₂O:</u> Nitrous oxide, is a long-lived (114yr) greenhouse gas, contributing to 10% of the global radiative forcing (Denman et al., 2007), and in the stratosphere is now the main cause of 1247 stratospheric O3 depletion (Ravishankara et al., 2009). Microbial denitrification and 1248 nitrification processes are responsible for 87% of the annual global N2O budget (18.8 Tg N yr 1249 ¹; Syakila and Kroeze, 2011), with contributions from natural soils (35%), agriculture (27%) 1250 1251 and oceans (25%). Non biological sources are responsible for the remaining 13% through fossil fuel combustion, biofuel and biomass burning and industrial processes. Atmospheric N₂O 1252 concentrations have been rising since the industrial revolution from 270 ppb to over 319 ppb. 1253 1254 It has always been assumed that increased N fertilizer use is responsible for this rise. Recent measurements of isotopic N₂O composition (14/15N) in the atmosphere are consistent with this 1255 assumption (Park et al., 2012), and N fertilized agricultural soils are responsible for almost 1256 16% of global annual N2O emissions. All agricultural activities are responsible for two-thirds 1257 1258 of the total anthropogenic N₂O emissions (Davidson and Kanter, 2014), and more than one-1259 third is associated with animal production.

Natural soil emissions are the largest single global source of N₂O, with largest emissions from
 the warm wet regions in the Amazon, South-East Asia and Africa. Unfortunately tThese are

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1262also the regions for which data coverage is poor relative to Europe and North America. Using1263Based on an artificial neural network approach and the few available field observations Zhuang1264et al. (2012) calculated that 30% of the total natural soil contribution was from tropical1265evergreen broadleaved forests followed by 17% for woody savannas. Their total estimate for1266global soil emissions was 3.4, ranging from 2.0 - 4.6 Tg N yr⁻¹ for the year 2000. This is lower1267than the range 6-7 Tg N yr⁻¹ used by Syakila and Kroeze (2011), but with the very large1268uncertainties these values are probably not significantly different. from each other.

- 1269 <u>4.3.2 Soil processes responsible for NO and N₂O emissions</u>
- 1270 4.3.2 Soil processes responsible for NO and N₂O emissions
- 1271 4.3.2.1 Denitrification

1272 Denitrification : Denitrification is the major N loss pathway for N_r (Fig. 7). The ratio of the denitrification products N₂O and N₂ depends on localised environmental conditions in the soil. This microbial process, performed by archaea, bacteria or fungi, using oxidised nitrogen compounds such as nitrate or nitrite as an alternative electron acceptor in the absence of oxygen (Butterbach-Bahl et al., 2013), removes approximately 30-40% of N_r inputs to watersheds (Seitzinger et al., 2006).

1278 Microbial denitrification is a highly spatially distributed process occurring in soils, sediments 1279 or water bodies if environmental conditions become unfavourable for aerobic degradation of 1280 organic matter. It mostly occurs at aerobic/anaerobic interfaces in soils, e.g. in riparian zones where lateral water flow from upstream regions provides a steady influx of nitrogen oxides as 1281 well as dissolved organic C to the waterlogged and oxygen (O2) depleted soil zones in such 1282 1283 topographic depressions. Thus, riparian areas are hotspots of denitrification (Pinay et al., 2007) as well as often hotspots of soil N2O emissions (Jungkunst et al., 2008; Butterbach-Bahl and 1284 Dannenmann, 2011). Denitrification is a heterotrophic process in which nitrate (NO3⁻) is used 1285 1286 as a terminal electron acceptor during the oxididation of C substrates (Groffman et al., 2006). 1287 Thus, at least three pre-conditions need to be fulfilled: a) oxygen depletion, b) availability of 1288 nitrogen oxides and c) availability of easily degradable C substrates. Given these pre-conditions 289 and the presence of an active denitrifying microbial community, thereby noting that many 1290 microbes are not only capable to breakdown organic matter under aerobic conditions, but can 1291 activate the denitrification enzyme chain under anaerobiosis, and the removal of nitrates by 1292 denitrification is a highly effective process. In wastewater Ddenitrification is the key process 1293 in wastewater treatment plants to removing NO₃, but it is also a major loss pathway of N 1294 fertilizers in agricultureprovided to arable fields to increase crop production. Loss rates of N2O 1295 from fertilized cropland due to denitrification have been reported to be up to 240 kg N ha-1 yr-1296 ¹ (Barton et al., 1999), thus, potentially even exceeding fertilizer application ation rates.

Denitrification is activated if soils become water-saturated or water-logged, e.g. due to heavy
rainfall or irrigation. The sudden increase in soil moisture, blocking macro- and micropores
with soil water, decreases O₂ diffusion into soil by approximately a factor of four. Since
microbial metabolism as well as plant root respiration continues, the soil becomes anaerobic.
Thus, besides being spatial highly distributed, with certain hotspots such as riparian areas in

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the landscape, denitrification is also temporally highly discontinuous and is a so-called "hot-1302 1303 moment" phenomenona (Groffman et al., 2006, 2009).

1304 4.3.2.2 Nitrification

1305 Nitrification: -Biological and abiotic processes in soils are responsible for the production and 1306 consumption of NO and N2O. Principal microbial processes leading to NO/N2O production are 1307 nitrification and denitrification, and nitrifier denitrification (Fig. 7). There may be other 1308 theoretically feasible processes, which have not yet been identified in soils (Medinets et al., 1309 2015; Schreiber et al., 2012). Chemodenitrification, the chemical decomposition of NO₂, is an important source of NO in acid soils and soils rich in humic acids (Stevenson et al., 1970; 1310 1311 Zumft, 1997). Reduction of nitrite (NO₂⁻) to NH₄⁺ is also known to be a source of N₂O in some 1312 reduced environments (Fig. 7; Baggs, 2008)

1313 Nitrification is the microbial oxidation of NH_4^+ to nitrate (NO₃⁻), with hydroxylamine and NO₂⁻ 1314 as essential intermediates. This process occurs in all soils and aqueous systems and involvest 1315 a wide range of microorganisms. Whereas iIn the denitrification pathway NO and N₂O are 1316 obligate intermediates; whereas in nitrification they are by-products of nitrification and thought 1317 to operate when conditions are suboptimal for further oxidation to NO3⁻ (Conrad et al., 1996; 1318 Baggs. 2008). Both processes take place in the same soil microsites, but even with modern 1319 technologies such as isotopic labelling, use of microelectrodes and molecular analysis, it is

1320 difficult to unravel the detailed biological pathways responsible for NO and N₂O production

1321 under different conditions (Schreiber et al., 2012). Generally, NO emissions are considered to

be associated with nitrification conditions and N2O emissions with denitrification conditions. 1322

1323



1324

Figure 7: A schematic diagram of the microbial processes contributing to N₂O production (adapted from Baggs,
 2008).

1327

1328 4.3.3 Effects of climate change on NO and N₂O emissions

1329 How will NO and N2O emission rates change as a result of combined changes in land use, 330 climate and atmospheric composition? This is a rather complex question, illustrated by Fig. 8, 331 in which the very different process which combine to regulate these microbial transformations 332 are overlain by larger scale processes and changes. With this complexity the answer will be 333 different for different landscapes. To predict the potential for nitrification and denitrification and emissions of the pollutants NO and N2O, effects of environmental change need to be 334 established at local scales as they will depend on local effects of climate, land use and 335 336 atmospheric composition changes:

13	337	(a) Climate change: This refers to the change of the primarily environmental drivers
13	338	temperature and rainfall (amount, frequency, seasonal distribution), both affecting
13	339	soil environmental conditions but also site and landscape hydrology, vegetation
13	340	cover and substrate supply. Finally, this will also affect land use, since it can be
13	341	expected that farmers will adapt land use and land management as climate changes
13	342	(Kicklighter et al., 2014).

1343	(b) Land use change: This refers to changes in vegetation cover, land use and
1344	management resulting in changes in substrate supply to the soil microbial
1345	community, but also triggers changes in soil and catchment hydrology. Changes in
1346	land use can be driven by climate change (Kicklighter et al., 2014), but economic
1347	factors, such as e.g. the recent trend to bioenergy production (e.g. Leemans et al.,
1348	1996), might be of much greater importance on time scales of years to decades.
1349	Policy and economic drivers also influences the uptake of measures aimed at
1350	promoting mitigation in the agricultural sector (MacLeod et al., 2010).
1351	(c) Atmospheric composition change: this mainly links to rising CO2 concentrations,
1352	resulting in reductions in plant transpiration and increasing levels of soil moisture
1353	(e.g. Long et al., 2004), but also to changes in regional O3 concentrations - affecting
1354	plant performance and, thus, e.g. plant litter production or transpiration - or
1355	atmospheric deposition of reactive nitrogen (Sutton et al., 2011), which is not only
1356	an additional Nr source for soil microbial processes but also drives forest C
1357	sequestration and changes in soil C and N stocks (De Vries et al., 2014), and by this
1358	affects soil environmental conditions.
1359	

4.3.3.1 Climate change effects on NO and N₂O emissions and the importance of changes in
 regional hydrology

<u>Climate change: Without doubt mMicrobial activity will increase with temperature if the</u> 1362 1363 process itself is not limited by the availability and supply of the respective substrate(s), such as easily degradable C and oxidised N compounds. If global and regional temperatures continue 1364 1365 to increase, there is a potential for denitrification and nitrification rates also to increase. The study by Luo et al. (2014), for example, shows that in grassland soils undergoing experimental 1366 1367 warming of 2°C over a period of 10 years, key metabolic pathways related to C and N turnover accelerated. In the case of denitrification, this increase was 12%. However, if summer 1368 1369 temperatures increase whilst summer rainfall decreases, denitrification rates would decrease 1370 substantially, since the most important environmental precondition for denitrification, 1371 anaerobic conditions are not provided. These conditions would however be favourable forto 1372 NO and N₂O emissions via nitrification.

An additional consequence of rising temperature will be increased rates of transpiration and 1373 evaporation (Long et al., 2004). In conclusion, it can be assumed, that changes in soil moisture 1374 1375 as driven by changes in rainfall patterns and amounts and evapotranspiration fluxes will very likely dominate the overall response and overwhelm any direct temperature effects on 1376 1377 denitrification, nitrification and NO and N₂O emissions. Moreover, expected changes in the hydrological cycle at regional to continental scales will affect not only the seasonality of soil 1378 moisture changes, catchment and watershed hydrology, and the size and temporal expansion 1379 1380 and shrinking of riparian zones (Pinay et al., 2007). Thus, when considering climate change effects on NO and N2O emissions one must include changes in rainfall (amount, frequency and 1381 1382 seasonality), evapotranspiration and associated changes in surface and subsurface water flows and catchment/watershed hydrology in the focus (Butterbach-Bahl and Dannenmann, 2011). 1383



386 Figure 8: A summary of the processes influencing the responses of NO and N₂O emissions to changes in climate 387 and land use.

388 4.3.3.2 Land use and land management effects on denitrification.

1384

Land use: _____Expected changes in climate are already triggering changes in land use and land 1389 1390 management. The area of irrigated agricultural land is expanding quickly not only in semi-arid but also in humid temperate climates to adapt agriculture to predicted temporal water scarcity 1391 1392 due to climate change (Trost et al., 2013). Reviewing the existing literature on irrigation effects 1393 on soil N₂O emissions Trost et al. (2013) found that in most cases irrigation increased N₂O 1394 emissions in a range from ± 50 to $\pm 150\%$, which is very likely caused by increased 1395 denitrification activity in such soils. Irrigation may increase (Liu et al., 2010) or reduce NO 1396 emissions (Abalos et al., 2013), depending on the wetness of the soil.

1397 The large scale introduction of no-till agriculture, especially in Latin America (Abdalla et al, 1398 2013), may affect N₂O and NO emissions. A study by Rosa et al. (2014) which addresses 1399 denitrification activity in no-till production systems in the Argentinian pampas, suggests that increased soil aggregate stability in no-till systems, and its effects on C sequestration, water 1400 infiltration, soil aeration and microbial habitat provision, is the most important factor for 1401 explaining changes in denitrification activity, rather than by changes of the microbial 1402 community (Attard et al., 2011). For a cereal field in Scotland, UK no-till increased N₂O 1403 1404 emissions, but decreased NO emissions, whereas tillage had the opposite effect and increased NO but decreased N₂O emissions (Skiba et al., 2002). 1405

1406 4.3.3.3 Atmospheric composition change and denitrification

407 Atmospheric composition change, : - specifically The main component is the increasing 1408 concentrations of atmospheric CO2, and in some regions still-increasing levels of tropospheric 1409 O_3 , and atmospheric deposition of N_r . to terrestrial ecosystems, influences ecosystem nutrient 1410 status and productivity. Increasing levels of atmospheric CO₂ increases water use efficiency 1411 of plant photosynthesis, resulting in increased soil moisture levels and hence increased N₂O 1412 emissions by denitrification or nitrification, (e.g. Kammann et al., 2008), but probably reduced 1413 NO emissions. Also rhizodeposition of easily degradable C compounds has been shown to 1414 increase (Singh et al., 2010) as a result of additional inputs of N_r to soil by atmospheric deposition, i.e. the other denitrification substrate besides labile organic C compounds, the 1415 overall effect of atmospheric composition change on denitrification should be to increase 1416 1417 denitrification.

1418 To predict quantitatively how climate change will influenceaffect terrestrial denitrification and 1419 nitrification rates and associated NO and N2O emissions it is necessary to know both the 1420 quantities of N_r used by agriculture and the effects of climate on the soil processing. is 1421 extremely uncertain. TThe balance of evidence suggests a net increase of NO and N2O 1422 emissions due to the increases in Nr use to need to feed a growing population and increased 1423 demand for biofuels. For N₂O IPCC (2013) climate simulations, using a new set of scenarios 1424 (representative concentration scenarios RCP2.6, RCP4.5, RCP6 and RCP8.50), suggests an average increase of N2O by 1.6 Tg N2O-N (range -1.4 to 4.5 Tg N2O-N) between 2010 and 1425 1426 2050. A similar increase in the remaining half of the 21st century would lead to an increase in emissions by 28% over the century to 3.2 Tg N yr⁻¹ in 2100. An increase in soil NO emissions 1427 1428 during the 21^{st} century of similar magnitude to those for N₂O seem likely, as emissions of both gases are primarily driven by agricultural and biofuel production. This would lead to soil 1429 emissions of NO in 2100 of 11.5 Tg N yr⁻¹. 1430

1431 It is clear that predicted changes in rainfall and regional hydrological cycles are more important than direct effects of temperature for large scale denitrification activity. Increases in 1432 precipitation at higher latitudes appear common to many climate model projections for the later 1433 1434 decades of this century (IPCC, 2013), but the variability in magnitude and distribution 1435 precludes clear regional quantification. Likewise the drying of the Mediterranean basin is a common feature in some climate model simulations. Such a response would decrease N₂O 1436 1437 emissions, but could increase NO emissions.- However if soils are irrigated N2O emissions may 1438 increase and NO emissions decrease. These expected changes are overlaid by changes in land 1439 use and land management, which are also partly triggered by climate change. Moreover, 1440 changes in atmospheric composition are indirectly feeding back on denitrification activity in soils too, e.g. by affecting plant performance and thus, nutrient and water flows. To better 1441 1442 understand climate change effects on regional and global denitrification and nitrification 1443 activities multi-factorial climate (e.g. Mikkelsen et al., 2008) and land use/ land management 1444 change experiments are needed. Such studies have still only been run for relatively short term, 1445 which hampers the detection of interactive and nonlinear effects, or the identification of thresholds and tipping points (Luo et al., 2011). Study data from multifactorial experiments are 1446 1447 needed to test and improve process descriptions in biogeochemical and landscape models,

1448 which are finally the tools for assessing denitrification and nitrification rates including NO and

449 N₂O emissions at landscape to continental and global levels. Ultimately only such models,

linked to hydrological, climate and dynamic landuse models, might allow us to get a better idea
 of how NO and N₂O emissions may change under future environmental and land management
 conditions, even though modelling interactions at various temporal and spatial scales remains

- 1453 a major future challenge.
- 1454

1455 5 ATMOSPHERIC PROCESSING - CHEMISTRY

Higher temperatures increase the rates of almost all chemical conversions: the higher kinetic
energies associated with warmer temperatures means reactions proceed faster. Temperature
has particularly important effects on two equilibria involving reactive nitrogen (Cox and
Roffey, 1977; Feick and Hainer, 1954):

1460

 $PAN \leftrightarrow CH_3COO_2 + NO_2$ Equation (6)

1461
$$NH_4NO_3 (I) \leftrightarrow NH_{3(g)} + HNO_{3(g)}$$
 Equation (7)

Higher temperatures push both these equilibria towards the right, i.e. resulting in thermal 1462 decomposition of gaseous peroxyacetyl nitrate (PAN: CH3COO2NO2) and ammonium nitrate 1463 (NH4NO3) aerosol particles, effectively reducing the atmospheric lifetimes of these two species. 1464 1465 The impacts of 21st century climate change on global atmospheric composition, via reaction (Eq. (6)), have been investigated by Doherty et al. (2013). For a temperature increase of +3K1466 (typical for 2100 relative to present-day), the PAN lifetime in the troposphere approximately 1467 1468 halves (from 4 to 2.5 hours at mean surface temperatures of 290 K; and from 6 to 3 months at 1469 mid- to upper-tropospheric temperatures of 250 K). PAN is the main cAs PAN is a major 1470 component of tropospheric NO_y, so climate change may significantly reduces the size of the 1471 NO_v reservoir, reducing the long-range (or intercontinental) transport of NO_v (Doherty et al., 1472 2013).

1473 Liao et al. (2006) find that climate change effects (specifically the SRES A1B scenario from 1474 2000 to 2050) leads to reduced concentrations of NH_{4^+} aerosols over East Asia, and attribute 1475 this to temperature increases acting via Eq. (7). Similar results were found over the US (Pye et 1476 al., 2009).

Changes in the stratospheric source of HNO₃ are also likely as a consequence of a changing 1477 1478 climate. Much like the predicted increase in tropospheric O₃ from enhanced stratosphere-1479 troposphere exchange (STE), driven by a more intense Brewer-Dobson Circulation, the stratospheric O₃ enters the troposphere with some NO_y as HNO₃. This is a small source 1480 1481 currently estimated to be ~1 Tg N yr-1, but STE is projected to increase by 50-100% over the 21st century, so this NOy source may ~double. Stratospheric NOy and O3 may show different 1482 1483 trends, so it may be more complicated than just knowing the STE air mass flux (most models just add NO_v with a fixed ratio to O_3). 1484

1485

1486 5.1 Lightning-climate interactions

Lightning NO is an important natural source of tropospheric NO_x, especially the tropical upper
troposphere (Schumann and Huntrieser, 2007). Nitric oxide (NO) is formed following the
dissociation of molecular oxygen and N by the lightning discharge in air. Atmospheric
composition is modified as described in the companion paper by Monks et al. (2014).

1491 The effects of climate change on lightning and NO_x production have been investigated by 1492 Toumi et al (1996), and by Reeve and Toumi, (1999) suggesting increases in both lightning 1493 and NO_x production. The estimates of increased NO_x production in a warmer climate are rather 1494 variable and range from 4 to 60% per degree K (surface temperature change), Schumann and 1495 Huntrieser, 2007; and Williams, 2005).—<u>More recent analyses by Romps et al. (2014) based</u> 1496 on the eConvective eAvailable pPotential Eenergy (CAPE) and precipitation rate indicate 1497 values of $12\pm 5\%$ °K⁻¹.

1499Taking a value towards the lower end of the range of reported temperature responses, of 10%1500 K^{-1} and a temperature change of 4°K by 2100, yields an increase in lightning NOx production1501from 5 to 7 Tg N yr⁻¹.

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1503 6 ——ORGANIC NITROGEN

Gaseous organic nitrogen exists in the atmosphere in both oxidized (peroxy acetyl nitrate PAN, 1504 505 and related compounds) and reduced forms, including amines, amino acids and urea. Organic 506 nitrogen also occurs in particulate matter and in rain and snow and from the methodology for 507 chemical analysis it is not always clear in whether the organic nitrogen was in reduced or 508 oxidized form. -The oxidized gaseous forms and PAN especially, are important as a reservoir 509 of ozone precursors for photochemical oxidant formation (Singh and Hanst, 1981), while 510 interest in the gaseous reduced forms and ON in aerosols and precipitation is primarily through their contribution to nitrogen deposition (Jickells et al., 2013). 511

Atmospheric organic nitrogen (ON) has received increasing attention in the last two decades,
 nevertheless its characterisation and understanding are far from complete and it represents by
 far the least understood component of the atmospheric N cycle.

515 Recently, Cape et al. (2011), Cornell et al. (2011) and Jickells et al. (2013) reviewed Organic 516 nitrogen in the atmosphere ric ON and its has been reviewed recently by Cape et al. (2011), 1517 Cornell et al. (2011) and Jickells et al. (2013). These reviews cover available -measurements, 1518 atmospheric cycling, and provideing also a technical discussion on analytical methods, their 1519 comparability and statistical caveats for data treatment. Here we In this section provide a brief 1520 and a general description of atmospheric ON, its sources, relevant properties and relations to 1521 the N cycle_, with a and the likely effects of changes this century are described. Gaseous 1522 oxidized organic nitrogen compounds are treated separately, as the literature, and motivation 1523 are distinct.

1524 viewpoint coherent to the aims of this review.

1525 6.1 Atmospheric relevance

1526 Organic nitrogen is a ubiquitous component of the atmosphere, mainly found in aerosols and 1527 precipitation, although present also in the gas phase (Cape et al., 2011; Cornell et al., 2011; Jickells et al., 2013). Atmospheric concentration data for the aerosol fraction in literature often 1528 refer to the water-soluble fraction of ON (WSON), more frequently investigated as it is 1529 1530 considered to be more bioavailable (Seitzinger and Sanders, 1999) and climate relevant. Aerosol WSON atmospheric concentrations range from a few to few tens of nmol N m⁻³ in a 1531 selection of remote sites by Jickells et al. (2013), reaching concentrations as high as ~150 nmol 1532 N m⁻³ in the Po Valley (Montero-Martinez et al., 2014) and up to 2 µmol N m⁻³ at Quingdao 1533 (China) (Shi et al., 2011). The above aerosol concentrations determine WSON in rainwater 1534 ranging between 5 µmol L⁻¹, in remote regions, and >100 µmol L⁻¹ as measured in China 1535 1536 (Cornell et al., 2011).

The water-soluble fraction of ON contribution to total N in aerosol and rainwater has been 1537 1538 investigated in a number of studies, with results ranging from a few percent to more than 40% (Cornell et al., 2011). Jickells et al. (2013) reports a collection of rainwater WSON datasets 1539 1540 from around the world from the studies of Cornell et al. (2003, 2011) and Zhang et al. (2012), 1541 resulting in an average ON contribution of 24%. Similar contributions, ranging from 19 to 26%, have been observed for aerosols in many other studies (Zhang et al., 2002; Chen et al., 2010; 1542 Lesworth et al., 2010; Kunwar and Kawamura, 2014; Miyazaki et al., 2014; Montero-Martinez 1543 et al., 2014). Nevertheless, lower WSON/TN contributions have been also reported: 6% in 1544 1545 Delaware, USA (Russell et al., 2003), 13% in Crete (Violaki et al., 2010), 16% in the outflow 1546 from northeast India over the Bay of Bengal (Srinivas et al., 2011) and 10% in paired urbanrural sites in Georgia (Rastogi et al., 2011). Higher contributions seem, instead, typical of China 1547 (Shi et al., 2011; Zhang et al., 2012), likely due to the use of organic manures and urea as 1548 fertilizers in agriculture (Jickells et al., 2013). 1549

It is worth highlighting that in one of the few studies in which total ON (and not WSON) was measured, the ON/TN ratio was of the order of 70% (western North Pacific in summer) (Miyazaki et al., 2010), suggesting an important contribution from water-insoluble ON. Russell et al. (2003) also showed an important fraction of aerosol ON in water-insoluble form. Other investigators (Li and Yu, 2004; Duan et al., 2009) which measured the total ON have not confirmed such a result. Finally, the model approach of Kanakidou et al. (2012) estimated ON as 26% of TN deposition, globally.

These numbers provide an insight into the importance of atmospheric ON in the N cycle, even though a full understanding is far from being achieved. In particular, ON can be considered important in the long-range transport of N (e.g., Singh and Hanst, 1981; Gorzelska and Galloway, 1990; Neff et al., 2002; Matsumoto and Uematsu, 2005) because its removal processes tend to be less effective than those for nitrate and ammonium, which are generally deposited closer to their sources (Cornell et al., 2011). At least a fraction of ON is known to be bioavailable (Timperley et al., 1985; Peierls and Paerl, 1997; Seitzinger and Sanders, 1999) therefore its deposition can provide nutrients for land and marine ecosystems. Nevertheless, the effects of ON on the surface ocean are unclear due to the large uncertainty in the sources and magnitudes of deposition. Even less is known about the potential human and ecosystem toxicity of ON (Paumen et al., 2009).

Recently, atmospheric ON has received attention because of its light-absorbing properties
(Desyaterik et al., 2013). Reactions leading to the formation of ON compounds in aerosol
particles or evaporating droplets have been indicated as potentially important for the formation
of atmospheric brown carbon (Noziere et al., 2007, 2009; Shapiro et al., 2009; Nguyen et al.,
2012; Powelson et al., 2014; Lee et al., 2013).

1573 6.2 Chemical composition

1574 Atmospheric ON is a sub-set of the organic carbon, and in analogy with the latter, is a complex 1575 mixture of compounds with different properties and origin (e.g., Saxena and Hildemann, 1996; 1576 Jacobson et al., 2000; Neff et al., 2002). Complementary to the total ON (or WSON) 1577 determination approach, many studies have focused on measuring the concentration of 1578 individual N compounds or groups of compounds in air, aerosols or rainwater. Given the 1579 difficulties of measuring total ON, this approach is the usual course in the gas phase.

Although this approach will never account for the whole ON, it can be useful in providing insights to sources and to clarify the contribution of single species to ON. Compounds analysed in individual studies include amines, amino acids, urea, nitrophenols, alkyl amides, Nheterocyclic alkaloids and organic nitrates (Cape et al., 2011; Jickells et al., 2013), none of which resulted dominating the ON composition. This suggests that a large fraction of ON is associated with high molecular weight polymers, constituting the humic-like materials (HULIS) (Chen et al., 2010).

This approach has shown that in certain environments and conditions, some compounds make 1587 1588 up a consistent fraction of atmospheric ON. For instance, amino acids have been reported to account for up to 50% in Tasmania (Mace et al., 2003a), while Facchini et al. (2008) reports 1589 1590 dimethyl- and diethyl-amines contributing 35% of aerosol ON over the Eastern North-Atlantic Ocean. On the contrary, in other studies these are only minor components (e.g., Mace et al., 1591 2003b; Mace et al., 2003c; Müller et al., 2009; Violaki et al., 2010). Urea was also shown as 1592 an important contributor (>20%) by Cornell et al. (2001) and Mace et al. (2003a) in Hawaii 1593 1594 and Tasmania, but was reported as a minor ON component in other sites (Mace et al., 2003b; Mace et al., 2003c). Recently, Zhang et al. (2012) showed that urea represents more than 40% 1595 1596 of rainwater WSON in China where urea is widely used as a fertilizer.

Recently, ultrahigh resolution mass spectrometry has provided new insights into ON chemical
composition in aerosol and rainwater. N-containing molecules have been reported, for instance,
by Rincon et al., 2012; Cottrell et al. (2013); O'Brien et al. (2013); Zhao et al. (2013); and
Kourtchev et al. (2014), accounting for 40 to more than 50% of the total identified molecules
in their samples, for a total of thousands of compounds. These studies suggest that ON is made
of both oxidised (organonitrates, nitroxy-organosulfates) and reduced (amines, imines,

imidazoles) N species. Altieri et al. (2009; 2012) found similar results, with more than two-1603 thirds of the detected ON compounds containing reduced nitrogen. Moreover, they observed 1604 significant chemical composition differences between marine and continental samples, 1605 1606 concluding that, although the concentrations and percent contribution of WSON to total N is fairly consistent across diverse geographic regions, the chemical composition of WSON varies 1607 strongly as a function of source region and atmospheric environment. LeClair et al. (2012) 1608 1609 reported that approximately 63% of the CHNO and 33% of CHNOS compounds observed in 1610 Fresno radiation fog samples exhibited a loss of HNO₃, suggesting that besides organonitrates, there might be other N containing functional groups present, such as amines, imines, and nitro 1611 1612 groups.

These techniques detect ON compounds in a wide range of molecular weights with carbon number between 2 and 35 (Zhao et al., 2013; Cottrell et al., 2013). Nevertheless, Chen et al. (2010) has demonstrated that N containing molecules can have masses greater than 1 kDa.

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1617 **6.3 Organic nitrogen sources**

The complexity of ON chemical composition is reflected by its sources. ON source attribution
was tentatively achieved in different studies based on size distribution, correlation with source
tracers, multivariate analysis and isotopic ratios.

Many investigators report a significant spatial or temporal correlation between ON and 1621 inorganic N in aerosol and rainwater samples, with ON constituting roughly a quarter of total 1622 N in many environments (Cape et al., 2004; Zhang et al., 2012). Considering that inorganic N 1623 1624 emissions are globally dominated by anthropogenic sources, ON has likely an important anthropogenic component (Zhang et al., 2012; Jickells et al., 2013). Many papers highlight 1625 important anthropogenic ON sources (e.g., Cornell et al., 2001; Mace et al., 2003c; Chen et al., 1626 2010; Iinuma et al., 2010; Rastogi et al., 2011; Zamora et al., 2011; Zhang et al., 2012; 1627 Kourtchev et al., 2014; Violaki et al., 2010; Cape et al., 2004; Bencs et al., 2009). More in 1628 detail, ON seems to present higher correlation with NH₄⁺ than NO₃⁻ (Zhang et al., 2012, Cape 1629 1630 et al., 2004; Srinivas et al., 2011). This points to an atmospheric processing of ON similar to that of reduced nitrogen, or to similar sources (Jickells et al., 2013). Indeed, several papers 1631 evidence ON formation processes via interactions between organic matter and reduced N 1632 (ammonia, amine compounds or HNCO and related gases) like Nguyen et al. (2012), Lee et al. 1633 1634 (2013) and O'Brien et al. (2013). Nevertheless, also ON formation through NO_x or NO₃ radical chemistry is reported in the literature (e.g., Zhao et al., 2013; Fry et al., 2013). 1635

Notwithstanding the very likely global dominance of anthropogenic sources, natural sources of
ON have been reported both in the marine (Spokes et al., 2000; Cornell et al., 2011; Mace et
al., 2003a; Facchini et al., 2008; Müller et al., 2009; Miyazaki et al. 2010; Kunwar et al., 2014)
and continental (Miyazaki et al., 2014; Kieloaho et al., 2014; Laitinen et al., 2014)
environments.

As for formation processes, primary ON sources have been reported associated with soil 1641 suspension (Chen et al., 2010), sea spray (Miyazaki et al., 2010; Barbaro et al., 2011; Scalabrin 1642 et al., 2012) and biomass burning (Desyaterik et al., 2013; Zamora et al., 2011; Mace et al., 1643 2003b; Srinivas et al., 2011; Violaki et al., 2011). Evidence of the importance of secondary ON 1644 formation has been presented for a range of environments, involving a number of precursors 1645 (De Haan et al., 2011; Nguyen et al., 2012; Rincon et al., 2012; Fry et al., 2013; Lee et al., 1646 2013; Miyazaki et al., 2014; O'Brien et al., 2013; Zhao et al., 2013; Kourtchev et al., 2014). 1647 1648 Furthermore, Organic N, amines in particular, is known to play a role in atmospheric new 1649 particle formation (Murphy et al., 2007; Kurten et al., 2008; Smith et al., 2010; Kirkby et al., 2011). 1650

1651 Concluding, Jickells et al. (2013) summarises atmospheric ON sources in: 1) Soil dust, 1652 including in this source both ON associated with soil organic matter itself and the adsorption 1653 of ON onto dust particles; 2) Biomass burning; 3) Marine emission both direct and via 1654 emissions of gaseous precursors; 4) Anthropogenic and agricultural sources.





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Figure ⁸⁹: Processes where increased temperatures would be expected to increase atmospheric ON (orange) or decrease ON (green); no colour code implies uncertain effects. Adapted from Jickells et al. (2013).

1659

1660 **6.4 Effects of future climate change on ON**

1001	The current uncertainty about on and its sources makes very difficult to estimate now the
1662	atmospheric ON contribution to the N cycle will evolve in a climate change scenario. Zamora
1663	et al. (2011) predicted that if N pollution emissions aerosols continue to increase as predicted,
1664	inorganic N will continue to be the most important source of soluble N to the subtropical North
1665	Atlantic, based on observations made at Miami and Barbados. The current interest in
1666	atmospheric ON raises hopes about our future understanding, but certainly further efforts are
1667	needed in order to improve our predictive capability.
1668	Although predicting the effects of future changes in climate on ON is very-uncertain, given the

courses males years difficult to estimate

Although predicting the effects of future changes in climate on ON is very uncertain, given the current state of knowledge of the relative contributions of the different sources of ON in the atmosphere, some general points can be made:

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 Observed spatial and temporal patterns of ON concentrations and deposition correlate positively with those of NO_y and NH_x, it seems likely therefore that the projected increases in inorganic N_f will be associated with increases in ON;

- 1-2. For material derived from resuspension of soils, periods of prolonged drought and/or increased wind speeds would lead to greater amounts of airborne material than at present;
- 2.3. For material derived from biomass burning, future patterns of biomass burning (whether natural, from increased drought, or man-made, from changes in land use) will affect ON emissions;
- 16803:4. Increases in average temperatures would be expected to lead to increased1681atmospheric concentrations of volatile and semi-volatile organic compounds,1682including ON species, and in particular amines and urea, both of which are1683related to agricultural practices. Increased emissions of volatile organic1684compounds (VOCs) would provide greater substrate concentrations for1685reactions which form atmospheric ON. Increased sea-surface temperatures1686would also lead to increased volatilisation of ON from the sea surface layer.
- 16874.5. Increases in the oxidised nitrogen (NOy) content of the atmosphere would lead1688to faster reaction and conversion of organic matter into N-containing material,1689probably in the aerosol phase, leading in turn to increased aerosol1690concentrations of ON. Similarly, increased oxidising capacity would lead to1691faster conversion of hydrocarbons into oxidised organic matter which would be1692expected to act as a substrate for subsequent reaction with both reduced and1693oxidised forms of N.
- 16945.6.Changes in agricultural practice, for whatever reason, could lead to large1695changes in ON emissions, e.g. changes in the use of urea as a fertilizer, or1696changes in the management of animal wastes.

1697 The evidence, while largely qualitative suggests increases in the absolute quantity of ON in the 1698 atmosphere due to changes in climate and the amount of N_r fixed by natural and anthropogenic 1699 activity. The ON processes which are sensitive to changes in climate and land use are 1700 summarised in Fig. 89. However, the knowledge of atmospheric processing and lifetimes of 1701 the chemical components preclude quantitative estimates of the changes this century. Many Formatted: Subscript

1702	more measurements and improvements in understanding are necessary to progress from the	
1703	current, unsatisfactory position.	
1704	<u>6.5 — Peroxy—acetyl nNitrate (PAN), peroxypropionyl nitrate (PPN) and</u>	Formatted: Font: Bold
1705	peroxymethacryloyl nitrate (MPAN).	
1706	Acyl peroxynitrates (APNs) are produced in the boundary layer and lower free troposhere	
1707	during the photochemical oxidation of volatile organic compounds (VOC) in the presence of	
1708	NO _x (Cox and Roffey, 1977). The mixing ratios of these compounds are dominated by PAN	Formatted: Subscript
1709	with measured values commonly in the range 0.1 to 3 ppbV in Europe and North America	
1710	(McFadyn and Cape, 1999, Parrish et al., 2004), with PAN contributing 80-90% of the	
1711	speciated APN mesurements (Roberts, 1990). In a study of mixing rations and fluxes of	
1712	speciated APNs over a Ponderosa pine forest, PAN values were in the range 200 to 500 pptv	
1713	while PPN and MPAN values were generally 20 to 50 pptv (Wolfe et al., 2009). A particular	
1714	interest in APNs has been their role as an atmospheric reservoir of NO _{y.} APNs are subject to	
1715	thermal decomposition, being stable in the cool upper troposphere and yet may decompose at	
1716	lower altitudes and higher temperatures (Parrish et al., 2004). Through these processes APNs	
1717	can transport NO _y over substantial distances and contribute to ozone formation remote from	
1718	the NO _x sources.	Formatted: Subscript
1719	The temperature sensitivity of PAN through thermal decomposition makes these compounds	
1720	sensitive to changes in climate as noted in section 5, but important effects also appear at the	
1721	atmosphere-surface interface over terrestrial ecosystems. Direct measurements of PAN	
1722	deposition to a grasslaend were made by Doskey et al., (2004), who showed that thermal	
1723	decomposition was a greater removal mechanism within the boundary layer than dry deposition	
1724	to the grassland. Wolfe et al., (2009) reported flux measurements of APNs, above a Ponderosa	
1725	pine canopy in California, showing daytime deposition fluxes of peroxyacetyl nitrate and	
1726	deposition velocities peaking at ~5mm s ⁻¹)- at mid day and very small deposition veloc+ities at	
1727	night (~1 mm s ⁻¹). Daytime deposition velocities of PPN were larger peaking at 13 mm s ⁻¹ , and	
1728	were similar to those of PAN at night, while deposition velocities of MPAN were similar to	
1729	those of PAN. In the case of PPN and MPAN the fluxes were an order of magnitude smaller	
1730	than those of PAN, thus the overall flux was dominated by PAN. The dominant site of uptake	
1731	within plant canopies for PAN appears to be stomata, from both laboratory and field study.	
1732	However, night-time deposition values suggest that cuticular uptake contributes to the total	
1733	deposition flux, and on average may be responsible for between 20 and 30% of the total	
1734	deposition.	
1735	-Measurements over Ponderosa pine by Farmer and Cohen (2008), suggest that in canopy	
1736	chemical production of OH substantially modifies the fluxes of NO _y and VOC species, within	
1737	and above the canopy. Furt rhth er it is clear from their work that the exchange of O_3 , NO_x and	
1738	BVOC is regulated by solar radiation and depends exponentially on temperature, but	
1739	predictions of the net effect of expected changes in climate have not been quantified. The	
1740	effects of climate on PAN, PPN and MPAN may change the fate and lifetimes of these species	
1741	in plant canopies, but since their contribution to nitrogen budgets at regional scales is small,	
1742	their impact on the wider global nitrogen cycle is limited.	

1745 7 **—EFFECTS** OF **IMPACTS** OF -GLOBAL CHANGE ON 1746 **ECOSYSTEM/ATMOSPHERE** OF REACTIVE NITROGEN **EXCHANGE** 1747 **EXCHANGE PROCESSES**

1748

1743 1744

1749 A wide range of atmospheric Nr compounds (reduced Nr including gaseous NH3, amines and 1750 aerosol NH₄⁺; and oxidised N_r including gaseous NO, NO₂, HONO, HNO₃, PAN, PPN and aerosol NO3⁻) are emitted by, and/or dry-deposited to, the Earth's surface (vegetation, soils, 1751 water bodies, built-up areas) (Flechard et al., 2011). The sign and magnitude of their exchange 1752 1753 fluxes are governed not only by their chemical properties, but also by meteorological, physical, 1754 chemical and biological processes. For many of these species (e.g. NH₃, HONO, NO₂) the exchange can be bi-directional (Flechard et al., 2013; Oswald et al., 2013; Neirynck et al., 1755 2007), with emissions occurring when the surface potential exceeds the atmospheric 1756 1757 concentration, or vice-versa.

All transfer processes between the atmosphere and the surface (vertical turbulent transport, 1758 1759 ecosystem air column chemistry, surface/vegetation sink or source strength) are potentially affected by global change, not just through altered climate and elevated CO₂ and the knock-on 1760 effects on global vegetation and the ocean, but also (i) through changes in the mixing ratios of 1761 1762 other pollutants such as O3 and sulfur dioxide (SO2) that affect stomatal function and/or surface 1763 chemical sinks, (ii) through changes in land use, land cover and agricultural as well as silvicultural practices, and even (iii) through the feed-back of elevated Nr deposition on 1764 1765 ecosystem functioning.

1766 7.1 Impacts on processes regulating surface Nr sink/source strength

1767 7.1.1 - Vertical atmospheric transport

768 Deposition rates are not only governed by the surface properties, but further constrained by 769 turbulence. By contrast, some emission processes are purely governed by the production 770 process, and are thought to occur even when turbulence is low. Other emission processes are 771 governed by the equilibrium between surface pools and the gas phase concentration and are 772 affected by the efficiency with which emitted molecules are dispersed vertically, thus lowering 773 the concentration at the surface and promoting further emission.

1774 Compounds whose deposition rates are particularly sensitive to atmospheric turbulence include 1775 those for which vegetation is thought to provide a perfect sink, including nitric acid, and those 1776 contained in aerosols. Thus, surface wind speed, friction velocity, atmospheric stability and 1777 surface roughness control the rates of vertical turbulent transport of Nr trace gases and aerosols 1778 through the surface layer and within the canopy. The aerodynamic (R_a) and viscous sub-layer (\mathbf{R}_{b}) resistances to dry deposition are both inversely proportional to the friction velocity 1779 (Monteith and Unsworth, 2013). A comparison over the period 1988-2010 of recent linear 1780 1781 trends in global surface wind speeds from satellite data, from in situ data and from atmospheric

reanalyses, showed (i) a pattern of positive and negative trend bands across the North Atlantic 1782 Ocean and positive trends along the west coast of North America, and (ii) a strengthening of 1783 1784 the Southern Ocean winds, consistent with the increasing trend in the Southern Annular Mode and with observed changes in wind stress fields (Fig. 2.38 in IPCC, 2013). The decadal trends 1785 in surface winds on land were mostly of the order of 0 to $+0.2 \text{ m s}^{-1}$ decade⁻¹, with large areas 1786 of the Southern Pacific experiencing increases of up to +0.5 m $s^{\text{-1}}$ decade^{\text{-1}}. Future trends in 1787 1788 surface-wind speed are unclear, but it is clear that increases of such magnitudes could-enhance 1789 atmospheric dry removal rates and shorten pollutant atmospheric lifetimes.

Similarly, changes in land cover and associated surface roughness are likely to affect the atmospheric lifetime of gases and aerosol compounds alike. Large-scale deforestation, for example, would reduce the deposition rate of aerosol significantly, while changes in crop types and tree species would have more subtle, but potentially important effects. For example, Davidson et al. (1982) showed that aerosol deposition rates to different grass species could differ by a factor of 10, in response to the microstructures (e.g. hairs) of the leaves.

1796 7.1.2 Stomatal exchange

The flux of gaseous Nr pollutants into or out of sub-stomatal cavities of vascular plants is 1797 controlled primarily by the stoma-atmosphere concentration gradient and by stomatal 1798 1799 conductance (G_s) (Baldocchi et al., 1987). Free-air carbon dioxide enrichment (FACE) experiments have suggested that elevated CO₂ concentrations result in a substantial reduction 1800 in ecosystem-scale G_s (typically -20% to -30%) (Ainsworth and Rogers, 2007), while the 1801 projected elevations in tropospheric O_3 will also reduce G_s by typically 10% to 20% (Wittig et 1802 1803 al., 2007). The combined impacts on G_s of elevated CO₂ and O₃ in a future climate are less 1804 clear, however, due to nonlinear interactions between plant responses to CO_2 and O_3 . For example, the CO₂-induced reduction in G_s helps alleviate future O₃ plant damage by mitigating 1805 stomatal phytotoxic O₃ uptake (Sitch et al., 2007). 1806

Rising temperatures will on the other hand also impact G_s through a further reduction in 1807 1808 stomatal opening under heat waves, or conversely through an increase in G_s in colder climates 1809 and an extension of the growing season. Changes in precipitation patterns will however likely affect G_s to a larger extent than temperature if they result in more frequent droughts during the 1810 growing season. The Nr species whose dry deposition is most affected by changes in Gs is 1811 1812 probably NO₂, due to its low affinity for non-stomatal sinks (Flechard et al., 2011), but the effect could also be significant for water insoluble organic N compounds such as peroxyacyl 1813 nitrates (PANs). 1814

In the specific case of NH₃, unlike other N_r species, another major control of the stomatal flux is the stomatal compensation point (Meyer, 1973), i.e. the leaf-level NH₃ concentration that reflects the thermodynamic equilibrium with apoplastic NH₄⁺, which itself results from cellular exchange and the balance of cytoplasmic consumption and production (Farquhar et al., 1980; Massad et al., 2010b). The combined temperature-dependent solubility (Henry's law) and dissociation constants result in an effective Q₁₀ of 3-4 (Sutton et al., 2013b), which would see the NH₃ compensation point approximately double with a temperature increase of 5 K. This is

the same effect that will increase emissions from agricultural point sources in a future climate 1822 1823 (cf Sect. 4.1.1). For vegetation this effect only holds, however, if the emission potential represented by the apoplastic Γ ratio ($\Gamma = [NH_4^+]/[H^+]$) remains constant. Ecosystem modelling 1824 (e.g. Riedo et al., 2002) suggests that variations in apoplastic [NH4⁺] might be expected in 1825 response to global change, e.g. with rising temperature and CO2 affecting primary productivity 1826 1827 and soil/plant N cycling. Apoplastic pH itself could also be affected by global change; a 1828 doubling of CO2 (from 350 to 700 ppm) can alkalinise the apoplast by 0.2 pH units (Felle and Hanstein, 2002); similarly, droughts can induce increased apoplastic alkalinity by a few tenths 1829 of a pH unit (Sharp and Davies, 2009; Wilkinson and Davies, 2008). Because nitric oxide (NO) 1830 is an important internal signaling compound that is also released in response to ozone exposure 1831 (Velikova et al., 2005; Ederli et al., 2006), increased ozone exposure in a future chemical 1832 climate might lead to elevated compensation points for NO. This NO source is currently not 1833 usually represented in exchange models. 1834

1835 7.1.3 Non-stomatal plant surfaces

Vegetation surfaces other than stomatal apertures (leaf cuticule, stems, bark of tree trunk and 1836 1837 branches, also senescent leaves) are generally considered efficient sinks for NH₃ and especially 1838 HNO₃, particularly so if these surfaces are wet from rain or dew. Soluble Nr gases will readily be taken up by surface water films, although their affinity for NH₃ is expected to decrease as 1839 pH increases beyond seven (Walker et al., 2013), or if the NH_x accumulated in surface wetness 1840 1841 leads to a saturation effect, reducing the sink strength (Jones et al., 2007). The atmospheric SO_2 to NH₃ molar ratio, or the total acids $(2*SO_2 + HNO_3 + HCl)$ to NH₃ ratio, have been used in 1842 1843 some inferential or chemical transport models (CTM) to scale non-stomatal resistance to surface NH₃ deposition (Massad et al., 2010a; Simpson et al., 2012). 1844

Chemical composition and size of the wetness pool are thus key to the Nr gas removal 1845 1846 efficiency (Flechard et al., 1999). It follows that global changes affecting the frequency and 1847 intensity of rain or dew, the subsequent evaporation rate of surface water, and the relative abundances of atmospheric alkaline compounds (NHx, amines from agriculture; base cations 1848 from sea spray and soil erosion) versus acidic species (NOy, SOx, HCl from traffic, household 1849 1850 and industrial sources) are likely to affect non-stomatal sink strengths for most water-soluble Nr species. Rising atmospheric CO₂ itself will acidify rainfall and any plant or terrestrial surface 1851 wetness, as well as freshwater and the ocean. As an illustration, the pH of pure water in 1852 1853 equilibrium with ambient CO₂ at 15°C is 5.60 for current (399.5 ppm) CO₂ concentrations; this would drop to 5.59, 5.53, 5.48 and 5.41 for the 2100 CO₂ levels, predicted in the Representative 1854 1855 Concentration Pathway scenarios, of 420.9 ppm (RCP2.6), 538.4 ppm (RCP4.5), 669.7 ppm (RCP6.0) and 935.9 (RCP8.5), respectively (IPCC, 2013). In real solutions, buffering effects 1856 1857 could mitigate the impact of CO₂, but global ocean surface pH projections for 2100 do range from 8.05 (RCP2.6) to 7.75 (RCP8.5), versus 8.1 currently, which will mitigate the 1858 1859 temperature-induced increase in sea NH3 emissions.

1860 Global atmospheric emission projections for NO_x and NH_3 for the year 2100 mostly range from 1861 around 15 to 75 Tg N yr⁻¹ and from around 45 to 65 Tg N yr⁻¹, respectively, compared with 1862 similar current emissions levels of around 40 Tg N yr⁻¹ for both; those for SO₂ emissions mostly

range from around 15 to 40 Tg S yr⁻¹ in 2100, versus around 55 Tg S yr⁻¹ currently (van Vuuren 1863 1864 et al., 2011a, 2011b). If one defines the global emission ratio $(2*SO_2 + NO_x) / NH_3$ (on a molar basis) as a proxy for global atmospheric acidity/alkalinity, this yields a current global value of 1865 around 2.2 mol mol⁻¹, while values based on 2100 emission projections range from 0.4 to 2.4 1866 mol mol⁻¹, with a mean value of 1.2 mol mol⁻¹, i.e. a decrease of the ratio of 45%. If, as 1867 suggested by Sutton et al. (2013b), a global temperature rise of 5 K induces an additional - and 1868 1869 generally unaccounted for - increase of 42% in global NH₃ emissions (on top of those attributed 1870 to increased anthropogenic activities), the reduction in the ratio is 61%. For Europe, where emission reductions are likely to continue for SO_2 and NO_x , by 75-90% and by 65-70%, 1871 respectively, by the year 2050, and with more or less constant NH3 emissions (Engardt and 1872 Langner, 2013; Simpson et al., 2014), the ratio would drop by 75% from around 2.3 to 0.6 mol 1873 mol⁻¹. The resulting drop in acidity of water films on terrestrial plant surfaces (also reflected in 1874 1875 projected reductions in acid deposition - see e.g. Lamarque et al., 2013) is expected to reduce non-stomatal NH₃ uptake significantly, and is a direct consequence of mitigation policies likely 1876 being implemented throughout the world for SO_x and NO_x emissions, but not for NH_3 except 1877 1878 in very few countries.

This first-order estimate in the acidity ratio ignores nonlinearities caused by a change in the 1879 1880 lifetime of individual atmospheric pollutants in response to climate and composition change. 1881 Rising temperatures would enhance chemical reaction rates on leaf surfaces as well as in the atmosphere (e.g. SO₂ oxidation to SO₄²⁻), also affecting pH, but perhaps more significantly, a 1882 1883 warming would favour the partitioning of dissolved species in water films (NH₃, SO₂) - and of volatile Nr-containing aerosols (e.g. NH4NO3, NH4Cl) - towards the gas phase. The non-1884 1885 stomatal surface resistance to NH₃ deposition has been shown over grassland to be both relative humidity- and temperature- dependent, roughly doubling with every additional 5 K (Flechard 1886 et al., 2010), consistent with solubility and dissociation themodynamics 1887 of 1888 NH₃(gas)/NH₃.H₂O/NH₄⁺.

Surface warming is thus generally expected to reduce the non-stomatal N_r sink strength, 1889 1890 especially for NH₃, with the notable exception of frozen surfaces, over which the effect of warming could be opposite. Surface/atmosphere NH₃ flux measurements over moorland have 1891 1892 in fact shown that at sub-zero temperatures the non-stomatal sink is much reduced, but also 1893 that the canopy resistance decreases as surface ice or snow melts (Flechard and Fowler, 1998). 1894 Warming is expected to be strongest in the mid and especially higher latitudes (IPCC, 2013), 1895 such that vast regions in temperate to boreal climates could experience much shorter winters 1896 and significantly reduced numbers of frost days, increasing the wintertime N_r sink strength. Further, because ambient NH3 concentrations should increase globally (higher ground-based 1897 emissions, and a decreased volatile aerosol NH4+/total NHx fraction), predicting the net impact 1898 on deposition fluxes is a challenge. Similarly, a reduced aerosol NO_3^- /total NO_y fraction, and 1899 relatively higher HNO₃ concentration, ought to favour overall greater NO_y dry deposition, since 1900 1901 HNO₃ deposits much faster than NH₄NO₃ aerosol (Nemitz et al., 2009; Fowler et al., 2009).

1902 7.1.4 Soil surface exchange

1903 Soils and surface leaf litter are both sinks and sources of Nr. The expected impacts of global 1904 change on the soil-level source strength for NH₃, NO and N₂O are described in detail elsewhere 1905 in this review (Sect. 4.1.1), and and, in the case of NO have been reviewed by Pilegaard (2013) 1906 and by Ludwig et al. (2001), For agricultural soils the changes are essentially controlled by 1907 changes in agricultural management and cropping practices (especially fertilizer inputs: form, 1908 quantity, technique and timing of application), and by changes in climate that affect soil 1909 temperature and moisture, impacting on the turnover of soil organic matter (heterotrophic 1910 respiration), fertilizer infiltration, NH3 volatilisation and the rates of nitrification and 1911 denitrification (Butterbach-Bahl and Dannenmann, 2011; Sutton et al., 2013b; Flechard et al., 1912 2013). On the other hand, the N_r sink strength of soils and litter surfaces is governed by the 1913 same processes - and should be similarly impacted by changes in meteorological, physical and 1914 chemical drivers – as the canopy non-stomatal sink (see above). One essential difference, though, is that soil and decaying plant material in the litter layer are much more buffered media 1915 than is leaf surface wetness, such that smaller shifts in pH may be expected in response to the 1916 same atmospheric drivers. However, soil acidification may result from increased agricultural 1917 1918 intensification in the 21st century, from increased N deposition onto semi-natural systems, and possibly from global hydrological changes impacting on soil oxygen availability and 1919 1920 denitrification.

1921 7.1.5 Chemical interactions during the exchange process

1922 Global change may also impact air column chemical processing within and just above 1923 vegetation canopies, creating vertical flux divergence and altering the N_r sink (or source) 1924 strength. Here, for N, the main chemical interactions are those between NO, O₃ and NO₂ as 1925 well as the gas / aerosol partitioning involving volatile ammonium salts, primarily NH₄NO₃ 1926 and to a much lesser extent NH₄Cl.

Increasing global tropospheric O3 concentrations (Sitch et al., 2007) should raise the within-1927 1928 canopy oxidation capacity for soil-emitted NO, thereby transforming more soil NO into NO₂ which can be at least partially recaptured by the overlying canopy, thus reducing total NO_x 1929 emission (or increasing net NO_x deposition) (Duyzer et al., 2004). Near and in-canopy 1930 chemistry are driven by the sharp gradients in concentrations and meteorological drivers near 1931 1932 the ground. Thus they represent subgrid process for typical chemical transport models, where the bottom layer in which chemistry is calculated typically averages over tens of meters. Most 1933 models apply empirical formulations of the in-canopy chemical conversion and subsequent 1934 1935 canopy reduction of the NO emission (Yienger and Levy, 1995) that do not mechanistically respond to changes in vegetation and chemical climate. Applying a subgrid model within a 1936 chemistry-climate model to analyse the impacts of land cover and land use changes on 1937 atmospheric chemistry at the global scale by 2050, Ganzeveld et al. (2010) calculated that 1938 changes in atmosphere-biosphere fluxes of NOx would be small, pointing to compensating 1939 1940 effects: although global soil NO emissions were expected to increase by ~ 1.2 Tg N yr⁻¹ (+9%), decreases in soil NO emissions in deforested regions in Africa and elsewhere would be offset 1941 1942 by a larger canopy release of NO_x caused by reduced foliage NO_2 uptake. More studies of this type are needed provide a more robust basis for prediction. 1943

1944 Recent advances in instrumentation to measure surface/atmosphere exchange fluxes of 1945 individual aerosol chemical components with micrometeorological techniques have led to the revelation that while effective deposition rates of sulfate are of the magnitude predicted by 1946 mechanistic aerosol deposition models ($<2 \text{ mm s}^{-1}$ for short vegetation and 1 to 10 mm s⁻¹ to 1947 forest), measured deposition rates of NO₃⁻ often reach daytime values in excess of 50 mm s⁻¹ 1948 (Thomas, 2007; Wolff et al., 2007; Ryder, 2010; Wolff et al., 2011). This observation is due to 1949 1950 the fact that some of the aerosol NH4NO3 that passes the measurement height dissociates into 1951 NH3 and HNO3 before interacting with the surface and therefore deposits at an apparent deposition rate that reflects gas-phase deposition rather than physical interaction of particles 1952 with vegetation. The volatilisation of NH₄NO₃ is driven by the depletion of NH₃ and HNO₃ 1953 near and in canopies, due to their dry deposition, coupled with an increase in temperature which 1954 typically peaks at the top of the canopy during daytime. 1955

1956 The impact of near-surface column chemistry on the exchange flux actually depends (i) on the 1957 gradients in drivers of disequilibrium (relative mixing ratios of Nr species; gradients in temperature and relative humidity) and (ii) on the comparative time-scales of chemical 1958 reactions and turbulent transfer to/from the surface (Nemitz et al., 2000). Global warming will 1959 shift the NH₄-HNO₃-NH₄NO₃ equilibrium further towards the gas phase, which will reduce the 1960 1961 concentrations of NH4NO3. However, as discussed above and in Sect. 4.1.1, NH3 emissions are likely to increase. NOx emissions might well decrease, but the oxidation capacity of the 1962 1963 atmosphere that governs the conversion of NO_x to HNO_3 is more likely to increase and the change in absolute NH₄NO₃ concentrations is therefore difficult to predict accurately. 1964

The contribution of NH₄NO₃ to European total aerosol concentration is demonstrated in Fig. 1965 1966 940 which summarises campaign-based measurements of submicron aerosol composition 1967 across a coordinated network. During the colder seasons in particular, NH4NO3 was the single 1968 largest contributor to PM1 in north-west Europe, often exceeding the importance of organic aerosol and sulfates. Exceptions were sites on Crete (higher temperature), in Finland (few local 1969 1970 emissions) and at high elevations sites (long transport time, no local emissions). Even at fairly 1971 remote sites such as the Scottish EMEP Supersite 'Auchencorth Moss', NH4NO3 often 1972 accounts for the bulk of the PM₁₀ aerosol mass during pollution events (Fig. 10+). Thus, the effect of climate change on the evolution of NH4NO3 has important consequences for 1973 1974 exceedances of PM air quality objectives and for the climate system.

1975 The impact of climate change on the interaction between aerosol volatility and surface 1976 exchange is less closely linked to changes in absolute temperature and humidity (these govern 1977 the overall atmospheric burden), but to changes in near-surface gradients in temperature, 1978 humidity and gas-phase concentrations. Increased solar radiation and reduction in 1979 evapotranspiration as a result of decreased stomatal conductance (see above) is likely to 1980 increase sensible heat fluxes and associated temperature gradients.

For the NH₃/HNO₃/NH₄NO₃ and NH₃/HCl/NH₄Cl gas-aerosol equilibria, a surface warming and a lowering of relative humidity in a future climate would favor the faster depositing gas phase (NH₃, HNO₃) over the slower depositing NH₄⁺ and NO₃⁻ aerosol. In addition, reduced NO_x emissions by 2100 (van Vuuren et al., 2011a) may result in lower HNO₃ concentrations and thus reduce the secondary inorganic aerosol sink for NH₃. The impact of these processes on the atmospheric lifetimes and travel distances for NH₃ and N_r in general, however, must be set against the expected (temperature-induced) increase in both non-stomatal resistance and in stomatal compensation point for NH₃, which would have opposite effects.





1990

1991Figure 910: Relative (non-refractory) submicron aerosol composition measured with an Aerosol Mass1992Spectrometer (AMS) network during three pan-European EMEP / EUCAARI campaigns. The sites are arranged1993from North to South.



1994

Figure 101: Relative PM10 water soluble aerosol composition during an example pollution event observed at a
rural Scottish EMEP site (Auchencorth Moss).

1997

1998 **7.2 Regional and global projections for nitrogen deposition**

1999 Future trends in total (wet and dry) atmospheric N_r deposition have been can be simulated on 2000 the basis of CTM runs forced by climate and emission scenarios (Lamarque et al., 2005, 2013; Engardt and Langner, 2013; Simpson et al., 2014). At the regional scale, European 2001 climate/chemistry/deposition studies suggest that with current emission projections the main 2002 driver of future Nr deposition changes is the specified future emission change (Engardt and 2003 Langner, 2013; Simpson et al., 2014). These two studies both found significant reductions in 2004 2005 oxidised N concentrations and deposition over Europe, and much smaller changes (both 2006 increases and decreases) in reduced N deposition, with climatic changes in having only 2007 moderate impact on total deposition. These two studies also demonstrated that the lack of sulfur 2008 and oxidised N in the future atmosphere would result in a much larger fraction of NH_x being 2009 present in the form of gaseous NH₃. Simpson et al. (2014) predicted a large increase in gaseous NH₃ deposition in most of Europe, but with large corresponding decreases in aerosol NH₄⁺. 2010 2011 Although not the focus of their study, the change of NH_{4^+} to NH_3 , while not greatly reducing the European export, would result in shorter transport distances within Europe with likely 2012 2013 important impacts on the protection of sensitive ecosystems.

A separate recent sensitivity study has revealed that the effect of NH_4NO_3 volatilisation near and in plant canopies lowers European surface concentrations of fine NO_3^- by typically 30% at the annual average (Nemitz et al., 2014). At the same time it increases the effective $NO_3^$ deposition by a factor of four. While some models are now able to account for some of this effect (e.g. the EMEP model; Simpson et al., 2012), it is not included in the majority of models. However, this effect has not yet been projected into the future to quantify the impacts of changes in climate.

2021 Hemispheric N_r deposition projections (Hedegaard et al., 2013) also tend-to show that the 2022 impact of emission changes dominates and is in some areas (e.g. over Europe) up to an order 2023 of magnitude higher than the signal from climate change. Nonetheless, trends in total nitrogen 2024 $(NH_x + NO_y)$ deposition in parts of the Arctic and at low latitudes *are* dominated by climatic 2025 impacts. At the global scale, Lamarque et al. (2013) simulated large regional increases in Nr 2026 deposition in Latin America, Africa and parts of Asia (under some of the scenarios considered) 2027 by 2100. Increases in South Asia were predicted to be especially large, and were seen in all 2028 scenarios, with 2100 values more than double those of 2000 in some scenarios. Regionaveraged values under scenarios RCP2.6 and RCP8.5 were typically ~30-50% larger in 2100 2029 than the current values in any region globally. 2030

2031 Most of these studies to date do not account for the full range of global change impacts on surface exchange processes. Surface exchange in most chemistry transport models (CTMs) is 2032 2033 generally much simplified in dry deposition (downward-only) modules (Flechard et al., 2011) that cannot respond mechanistically to changes in the physical, chemical and biological drivers 2034 of stomatal, non-stomatal and soil sources or sinks. For example, multiplicative algorithms 2035 2036 widely used to simulate Gs (Jarvis, 1976) are still the norm in these models, while 2037 photosynthesis-based approaches (e.g. Anav et al., 2012) would be needed to quantify the 2038 future impacts of rising CO_2 and O_3 on G_s and stomatal pollutant uptake (or release). Similarly, 2039 surface chemical interactions and their impact on non-stomatal sinks are not accounted for in 2040 CTMs. Indeed, Simpson et al. (2014) noted that modelling for especially NH_x components is

2041 limited by many factors, including process-uncertainties (Massad et al., 2010a; Flechard et al., 2042 2013), problems of sub-grid heterogeneity (e.g. Loubet et al., 2001, 2009), bi-directional 2043 exchange (Wichink-Kruit et al., 2012, Bash et al., 2013), and lack of necessary and accurate input data. As one example, it may be argued that such models do not account for a likely 2044 increase in the overall (stomatal and non-stomatal) surface resistance to NH₃ deposition, some 2045 of which may be attributed to feed-backs: higher NH3 exposure leads to more alkaline surfaces 2046 2047 and higher plant N uptake and a higher NH₃ compensation point, with deposition a self-limiting 2048 process. Improved models which incorporate both better process descriptions and better input-2049 data, are clearly needed to improve confidence inpredictions of future N-deposition.

2050 Two further examples of impacts of climate change can be given, both through new sources (or forcing) of emissions: the possibility of new shipping routes in the Arctic regions, and 2051 temperature-induced changes in ammonia emission factors. With regard to shipping, the rapid 2052 2053 retreat of the Arctic sea has been one of the most dramatic features of recent decades (Comiso, 2054 2012; Corbett et al., 2010). According to Corbett et al. (2010), the-NO_x emissions from Arctic shipping in high growth scenarios will increase by a factor of ~4 by 2050 compared to 2004, 2055 2056 or almost a factor of ~14 if high global shipping routes are diverted into Arctic areas. The impacts of these changes on the phyto-toxic ozone dose, (POD) and N-deposition have been 2057 2058 explored on the regional scale using the EMEP MSC-W model (Simpson et al., 2012) by 2059 Tuovinen et al., (2013). As illustrated in Fig. 112, the impact of shipping emissions is 2060 concentrated along the Norwegian coast. Although the changes are not large, e.g. 50 mg (N)/m², these values are comparable to base-case deposition amounts, and are likely to be 2061 important for the sensitive ecosystems in Arctic Europe. These aspects, and also the results 2062 2063 found for POD, are discussed further in Tuovinen et al. (2013).

2064 Simpson et al. (2014) made a first estimate of the impact of such NH3 emission increases over 2065 Europe for year 2050 simulations. They explored the impact of both 20 and 30% increases in NH₃ and calculated the exceedance of critical-levels (CL) for N. Comparison of these runs 2066 2067 against the CL data (Fig. 123) shows that even a 30% increase in NH₃ will not bring 2068 exceedances back to 2000s levels, but such climate-induced increases cause CL exceedances 2069 that are substantially larger than those of the standard 2050 emission scenario. Policy studies 2070 in Europe and elsewhere have been unaware of this hidden potential for increases in NH₃ emissions. As noted by Sutton et al. (2013b), the approaches used to calculate and report NH₃ 2071 emissions for both CTM modelling and policy assessments need complete revision to cope this 2072 2073 new paradigm.



Figure 112: Increases in total Nr deposition (mg/m2) due to increased Arctic shipping emissions, including
 diversion routes in 2030. Results are relative to a 2030 base-case. Calculations from EMEP MSC-W model,
 redrawn from Tuovinen et al. (2013)



Figure 123: Frequency distribution of exceedances of the Critical Levels for eutrophying Nitrogen in Europe (EU28+). The red line (E05-M00-BC1) represents a year 2000 base-case and the E50-M50-BC3 scenario represents year 2050 with current emission estimates. The E50X20 and E50X30 scenarios illustrate calculations with 20% and 30% extra NH3 emission due to climate-induced evaporation. See Simpson et al., 2014 for more details.

2086 8______THE EFFECTS OF CLIMATE AND LAND USE CHANGES ON THE WET 2087 REMOVAL OF NITROGEN COMPUNDS FROM THE ATMOSPHERE

2088 The removal of N compounds from the atmosphere and their deposition to land surface by precipitation is known as 'wet deposition'. Future climate change will cause changes in annual 2089 precipitation with some areas of the world being subject to increases in precipitation and others 2090 2091 to decreases. Kjellstrom et al. (2011) used an ensemble of 16 regional climate models to show 2092 that in the 21st century the precipitation in northern Europe will increase and in the south of 2093 Europe, especially the Mediterranean area, it will decrease, with a zone in between where the 2094 change is uncertain. Changes in wet deposition of N will be driven mainlyrelated to future by 2095 changes in precipitation. However the degree of increase or decrease in wet deposition can be 2096 is expected to be smaller than changes to precipitation. The reason for this is that the supply of 2097 particulate matter in the atmosphere which can be wet deposited is itself controlled by 2098 precipitation. Historically, dryer years have been associated with higher levels of NH₄⁺ and 2099 NO3⁻ particulate concentrations in air. Therefore decreases in deposition due to reduced precipitation are expected to be partially offset by higher concentrations of NH_4^+ and NO_3^- in 2100 2101 precipitation.

2102 Certain atmospheric chemical transformations have reaction rates which are dependent-depend 2103 on meteorologyical properties including temperature, humidity and the presence of cloud 2104 water. A particular example of this is the equilibrium reaction between ammonia gas and nitric acid vapour to form ammonium nitrate aerosol. The dissociation constant of ammonium nitrate 2105 2106 is a strong function of temperature and varies by two orders of magnitude for typical ambient conditions (Seinfield and Pandis, 1998). Higher temperatures result in a shift towards the gas 2107 2108 phase resulting in lower concentrations of ammonium nitrate, a pollutant which is associated with long range transport and contributes to N deposition through wet deposition. Changes in 2109 general circulation of air will also result in different patterns in the long range transport of N 2110 2111 compounds and the areas in which N is wet deposited. Studies of the long range transport of particulate matter show that the natural inter-annual variation in circulation has a strong 2112 2113 influence on N aerosol concentrations (Vieno et al., 2014). Kryza et al. (2012) found that inter-2114 annual variation in annual precipitation could account for changes of 17% and wind direction 2115 variation for 14% in total annual N deposition for two European countries. Climate change may 2116 therefore lead to a re-balancing in the contributions to N deposition of long range transport and local sources as well as the relative contributions of dry and wet deposition. 2117

2118 An additional wet deposition mechanism by which N can be transferred to the surface is direct 2119 cloud droplet deposition. Most types of cloud form in the middle atmosphere and do not come 2120 into direct contact with the land surface. However, in mid-latitude regions the formation of orographic clouds in hill areas is a common occurrence due to the forced ascent and 2121 2122 condensation of humid air. Such clouds are frequently short lived and the cloud droplets do not 2123 grow large enough to form into rain drops. However, where orographic cloud does come into 2124 contact with surface vegetation, the cloud water can be deposited to the surface by direct 2125 deposition driven by air turbulence (Fowler et al., 1990). The efficiency of this mechanism depends critically on vegetation type. In grassland areas cloud deposition is generally a much 2126 2127 less efficient mechanism for N deposition than wet deposition by precipitation. However in

regions of forested hills, cloud deposition can be the dominant process for the input of nitrogen to sensitive upland ecosystems (Blaś et al., 2008). The impact of future climate change is expected to result in a shift in climatic zones and could cause the migration of forests to higher altitude areas which were previously above the tree line. The consequence of this would be large increases in inputs of nitrogen due to the effect of cloud deposition.

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2134 9_____EFFECTS OF CLIMATE AND LAND USE CHANGES ON C-N RESPONSES 2135 IN TERRESTRIAL ECOSYSTEMS

The close linkage between the terrestrial C and N cycles implies that perturbations of the C cycle, such as the anthropogenic increase in atmospheric CO_2 (and ensuing changes in plant production), man-made climate change (affecting the turnover rates of terrestrial C), or anthropogenic land-use change invariably have repercussions on the terrestrial N cycle (Zaehle, 2013). The level of understanding of these repercussions is generally low, owing to the lack of globally representative empirical studies and sufficiently tested global models (Zaehle and Dalmonech, 2011).

Observational evidence from ecosystem scale CO₂ manipulation experiments consistently 2143 2144 shows that the magnitude and persistence of CO₂ fertilization strongly depend on the ability of the vegetation to increase its N acquisition (Finzi et al 2007; Palmroth et al 2006; Norby et al., 2145 2010; Hungate et al., 2013). The sustained increase of vegetation production observed at some 2146 2147 experimental sites was associated with increased root exudation and soil organic matter 2148 turnover, effectively redistributing N from soils to vegetation (Drake et al., 2011; Hofmockel et al., 2011). Other factors such as increases in N inputs from fixation generally played only a 2149 2150 small role in forest ecosystems (Norby et al., 2010; Hofmockel et al., 2007). There is mixed 2151 evidence concerning the response of ecosystem N losses to elevated CO₂. The response of 2152 gaseous N losses (e.g. as N₂O) to elevated CO₂ is dependent depends on the response of 2153 ecosystem N turnover under elevated CO2 and generally leads to an increase in N2O emissions 2154 in ecosystems where N availability does not strongly limit plant growth (van Groenigen et al., 2155 2011; Butterbach-Bahl and Dannenmenn, 2011). The quantitative understanding of the above 2156 responses is limited, because of the difficulty of measuring small changes in the ecosystem's N 2157 cycle, in particular against a large spatial and interannual variation of the ecosystem N fluxes.

In agreement with the experimental evidence, global modelling studies generally show a strong 2158 2159 attenuating effect of the CO₂ fertilization on plant growth and land C storage due to reduced Nr availability (Sokolov et al., 2008; Thornton et al., 2009). Future projections of N cycle 2160 2161 models that accounted for varying terrestrial N sources and losses (Xu-Ri and Prentice, 2008; 2162 Zaehle et al., 2010a) showed a wide range of responses of the terrestrial N cycle to increasing 2163 elevated CO₂ (Fig. 13). This is due to diverging representation of important N cycle processes, in particular those controlling in- and outflows of N from the ecosystem and the coupling of 2164 the C and N stoichiometry in plants and soils (Zaehle and Dalmonech, 2011; Zaehle et al., 2165 2166 2014). The increase in terrestrial N by up to 11 Pg N (+10%) during the period 1860-2100 in 2167 the LPX model was mostly determined by increasing biological N fixation under elevated CO2 (Stocker et al., 2013). Over the same time period, the response of the O-CN model was
determined by an increase of the vegetation and soil C:N ratios as well as increases in terrestrial
N (3 Pg N; +2.5%) due to reduced N losses (Zaehle et al., 2010b). The projections by the CNTEM model (Sokolov et al., 2008), which assumes that the total terrestrial N store is timeinvariant, suggested an increase in terrestrial C between 1860 and 2100 by ~250 Pg C simply
due to a prescribed increase in vegetation C:N and redistribution of N from soils to vegetation.

2174 In response to increasing temperature, enhanced decomposition of soil organic matter 2175 consistently increases gross and net N mineralisation (Bai et al., 2013; Rustad et al., 2001). 2176 Increased mineralisation is generally, but not always, associated with increases in nitrification, 2177 and N₂O emissions. There is ambiguous evidence as to the response of N leaching losses, which in some cases increased and in others declined (Bai et al., 2013). Observed growth responses 2178 2179 to warming are more diverse, partly owing to difficulties in measuring plant growth and its 2180 interannual variability (Rustad et al., 2001). In N-limited ecosystems, increased N mineralisation increases N uptake of vegetation, which causes a long-term fertilization effect 2181 in N limited forests (Melillo et al., 2002, 2011). In consequence, despite likely N losses due to 2182 2183 warming, the higher C:N ratio in woody vegetation compared to C:N ratio of soil organic matter causes increased ecosystem carbon storage due to the redistribution of N from soil to 2184 2185 vegetation (Melillo et al., 2011).

2186 Global models include these mechanisms and consistently suggest an attenuation of the C loss under higher temperatures due to C-N cycle interactions. However, the available climate 2187 2188 change projections vary widely in terms of their global N cycle response, partly owing to differences in magnitude and regional patterns of temperature and precipitation changes 2189 2190 (Stocker et al., 2013). In general, soil N stocks tend to decline in future projections, due to 2191 increased soil N mineralisation and increased ecosystem N losses (Fig. 123). These losses range 2192 between 5 and 10 Pg N (roughly 5-10%) between 1860 and 2100, depending on the model and scenario applied (Stocker et al 2013; Zaehle et al., 2010a). Although regionally there are 2193 2194 increases in vegetation N associated with the redistribution of N from soils to vegetation, the 2195 models project a decline in the global vegetation N store, partly related to declining tropical 2196 forest biomass. It is worth noting that the N redistribution effect due to climate warming has 2197 important implications for the carbon-cycle - climate interaction, which is generally thought to 2198 be positive, i.e. amplifying climate change (Gregory et al., 2009). In two studies, which either assumed a closed N cycle with no losses, or had small positive carbon-cycle climate feedback, 2199 2200 the response of vegetation growth was strong enough to turn the carbon-cycle - climate 2201 interaction into a small negative feedback (Sokolov et al., 2008; Thornton et al., 2009), 2202 whereas in another study that described C-N interactions (Zaehle et al., 2010a), the carbon-2203 climate interaction was reduced but remained positive.

The response of the C and N cycles to land-use changes are diverse, and depend on many details of the conversion process, such that it is difficult to establish generic patterns. Converting the land-use type of an ecosystem causes a pronounced disruption of the N cycle, because typically the vegetation N (and C), and sometime fractions of the litter layer and soil organic material, are removed. This causes a phase of reduced vegetation N uptake and enhanced N losses. Forest regrowth is typically associated with an early phase of vigorous tree growth and associated high plant N demands, leading to a conservative N cycle with high N accumulation rates
compared to pastures and croplands and consequently reduced N losses (e.g., Davidson et al.,
2007). Associated with the forest-to-cropland of grassland-forest conversion are typically
declines in soil organic matter stocks (Guo and Gifford, 2002). However, the intricate processes
of the N cycle can overrule these trends under particular conditions (Kirschbaum et al., 2008).
On a decadal to century time-scale, afforestation and reforestation are therefore typically
associated with reduced N₂O emission and N as well as C accumulation, whereas the inverse

is true to forest to cropland conversions Davidson et al 2007; Kirschbaum et al., 2013).

2218 Not much is known about the large-scale N cycle consequences of land use change per se, 2219 partly owing to the simplistic representation of land use and land use change in most global 2220 models (Brovkin et al., 2013). Global model simulations suggest (Fig. 123) that the changes in 2221 N storage will largely follow the trends in the C cycle (Zaehle, 2013; Stocker et al., 2013; 2222 Brovkin et al., 2013), implying that scenarios will lead to a decline in the vegetation N storage 2223 because of the removal of the above-ground vegetation (Fig. 134), and vice versa. Using scenarios in which wide-spread increases in agricultural and pasture areas occur at the expense 2224 2225 of forests, global soil C stocks decline with land-use change. However, given that croplands are typically extensively fertilized, the C:N ratio of the soil is often lower, given the higher N 2226 2227 content of plant matter, such that the soil retains more N after conversion. The LPX model 2228 estimates this conversion effect to be in the order of 2 PgN for the RCP2.6 and 8.5 scenarios 2229 (Stocker at al., 2013). These estimates should be treated with due caution, given that these 2230 models do not account for a lot of the detailed processes, which affect in particular the change 2231 of soil N with time, such as the age-structure and age-dependent development of forests, or the 2232 effects of cropland management besides fertilizer additions.

2233 Associated with the projected changes in the terrestrial N and C pools (Fig. 134) are large 2234 projected changes in the future net ecosystem N and C balance. Of these fluxes, the change in 2235 terrestrial N₂O emission is likely the most climatically relevant factor. Figure 145 shows that 2236 projections of the effect of increasing atmospheric CO₂ on the N₂O emissions differ more 2237 strongly between models than alternative plausible scenarios of atmospheric CO₂. This 2238 difference reflects the large impact of alternative hypotheses about the likely changes of 2239 biological N fixation with elevated CO₂, which are large in LPX, but insignificant in the O-CN 2240 model. In O-CN, this leads to a progressively more conservative N cycle with reduced N losses, as vegetation growth and N sequestration increases due to CO₂ fertilization. Climate change 2241 2242 consistently increases N₂O emissions from terrestrial ecosystem. However, the magnitude of 2243 this change is both dependent on the model used (with the LPX model having a higher sensitivity to climate change (Ciais et al., 2013), and the particular climate change scenario. 2244 An assessment of the effect of diverging model projections of climate change patterns for a 2245 given climate change scenario based on the LPX model revealed large uncertainty in the 2246 2247 response of the terrestrial N₂O emissions, which is nonetheless smaller than the differences 2248 across alternative climate change scenarios (Stocker et al., 2013). Land use change per se has 2249 only little influence on the terrestrial N₂O emissions. However, the historical increase in N fertilizer use has led to a significant increase in the terrestrial N source (Zaehle et al., 2011; 2250 Stocker et al., 2013). Importantly, there is a strong interaction between the climate response of 2251

2252 terrestrial N₂O emission and N fertilization, as the rate of N₂O production for a given addition 2253 of fertilizer increases with climate warming (Butterbach-Bahl and Dannenmann, 2011; Stocker 2254 et al., 2013).

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2256 2257 Figure 134: Responses of the terrestrial vegetation and soil C and N pools to projected changes of the atmospheric 2258 CO2 burden, climate, and land-use between 1860 and 2100, as simulated by two global terrestrial biosphere models 2259 (LPX, Stocker et al., 2013; and O-CN, Zaehle et al., 2010a). The LPX simulations are based on the climate change 2260 projections of HadGEM2-ES model using atmospheric greenhouse gas and land-use forcing for the RCP2.6 and 2261 8.5 scenarios. The O-CN simulations have been driven by climate change projections of the IPSL-CM4 model 2262 using the atmospheric greenhouse gas forcing of the SRES-A2 scenario.



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Figure 145: Change in terrestrial N₂O emissions from pre-industrial conditions to projected changes of the atmospheric CO₂ burden, climate, and land-use, as simulated by the two global terrestrial biosphere models (LPX and O-CN), as in Fig. 123. Dashed lines in the land-use change panel refer to projected N₂O emission without the change in fertilizer inputs associated with the RCP scenarios (Stocker et al., 2013).

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10 DISCUSSION AND POLICY IMPLICATIONS OF THE RESPONSES OF THE 2270 NITROGEN CYCLE TO GLOBAL CHANGE

2271 10.1 Emissions and cycling

2272 The changes in fluxes of N within the global cycle discussed in the main sections of this paper 2273 are summarised in Fig. 156. Biological fixation of molecular nitrogen (BNF) is expected to 2274 increase during the 21st century both in the oceans (120 to 166 Tg N yr⁻¹) and terrestrial 2275 environments (1280 to 170 Tg N yr⁻¹) due mainly to changes in climate. Anthropogenic 2276 emissions of NH₃ are projected to increase substantially, from 60 to 135 Tg N yr⁻¹. The increase 2277 has two components, first the effect of climate, in which higher temperature increase terrestrial 2278 emissions and second the effect of increases in N_r fixed by anthropogenic activity in part due 2279 to increased demand for food, driven by increases in both global population and changes in diet 2280 (especially global meat consumption per capita). By contrast, emissions of combustion related 2281 NOx are projected to decline as the widespread use of control technology (catalytic converters 2282 on vehicles and SCR on industrial plant) more than compensate for increases in transport and 2283 power production.

The changes in emissions are of course spatially very variable, reflecting both the current global current global hotspots of N_r use in Europe, North American and Asia and the expected increases in -South and East Asia, Africa and South America where the largest growth in N_r use is expected.

Not all fluxes are projected to be larger at the end of the century, with smaller emissions of NO_x from anthropogenic sources and reduced emission of NH_3 from the oceans (5.7 declining



The two large cycles of N_r in terrestrial soils and in the oceans both increase substantially, 240 to $32\underline{80}$ Tg N yr⁻¹ for soils and 230 to 290 Tg N yr⁻¹ in the oceans (Fig. 15).





Figure 156: Changes in the major fluxes and in the terrestrial, marine and atmospheric processing of reactive nitrogen (N_r) between 2010 and 2100, adapted from Fowler et al., 2013).

2298 10.2 —Effects of changes in atmospheric composition on long range transport of Nr

2299 The removal of sulfur from the atmospheres over Europe and North America has changed the 2300 aerosol composition in these regions, with the inorganic aerosol Nr dominated by (NH4)2SO4 2301 prior to 1990 and by NH4NO3 in more recent years.since then. Cool season episodes with high 2302 particulate matter (PM) concentrations occur widely in Europe in which NH4NO3 is a major 2303 contributor (Vieno et al., 2014). Likewise in Beijing, NH4NO3 is important in winter PM 2304 episodes, contributing on average approximately 30% of the PM_{10} mass (Sun et al., 2014). -The 2305 change in aerosol composition has changed the atmospheric lifetime, deposition footprint and 2306 transport distance of much of the emitted reactive -nitrogen. Aerosols comprising (NH₄)₂SO₄ 2307 are largely non-volatile, once formed the aerosol stays in aerosol form until scavenged from 2308 the atmosphere by rain. By contrast, NH₄NO₃ is volatile, and close to terrestrial surfaces the 2309 deposition of the gaseous HNO3 and NH3 to the surface drive the evaporation of the aerosol, 2310 especially in warm daytime conditions. These effects lead to increases in the atmospheric 2311 removal rate-rate of removal of NH4NO3 relative to (NH4)2SO4 and a reducetion in the lifetime 2312 and travel distance of Nr with time during the last 20 years in Europe and North America as the 2313 sulfur has been removed from emissions. The trends of increasing importance of NO3⁻ aerosols 2314 is projected to continue through to the end of this century, with NH4NO3 becoming a dominant 2315 inorganic component over many regions, despite reductions in NO_x emission due to the increased availability of NH₃ (Hauglustaine et al., 2014). Overall, the changes in atmospheric 2316

2317 composition have increased the importance of nitrogen compounds, as a fraction of the 318 pollutant mixture present and in their role in generating effects on ecosystems, human health 2319 and climate. One aspect of the likely changes in the characteristics of Nr nitrogen in the 2320 environment is the likely changes in the deposition footprint of reactive nitrogen resulting from 2321 changes in climate. To date, the effects of climate change on regional patterns of deposition 2322 have been explored using regional chemistry-transport models, as described in section 7. The 2323 effect on emission -and deposition footprints at the local scale have not, so far been explored 2324 even though the principles have been established, of substantially larger emissions of NH₃ 2325 (Sutton et al., 2013b) and increased volatilization of aerosol NH4NO3 (Nemitz et al., 2014) 2326 close to terrestrial surfaces. These changes raise the importance of control measures for 2327 emissions of both ammonia and nitrogen oxides and the need for further modelling and field 2328 validation of the interactions between reactive nitrogen in the environment and climate.-

2329 10.3 -Costs

2330 Emissions of Nr from farming activities to the atmosphere, soils and freshwaters are large per 2331 unit area relative to the fluxes involved in natural ecosystem BNF and are a substantial 2332 contributor to the emission and global Nr deposition hot spots, damage to ecosystems and 2333 effects on human health. The processing of Nr in soils and vegetation lead to a wide range of 2334 mobile gas and solution phase species and leaks to the wider environment. Only a small 2335 fraction (between 20% and 30%) of the N_r used in agriculture is consumed by humans in food 2336 (Sutton et al., 2013a), most is wasted either in reactive forms or transformed back to N₂. Current 2337 societal costs due to these losses of N_r to the environment are very large. Recent cost-benefit analyses of Nr have been attempted for the Chesapeake Bay in the US (Birch et al., 2011), for 2338 2339 Europe (Brink et al., 2011) and as a broad overview for the US (Compton et al., 2011). Table 2340 3 shows the ranges of estimated societal costs per Nr component loss and impact, based on the 2341 'willingness to pay' method for EU27 (Brink et al., 2011). Based on these costs, the most 2342 important component of the N_r cycle is the emission of NO_x , due to the human health impacts 2343 of both particulate matters and ozone. Ammonia is also important, but the health effects are 2344 less certain. There is a large uncertainty for the cost of N_r enhancement of surface and 2345 groundwater. Sutton et al. (2011)Brink et al. (2011) estimated that the agricultural benefits of 2346 N_r in Europe are between $\notin 1025$ and $\notin 1030$ billion per year, while the total environmental costs 2347 based on the values in Table 3 is in the range_€range €2013 and €15065 billion per year, 2348 making the point that the costs and benefits are of a similar magnitude, and are approximately 2349 half the estimated benefits.

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- | 2354
- 2355 Table 3: Societal costs of nitrogen emissions in ranges based on Brink et al. (2011). Units are euro/kg Nr.

N _r flux	Health	Ecosystem/ coastal systems	crop decline O ₃	Climate	Total
NO _x -N to air	10 - 30	2 - 10	1 - 3		13 - 43
NH ₃ -N to air	1 - 20	2 - 10			3 - 30
N _r to water	0 - 4	5 - 50			5 - 54
N ₂ O-N to air	1 - 3			1 - 15	2 - 18

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2357 10.4 Policies to reduce the impacts of Nr

The overall mass balance for nitrogen compounds is constrained by mass conservation (what goes up must come down), thus the effect of the deposition rate by itself does not change the amount of N_r deposited globally, but the transport distance of the different compounds and regional <u>and importantly the country</u> import/export budgets are changed by changes in chemistry and deposition of the N_r forms present. Only changes to the emissions (and to a lesser denitrification losses to N_2 during atmospheric transport) affect the total N_r amount deposited.

2364 In Europe and the US there are examples of successful policies that led to the reduction 2365 ofreduced NOx emissions, through the Air Quality standards for O3 and NO2 in the US and 2366 through UN-ECE NO_x and Gothenburg protocols in Europe and large combustion plant 2367 directives within of the EU. Successful technologies include the three-way catalysts in vehicle 2368 exhausts, the Selective Catalytic Converter systems in industry and energy production. 2369 Emissions of NOx declined by 40% in 2009 relative to 1990 in EU27 (EEA, 2012). NH3 2370 <u>pPolicies to reduce NH₃ emission</u> have been <u>much</u> less successful. in Europe and the US. For 2371 NH_3 , iIn the US there are no policies while in Europe the Gothenburg protocol (national NO_x) 2372 and NH₃ emission ceilings) has led to modest (14%) reductions (EEA, 2012). There are, 2373 however, two countries that implemented substantial NH₃ abatement measures and reduced 2374 emissions by 40% in Denmark and 750% in the Netherlands. Abatement technologies included: 2375 low emission poor housing systems, coverage of manure storage facilities and application of 2376 slurry injection technologies. Furthermore, total N inputs in agriculture were reduced by 2377 reducing N in feed and by reducing mineral fertilizer application (Erisman et al., 2005).

- The general options of policies to reduce the cascade effect of N_r are: (Erisman et al., 2005):
- 2379 1. Limit Nr production or limit import of N through animal concentrates
- 2380 2. Increase Nr use efficiency
- 3. More evenly distribute N production over the country, over the EU or the world
- 2382 4. Convert N_r to N_2 catalytically or by stimulating de-nitrification.
- 2383 Substantial reductions in N_r production by fossil fuels may be achieved by use of renewable 2384 energy such as solar, wind and water technologies. The use of biomass as an alternative energy

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source is not an effective strategy to reduce emissions of N_r (Erisman et al. 2008). Consumer changes in diet and lifestyle present potentially effective measures to reduce emissions, but have proved difficult to implement. Reductions in consumption and therewith production of N_r intensive goods and services offer further valuable control measures that have not been used to date.

2390 Linked to this option is the iIncreasinge of nitrogen use efficiency (NUE) in agricultural 2391 systems and by closing nutrient cycles on different scales represents an important guiding 2392 principle which has the capacity to deliver both reductions in emission of N_r to the environment 2393 and reduced costs in food production. Furthermore as only between 20% and 30% of the 2394 nitrogen used in agriculture is concumed by humans, the potential gains in NUE are 2395 considerable (MacLeod et al., 2010). These are key options for agricultural management to 2396 reduce N_r losses and can generate both environmental and economic benefits for farmers 397 (MacLeod et al., 2010). However, through-Tthe concentration and specialisation of intensive 398 agriculture or industry in certain regions, with import of feed and fertilizer and export of food 399 products, creates N_r hot-spots, such as in the Netherlands, the North China Plain, and 2400 many other regions and therefore priorities for mitigation-(Chen et al., 2014; Shen et al., 2013). 2401 In these regions emissions of Nr are visible not just in local measurements, but increasingly 2402 from space, using satellite remote sensing (Van Damme et al., 2014). -If , however, these 2403 agricultural activities were distributed more evenly across the globe, and livestock production 2404 located in places where the nutrients are readily available, the Nr losses would be much 2405 reduced. This is also some form of NUE increase using spatial planning as a policy.

Finally whenever the above options do not prove effective, N_r should be converted back into N₂ by denitrification, to remove N_r from the cascade. Examples of such options include the use of wetlands and waste water treatment plants.

- The most effective measures that were selected based on an evaluation of successful policiesin the Netherlands were:
- Increasing nitrogen use efficiency in agriculture
- Closing nutrient cycles at different levels
- Influencing consumer behaviour towards reduced meat consumption
- Using technology to reduce emissions from different compartments
- Using spatial planning as a tool to optimise production and environmental protection

In intensive agricultural areas, increasing NUE can be very effective in the short term, whereas in areas with low N inputs closing the nutrient balances is more effective.of major importance.
The same holds for the difference in scale: globally the closing of nutrient balances has highest priority, whereas on the local scale other priorities might be set. The main target should be to optimise food production in the world and energy consumption with the lowest possible environmental consequences.

Policy instruments are needed to increase NUE. Sutton et al. (2013b) proposed increases in NUE of 20% in agricultural N_r excess areas of the world to reduce the effects of N_r on human health, climate and ecosystems. This would represent a first step to work towards a global policy of nutrient management. However, agricultural subsidies and trade restrictions differ greatly between countries and regions. Such realities distort trade and complicate the introduction of measures designed to promote environmental protection through increases nitrogen use efficiency.

2429

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