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# **Joint nitrogen and phosphorus management for sustainable development and climate goals**

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## Abstract

The United Nations Sustainable Development Goals (SDGs) and the Paris Climate Agreement are possibly the two most important pieces of international environmental policy thus far this century. The SDGs set a number of socioeconomic and environmental targets to be achieved by 2030, and the Paris Climate Agreement provides a framework for the international community to stay below the 2°C temperature threshold. Such a range of ambitious goals will require measures that can simultaneously address several issues and produce multiple co-benefits, from improved water quality to reduced food waste. A joint approach to reducing nitrogen and phosphorus pollution is a prime example given their myriad impacts on the environment and human health. This study assesses the national climate plans of fifteen countries for language indicating a target or clear commitment that could involve improved N and P management. These countries represent 75% of both global greenhouse gas emissions and N and P consumption. We find that a joint approach could make important contributions to achieving all the national climate plans analyzed and 7 out of 17 SDGs. Joint abatement measures exist for wastewater, agriculture and consumer behavior. Challenges to a joint approach to nitrogen and phosphorus management include their role as essential nutrients and key differences in their availability and chemistry. Whilst there is currently insufficient integration between science, policies and practice on this issue, near-term policy opportunities exist. Looking forward, how humanity manages its relationship with these essential nutrients over the coming decades will be a key bellwether of whether sustainable development is truly achievable.

Keywords: Nitrogen; Phosphorus; Sustainable Development Goals; Paris Climate Agreement; Environmental Policy

## 1. Introduction

2015 was perhaps the most important year ever for international environmental policy. In September, the United Nations signed on to the Sustainable Development Goals (SDGs), a suite of 17 environmental, social and economic objectives to be achieved by 2030 ranging from marine protection to gender equality. In December, a new international climate treaty – the Paris Climate Agreement – was gavelled into being, a result of decades of diplomacy and the submission of 152 country climate plans, officially referred to as Nationally Determined Contributions (NDCs). It is widely hoped that these two milestones determine the direction of global and national environmental action for the next several decades<sup>1,2</sup>. The NDCs and SDGs together will require significant action from governments on the environment across several fronts – from protecting and restoring water quality and biodiversity, to mitigating climate change and the release of hazardous waste. Given this range of focal points, measures that can achieve multiple objectives simultaneously will be crucial for reducing policy transaction costs and increasing the likelihood that governments’ many environmental goals are met<sup>3</sup>. Moreover, the political shift in countries like the United States towards prioritizing national economic interests regardless of the international consequences means that

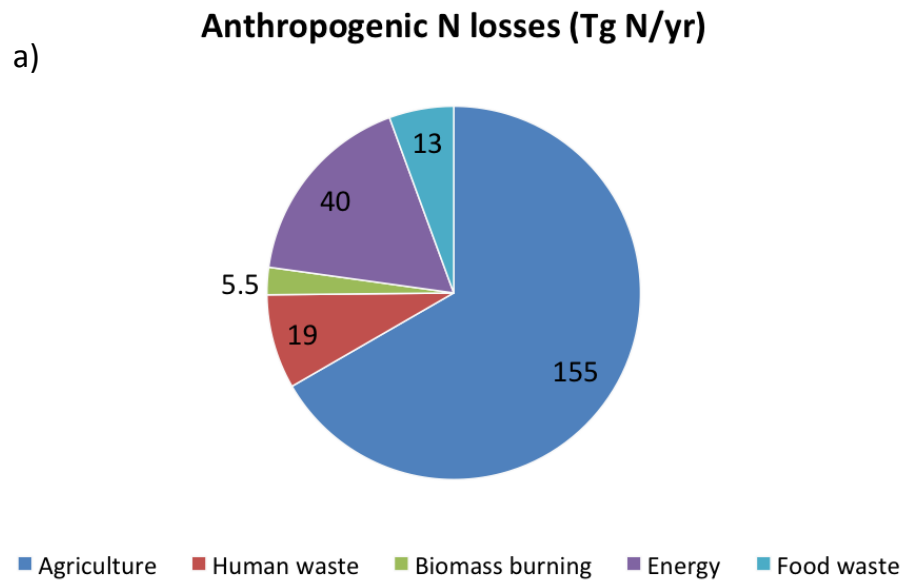
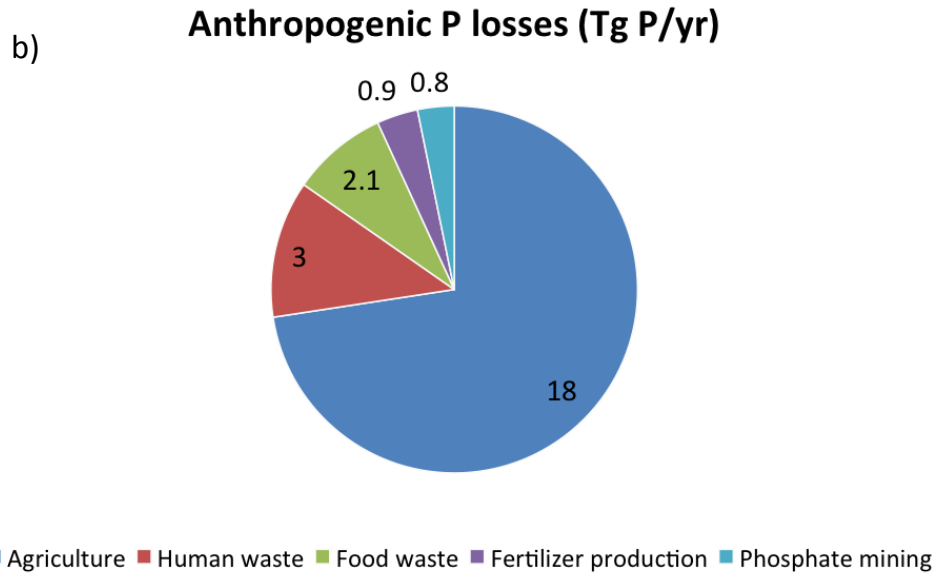
45 environmental actions that can deliver local benefits that are as great, if not greater, than the  
46 benefits achieved internationally will be more likely to generate political support <sup>4</sup>.

47 One important issue where action could help achieve multiple sustainability objectives and  
48 deliver local benefits as great as the benefits at larger scales is nutrient management,  
49 specifically the improved management of nitrogen (N) and phosphorus (P) flows. The  
50 following study provides a preliminary analysis of measures that take a joint approach to N and  
51 P management, and discuss how they can aid the implementation of country NDCs and a  
52 number of SDGs. And conversely, how the lack of such an approach could impede progress on  
53 these two landmark achievements in environmental policy.

#### 54 1.1 Nitrogen and Phosphorus Pollution

55  
56 How humanity manages N and P flows will be a central determinant of the state of the  
57 environment over the course of this century. On the one hand, N and P are essential nutrients  
58 and therefore crucial for agricultural productivity. According to one estimate, the Haber- Bosch  
59 process – the industrial synthesis of ammonia, the main feedstock for all N fertilizer types –  
60 enabled an increase in food production that is now responsible for feeding half of the world’s  
61 population <sup>5</sup>. Meanwhile, in 2016, 90% of the 28 million tons of P mobilized from finite  
62 geological deposits was used to support food production <sup>6</sup>.

63 On the other hand, nutrient pollution is one of the most important environmental threats of our  
64 time. It was recently identified as one of only two planetary boundaries that humanity has  
65 surpassed – a level of human interference with an environmental issue beyond which damage  
66 is expected to increase dramatically, with potentially irreversible consequences <sup>7</sup>. Agriculture  
67 is the dominant source of nutrient pollution, as the inefficient management of manure and  
68 synthetic fertilizer leads to significant losses of N and P (Figure 1). Over the entire agri-food  
69 chain – from fertilizer production to waste management – only 8% of newly mobilized N and  
70 15% of P is consumed by people <sup>8</sup>.



**Figure 1** Annual anthropogenic nitrogen and phosphorus losses by sector <sup>8,9</sup>.

74 These losses have a considerable economic impact on society. One study estimates the global  
 75 annual social cost of N pollution to be \$200-\$2000 billion USD, approximately 0.3-3% of  
 76 global gross domestic product (GDP)<sup>8</sup>. And a recent study of P losses estimates that to avoid  
 77 5.0-9.0 Mt of anthropogenic P from entering freshwaters would cost  
 78 \$250-\$450 billion USD annually, approximately 0.4%-0.7% of global GDP <sup>10</sup>. This does not  
 79 include the restoration costs for already degraded water resources, which are estimated to cost  
 80 the US alone \$2 billion per year <sup>11</sup>.

81 The unique chemistry of N and P means that these losses exacerbate a range of environmental  
 82 and human health problems. Once an N atom is in “reactive” form (any form other than

83 atmospheric dinitrogen, N<sub>2</sub>) it can convert readily among multiple chemical forms, each with  
84 a specific impact on the environment and human health. This phenomenon is referred to as  
85 the N cascade<sup>12</sup>, and it increases the risk of exceeding other planetary boundaries such as  
86 climate change and biodiversity loss, while also putting efforts to reach a number of SDGs at  
87 risk.

88 The chemistry of P confines it mainly to aqueous media. Elevated P concentrations in water  
89 bodies can stimulate excessive algal growth, leading to eutrophication. The environmental  
90 consequences include contamination of drinking water supplies, fisheries and recreational  
91 waters with toxin-producing cyanobacteria and the onset of dead-zones in coastal waters with  
92 associated fish kills. An estimated 15 Mt P ultimately enters the oceans as a result of human  
93 activities every year contributing to the creation of more 400 coastal dead zones globally,  
94 including areas of the Baltic Sea, Chesapeake Bay and parts of the Great Barrier Reef<sup>10</sup>. New  
95 P flows are supplemented by legacy P stores in river, lake and estuarine sediments as well as  
96 agricultural soils, making improved P management an issue that crosses temporal and spatial  
97 scales<sup>13</sup>.

98 From a climate standpoint, N<sub>2</sub>O is not the only link between nutrient pollution and climate  
99 change. First, a central plank of most ambitious GHG mitigation pathways consistent with the  
100 2°C target is a massive expansion in the amount of land devoted to bioenergy production<sup>14</sup>,  
101 which could entail a concomitant increase in N and P consumption depending on the crops  
102 chosen and the amount of land set aside to grow them<sup>15</sup>. Second, manure management is both  
103 a key source of N<sub>2</sub>O emissions and P losses as well as methane (CH<sub>4</sub>), and an uncoordinated  
104 mitigation approach could lead to undesirable tradeoffs<sup>16</sup>. Third, according to the IPCC,  
105 increasing carbon (C) sequestration in agricultural soils is the mitigation option with the  
106 highest mitigation potential in the agricultural sector. However, given fixed C:N:P ratios in  
107 soils, humanity's capacity to fulfill the potential of this option will greatly depend on soil N  
108 and P availability<sup>4</sup>. Fourth, nitrogen oxides (NO<sub>x</sub>) and ammonia (NH<sub>3</sub>) emissions likely have  
109 a cooling effect on the climate due to their impacts on atmospheric concentrations of CH<sub>4</sub>,  
110 ozone (O<sub>3</sub>) and aerosols, partially offsetting the positive radiative forcing from N<sub>2</sub>O<sup>17</sup>. Finally,  
111 recent studies show that changing precipitation rates and patterns as a result of climate change  
112 could increase N loading by 5%-33% in the US and P loading up to 30% in the UK,  
113 exacerbating eutrophication among other impacts<sup>18,19</sup>. These connections between nutrient  
114 pollution and climate change underscore even further the challenges posed by nutrient  
115 pollution and the central role that an improved and integrated approach to nutrient  
116 management could have in discussions on SDG and NDC implementation.

## 117 1.2 The importance of a joined up approach

118  
119 While the chemical differences between N and P put certain areas more at risk of pollution  
120 than others (e.g. one study argues that areas with high soil P levels coupled with high erosion  
121 and surface runoff potentials should prioritize reducing P losses while areas with high soil N  
122 levels and high soil permeability should prioritize N)<sup>20</sup>, a more integrated approach to N and  
123 P management is essential policy for several reasons. First, agricultural sources of N and P  
124 pollution overwhelmingly share the same drivers, namely the inefficient management of  
125 synthetic fertilizers and manure. Consequently, several – though not all – of the measures to

126 address one can also reduce losses of the other. For example, if a farmer decides to implement  
127 split application, dividing up their nutrient application into smaller doses over the growing  
128 season so as to better synchronize nutrient supply and demand, this can reduce overall nutrient  
129 application rates and thereby reduce both N and P losses. Second, eutrophication – the  
130 central joint impact of N and P pollution – is a complex function of the amount and relative  
131 availability of N versus P, as well as C and silica, and so in some cases a narrow focus on  
132 either N or P cannot adequately or permanently resolve the problem <sup>21</sup>. This has been  
133 recognized by several environmental policies, such as the OSPAR and HELCOM  
134 Conventions to reduce marine pollution, which have set joint reduction targets for N and P  
135 pollution, though implementation has not always followed suit <sup>22</sup>. Third, a singular focus on  
136 N or P can lead to measures that reduce the targeted nutrient while increasing levels of the  
137 other, a phenomenon known as pollution swapping <sup>23</sup>. For example, using crop N requirements  
138 to determine manure application rates may reduce nitrate (NO<sub>3</sub><sup>-</sup>) leaching, but simultaneously  
139 increase soil P levels and thereby exacerbate P losses <sup>20</sup>. Only a joined-up approach will  
140 incentivize policymakers and other stakeholders to prioritize measures that jointly reduce N  
141 and P pollution and avoid those that do not. And finally, such a joined-up approach –  
142 capitalizing on the synergies and minimizing the potential trade-offs – will be crucial to the  
143 successful implementation of two of the most important international environmental  
144 commitments that almost all national governments have signed up for: the SDGs and the Paris  
145 Climate Agreement.

### 146 1.3 The Sustainable Development Goals and the Paris Climate Agreement

147  
148 Together the SDGs and the Paris Climate Agreement embody the international community's  
149 top environmental priorities for the coming decades. The SDGs are a set of 17 goals  
150 (comprised of a more detailed subset of 169 targets) that aim to increase social, economic and  
151 environmental wellbeing by 2030. Successors to the Millennium Development Goals  
152 (MDGs), they are global in scope, but with action required from national to local levels,  
153 ranging from ending poverty and hunger to increasing access to health services and secondary  
154 education. Most of the SDGs are deeply intertwined<sup>3</sup>, and unlike the MDGS apply equally to  
155 developed and developing countries. For example, Goal 13 calls for “urgent action to target  
156 climate change and its impacts”, which is central to the success of several SDGs from ending  
157 hunger (Goal 2) to protecting marine and terrestrial ecosystems (Goals 14 and 15).

158  
159 The Paris Climate Agreement is the main global response to Goal 13, the culmination of many  
160 years of diplomacy to develop a robust international climate regime. It is underpinned by  
161 country climate plans, known as “Nationally Determined Contributions” (NDCs), which cover  
162 more than 95% of global greenhouse gas emissions. Instead of the top-down approach that  
163 characterized the Kyoto Protocol and drove the Copenhagen negotiations in 2009, the Paris  
164 Climate Agreement is a combination of bottom-up and top-down: countries submit their own  
165 mitigation and adaptation plans based on what they believe is the right combination of  
166 ambition and feasibility. This is supplemented by an international framework under the  
167 auspices of the United Nations Framework Convention on Climate Change (UNFCCC), which  
168 aims to monitor and support countries to implement their submitted plans and increase the  
169 ambition of these plans over time <sup>1</sup>.

170 Given the importance of N and P to society, both as essential nutrients and as the source of a  
171 multitude of environmental impacts, a joined-up approach to N and P management could make  
172 a considerable contribution to country implementation of the SDGs and the Paris Climate  
173 Agreement. Indeed, of the 188 draft national climate plans submitted before the Paris  
174 conference in December 2015 (referred to as “Intended Nationally Determined Contributions”  
175 or INDCs), 43 mentioned fertilizer management and 46 mentioned manure management as  
176 specific mitigation measures<sup>24</sup>. And nutrient management is relevant to 16 of the 17 SDGs,  
177 though the role of N and P differs depending on the goal <sup>25</sup>. Certain SDGs require more  
178 nutrients (e.g. Goal 2 focused on ending hunger), certain require less (e.g. Goals 11-15 focused  
179 on reducing environmental impacts), and another set could help improve nutrient management  
180 (e.g. Goal 17 focused on increasing knowledge and technology transfer). Consequently, the  
181 goal of this study is to provide an initial list of measures that could not only embody a joined-  
182 up approach to N and P management, but that could also directly contribute to the  
183 implementation of the SDGs and country NDCs.

184

## 185 **2. Methods**

186

187 We employ a two-tiered methodology to develop a list of N and P management measures that  
188 could contribute to the implementation of NDCs and SDGs. We first did an extensive literature  
189 review of peer-reviewed articles and reports that evaluate N and P management measures and  
190 their effectiveness. We focused our search on policy areas and measures where both N and P  
191 management have shown potential, i.e. we exclude sectors such as transport where only N  
192 losses occur, and phosphate mining where only P losses occur. This restriction limits our scope  
193 of study to agriculture, wastewater and consumer behavior. The second part of our  
194 methodology involved a text analysis of the NDCs submitted to the UNFCCC. We restricted  
195 our review to the top ten countries in terms of either greenhouse gas emissions and/or N and P  
196 consumption. This gave us a list of 15 countries, including the 28 member states of the  
197 European Union as a whole: China, USA, EU-28, India, Russia, Japan, Brazil, Indonesia,  
198 Canada, Mexico, Pakistan, Turkey, Australia, Bangladesh and Argentina. Together these  
199 countries represent over 75% of both global greenhouse gas emissions and N and P  
200 consumption <sup>26,27</sup>. For each policy area of interest, we searched each country NDC for language  
201 indicating a target or a clear commitment that could directly or indirectly involve N and P  
202 management, following an approach similar to previous text analyses of the NDCs<sup>28-30</sup>. We  
203 then sought to link this to the relevant SDG targets via a text analysis of the SDGs, taking into  
204 account the multiple environmental and human health impacts that N and P pollution can  
205 exacerbate.

206

207

## 208 **3. Results and Discussion**

209

### 210 3.1 Human waste

211

212 Human waste – defined here as human feces and urine – is the source of 8% of global N losses  
213 and 13% of global P losses <sup>8,9</sup>. At least two overarching and potentially complementary  
214 strategies exist to reduce or recover more N and P from this source: wastewater treatment and



215 wastewater reuse in agriculture. For the former, depending on the level of treatment 10%-80%  
216 of N and 33%-96% of P can be removed from wastewater flows before reaching the  
217 environment <sup>31,32</sup>. One technical option that can reduce and recover both N and P from  
218 wastewater is struvite (magnesium ammonium phosphate) precipitation, which can then be  
219 reused as a slow-release fertilizer <sup>33,34</sup>. However, struvite removes N and P in a 1:1 molar ratio  
220 and the actual N:P ratio in wastewater is typically much higher, meaning that only 16% of N is  
221 typically removed via this option compared to 96% of P<sup>32</sup>. Consequently, additional measures  
222 are often necessary to further reduce and recover N such as urine source separation <sup>35</sup>. Recent  
223 estimates suggest that up to 75% of N can be reused in agriculture via a latrine water recycling  
224 system <sup>36,37</sup>, while processes such as enhanced biological phosphorus removal can recover up  
225 to 50% of P from wastewater for reuse as an agricultural input <sup>9,35</sup>.

226 From a climate perspective, a recycled fertilizer such as struvite has a carbon footprint  
227 approximately 25% lower than typical mineral P fertilizer, while avoiding N discharge to  
228 surface water via wastewater reuse could reduce total anthropogenic N<sub>2</sub>O emissions by 5%  
229 <sup>31,38</sup>. Wastewater reuse in agriculture can also reduce methane (CH<sub>4</sub>) emissions by 60%-80%  
230 <sup>39</sup>. Almost all the NDCs analyzed include the waste sector as part of their sectoral coverage, with  
231 several countries detailing specific goals. These include improved urban waste management  
232 (e.g. Indonesia, Japan, Mexico), and initiatives to increase the reuse and recycling of wastewater  
233 (e.g. China, India, Turkey) (Table 1). As for the SDGs, a joint N and P approach could help  
234 achieve at least four specific targets (in addition to the aforementioned climate benefits): by  
235 2030 halve untreated wastewater (SDG 6.4), reduce the per environmental impact of cities via  
236 improved municipal and waste management (SDG 11.6), environmentally sound management  
237 of wastes (SDG 12.4), waste reduction via prevention, reduction, reuse, and recycling (SDG  
238 12.5).

239

240 [Insert Table 1 here]

241

### 242 3.2 Agriculture

243

244 Agricultural soils are the source of over 60% of N and P losses to the environment. While  
245 almost all lost P is waterborne, the unique chemistry of the N cascade means that only 60% of  
246 N lost globally on average is waterborne, the remainder emitted as NH<sub>3</sub> (25%), NO<sub>x</sub> (5%) and  
247 N<sub>2</sub>O (10%) <sup>8,9</sup>. There are at least five measures in this sector that can jointly reduce or recover  
248 N and P: crop residue recycling, cover crops, precision agriculture, improved livestock feeding  
249 and improved manure management (Table 2).

250 Crop residues incorporate approximately 30% of the N and P taken up by crops. Complete  
251 recycling of these residues could supply approximately 33% of N and 20%-33% of P that would  
252 otherwise be provided via synthetic fertilizers<sup>40</sup>. Furthermore, this could substantially reduce  
253 crop residue burning, with complementary improvements in air quality and human health  
254 outcomes<sup>41</sup>. However, compared to synthetic fertilizers, the N and P in crop residues is not as  
255 readily available, as their high cellulose and lignin content hinders rapid degradation <sup>42</sup>. From  
256 a climate standpoint, crop residue recycling could also reduce N<sub>2</sub>O emissions and increase soil  
257 carbon storage by more than 15% <sup>43</sup>. Planting cover crops could reduce N losses by 40%-70%  
258 and P losses by approximately 20% <sup>44,45</sup> by capturing nutrients that would otherwise be lost to

259 the environment in the off-season. They could also increase soil carbon storage by 10%-30%  
260 <sup>46,47</sup>, though the impacts on N<sub>2</sub>O emissions are less clear <sup>48</sup>. Precision agriculture encompasses  
261 a range of practices and technologies, from GPS technology to fertigation, that better  
262 synchronizes nutrient supply and demand in agricultural soils <sup>49</sup>. Depending on the specific  
263 practice employed, N losses can be reduced by 20%-40% and P input needs by up to 50% <sup>50,51</sup>.  
264 It could also reduce N<sub>2</sub>O emissions by 20%-40% and improve soil carbon storage by 1%-10%  
265 <sup>43,50</sup>. Improved livestock feeding can include the use of various feed additives and hormones as  
266 well as feed processing techniques such as grinding and pelleting to improve digestibility and  
267 nutrient uptake. Such measures can reduce N and P excretion rates in manure by 15%-30% and  
268 35%- 60%, respectively <sup>52,53</sup>. In terms of climate benefits, these measures can potentially reduce  
269 N<sub>2</sub>O emissions by over 50% and methane (CH<sub>4</sub>) emissions by 1%-10% <sup>31,43</sup>. Finally, improved  
270 manure management involves better reuse, recovery and recycling of manure from animal  
271 confinements as an N input in crop and grass production. A conversion from solid to liquid  
272 manure systems can potentially reduce N losses by 50%, while the mechanical separation of  
273 liquid and solid manure (leading to 60% P recovery) can be used to generate an alternative  
274 source of P inputs to synthetic fertilizer <sup>50,54</sup>. These measures can also reduce N<sub>2</sub>O emissions  
275 by 50% and CH<sub>4</sub> emissions by over 15% <sup>43,50</sup>.

276 All the NDCs analyzed for this paper include agriculture as one of the sectors covered. Several  
277 include specific measures to reduce agricultural GHG emissions, input use or improve nutrient  
278 use efficiency. While the focus is on N<sub>2</sub>O given its climate-warming properties, the wording of  
279 most NDC targets is broad enough to include the possibility of a joint approach with P, which  
280 would also help achieve several SDG targets. For example, China has a goal of stabilizing  
281 fertilizer consumption by 2020, Mexico is aiming for increased development of  
282 agroecosystems, Turkey has pledged to control fertilizer use and implement modern  
283 agricultural practices, while Pakistan is pushing to improve manure recycling, reuse and  
284 recovery, among others. These initiatives could make progress on at least seven SDG targets  
285 across five SDGs – from ensuring sustainable food production systems (SDG 2.4) and  
286 halving the proportion of untreated wastewater (SDG 6.4), to conserving marine (SDG 6.6) and  
287 terrestrial ecosystems (SDG 15.1).

288

289 [Insert Table 2 here]

290

### 291 3.3 Consumers

292

293 Reductions in consumer food waste (responsible for approximately 5% of both N and P losses)  
294 and meat consumption are both important N and P loss mitigation measures (Table 3). Their  
295 implementation requires a change in human behavior rather than the implementation of new  
296 practices or technologies; a more complex endeavor requiring a shift in attitudes, personal and  
297 social norms and perceptions of behavioral control in order to achieve lasting change<sup>55</sup>. For  
298 example, taxing food products based on their nutrient footprints or creating incentives to  
299 increase household composting are not limited by technical constraints, but rather the political  
300 feasibility of these measures. Accordingly, the range of possible reductions in N and P losses  
301 is large, with reductions in food waste sparking anywhere between 15%-95% reductions and  
302 less meat consumption leading to 10%-50% reductions <sup>51</sup>. As to the climate impacts, a recent  
303 study suggests that a carbon price of \$52 tCO<sub>2</sub> could lead to a 10% decrease in CO<sub>2</sub> equivalent

304 emissions from meat and milk consumption by 2020 <sup>56</sup>.

305 There is much less focus on these types of measures in country NDCs, with only China's vague  
306 commitment to "enhance education for all citizens on low-carbon way of life and  
307 consumption". The SDGs make no mention of meat consumption, with the dietary focus  
308 squarely on ending hunger and access to nutritious foods. As for food waste, SDG target 12.3  
309 commits to halving food waste by 2030.

310 [Insert Table 3 here]

311

#### 312 **4. Policy challenges and opportunities**

313

314 Despite the number of potential joint measures, there are several challenges to implementation  
315 that need to be addressed. Kanter (2018) examines several of them from an N perspective, but  
316 this analysis is also relevant to a joint N and P management approach. First, most environmental  
317 policies on this topic are not structured in a way that reflect the multitude of environment and  
318 health impacts nutrient pollution can cause. This is because much existing environmental  
319 policy is organized by impact or by sector. For example, in the EU, NO<sub>3</sub> pollution is controlled  
320 under the Nitrates Directive, while NH<sub>3</sub> and NO<sub>x</sub> emissions are regulated by the Gothenburg  
321 Protocol under the Convention on Long Range Transboundary Air Pollution. Meanwhile, N<sub>2</sub>O  
322 reductions can generate credits from the EU Emissions Trading Scheme (the world's largest  
323 carbon market), but only from certain industrial sources (and not agriculture). This ecosystem  
324 of policy approaches would not necessarily be a problem were it not for the fact that a narrow  
325 focus on one form of nutrient pollution can sometimes exacerbate others <sup>4</sup>. Furthermore,  
326 policies that do target both N and P, such as the EU Water Framework Directive, do not  
327 encourage a joint approach, which can exacerbate the trade-off risks highlighted in Section 1.2  
328 <sup>57</sup>.

329

330 Second, agriculture is the main source of both N and P losses, which is arguably the most  
331 challenging sector for environmental policies to address <sup>58</sup>. This is due to a number of factors:  
332 agricultural pollution is typically diffuse, which makes it technically and economically  
333 challenging to monitor and enforce environmental measures; farmers are a powerful political  
334 force in many countries, making the passage of (often unpopular) environmental measures very  
335 difficult; and frequent tensions between food security and environmental protection. This last  
336 factor highlights another unique challenge regarding N and P: they are essential nutrients for  
337 food production. Feeding 10 billion by 2050 would be impossible without them. This means  
338 formulating policies around improving nutrient use efficiency or reducing nutrient surpluses  
339 rather than absolute reductions in N and P use <sup>4</sup>. These types of policies are likely to be  
340 significantly more effective if farmers and other relevant stakeholders are involved in their  
341 design and provided regular updates on their implementation<sup>59</sup>.

342

343 Finally the distinct chemical natures of N versus P could lead policymakers to push for measures  
344 that do not embody a joint approach to N and P. For example, P is a finite resource <sup>51</sup>, while N is  
345 essentially infinite, the Haber-Bosch process only needing to harness a miniscule fraction of  
346 atmospheric N<sub>2</sub> every year to satisfy global synthetic fertilizer demand<sup>5</sup>. Food production in  
347 nearly every country is reliant on mined phosphate imports from only a few countries. Five

348 countries control approximately 85% of the world's phosphate rock reserves, leaving food  
349 systems in most countries dependent on phosphorus imports and vulnerable to fertilizer price  
350 fluctuations and geopolitical instabilities in producing countries<sup>60</sup>. By contrast, the Haber-Bosch  
351 process can be done anywhere with access to a hydrocarbon feedstock. These differences could  
352 persuade policymakers to manage N and P individually, and potentially at different spatial scales.  
353 Moreover, most current N and P policies are not set up in a way to encourage joint management:  
354 several N pollution measures seek to enhance conditions for complete denitrification (the  
355 conversion of NO<sub>3</sub><sup>-</sup> to N<sub>2</sub>) while many P pollution measures focus on enhancing P recovery,  
356 recycling and reuse. Consequently, a joint approach to N and P management will require the  
357 scientific community to make this a research priority, collaborating across disciplines to deliver  
358 scientific sound, policy-relevant recommendations to policymakers.

359  
360 The Global Partnership on Nutrient Management (GPNM), a multi-stakeholder partnership  
361 mechanism facilitated by the UN Environment provides a platform for dialogue between  
362 stakeholders from both N and P communities ([www.nutrientchallenge.org/](http://www.nutrientchallenge.org/)). Publications such as  
363 “Our Nutrient World”<sup>8</sup>, one of the first collaborations between the N and P scientific  
364 communities, highlight overlaps between the management of these nutrients and the advantages  
365 of a holistic approach. Despite the clear benefits, there is great potential to improve  
366 communication and coordination between both scientific communities. One such area for  
367 improvement is at the science-policy interface, where the N community leads the way with the  
368 International Nitrogen Management System (INMS) ([www.inms.international](http://www.inms.international)), a new science  
369 policy initiative whose primary goal is to produce the first global N assessment by 2021. The  
370 “Our Phosphorus Future” project is attempting to unify the P community in a similar fashion to  
371 provide guidance to policy makers via printed and web-based materials on global P management  
372 ([www.opfglobal.com](http://www.opfglobal.com)). Clear links between these distinct N and P initiatives should be  
373 established, possibly under the auspices of GPNM, in the form of joint conferences, reports and  
374 policy briefings.

375  
376 Better coordination between the N and P scientific communities and the development of robust  
377 links to the policy world, from local to global scales, could provide a foundation for several joint  
378 policy actions that contribute towards climate and SDG targets. First, the next round of updated  
379 NDCs are scheduled to be submitted under the UNFCCC in 2020 and are meant to build on the  
380 ambition of the initial set by adding more stringent mitigation and adaptation actions<sup>61</sup>. Including  
381 joint approaches to N and P management in these updated NDCs by implementing a selection of  
382 the actions outlined in Section 3 could be an important component of this increased ambition.  
383 Countries that already have clear-cut nutrient targets, such as China's commitment to halt the  
384 growth in domestic fertilizer consumption by 2020, could lead the way in adopting a joint  
385 approach and demonstrate to other countries the important climate and local benefits. Second,  
386 several countries have already researched and adopted sectoral plans for the implementation of  
387 the SDGs, several of which include explicit measures to address N pollution. For example, in  
388 their plan to implement the SDGs in their domestic beef sector, Uruguay has already adopted an  
389 N target to reduce N pollution intensity (kg N loss per head of cattle) by 25% by 2030<sup>62</sup>. A target  
390 for P could potentially be added given the joint benefits from improved livestock feeding (Section  
391 3.2; Table 2). Nevertheless, the details of such a target will vary from country to country  
392 depending on the type of production system that predominates. Furthermore, countries and

393 regions that already have longstanding N policies such as the EU’s Nitrates Directive and the  
394 Convention on Long-Range Transboundary Air Pollution’s protocols on NO<sub>x</sub> and NH<sub>3</sub>, could  
395 integrate joint approaches to N and P within their frameworks via, for example, guidance  
396 documents on specific mitigation measures or the adoption of conditional subsidies where  
397 financial aid from the government is dependent on the adoption of certain management  
398 practices<sup>63</sup>.

399

## 400 **5. Conclusion**

401

402 In spite of the considerable challenges, this study demonstrates that joint approaches to N and P  
403 management are key strategies for achieving sustainable development and climate goals. Near-  
404 term policy objectives could include specific targets related to nutrient management in the next  
405 round of national climate plans; the integration of N and P management strategies within  
406 national SDG implementation plans<sup>51</sup>; and the promotion of joint approaches to N and P under  
407 existing nutrient management policies. We believe that these environmental aims can be  
408 achieved while also significantly increasing nutrient consumption in regions that need to  
409 guarantee food security. Looking ahead, future studies need to build on the preliminary roadmap  
410 outlined in this paper to develop a more comprehensive, regionally differentiated framework for  
411 joint approaches to N and P that can also raise awareness and stimulate input from key  
412 stakeholders. More broadly, the many facets of humanity’s relationship with N and P – from  
413 essential resources to ecosystem threats – reflect the central challenge of sustainable  
414 development: improving human wellbeing on a warming and more crowded planet while  
415 minimizing the related environmental impacts.

**Table 1** Estimates from the literature of the effectiveness of abatement measures demonstrated to jointly reduce nitrogen and phosphorus pollution from the wastewater sector. Climate impacts are shown, as well as links to country contributions to the Paris Climate Agreement and the Sustainable Development Goals. References for estimates cited in the main text.

Measure	N impacts	P impacts	Climate impacts	NDC links	SDG links
<i>Wastewater reuse in agriculture</i>	75% recovery	20%-50% recovery	5% N <sub>2</sub> O reduction	<u>China</u> : Commit to improving "waste separation and recycling system"	<u>SDG 6.4</u> : By 2030, halve the proportion of untreated wastewater and substantially increase safe reuse and recycling globally <u>SDG 11.6</u> : By 2030, reduce the adverse per capita
			25% CO <sub>2e</sub> reduction from fertilizer production	<u>Argentina, Australia, Brazil, Canada, Russia, USA</u> : Covered sectors include waste <u>European Union</u> : Covered sectors include "solid waste disposal, biological treatment of solid waste, incineration and open burning of waste, waste water treatment and discharge" <u>Indonesia</u> : Commit to enhancing "management capacity of urban waste water, reduce land fill waste...and	
<i>Wastewater treatment</i>	10%-80% reduction	33%-96% reduction	10%-80% reduction in N <sub>2</sub> O	utilization of waste in energy production." <u>India</u> : Encouraging waste to compost conversion to sell as fertilizer; various initiatives to enhance reuse and recycling of wastewater; aims to construct 10.4 million new household toilets and 0.5 million public toilets.	environmental impact of cities, including by paying special attention... municipal and other waste management <u>SDG 12.4</u> : By 2020, achieve
			60%-80% reduction in CH <sub>4</sub>	<u>Japan</u> : "Introduction of electricity-generating waste water processing with microbe catalysis"; "Promote advanced technologies in sewage sludge incineration facilities"; "Reduction of municipal solid waste disposed of by direct landfill"; "Production of semi-aerobic landfill system for final disposal of municipal solid waste."; "Promote advanced technologies in sewage sludge incineration facilities." <u>Mexico</u> : "Guarantee urban and industrial waste water treatment [to be implemented over the period 2020-2030]" <u>Turkey</u> : "Reuse, recycle... to recover secondary raw materials"; "Recovering energy from waste"	the environmentally sound management of chemicals and all wastes throughout their life cycle <u>SDG 12.5</u> : By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse

**Table 2.** Estimates from the literature of the effectiveness of abatement measures demonstrated to jointly reduce nitrogen and phosphorus pollution from the agriculture sector. Climate impacts are shown, as well as links to country contributions to the Paris Climate Agreement and the Sustainable Development Goals. References for estimates cited in the main text.

Measure	N reduction/recovery	P reduction/recovery	Climate impacts	NDC links	SDG links
<i>Crop residue recycling</i>	33% reduction in N input needs	20%-33% reduction in P input needs	>15% increase in soil C storage >15% decrease in N <sub>2</sub> O emissions	- <a href="#">Argentina, Australia, Canada European Union, Russia</a> : Covered sectors include agriculture - <a href="#">Bangladesh</a> : "Raise productivity of agricultural land and lower emissions of methane" - <a href="#">Brazil</a> : Restore 15 million hectares of degraded pastureland and enhance 5 million hectares of integrated crop-livestock-forestry systems; enhance cooperation with other developing countries on "low carbon and resilient agriculture." - <a href="#">China</a> : "Zero growth of fertilizer...utilization by 2020"; "Control CH <sub>4</sub> and N <sub>2</sub> O emissions from farmland"; "Comprehensive utilization of straw, reutilization of agricultural and forestry wastes and comprehensive utilization of animal waste"; "Develop water-saving agricultural irrigation and cultivate heat-resistant and drought-resistant crops"; "Develop technologies on biological nitrogen fixation" - <a href="#">India</a> : "To better adapt to climate change by enhancing investments in development programmes in sectors vulnerable to climate change, particularly agriculture" - <a href="#">Indonesia</a> : "Improve agriculture productivity" as part of unconditional reduction target of 26% below BAU trajectory by 2020 - <a href="#">Japan</a> : "Reduction of N <sub>2</sub> O emissions originating from fertilizer application"; "Reduction of CH <sub>4</sub> emissions from paddy rice fields" - <a href="#">Mexico</a> : "...Development of agro-ecosystems through the incorporation of climate criteria in agriculture programs." - <a href="#">Pakistan</a> : Improve manure reuse, recovery, recycling and storage; reduce N <sub>2</sub> O via precision agriculture; crop management practices to reduce N requirements - <a href="#">Turkey</a> : "Controlling the use of fertilizers and implementing modern agricultural practices" - <a href="#">United States</a> : By 2025, 10% reduction in N <sub>2</sub> O emissions	
<i>Cover crops</i>	40%-70% reduction in N losses	17% reduction in P losses	10%-30% increase in soil C storage (r, s)		- <a href="#">SDG 2.3</a> : By 2030, double agricultural productivity - <a href="#">SDG 2.4</a> : By 2030, ensure sustainable food production systems - <a href="#">SDG 3.9</a> : By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination - <a href="#">SDG 6.4</a> : By 2030, halve the proportion of untreated wastewater and substantially increase safe reuse and recycling globally - <a href="#">SDG 6.6</a> : By 2030, protect and restore water-related ecosystems - <a href="#">SDG 14.4</a> : By 2025, prevent and significantly reduce marine pollution for all kinds, in particular from land-based activities, including marine debris and nutrient pollution - <a href="#">SDG 15.1</a> : By 2020, ensure the conservation, restoration and sustainable use of terrestrial ecosystems
<i>Precision agriculture</i>	20%-40% reduction in losses	50% reduction in P fertilizer needs	20%-40% reduction in N <sub>2</sub> O 1%-10% increase in soil C		
<i>Improved livestock feeding</i>	15%-30% reduction in manure N content	35%-60% reduction in manure P content	56% reduction in N <sub>2</sub> O 1%-10% reduction in CH <sub>4</sub>		
<i>Improved manure management</i>	50% reduction in N losses	60% recovery of P from manure	50% reduction in N <sub>2</sub> O		

**Table 3** Estimates from the literature of the effectiveness of abatement measures demonstrated to jointly reduce nitrogen and phosphorus pollution via changes in human behavior. Climate impacts are shown, as well as links to country contributions to the Paris Climate Agreement and the Sustainable Development Goals. References for estimates cited in the main text.

Measure	N & P recovery/reduction	Climate impacts	NDC links	SDG links
<i>Reduced food waste</i>	15%-95% recovery	10% reduction in N <sub>2</sub> O	- <u>China</u> : "Enhance education for all citizens on low-carbon way of life and consumption"	- SDG 12.3: By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses
<i>Reduced meat consumption</i>	10%-50% reduction	10% reduction in N <sub>2</sub> O		



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