1 **Title:**

2 Technology cannot fix this: To stay within planetary 3 boundaries, plastic growth must be tackled.

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3738 Abstract

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- 40 In this Matters Arising, we respond to a recent article by Bachmann et al.¹ We argue that
- 41 dealing with plastics pollution as a novel entity within the planetary boundaries framework
- 42 needs to consider the entirety of the plastics life cycle, from resource extraction to impacts on

43 earth system processes. Singling out LCA quantifications to set a boundary for recycling 44 plastics is not only an unviable myth but may be a dangerous approach. Bachmann et al.¹ argue that it is possible to maintain business as usual and move the economy 'towards circular 45 plastics' while staying within planetary boundaries. The authors' solutions rest on poorly 46 operationalized terms and unrealistic estimates, which over-state what technological solutions 47 48 can achieve and risk locking the world into an even more plastic-intensive future. We see major flaws in their baseline assumptions and aim to better define and contextualize plastics pollution 49 within Earth systems. 50

51 **Misrepresentation of the planetary boundaries framework**

Bachmann et al.¹ apply a narrow understanding of the planetary boundaries framework, failing 52 to conceptualize plastics' complexity as both a novel entity and a destabilizing factor affecting 53 the boundaries for biodiversity and climate stability. Novel entities include new chemicals, 54 55 engineered materials, organisms, or anthropogenically-mobilized natural elements. The impact 56 of production, use, and release of today's diverse and complex groups of chemicals and plastics 57 exceeds the safe operating space (SOS) for humanity². The authors¹ claim to be able to 'determine absolute sustainability thresholds', mis-referencing Rockström et al.³ They define 58 the SOS for plastics using economic models, assuming that 'the market share of the plastics 59 industry and, therefore, its share of SOS remains unchanged despite the increasing production 60 volume of plastics". This is misleading. 61

62 The quantifications of individual planetary boundaries are neither fixed resource limits nor targets for maximizing human usage of the SOS. Together, the nine biogeophysical-defined 63 64 processes provide a framework that alerts to the risks of reaching the limits of scientific prediction by characterizing anthropogenic shifts from Holocene-like conditions of the Earth 65 66 system. These can be quantified because Earth's history provides evidence about system-wide 67 interactions, feedbacks, stability, and change. Bachmann et al.¹ do not reflect the complex and 68 interconnected impacts that plastics and their proposed 'solutions' will cause in Earth system 69 processes, which could increase both climate change impacts and biodiversity loss. Disregarding absolute volumes of plastics and their biophysical effects while reifying 70 71 economic markets is a departure from the scientific basis of the planetary boundary framework.

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Unsound and Unclear definitions

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74 The authors¹ also do not define central terms, including 'plastics' and 'plastics pollution', and refer to 'pure plastics', disregarding plastics' real-world chemical complexity and how 75 76 associated chemicals degrade both human health and the environment. Plastics are diverse, 77 consisting of >13,000 chemicals and substances, including monomers, additives, residues, and 78 Some plastic-associated chemicals are toxic. sorbed contaminants⁴. hazardous, 79 bioaccumulative, and persistent, and threaten environmental² and human and community 80 health⁴. In failing to acknowledge these hazards, they undermine many of their proposed

- solutions, since recycling alone would merely transfer and intensify chemical toxicity⁵ from 81
- 82 product to product, and place to place, creating environmental injustices in the process.
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Bachmann et al.¹ perform a Life Cycle Assessment 'from production to end-of-life', narrowly 84 85 framing the plastics problem as a downstream waste problem. A sustainable approach to the 86 plastics life cycle includes, rather than externalizes, upstream production.

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88 The authors¹ assume that recycling is a sustainable solution without considering the feasibility. They assume plastics can be infinitely recycled, as with aluminum and glass. However, plastics 89 90 recyclability is limited to a few rounds through mechanical recycling, compromising true circularity⁶. Moreover, they assume recycling is leak-proof and waste-free and fail to 91 92 acknowledge the chemical hazards and the microplastic footprint of mechanical recycling⁷.

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94 Bachmann et al.¹ also misrepresent the state of recycling globally. Most collected plastic waste 95 is not recycled but landfilled, incinerated, or traded to countries with low capacity⁸, often resulting in poor waste management and leakage into the environment. Current mechanical 96 97 recycling systems cannot technically or economically handle the vast majority of plastic 98 produced, including products and packaging that contain additives, multiple polymers, nonplastic materials, and contaminants⁹. These limitations cannot be addressed without plastics 99 100 being designed for ease of reclamation and recovery, which includes radically narrowing the range of plastics produced, i.e. chemical transparency and simplification¹⁰. 101

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Exaggeration of recycling capacities

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105 The authors claim that 'recycling does not trigger any significant burden shifting in any 106 scenario'. However, while chemical recycling is promoted as a complementary technology, it produces highly-contaminated and low-quality recyclates; and its outputs are typically burned 107 as fuel rather than recycled into products¹⁰. The greenhouse gas impacts are, therefore, 108 enormous – both through energy consumption and driving off high quantities of process CO₂. 109 110 Bachmann et al.¹'s assertions that chemical recycling "can be applied to all plastic fractions" and performs well on climate indicators seem to reflect industry messaging rather than 111 independent assessment¹¹. 112

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114 Historically, recycling rates have failed to scale or keep pace with increasing waste production. Particularly problematic is the 23% global recycling rate cited¹, based on modeling data from 115 the 1950s to 2015¹²; in reality, this number is closer to 9%¹³. Bachmann et al.¹ call for recycling 116 117 rates of 75% as soon as 2030, an 8-fold increase in recycling rates in 7 years. Plastics' chemical 118 complexity further hinders its recyclability and yields plastics of lower material value and higher toxicity⁹. Both mechanical and chemical processes rely on blending recyclate with even 119 120 greater quantities of virgin feedstock, further perpetuating production.

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122 **Bio-based plastics aren't a panacea**

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- 124 The authors claim that bio-based plastics comply with the assigned share of SOS for climate

125 change as carbon taken up during the growth of biomass for feedstocks offsets the CO₂ 126 emissions from plastic production and waste treatment. This is not a realistic view of the 127 plastics' life cycle. Multiple studies show that bio-based plastics release twice as much CO2 128 during biodegradation in the marine environment compared with fossil-based plastics¹⁴. 129 Additionally, bio-based plastics may have similar toxic concerns as conventional plastics¹⁵.

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131 Unrealistic narratives about plastics

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In all, Bachmann et al.¹ present a misleading narrative that, intentionally or not, elevates technocratic and technological responses as the primary 'solutions' to the planetary plastics pollution crisis. They emphasize circular economy-based policies to improve mechanical and chemical recycling to an unrealistic level without taking externalities from these processes into consideration. Moreover, the authors' declared competing interests lead us to stress the importance of recognizing how such conflicts of interest can introduce bias into how research questions are framed and findings interpreted.

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While the authors acknowledge the impossibility of achieving "sustainable plastics" by 2050, especially given the current growth trajectories of plastic materials, they downplay the necessity to first reduce total plastic production. To call for further investment in the recycling sector absent meaningful changes in the volume and toxicity of production assures lock-in of yet more plastics while delaying meaningful solutions to broad spectrum plastics pollution problems.

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Simultaneously failing to address production also represents a missed opportunity to remove the practical barriers that would make recycling more successful in the future. The scenarios presented by Bachmann et al.¹ lack specifics on how to implement these new recycling technologies and who should bear their costs. The same holds for the authors' recommendations around carbon capture technology, which also remains largely unproven at scale.

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155 Closing remarks

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The world is at a critical moment as negotiations continue toward a Plastics Treaty to end plastic waste and pollution. The authors' focus on determining absolute thresholds, blinds them to the wider systems at play. Even they admit there is essentially no path to sustainable plastics by 2030. Decoupling the social and environmental impacts of plastics renders these solutions even more unrealistic. We cannot 'technology-fix' our way out of the plastics problem. Instead, what's required is a large-scale reduction in extraction and production and the safest possible design and use of only essential novel entities.

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165 **Conflict of interest**

166 The authors declare no competing interest. However, the following authors would like to make 167 a statement of transparency. Rebecca Altman serves on the Board of Directors for the Science 168 and Environmental Health Network. Neil Tangri is employed by the Global Alliance for

169 170	An	inerator Alternatives. Mengjiao Wang is employed by Greenpeace Research Laboratories. ja Krieger has worked as a freelance audio editor for a podcast series for the NGO Break
171 172 173	Free From Plastic. We define a COI as having incompatible outcomes, often driven by financial interests which can introduce unconscious biases or purposefully muddy waters, confuse narratives and delay	
174 175	act	ion. This should not be confused with an 'interest' in which a party has a goal associated h a field of research, or scientific or environmental practice.
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179 180		C. C. led the writing effort. All authors approved the final draft.
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