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**Accelerating the Carbon Cycle:  
The ethics of enhanced weathering**

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Introduction

National and global regulatory measures are required to control the effects of anthropogenic climate change. In contrast to measures that incentivize lower emissions, as well as substitute fossil fuels for alternative energy sources, geoengineering involves interventions downstream from business-as-usual greenhouse gas (GHG) emissions. One set of strategies—Solar Radiation Management (SRM)—manipulate other factors determining the Earth’s temperature. Another set—Carbon Dioxide Removal (CDR), or more recently Negative Emissions Technologies (NETs)—extract carbon from the atmosphere itself. This can be achieved by using synthetic mechanisms to capture and store carbon, or by enhancing or accelerating natural mechanisms that already do this. The latter of these includes enhanced weathering—our focus—as well as afforestation and other techniques.

In deciding which options to encourage and enact, policy-makers face not only questions about efficiency and engineering, but also ethics. We provide an overview of the ethical issues arising from NETs, particularly enhanced weathering, aiming to focus on issues not already covered in detail elsewhere<sup>1,2</sup>. Although the ethical considerations are quite general, they interact with different techniques and strategies in different ways. Furthermore, different ethical considerations are potentially in tension. Some ethical issues turn in part on uncertainty about the effectiveness and consequences of enhanced weathering, and so motivate further research; while others offer the opposite council, as the development of enhanced weathering techniques might itself come at an ethical cost.

Silicate weathering—the process whereby silicate transforms into carbonate—affects the global carbon cycle; as does the breakdown of carbon by aquatic biological agents, and the transferal of terrestrial CO<sub>2</sub> into the oceans. Thus, the global carbon cycle’s efficiency depends in part on terrestrial and aquatic biochemical composition. Although on short time scales natural weathering processes are comparatively weak<sup>3</sup>, such processes could be radically amplified, turning the Earth into a more efficient carbon processor<sup>4</sup>. The basic biochemical processes involved are well understood<sup>5</sup>, and can be studied at a local level<sup>6</sup>. Indeed, the basic notions are quite simple: given that global carbon processing is in part driven by how much silicate is exposed to weathering, increasing its exposure by dusting large amounts of the Earth’s surface with finely ground, highly reactive, silicates would increase that processing, particularly if coupled with biotic aids (such as certain plant varieties). The specifics are varied, from large-scale terrestrial dusting<sup>7,8</sup>, to incorporating industrial by-products<sup>9</sup>, to increasing oceanic olivine<sup>10</sup>. Enhanced weathering techniques are sometimes considered to be a less

1 extreme option than SRM, and perhaps implementable at a relatively local level (we  
2 shall emphasize this point below). Further, given that agricultural practices already alter  
3 large sections of the Earth's surface in analogous ways (mineral fertilization to increase  
4 soil alkalinity, soil tilling and liming, etc.), there is potential for enhanced weathering to  
5 piggyback on existing practices. Finally, increases in oceanic alkalinity would  
6 potentially come with the co-benefit of alleviating acidification and increasing biomass.

7  
8 However, uncertainty about the global-scale efficiency and effects of enhanced  
9 weathering is high. The reasons should be familiar: global systems are complex,  
10 interconnected, and thus difficult to model. Even in comparison with SRMs, enhanced  
11 weathering is understudied at global scales, and models are not well resolved<sup>10</sup>. Some  
12 mineral outputs of enhanced weathering are potentially toxic at high concentrations.  
13 Organic and inorganic CO<sub>2</sub> dynamics are coupled in complex ways<sup>11</sup>, and it is unclear  
14 how manipulating mineralogical composition will affect biological CO<sub>2</sub> absorption, and  
15 vice-versa. The practical costs of locating (or generating), processing, and transporting  
16 the large volumes of minerals required for large-scale enhanced weathering (to say  
17 nothing of the production costs of biotic materials) are likely to be immense. The  
18 possible side effects, both apparently beneficial and problematic, are voluminous<sup>10</sup>. For  
19 more on the specifics of enhanced weathering, see the other papers in this collection.

20  
21 In addition to these practical, theoretical, and empirical challenges, weighing the  
22 advisability of enhanced weathering against other candidate strategies has ethical  
23 dimensions. We highlight these, with a specific focus on the role of states, both because  
24 this simplifies an already complex discussion, and because states are plausibly in a  
25 position to both regulate and initiate strategies for mitigating and reducing climate  
26 change, as well as entering into the kinds of international agreements required. Where  
27 other reviews of the ethics have been general across geoengineering<sup>1,2</sup>, we will focus on  
28 the relationship between relatively general ethical considerations and the specific case  
29 of enhanced weathering.

#### 30 31 i. Post-implementation scenarios

32 Pak-Hang Wong<sup>12</sup> argues that the ethical debate over geoengineering misses important  
33 ethical issues arising post-implementation. These include the responsibility for  
34 continuation and monitoring, which he refers to together as 'the requirement of  
35 maintenance'<sup>12</sup>. Indeed, some enhanced weathering techniques require significant  
36 infrastructure. And the best locations for implementation in terms of climate and  
37 mineralogy lack existing agricultural systems to co-opt<sup>10</sup>. Further, ongoing monitoring  
38 of the effects would be costly.

39  
40 Who is responsible for maintenance? How should the burden of maintenance be shared?

1 There is no easy answer to such questions: we might think that the party who  
2 implements the geoengineering technology is responsible for maintenance into the  
3 indefinite future; but equally might think that they have done more than their fair share  
4 by absorbing the costs of implementation, and thus maintenance should fall to others.

5  
6 Many authors note the risks of any abrupt halt to certain geoengineering interventions  
7 (although they usually have SRM rather than CDR in mind<sup>13,14,12,15</sup>), a risk that becomes  
8 more likely to materialize if responsibility for maintenance, once geoengineering  
9 techniques have been implemented, is spread between groups. Wong argues that any  
10 ethics of geoengineering must take a long-term perspective<sup>12</sup>. Given that, generally  
11 speaking, geoengineering measures are often presented as impermanent, stop-gap  
12 measures, maintenance and removal costs must be considered alongside  
13 implementation. It is not obvious, for instance, how long the effects of enhanced  
14 weathering might last. If a decade has been spent adding vast quantities of silicate rock  
15 to previously mineral-poor areas, what downstream effects would occur were we to turn  
16 off the tap? In this regard SRM is likely more problematic than CDR, but the more  
17 dramatic vis-à-vis scale and impact CDR interventions are, the less likely we are to be  
18 able to predict and understand the implications of cessation. Post-implementation  
19 scenarios, then, raise both ethical and empirical puzzles that remain unresolved.

#### 20 21 ii. Failures of collective action

22 It is often thought that a Tragedy of the Commons (TOC) between states is a major  
23 block to national and global action on GHGs. That is, the interests of each state  
24 (business-as-usual or increasing emissions) come apart from what is in the interest of  
25 states taken together (mutual restrictions to emissions). It is plausible that achieving  
26 mutual restrictions, whatever the exact target, would not require equal action from all  
27 states. Indeed, some states could take no action at all. This creates an incentive to be an  
28 inactive state. If this is right, then there may be conditions under which a state could  
29 take no action, while avoiding ethical culpability. Alternatively, states may be  
30 culpable—e.g. for colluding in their collective failure to agree<sup>16</sup>. That a state may lack  
31 culpability despite failing to do what is in the combined interests of states, applies to  
32 enhanced weathering in two ways: firstly, to the decision to implement enhanced  
33 weathering instead of reducing GHG emissions in a more straightforward way;  
34 secondly, to the implementation and maintenance of enhanced weathering, as discussed  
35 above.

36  
37 Imagine that in the future, states are forced to implement NETs because of a prior  
38 collective failure to negotiate the international agreement that would have solved the  
39 TOC and allowed them to mitigate climate change without the use of NETs (or  
40 geoengineering techniques more broadly). Particular states may not be culpable for this

1 failure, e.g. because taking unilateral action would not have made a significant  
2 difference either to the concentration of GHGs in the atmosphere or to the agreement  
3 being negotiated; or because they had reasonable, but ultimately mistaken beliefs about  
4 what other states were willing to do<sup>17,18</sup>. Other states may be culpable, e.g. because they  
5 caused the failure.

6  
7 Further, note that because NETs are processes that last through time<sup>12</sup> their maintenance  
8 may itself create a TOC. This TOC may be international and hold between countries that  
9 could share the burden of maintaining specific NET interventions; it may be domestic  
10 but intergenerational, holding between successive governments of the same country; or  
11 it may be both international and intergenerational—as in Gardiner’s ‘perfect moral  
12 storm’<sup>19</sup>. The threat of a TOC for maintenance may be a sufficient reason to refrain from  
13 deploying a specific NET, particularly due to high transition costs or risks from abrupt  
14 cessation of the intervention (insofar as such risks exist). The possibility of a TOC for  
15 maintenance depends in part on the cost of collective action, and thus the specifics of  
16 the different kinds of NETs matter here. If enhanced weathering can be implemented at  
17 relatively low costs it could be part of an overall response to climate change: especially  
18 in partnership with existing agricultural practices (especially when contrasted with  
19 SRM). However, establishing this requires significant research and moreover, as we  
20 explain below, using enhanced weathering to avoid reducing GHG emissions (rather  
21 than in combination with reductions) potentially creates a serious moral hazard.

22  
23 But does a TOC in fact hold? Nicholas Stern<sup>20</sup> and Fergus Green<sup>21</sup> (the latter more  
24 forcibly) argue that radically reducing emissions does not, contrary to received wisdom,  
25 put states into a TOC, because of the nature of the co-benefits that would accrue from  
26 doing so. If states, or at least particular states, could be reducing emissions and  
27 obtaining co-benefits all the while freeing up resources for additional welfare, but are  
28 not doing so, then they wrong their citizens, whose interests they are supposed to serve.

### 29 30 iii. Distribution of risk, externalities, and redress for damage

31 Some NETs might displace risk from those deploying them onto others. This  
32 displacement can be spatial and temporal: onto people in future generations, or people  
33 living in other countries<sup>22</sup>. This is likely for enhanced weathering: the most effective  
34 areas for deployment are the hot, wet climes of the tropics, so the (often severely  
35 underprivileged) people living there would be exposed to the risk of unintended  
36 consequences, such as toxic by-products from increased silicate weathering.

37  
38 Such risks are one kind of ‘negative externality’; in general, negative externalities are  
39 costs borne by those other than the technology’s implementers. Externalities may be  
40 positive. Countries in drier, colder climes would likely reap the benefits of lower carbon

1 levels, less acidic seas, and higher biological production from large-scale enhanced  
2 weathering implemented in tropical zones; ocean-based increases in biomass would  
3 surely not respect national borders, so that were the US (let us imagine) to implement  
4 such measures in their territorial waters, the effects would be felt in Mexico. Risks can  
5 be negative externalities when they cross borders (or generations) in the same way<sup>22</sup>.

6  
7 One ethical question is whether it is permissible to implement techniques that impose  
8 risks on others without their having a say, in particular when they may not even benefit  
9 from the techniques' desired initial effects; another is how such risks should be  
10 distributed among candidate recipients and managed so as to minimize them. If  
11 enhanced rock weathering were implemented by the UK Government, for example, and  
12 that had consequences that caused serious damage, who would be responsible for  
13 repairing—or compensating for—that damage? Ethical considerations potentially  
14 require those nations that implement the technologies and benefit from them to absorb  
15 (or compensate for) the relevant externalities and materialized risks. (On the ethical  
16 obligations of those countries that benefit from geoengineering, see Heyward<sup>23</sup>.)

17  
18 Issues of post-implementation, collective action, and redress for damage are all  
19 exacerbated by uncertainty. Although reducing or removing uncertainty will not fully  
20 resolve the ethical issues, it would certainly clarify them. As such, these ethical points  
21 encourage further consideration and research into enhanced weathering techniques.  
22 However, other ethical considerations push in the other direction, to which we now turn.

#### 23 24 iv. 'Dirty Hands' — or, arming the future

25 Is a government ever permitted to do something unethical because doing so will prevent  
26 even more unethical consequences? In this section, we assume for the sake of argument  
27 that NET measures come at some ethical cost, e.g. by creating moral hazard, by placing  
28 us in a dominating relationship with nature, or by creating opportunity costs—perhaps  
29 implementing NET will mean not doing some other valuable action, like alleviating  
30 poverty. In the case at hand, the question is whether a government would be permitted  
31 to choose enhanced weathering in a straight choice between that and business-as-usual  
32 emissions. Whether having 'dirty hands'—purposefully performing an unethical action  
33 to avoid some even less ethically desirable outcome—is impermissible is often cashed  
34 out in terms of how 'categorical' we take ethical claims to be<sup>24,25</sup>.

35  
36 From a categorical perspective, choosing dirty hands is impermissible. But those who  
37 take a less categorical view of morality may see it as laudable. It is not easy to do  
38 something others, here both nations and individuals, may consider unethical, but doing  
39 it to secure a better outcome is somewhat heroic. Of course, all of this is mere hypocrisy  
40 if a government claims that the reason for doing something unethical is that otherwise it

1 will do something even more unethical. Governments have control over what they do,  
2 and in that case the answer is easy: do neither! The harder question involves doing  
3 something unethical to prevent someone else from doing something worse (or  
4 something worse from happening).

5  
6 An argument along these lines has been made by Paul Crutzen<sup>26</sup>, and is criticized by  
7 Stephen Gardiner<sup>27</sup>. Gardiner refers to it as the 'arm the future' argument. It goes like  
8 this. Reducing emissions would be best. We are not doing much to reduce emissions,  
9 and that will probably continue. At some point, people will be faced with a terrible  
10 choice: geoengineering, or catastrophe. Obviously, geoengineering is better than  
11 catastrophe, so those people should choose it. Without the research, that choice is  
12 unavailable. So, we should do the research<sup>27</sup>. Gardiner's main objection to this argument  
13 is that current governments still have control over whether it is true that 'we're not doing  
14 much to reduce emissions', and that 'that will probably continue'. It is up to us whether  
15 we take more radical action to reduce emissions in a way that will not force anyone into  
16 the position of having to use geoengineering techniques—whether SRM or  
17 CDR/NETs—to avoid catastrophe. For as long as this remains true (and for as long as  
18 individual countries are not 'off the hook' because of collective action problems),  
19 Gardiner's criticism is persuasive.

20  
21 It is worth emphasizing that we need not choose between enhanced weathering and  
22 reduced GHGs: insofar as NETs are relatively cheap, relatively low-impact ways of  
23 mitigating the effects of increased carbon emissions, they may be a natural partner to  
24 more traditional strategies. Relatedly, it is not obvious that there is bright red line, on  
25 one side of which GHG emissions reduction is a plausible strategy, the other side of  
26 which geoengineering is the only way forwards. Plausibly, the situation is more  
27 complicated, and some desirable scenarios combine the two.

28  
29 However, insofar as we choose to emphasize NETs at the expense of reducing GHGs  
30 (that is, there are opportunity costs), or insofar as emphasizing such after-the-fact  
31 technological solutions lowers the urgency of reducing GHGs, a choice is being made  
32 about the extent to which ongoing natural systems such as the carbon cycle will depend  
33 on human technology. It strikes us as important that this choice is seen as such. This  
34 naturally leads to considering the possible moral hazards of developing NETs.

#### 35 36 v. Moral hazard

37 In the last section we assumed that NETs are ethically costly. In the next three, we  
38 consider reasons why this might be true.

39 The notion of 'moral hazard' comes from economics, and is the idea that 'people with  
40 insurance may take greater risks than they would do without it because they know they

1 are protected<sup>28,29,30,31</sup>. Applied to NETs, the moral hazard is that because countries have  
2 the 'safeguard' available of removing carbon with NETs (not to mention reducing the  
3 temperature with SRM), they may diminish their efforts to reduce GHG emissions in  
4 other ways.

5

6 Of course, whether geoengineering measures actually pose a moral hazard depends on  
7 whether we should think of them as 'insurance'—back-up plans to be used only in cases  
8 where the primary plan fails—or as legitimate primary plans. To dip briefly into fantasy,  
9 imagine that enhanced weathering techniques had developed to the stage that the  
10 planet's rate of carbon processing was, in effect, under our immediate and fine-grained  
11 control. Under these conditions, what reasons would we have for lowering our GHG  
12 emissions? Here, enhanced weathering is not merely a stopgap, but an ongoing part of  
13 planet management (although, as we discuss below, the dominating position of humans  
14 in this scenario may yet be problematic). If it is a legitimate primary plan, then there is  
15 no reason to frame the issue as involving moral hazard. There would not be anything  
16 morally hazardous about countries diminishing their efforts to reduce GHG emissions.

17

18 How should we think about the implementation of NETs compared with straightforward  
19 efforts to reduce emissions, e.g. by cutting consumption, switching to clean energy  
20 sources, investing in public transport infrastructure while raising taxes on private  
21 vehicle usage, transforming fossil fuel and agricultural industries into alternative  
22 sustainable industries, and so on? The most persuasive argument for conceiving of  
23 (certain kinds of) SRM and CDR techniques as creating 'moral hazard' involves their  
24 safety. Efforts to reduce emissions in the way just mentioned are generally safe, and  
25 often involve co-benefits. Caution is required here: although there are clear health  
26 benefits in encouraging people in developed countries to drive less, there are economic  
27 costs involved in dramatic changes to consumption and production, which often fall on  
28 the most vulnerable. However, these costs are, in a sense, the kinds of costs we are used  
29 to. In contrast, some SRM and CDR strategies are far from safe (it has even been  
30 suggested that afforestation is problematic<sup>32</sup>). This worry is less pressing for less  
31 ambitious forms of enhanced weathering.

32

33 The combination of the possibility of moral hazard and uncertainty generates something  
34 of a dilemma. If the Royal Society Report is correct, then more research is required to  
35 decide whether or not various strategies in fact present moral hazards. However, if they  
36 do, then that research should not be done, as often doing the research, and making a  
37 technology available, are coupled<sup>29</sup>.

38

39 vi. International governance

40 Enhanced weathering, at the scale required to genuinely make emissions 'negative', will



1 have to be administered globally and will therefore have global impacts and carry global  
2 risks. For example, enhanced rock weathering requires the dusting of huge tracts of land  
3 with finely ground rock silicate. That land may lie outside the country implementing the  
4 technology, and may have impacts on everyone (via its general effects on the climate  
5 system), and on those in the countries whose land is dusted (e.g. effects on those  
6 populations' respiratory health)—and indeed on those in bordering countries if the rock  
7 silicate crosses borders via wind currents. NETs therefore require appropriate global  
8 governance<sup>22,23,29,28</sup>.

9  
10 One of the five 'Oxford Principles' requires 'public participation in geoengineering  
11 decision-making', another requires 'governance before deployment'<sup>33,34,35</sup>. The Royal  
12 Society notes:

13  
14 '...a flexible framework for international regulation is needed. [...] In general however, any future  
15 improvements to the regulatory context should be democratic, transparent, and flexible [...] and  
16 should discourage unilateral action'<sup>28</sup>.

17  
18 The problem, of course, is that we do not have international democratic institutions in  
19 place: by which we mean, institutions that in some sense give every potentially affected  
20 individual a voice in decision-making. Not all countries are democratic, and even those  
21 that are often fail to consult with their citizens before making important decisions. Even  
22 if we ignore this 'democratic deficit' and focus only on groups of state representatives,  
23 e.g. parties to the UNFCCC, there is still a problem of efficacy. Parties met 20 times  
24 since 1992 and accomplished very little<sup>36</sup>. The Paris Agreement is something of an  
25 exception; but parties' current pledges are unlikely to sum to the Agreement's stated  
26 goal. How, then, should we think about the prospects of global governance of large-  
27 scale NETs into the indefinite future?

28  
29 If there is no institution for (genuine) global democracy, then it is hard to see how  
30 global governance of geoengineering could be feasible. If it is not feasible, then the  
31 requirement cannot be met, and at its most dramatic, this means either scrapping the  
32 requirement, or scrapping geoengineering. Of course, which of these we should do  
33 depends on the severity of the risks, which are a lot worse for certain kinds of SRM  
34 approaches than for certain kinds of NETs. Even within NETs, some are riskier than  
35 others: cloud treatment and enhanced weathering involve more risk and uncertainty than  
36 'blue carbon' (that is, capture from oceanic and coastal ecosystems) habitat restoration.  
37 The greater the uncertainty and the worse the risks, the less acceptable it is to make  
38 global interventions without appropriate global governance. For NETs with lower risks,  
39 and about which there is less uncertainty, governance by the UNFCCC may represent  
40 the best compromise between political feasibility and moral desirability.

41

1           vii. The 'hubris' objection

2   The hubris objection to the implementation of global NETs in response to anthropogenic  
3   increases in carbon emissions accuses its implementers of excessive arrogance or self-  
4   confidence.

5  
6   There is a less sensible and a more sensible version of this worry. The less sensible  
7   version says that in intentionally manipulating the climate at the scale proposed for  
8   some NETs, we would be 'playing God'; it is not our place to intervene on the climate at  
9   that scale. A fallacy lurks here: the idea that there is some 'natural' state of the world and  
10   humans' place in it that ought to be protected against change. Whatever is 'not natural' is  
11   somehow also bad, with the corollary that whatever is natural is somehow also good.  
12   This is demonstrably false: nature contains plenty of terror (natural disasters, violent  
13   killing, starvation and suffering) and there are artificial goods (like medical advances, or  
14   the internet). This is not to mention that the distinction between 'natural' and 'non-  
15   natural' is itself difficult to draw in a compelling way. This same objection has been  
16   waged against abortions, stem cell research, the genetic modification of food, cloning,  
17   and so on. There is little to recommend it.

18  
19   The more sensible version of the objection suggests that there are better and worse ways  
20   in which humans might relate to the environment—and that standing in a relation of  
21   domination over it is especially problematic. Certain interventions upon the climate  
22   system do seem to put humans into a dominating relationship with nature. For example,  
23   in implementing NETs instead of choosing to make radical cuts to our consumption  
24   practices, we move away from an appropriate balance between humans and the natural  
25   environment (Confucians emphasize the importance of this kind of balance<sup>37</sup>). Here  
26   'playing God' is better understood as exercising inappropriate levels of control over the  
27   natural world.

28  
29   Conclusion

30   The complexity of the technologies, systems, and measures involved in combating  
31   anthropogenic climate change raise difficult scientific and engineering challenges, but  
32   there are significant ethical dimensions as well. In the case of enhanced weathering, in  
33   comparison to other geoengineering measures, there is at least the possibility of a  
34   reduced cost, reduced impact way of decreasing atmospheric carbon, with positive  
35   knock-on effects such as decreased oceanic acidity. However, uncertainty about these  
36   factors make relying on such possibilities difficult. Moreover, the ethical considerations  
37   are not exhausted by uncertainty: issues of responsibility and governance are pressing,  
38   and if enhanced weathering presents a moral hazard, it is not obvious whether we  
39   should attempt to resolve that uncertainty in the first place. Ethical considerations  
40   further highlight the distinction between less ambitious NETs, best seen as supplements

1 to traditional GHG emissions reduction, and more ambitious, extensive approaches. The  
2 former are less effective alone, but present less moral risk. The latter require  
3 significantly more caution. Our aim has not been to resolve such issues, but to argue  
4 that ethical concerns have a place alongside empirical, political and social factors as we  
5 consider how to best respond to the critical challenge that anthropogenic climate change  
6 poses.

7  
8 Adrian Currie  
9 CSER, Cambridge University

10  
11 Holly Lawford-Smith  
12 University of Sheffield

13  
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