

Realising the social value of impermanent carbon credits

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Efforts to avert dangerous climate change by conserving and restoring natural habitats are hampered by widespread concerns over the credibility of methods used to quantify their net long-term benefits. We develop a novel, flexible framework for estimating the long-run social benefit of impermanent carbon credits generated by nature-based interventions which integrates three substantial advances: (1) the conceptualisation of the permanence of a project's impact as its additionality over time (relative to a statistically-derived counterfactual); (2) the risk-averse estimation of the social cost of future reversals of carbon gains; and (3) the deployment of post-credit monitoring to correct for errors in deliberately pessimistic release forecasts. Our framework generates incentives for safeguarding already-credited carbon while enabling would-be investors to make like-for-like comparisons of diverse carbon projects. Preliminary comparisons suggest that even after fully adjusting for the impermanence of their effects, nature-based interventions may offer less costly ways of reducing climate damages than more technological solutions.

40 Ambitious net-zero commitments made at and since COP26 highlight the imperative of
slashing greenhouse gas emissions as swiftly as possible, but also underscore the growing
need for credible carbon offsets ¹. In parallel there is an urgent need for scaling-up nature-
based solutions (NBS), such as slowing deforestation or restoring forests or wetlands ²⁻⁵.
These are widely recognised as essential to avoiding dangerous climate change, especially
45 over the next two or three decades while more technological approaches such as various
forms of Direct Air Capture and Storage (DACS) become affordable. NBS are also critically
important for slowing deforestation and averting the extinction crisis, and can benefit rural
communities ^{3,5}.

50 Yet project developers cannot get the financing they need to develop projects because
investors see NBS as being too risky ⁶. We believe this is in large measure because many
would-be buyers of credits are not convinced that NBS projects are additional (i.e. deliver
climate benefits that would not have arisen in their absence) or that credit issuances fully
correct for impermanence. Consequently purchasers struggle to make like-for-like
55 comparisons of diverse offsetting products ⁷, and NBS credits attract discouragingly low
prices.

To assess additionality, changes in carbon storage in a project are typically compared to
historical trends in reference areas identified by the project proponents themselves ⁸. But
60 researchers in other sectors such as public health and international development have found
these sorts of approaches result in biased estimates of project performance, and so have
instead developed quasi-experimental methods to generate more reliable estimates of
counterfactual outcomes ^{9,10}. Recent results from applying these techniques to estimate the
additionality of deforestation-reduction schemes consistently suggest that the effects of such
65 projects are more mixed and typically far smaller than estimates from comparisons with
historical trends or reference areas ¹¹⁻¹³. Although more work is needed to improve the
robustness of econometric counterfactual estimation there is now a strong case for its
widespread adoption across the NBS carbon-crediting sector ¹⁴.

70 Addressing the impermanence of nature-based carbon storage through the release of carbon
to the atmosphere via fires, deforestation, disease or severe weather events ^{15,16} presents a
further challenge. The approach most widely used in the offsetting industry is to allocate a
fraction of the additional carbon sequestered (or not emitted) because of a project to a not-
for-sale buffer pool. In the event of reversal, credits are drawn from this pool ⁸. However we
75 consider this procedure to be intrinsically flawed because it assumes that future stakeholders
do not allow releases from past credits in excess of the pool yet provides them with no
incentive to do so. Other approaches also have significant limitations. Tonne-year accounting
^{17,18}, for example, deals with only very short-term releases and does not include climate
change physics. The sequestration-effectiveness approach ¹⁹ and the idea of equivalence
80 trading ratios ²⁰ are not easily integrated with considerations of additionality, have not been
generalized for a diversity of project types, and most importantly do not allow for *ex post*
corrections of *ex ante* forecasts of the release of credited carbon (for further discussion see
Supplementary information).

85 Here we attempt to address these substantial limitations by presenting a new dynamic
accounting method for quantifying the long-run social benefits of impermanent NBS-derived
carbon credits. Our Permanent Additional Carbon Tonne (or PACT) framework allows
credits to be issued and sold at the end of each time period, based on *ex post* determination of
additionality and *ex ante* forecasting of reversals, and comprises three interlinked advances:

90 1. Understanding the permanence of a project's impacts as its additionality – relative to a statistically-derived counterfactual – through time;
 2. The risk-averse forecasting of the likely social cost of the impermanence of carbon gains, so that purchasers can make like-for-like comparisons across diverse offset products while having confidence that NBS credits have been fully adjusted for impermanence; and
 95 3. Using long-term monitoring for the ongoing correction of errors in deliberately pessimistic forecasts of post-credit releases, so that project providers can be compensated if forecasts are overly conservative.
 Our method is intended to be transparent, capable of readily accommodating future advances in methods for estimating additionality and the social costs of climatic change, and applicable
 100 to a wide variety of NBS and indeed other credit-generating projects.

Permanence as additionality through time

105 Our starting point is to adopt the conservative view that all NBS-derived credits are likely to be impermanent. We distinguish short-term fluctuations in carbon stock, such as through deciduous leaf fall or the death of individual trees, from the directional release of additional carbon generated by a project, such as through the resumption of deforestation, a major disease outbreak or a change in the fire or climate regime. Impermanence is about directional
 110 loss, and can helpfully be conceptualised as the loss of additionality over time.

To illustrate this point, consider a stylized deforestation-reduction project (Fig. 1; note that the approach is generalizable to other NBS interventions and to different methods for constructing counterfactuals). The project's additionality is assessed at the end of each of
 115 three time intervals by comparing the change in its stock of carbon with the change in stock of a counterfactual set of areas not involved in the intervention but matched to the project site in terms of initial carbon stock, exposure to drivers of deforestation and variables (such as governance) likely to predict adoption of conservation actions.

120 Over the first time interval the counterfactual pixels lose half their carbon while the project area loses none. Difference-in-difference analysis thus indicates that the project has generated additionality a_1 . Over the second interval the counterfactual pixels lose all their remaining carbon while the project ceases to be effective at slowing deforestation and so loses carbon at the same rate. Because changes in carbon stock are the same in the counterfactual and project
 125 pixels no further additionality is generated ($a_2=0$) and the overall additionality of the project is unchanged. Impermanence emerges over the final interval, when the counterfactual pixels lose no carbon (as by now they have none to lose), while the project loses its remaining stock. Hence project additionality over this interval (a_3 ; again simply the difference in the change of the project and the counterfactual carbon stock) is $-a_1$. This is how much previously accrued
 130 additionality is lost – and means that in this example all additionality is released over this third interval. The relative permanence of any credit can thus be assessed by considering whether the additionality it was based on is reversed, and when any such release occurs.

135 Social value and Equivalent Permanence

The next stage of the PACT framework links this additionality-based understanding of when impermanence arises with an assessment of the value of impermanent reductions in atmospheric greenhouse gases. One view is that if the policy goal is to achieve a time-bound

target for limiting temperature increases, any drawdowns of carbon which reverse completely before that target date will not affect temperature at that point and so have limited value (except perhaps in helping the development of more permanent storage technologies)²¹. We take a different position, and consider temporary drawdowns as valuable²². To see this, imagine a health policy motivated by people's desire to live longer, and with a specific target of increasing the life expectancy of people born after 2050 to 100 years. Interventions which extend the lifespan of people alive today won't directly help meet the target. But most of us alive now would benefit from even one extra year of life, so those interventions have social value. Our focus here is on the analogous social value of impermanent reductions in the damages incurred by climate change^{17,19,20,22,23}.

The economic device we use for characterising that value is the Social Cost of Carbon (SCC)²⁴ - the cumulative long-run cost of the damage caused by releasing one additional tonne of CO₂e into the atmosphere, discounted into present-day terms. There are several well-known uncertainties associated with estimating the SCC²⁵ but we employ it here as the best-known way of translating future global warming into present-day utility. If the release of one tonne of CO₂e has a value equal to the SCC, it follows that one tonne of CO₂e permanently withdrawn from (or not emitted to) the atmosphere as a result of an offsetting intervention has an equal but opposite effect, and hence a present value (V_{perm}) which is identical to the SCC. For an impermanent offset, by comparison, the value of a one tonne drawdown is the SCC of a permanent drawdown minus the present-day cost of the damage caused by the subsequent release of that carbon, estimated from the SCC at the time of the release²⁰. This logic assumes that the project has a small effect on temperature compared to the magnitude of warming the industrial revolution.

In today's terms the damage cost of a release will be less than the value of the initial drawdown because the rate of increase of the SCC is always less than the discount rate. Formal proof of this is provided in the Supplementary information, but the intuition is as follows. An emission today results in a relatively constant and eternal small increase in temperature and an associated stream of marginal damages. The SCC is the sum of the discounted value of these marginal damages. An emission next year has an identical stream of marginal damages except that they are discounted by one year less (so the marginal damages have grown in value by the discount rate) and begin one year later (so there are fewer years of marginal damage under consideration). Hence while it might appear that the SCC increases by the discount rate, because the damages of the current year are now behind us and no longer included, the SCC in fact increases by less than the discount rate.

Building from the framework of the SCC, if a release schedule can be estimated, the damage cost (D_{tot}) can be subtracted from the value of the initial drawdown to derive the present value of the impermanent offset ($V_{\text{imp}} = V_{\text{perm}} - D_{\text{tot}}$). We can then calculate the ratio of this value to that of the permanent drawdown of one tonne of CO₂e ($V_{\text{imp}}/V_{\text{perm}}$) to derive the Equivalent Permanence (EP) of the offset. The inverse of EP (i.e. $1/\text{EP}$) can then be used as a multiplier to decide how many present-day impermanent credits need to be purchased to be comparable in welfare terms to geological sequestration.

These ideas are summarised diagrammatically in Fig. 2, for the same stylized project as Fig. 1. In terms of changes in carbon stock (panel a), the project successfully stops deforestation over the first time interval so there is net drawdown of carbon, a_1 . However, this additionality is fully released over the third interval (a_3). In terms of social value (panel b), the present value of the project (V_{imp}) is the value of the initial drawdown (V_{perm}) minus the

cost of the damage caused by the release of additionality over interval 3 discounted to its value at the end of interval 1 (D_{tot}). The Equivalent Permanence of the additionality achieved by the project is then the ratio of this impermanent value (V_{imp}) to that of an equally additional but fully permanent drawdown (V_{perm}).

Fig. 3 sets out in greater depth how this approach can be operationalised (for a complementary mathematical account see Supplementary information). Imagine a simplified, 20-year deforestation-reduction scheme (panel a; in practice release schedules would be described probabilistically and assessed over shorter time intervals). After a decade, *ex post* comparison of trends in carbon stock in the project and in a set of statistically-derived counterfactual sites confirms that the project has generated additionality a_1 . A corresponding carbon credit c_1 is issued, with an EP (EP_1) based on an *ex ante* release schedule (panel b). It is important this does not overestimate the value of impermanent credits – so for illustration this particular schedule pessimistically forecasts that over its second decade the project will lose carbon stock 1.5 times as fast as the counterfactual sites. Because additionality is released at a rate equal to the difference in change in carbon stock in the project and counterfactual sites (demonstrated in Fig. 1), half of the additionality is forecast to be released over this second interval ($\hat{r}_{1,2}$; change in project stock – change in counterfactual stock = $1.5 - 1.0 = 0.5$). During the third interval the project is no longer operational, so the pessimistic forecast is made that the project area will now lose carbon twice as fast as the counterfactual sites. Hence the loss of additionality over this interval ($\hat{r}_{1,3}$) occurs twice as quickly as before, and so according to this pessimistic schedule the first decade's additionality is dissipated entirely by year 25.

The ability to set realistic but conservative *ex ante* release schedules is central to the operation of the PACT framework. If they are too pessimistic then project providers will be deterred, but if they are too optimistic, purchasers will be deterred. In real-world applications, the forecasting of release schedules should obviously be informed by empirical estimates of carbon fluxes over and beyond the lifetimes of comparable projects. Two further considerations are important at this point. First, the derivation of EP should in principle also include the value of the drawdown realised over the assessment interval (the triangle to the left of a_1 in Fig. 3a); to aid interpretation we have omitted this complexity. Second, one can also make conservative corrections for leakage – the increase in emissions as a result of forgone food, timber or mineral production being displaced to non-project areas^{26,27}. Combining any leakage correction with EP, one can then inform prospective offset buyers how many impermanent credits constitute a Permanent Additional Carbon Tonne: a bundle of credits which is estimated to have at least the same present-value climate benefit as a fully additional, permanent credit.

Correction for forecasting errors

A third key element in the PACT framework is continued monitoring after a credit has been issued, to allow for *ex post* correction for the inevitable uncertainty and conservative bias in predicting reversals. Returning to our example, suppose the project is re-assessed 10 years after the first credit issuance, as it draws to a close (Fig. 3 panel c). Imagine that while deforestation in the counterfactual sites has continued, the project has done far better over its second decade than our pessimistic forecast and none of the anticipated deforestation has occurred. In this case the project will have generated further additionality, denoted a_2 . However, the new credit issued for this interval, c_2 , should also include an amount equal to

the release previously expected to occur during this interval ($\hat{r}_{1,2}$), because its social cost has already been accounted for in the EP value assigned to the first credit (EP_1). An anticipated release schedule and new EP value are then developed for this second credit (EP_2 ; panel d), which might reasonably reflect a slightly more optimistic view of likely post-project releases, given the project's better-than expected performance over the last 10 years.

An alternative, perhaps more likely outcome over years 10-20 is that carbon stocks do fall in the project area, but at a lower rate than anticipated (Fig. 3 panel e). Additionality over this second interval a_2 is less than a_1 , but because net release has still not happened, this second decade's credit c_2 is therefore again calculated as the sum of its observed additionality over that period plus the amount of release of the previous credit that was predicted for this interval. This new credit is assigned its own EP (EP_2 ; panel f), based on the same anticipated post-project release rate as that in panel b.

In contrast to the widely-used buffer pool approach this iterative system of tracking and accounting for releases creates an incentive to safeguard already-credited carbon, because good post-credit performance increases both the magnitude of future credit issuances and their associated EP values (see Supplementary information). Importantly, however, if already-credited carbon is released more rapidly than expected, this too can be corrected through deductions from future credits, and *in extremis* by withdrawal from a portfolio-wide insurance pool of credits (even after the project ends; Supplementary Fig. 1). But adopting deliberately conservative release schedules should mean such situations will be uncommon. Conservatism also acts to reduce expectations of non-release placed on future custodians of already-credited carbon, helping to alleviate intergenerational equity concerns about dealing with impermanence.

Broad applicability of the PACT framework

Buyers clearly need to make direct comparisons across a diverse array of NBS and other offset classes⁷. The three-pronged PACT framework enables this by explicitly and transparently expressing the performance of diverse types of projects in a common currency that captures differences in the durability and hence social benefit of the net drawdowns they generate. To illustrate our scheme's flexibility, consider three archetypal NBS projects, set out as in Fig. 3, but lasting for 40 years and with more plausible yet still purposely pessimistic schedules of additionality generation and reversal (see Fig. 4). To ensure timely corrections for post-credit performance we suggest the PACT framework would best be deployed over short, iterated assessment intervals (under 5 years,), but for graphical clarity we focus here on a single assessment made a decade into each project.

Estimating the EP values of the credits issued after this first assessment again requires developing conservative release schedules. The first project (column a) involves reduced deforestation and, for illustration, a plausible but pessimistic release forecast that previously credited carbon is lost at 10% of the counterfactual rate until the project ends, and at the counterfactual rate after that. Our second project (column b) is a fast-growing timber plantation. In this case the release schedule anticipates that 1% of credited carbon is lost each year because of disease, that half of the remainder is lost as a result of wastage at harvesting, and that the wood products generated then last a further 40 years. The final example (column c) describes a restored native woodland in a fire-prone biome, where a conservative release schedule reflects a 2% chance of it being lost entirely each year.

Each of these schedules describes the anticipated complete release of the carbon credited after the first decade, and is used to derive an associated EP value assuming a 3%/year discount rate and an SCC schedule derived from an analysis embedded in a representative Integrated Assessment Model ²⁸ (Supplementary Fig. 3). Under these assumptions Equivalent Permanence values for these projects' first round of credits, if issued *ex post* today, would range from 0.26 to 0.39 (Fig. 4). Combining these EP estimates with headline prices for similar NBS offsets, themselves adjusted for likely overestimation of additionality and underestimation of leakage ^{11–13,27}, in turn suggests that PACTs derived from our archetypal projects would cost in the order of \$80-160 (Fig. 4).

Significantly, while these calculations indicate that fully offsetting emissions through NBS is substantially more expensive than current market prices suggest, such schemes still appear competitively priced when compared with wholly additional, permanent, geologically-sequestered offsets. These reportedly average \$140/tonne CO₂e ⁷, but vary widely, with some currently selling at ~\$1000/tonne CO₂e (<https://climeworks.com/subscriptions>). This conclusion is insensitive to plausible changes in SCC schedule, release schedule and time horizon, although the cost of NBS-derived PACTs would increase substantially at very low discount rates (<2%/year; see Supplementary information Sensitivity tests and Supplementary Figs 2 and 4-8). Hence despite the impermanence of their effects, nature-based interventions, which can also provide important biodiversity and rural livelihood co-benefits, may offer less costly ways of reducing climate damages than many more technological solutions.

Engaging with impermanence

We suggest that more important than the direction of these preliminary findings, though, is the ability of the PACT framing to integrate significant concerns about credit reversals into assessments of NBS (and indeed of those technology-based offsets at risk of reversal ²⁹). This facilitates project comparability and by increasing accountability has the potential to promote buyer confidence. This may in turn boost sales of NBS offsets to existing and new customers, although the higher cost of PACTs compared with unadjusted NBS credits may discourage buyers who are satisfied with low-integrity offsets. If demand for robust credits does grow, this should help lift the price paid for them, thereby encouraging more NBS projects to enter the carbon offset market – a critical policy goal.

In addition, tailoring and revising the estimation of EP according to the recent performance of a project (and others like it) should incentivise project providers to adopt actions likely to increase permanence, such as improving land tenure and reducing opportunity costs borne by local communities, for instance by boosting farm yields on already-cleared land. If successful, these actions could generate additional benefits by enhancing project additionality, reducing risks of leakage of forgone production and hence emissions elsewhere ²⁷, and improving local livelihoods. Moreover, by being explicitly geared towards frequent low-cost analysis of remotely derived data, the PACT framework offers the twin prospects of greater accountability for offset buyers and reduced transaction costs of project proponents, as well as aligning directly with calls for digital Monitoring, Reporting and Verification in carbon markets ³⁰. Continued monitoring would also enable separate, ongoing accounting of the physical climate impacts of projects (essential for tracking progress towards temperature-based goals ²¹). Crucially, such monitoring – if linked, as we propose, with *ex post* repayment

for lower-than-anticipated releases – incentivises project stakeholders to continue to safeguard already-credited carbon into the future.

The increasing availability of near-time remote-sensing data will be key in continuously updating the information provided to offset purchasers about what they are buying. Procedures for estimating NBS additionality will need regular revision as counterfactual estimation techniques improve, socio-economic drivers change, and new national and sectoral commitments to stopping deforestation are made. Some NBS and indeed technology-based schemes will also become less additional if their costs fall so that they become financially viable without offset payments³¹. Methods for estimating permanence will need updating as our ability to forecast release schedules improves and as threats to emissions drawdowns change¹⁵. And techniques for estimating leakage will require further work, especially as trade expands such that carbon-emitting production, forgone as a result of project activities, becomes increasingly likely to be displaced far away from intervention sites^{26,27}. The dynamic accounting central to the PACT framework means that it is readily capable of accommodating such new procedures and information.

Investors face trade-offs in deciding which offsets to buy. Well-designed NBS projects present singular opportunities for benefitting biodiversity and rural livelihoods⁵. Moreover, while NBS schemes may be more vulnerable to impermanence than some other offset classes, they can and do mitigate the social costs of climate change considerably. Our novel, generalisable and scalable formulation suggests how this contribution can be valued, enabling the direct comparison of nature-based and technological offset options for progressing towards net zero.

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Author contributions

AB, SK, FV, DC, BG, AM, and TS conceived the initial idea, AB, SK, FV, BG, and TS developed the method, TS created the figures, AB, SK and TS wrote the manuscript and all co-authors revised it.

Competing interests

The authors declare no competing interests.

Data and materials availability

All data are available in the main text or the supplementary materials. The code for producing carbon release schedules and calculating equivalent permanence is available on request.

Supplementary information

The PACT framework compared with current approaches to addressing offset impermanence

An operational framework for valuing impermanent offsets

Sensitivity analyses

Tables S1 to S2

Figs. S1 to S8

References

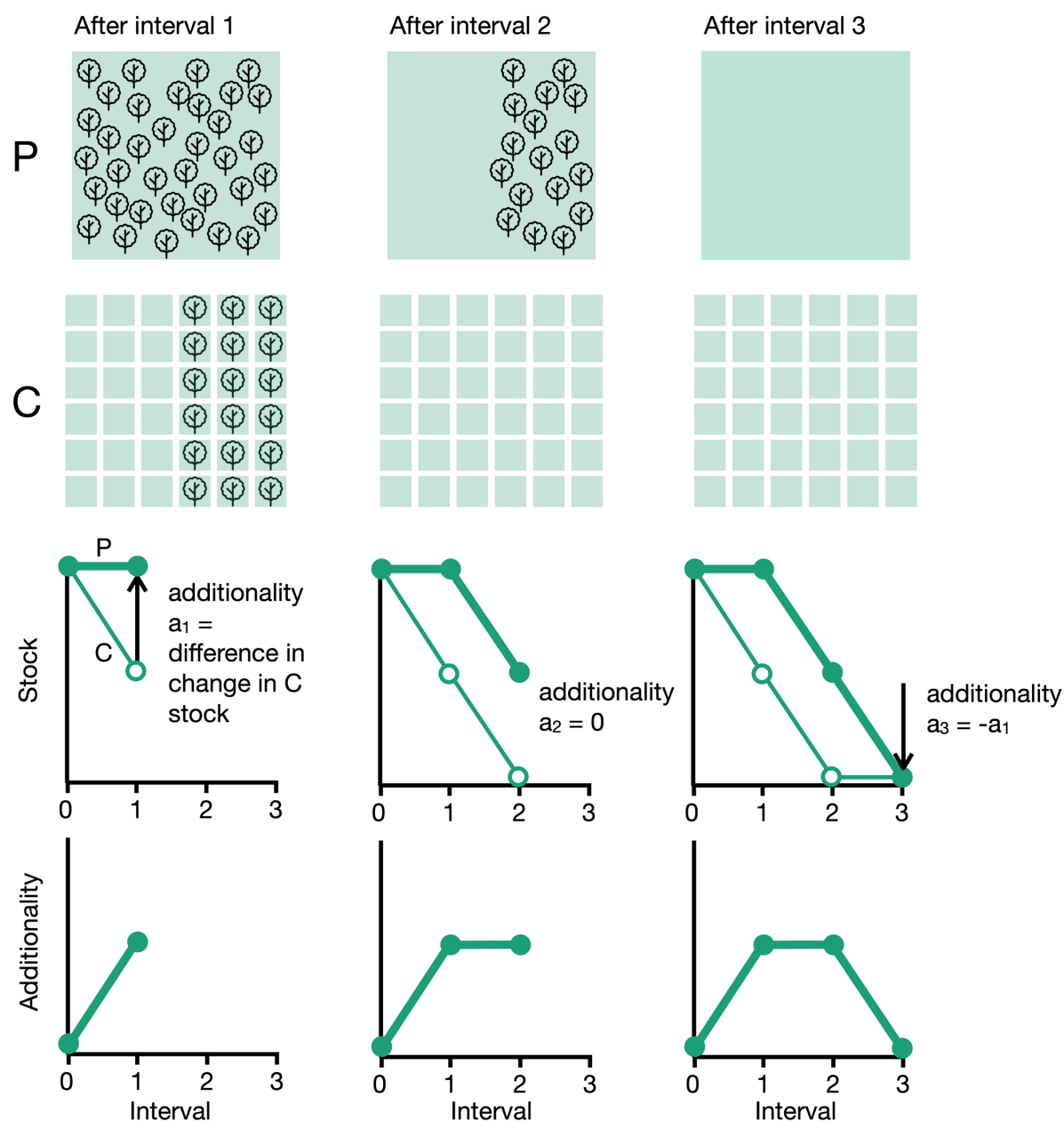


Fig. 1 | Permanence as additionality through time, illustrated for a stylized deforestation-reduction programme. First and second rows: the carbon stock in project area P and in a counterfactual set of areas C, assessed after three successive time intervals. Third row: the additionality a of the project over each interval is measured as the difference in change in carbon stock between the project and counterfactual areas, and so is positive after interval 1, zero over interval 2, and negative over interval 3. Bottom row: cumulative additionality of the project over the three intervals, showing that the additionality generated over interval 1 becomes impermanent and is completely dissipated over interval 3.

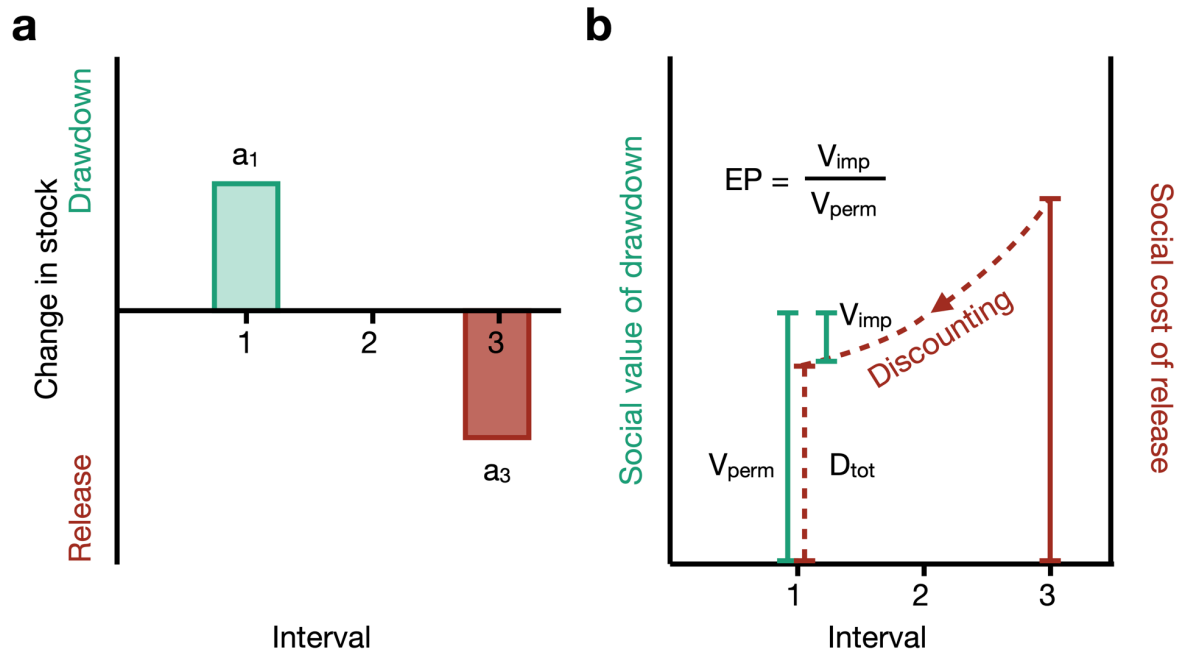


Fig. 2 | Derivation of Equivalent Permanence (EP), for the same stylized programme as Fig. 1. **a**, Comparison of changes in carbon stock in the project and counterfactual areas shows the project results in the net drawdown of carbon over interval 1 (a_1) and its complete release (a_3) over interval 3. **b**, The social value of the project at the end of interval 1 (V_{imp}) can then be estimated as the social value of a permanent drawdown of the same size as that achieved over interval 1 (V_{perm}) minus the cost of its future release over interval 3 discounted to its value at the end of interval 1 (D_{tot}). Note that because the Social Cost of Carbon (SCC) is likely to increase over time, the cost of the damage when it occurs exceeds the value of the drawdown when it occurs. However because the growth rate of the SCC is always less than the discount rate, V_{imp} is always positive (for proof see Supplementary information). EP is then estimated as the ratio of the impermanence-adjusted value of the drawdown to that of a

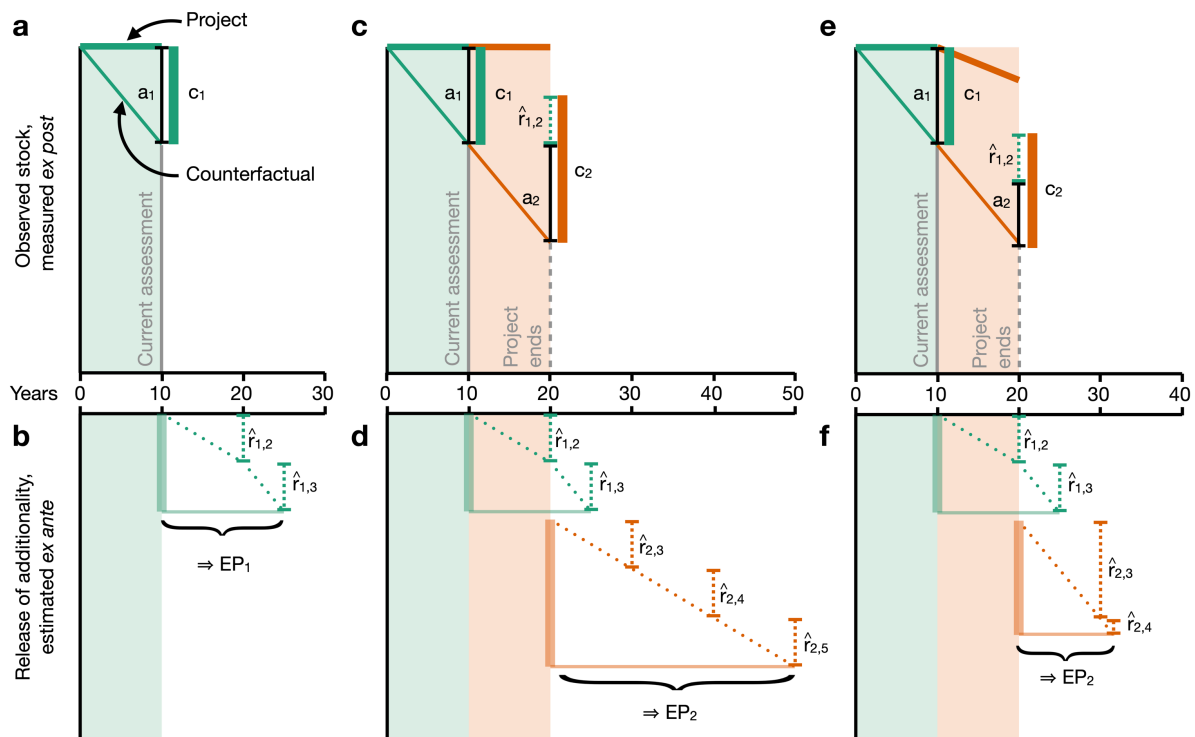


Fig. 3 | Forecasting a release schedule and correcting for forecasting errors, for a

stylized 20-year reduced-deforestation project. a, Over its first decade (green) the project

reduces deforestation to zero. Additionality (a_1) is estimated *ex post* as the difference in

change over this interval in the carbon stock of project and counterfactual sites, and credit c_1

is issued. **b,** c_1 is very conservatively estimated *ex ante* (dotted line) to be released at half the

rate observed in counterfactual sites over the next decade (releasing $\hat{r}_{1,2}$ over decade 2, with

the ‘hat’ indicating this is a forecast), then at the counterfactual rate once the project ceases

(releasing $\hat{r}_{1,3}$ over decade 3; see explanation for text). All of c_1 is forecast to be released

over these two decades. This anticipated release schedule is used to derive EP_1 , the

Equivalent Permanence value for c_1 , as outlined in Fig. 2. **c,** Over decade 2 (orange) the

project performs better than conservatively forecast. Deforestation remains at zero, and

additionality a_2 is generated (calculated again as the difference between the project and

counterfactual in how their carbon stock changes over the interval). Because the release of

the previous credit (c_1) which was anticipated for this decade ($\hat{r}_{1,2}$) did not happen, the credit

issued after decade 2 (c_2) is the sum of the new additionality a_2 generated plus $\hat{r}_{1,2}$ (so $c_2 = a_2$

+ $\hat{r}_{1,2}$). **d,** c_2 is estimated *ex ante* to be released at a slightly lower rate than was forecast for

c_1 , given the project’s better than anticipated performance. Again all of c_2 is expected to be

released, with the costs of the release accounted for via EP_2 , the EP value derived from this

schedule. **e,** An alternative outcome over decade 2 is that carbon is lost from the project area

but at a slower rate than pessimistically anticipated in the release schedule for credit c_1 .

Additionality a_2 is less than a_1 , but because additionality is still positive (i.e. release has not

occurred) this second decade’s credit c_2 is again calculated as the sum of the additionality

over the period plus the release of the previous credit that was predicted for this interval ($c_2 =$

$a_2 + \hat{r}_{1,2}$). **f,** This new credit is assigned its own EP assuming the same forecast post-project

rate of release schedule as panel b.

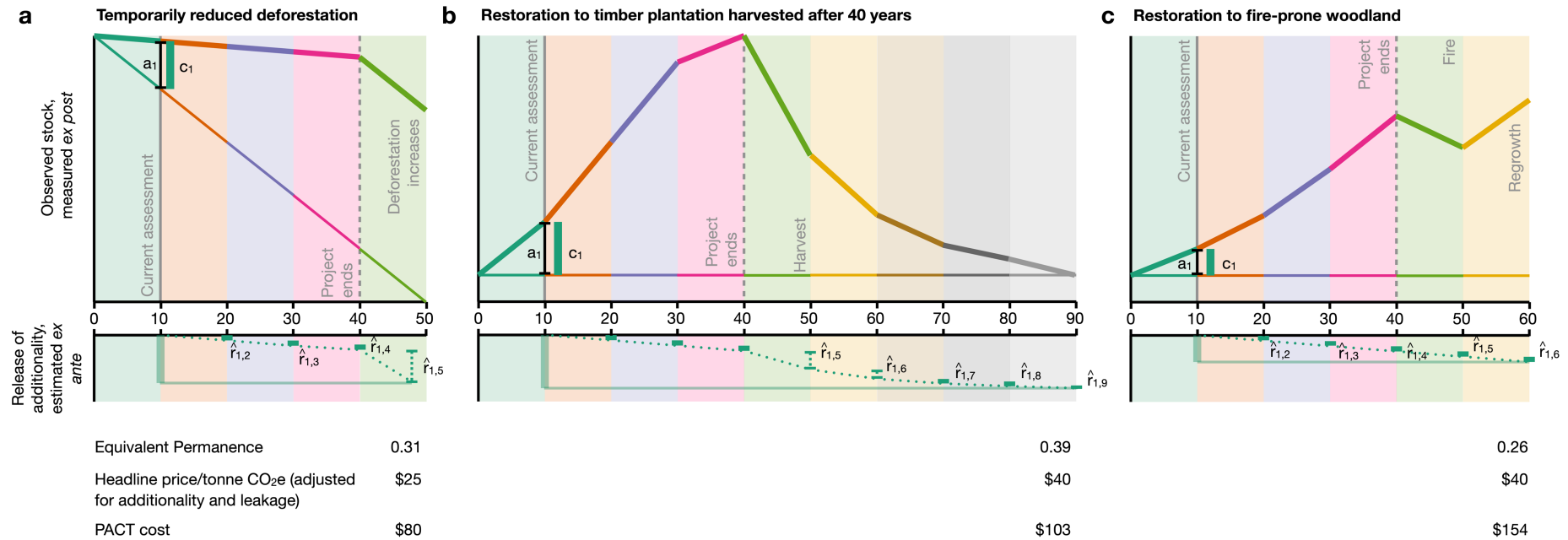


Fig. 4 | Application of the PACT framework to three archetypal 40-year NBS projects. *Upper plots:* carbon stock in the project and counterfactual sites (thick and thin lines respectively). *Lower plots:* release schedules for additionality of the current credit c_1 , issued 10 years into the project; note that steady-state turnover of carbon through respiration, photosynthesis and decomposition is not considered relevant. *Bottom row:* EP values for c_1 issuances based on these release schedules; plausible headline prices for impermanent credits of this type, adjusted for additionality and leakage; and the resulting cost of a Permanent Additional Carbon Tonne (PACT) for each hypothetical project. **a**, Hypothetical deforestation-reduction scheme which reduces deforestation to 10% of the counterfactual rate. The release schedule anticipates that additionality of c_1 is also lost at 10% of the counterfactual rate, rising to 100% when the project ends. **b**, Hypothetical reforestation project involving a fast-growing plantation, cleared for timber (as scheduled) after 40 years. Anticipated release of the additionality of c_1 involves 1% loss of additionality each decade prior to harvesting to allow for possible disease outbreak, 50% loss of the remainder through wastage at harvesting, and then release of half of the additionality in harvested timber each decade, starting 10 years after harvest, with complete loss 40 years later. **c**, Hypothetical woodland restoration project in a fire-prone biome. The project is severely impacted by a fire releasing 25% of its additional carbon stock in the decade after the project ends. A fire was predicted however, with a conservative release schedule assuming a 2% chance of the additionality of c_1 being lost entirely each year.