



Participatory policies and intrinsic motivation to conserve forest commons

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Participatory policies for natural resource management and poverty reduction have been implemented worldwide. Inclusive participation and empowerment potentially enhances intrinsic motivation to conserve resources. However, whether participation in activities for poverty reduction enhances intrinsic motivation for resource conservation is unknown. We evaluate the impact of participation, in activities to develop sustainable livelihoods, on the intrinsic motivation of forest-dwelling community members to conserve forest commons. As a component of Brazil's Bolsa Floresta programme, these activities involve decision making, skills training and knowledge exchange related to sustainable livelihoods. Using a framed common-pool resource game with 160 community members in Amazonas State, we measure intrinsic motivation via members' extent of cooperation in conservation of trees. We obtain an estimate of impact by exploiting a natural experiment, whereby the treatment group was offered the choice to participate in activities to develop sustainable livelihoods. We find that participation crowds in cooperative behaviour and, hence, intrinsic motivation to conserve forest commons. This result suggests that enabling participation and empowering community members in the development of sustainable livelihoods has a positive effect on conservation behaviour. Our results have critical implications for participatory policies with dual environment–development goals in settings where policy recipients are marginalized.

Participatory policies to conserve common-pool resources (CPR), such as forests, engage and transfer powers to local stakeholders in natural resource management^{1,2}. Participation can be characterized by the extent and timing of stakeholder involvement^{2–4}. A shift to more inclusive participation—that is, extending it to the full decision-making process—potentially empowers stakeholders who were previously restricted in their access to, and use of, resources. By giving stakeholders the knowledge, confidence, means or ability to make decisions in natural resource management, greater empowerment has been shown to be empirically associated with more collective action in the commons—for example, monitoring of resource use⁵. In turn, more collective action is often a key determinant of improved resource conservation outcomes, for example^{5,6}.

Empowerment can change stakeholder behaviour when stakeholders become intrinsically motivated—that is, gaining personal fulfilment or satisfaction^{7,8}. Thus a change in behaviour, such as an increased willingness to engage in collective action and cooperate in the commons, could be driven by an enhanced intrinsic motivation to conserve resources. This behavioural change is critical in the context of conservation policy's role in either strengthening (crowding in) or weakening (crowding out) stakeholders' intrinsic motivations to conserve resources^{9,10}. 'Motivation crowding' effects are often estimated via the use of economic games that measure cooperation levels in resource settings, including the behavioural responses of players to hypothetical treatments in conservation policy¹¹. However, the evidence as to whether such treatments, involving incentives or disincentives for example, have generated motivation crowding effects remains inconclusive^{12–15}.

Participatory conservation policies in poorer countries often have a strong additional focus on reduction of poverty. It is unclear whether inclusive participation in poverty-reduction activities has

a positive effect on the intrinsic motivation to conserve resources. Becoming empowered implies more opportunities for decision making, learning new skills or gaining knowledge related to the development of new livelihoods, thus giving stakeholders more control over their labour—a key asset of the rural poor. This surely motivates stakeholders but, if the new livelihoods are not directly tied to resource use, it is unclear whether they would influence intrinsic motivation to conserve resources. A positive impact is perhaps more likely when livelihoods are tied to resource use, even indirectly—for example, ecotourism—and where a culture of environmental sustainability is encouraged¹⁶.

We explore this idea in Brazil's forest conservation and poverty-reduction programme Bolsa Floresta (PBF), implemented by Fundação Amazonas Sustentável (FAS, Amazon Sustainable Foundation)¹⁷. In 2018, almost 40,000 people in 581 communities, claiming 11 million hectares of forest in Amazonas State, were enrolled in PBF. Amazonas remains heavily forested and has historically low rates of deforestation. Nevertheless, FAS is concerned about future deforestation risk, particularly close to the state capital, Manaus, and has no monitoring or enforcement capacity at the commons scale. The onus is thus on community members enrolled in PBF to monitor resource use and enforce rules at this scale.

Enacted by the State of Amazonas in 2007, PBF comprises four components. The first is 'Family', a monthly household-level cash payment (Supplementary Information, Section A). Next, 'Association' supports community leaders in forest co-management, followed by 'Income', in which FAS offers community members a platform for creating sustainable livelihoods. Finally, 'Social' involves investments in public services, including healthcare and education.

To integrate these components, FAS implements a 'social contract' to empower community members who, before PBF, were often marginalized through the implementation of top-down conservation

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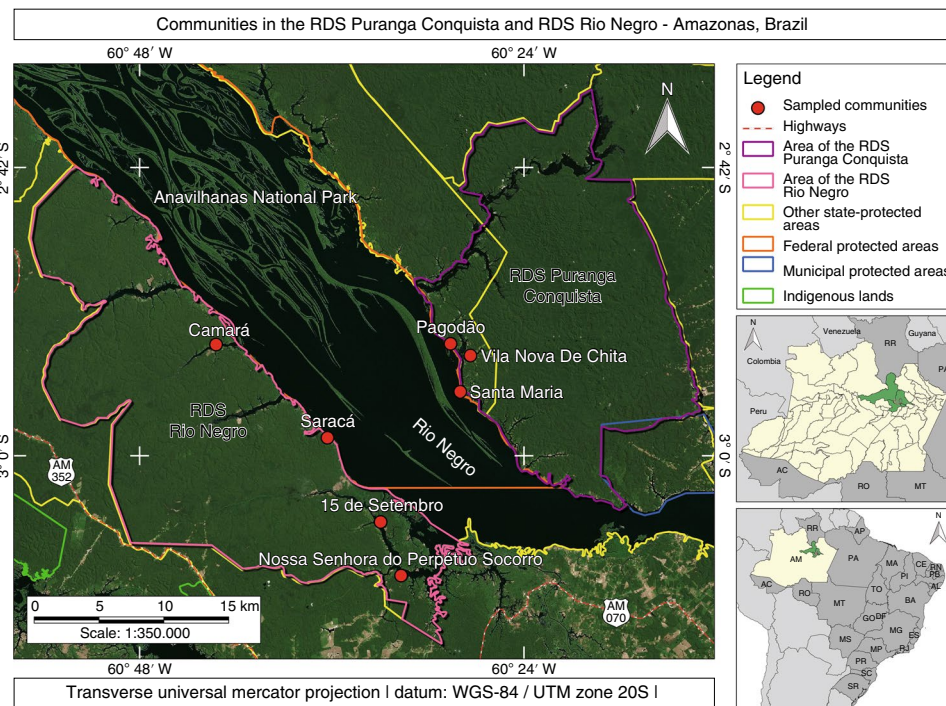


Fig. 1 | Map showing location of communities sampled in RDS Rio Negro (treatment group) and RDS Puranga Conquista (control group), Amazonas State, Brazil. The background was created with satellite imagery and shows the extent of forest cover in the study area. The map was constructed using QGIS version 2.18 (ref. 40). Abbreviations in the inset maps are Brazil state abbreviations. Vector data source: IBGE and ICMBio, 2019. Raster Image: SASPlanet. Elaborated by Magnus Andrade Magalhães, January 2020.

policies that prohibited resource-intensive activities, and the non-provision of public services such as healthcare. The social contract is implemented through the intensive engagement of FAS personnel, funds and outreach in enrolled communities. Community members enrolled in PBF are offered greater control over resource use, as well as tools and opportunities that facilitate sustainability in resource management and livelihoods. Tools and opportunities are made available by FAS via a participatory approach concentrated in the Income component. This approach is applied to workshops held at the community scale.

Workshops are the main vehicle for developing livelihoods, such as ecotourism and handicrafts, in the expectation of these replacing more resource-intensive livelihoods and, hence, potentially contributing to sustainability^{18,19}. Open to all community members, including leaders, the role of FAS in workshops is to help members develop business plans, learn new skills and obtain knowledge related to livelihoods. In addition to training, workshops provide a forum for knowledge exchange among community members; outside the workshops, there is an emphasis on the ‘multiplication of knowledge’ in which trained community members pass on their skills and knowledge to other members of their communities (Supplementary Information, Section A).

Participation in workshops is voluntary, and community members decide which livelihoods to implement. To varying degrees, participation in workshops (and the corresponding livelihoods chosen) tends to be collaborative. Individual participation incurs private costs, such as an opportunity cost of time spent in workshops and the provision of in-kind inputs—for example, labour. Livelihoods proposed by community members are funded by FAS—for example, for equipment and training. Expected financial benefits are uncertain, depending on whether community members succeed in creating livelihoods.

Participants also benefit from new decision-making opportunities (for example, deciding which handicrafts to produce), learning

new skills (for example, producing new handicraft lines) and gaining new knowledge (for example, about the market for handicrafts). These non-pecuniary benefits could motivate conservation behaviour but, because they are not contingent on such behaviour—that is, are generated irrespective of conservation behaviour—motivational crowding occurs when participants are intrinsically motivated in their use of forest resources^{20,21}.

To test whether the participatory approach implemented by FAS crowds in participants’ intrinsic motivation in their use of forests, we measure the extent to which they cooperate in a CPR game (see Methods). We adopt ‘extent of cooperation’ as our outcome measure, based on previous work (for example, exposure to war²² and property rights reform²³). Framed in terms of timber extraction, the greater the extent of cooperation, the lower the rate of tree extraction and the more trees conserved.

A precondition for implementing PBF is that communities’ territorial claims and resource use rights must first be formalized via the establishment of a mixed-use reserve, such as a Reserva de Desenvolvimento Sustentável (RDS, Sustainable Development Reserve). Reserves comprise multiple communities, each claiming a forest commons in exchange for agreeing to restrictions on resource-intensive activities—for example, logging. We exploit exogenous variation in the timing of reserve formation to generate treatment and control groups (see Methods). Opportunities to participate in the Income component were available only in the treatment group. To account for the possibility that some community members in the treatment group might choose not to participate, we analyse our data within an intention-to-treat (ITT) framework that includes both participants and non-participants in the treatment group.

Results

We conducted a CPR game and household survey in a sample of community members from two reserves (Fig. 1 and Methods).

Table 1 | Income livelihoods by stage of development and percentage community members (players) receiving benefits

Treated community (CPR game players, <i>n</i>)	Income projects in treated communities and stage of development (players in community receiving private benefits, %)		
	Early	Intermediate	Advanced
Camará (16)	Animal husbandry (6)	Fruit and vegetable production (6), fishing and agriculture (6), handicrafts (0)	Restaurant (6), tourist accommodation (0)
Saracá (20)		Handicrafts (35), fishing and agriculture (20), tourist accommodation (15), sport fishing (10), fruit and vegetable production (5), animal husbandry (5), carpentry (0), bakery (0)	Restaurant (65), beekeeping (5)
15 de Setembro (28)	Fruit and vegetable production (0)	Animal husbandry (8), handicrafts (4), sport fishing (4)	Bakery (4), restaurant (0), tourist accommodation (0)
Nossa Senhora Perpétuo Socorro (36)	Fishing and agriculture (11), sport fishing (6)	Restaurant (8), fruit and vegetable production (6), animal husbandry (3)	Handicrafts (14), tourist accommodation (6), beekeeping (6), carpentry (0), rubber tapping (0)

Located on opposite sides of the Rio Negro (Black River), 10–20 km apart, the reserves are broadly similar (Supplementary Table 1, Supplementary Fig. 1 and Supplementary Information, Section A). Our treatment group, RDS Rio Negro, was established in 2008 and has been enrolled in all four components of PBF since 2009. Created in 2014, our control group, RDS Puranga Conquista, was enrolled only in the Family component. Because opportunities to participate in the Income component were made simultaneously across communities in the treatment group, our first ITT effect is estimated from our natural experiment at the reserve scale.

Our second ITT effect is estimated at the community scale, the scale at which sustainable livelihoods in the Income component were developed. Four communities in the treatment group were matched with three in the control group (Methods and Supplementary Table 2). A range of livelihoods has been implemented in the treated communities, from tourist accommodation to sport fishing (Table 1), the majority being in either the early or intermediate stage of development. Many community members reportedly had yet to receive tangible, private benefits from these livelihoods.

Because community members initiated and attended workshops to develop sustainable livelihoods, we also estimate a treatment effect at the individual scale based on the rate of participation in workshops. Workshops take place at all stages in the development of most, if not all, livelihoods, and play an instrumental role in activities and processes that take place outside the workshops (Supplementary Information, Section A). Because such activities and processes are a function of workshop participation, the participation rate could proxy for ‘intensity’ of participation in the Income component.

The average participation rate in the treatment group, containing 100 community members, is almost two workshops per person. In the control group, with 60 members, it is one workshop per person despite there being no such workshops organized in these communities (Supplementary Table 3 and Supplementary Fig. 2), an anomaly we address in Methods. Regarding attrition, 45 community members in the treatment group stated that they did not participate in any Income workshops. Community members who were already enrolled in the Family component, including non-participants in the treatment group, were recruited to play six rounds of our CPR game.

In every round, average tree extraction rates per player are higher in the control group than in the treatment group. Figure 2 shows the average extraction rates per player in each round, treatment group versus control group (Supplementary Fig. 3 shows rates per player by community). Players often chose similar extraction rates across rounds (Supplementary Table 4). Average rates are relatively low because, in every round, most players opted to extract no trees at all (Supplementary Fig. 4). To handle large numbers of observed

zeros we apply a hurdle model²⁴, which combines a selection model with an outcome model, to our data (see Methods).

Reserve- and community-level ITT effects are associated with a higher likelihood of zero tree extraction. The reserve ITT effect is estimated with a dichotomous dummy variable (Reserve) using round one data only. In column 1 of Table 2, it has a negative and positive coefficient in the ‘Select’ and ‘Outcome’ panels, respectively. Estimating a reserve ITT effect using all rounds of data generates a similar result (Supplementary Table 5). Because Select denotes the decision of whether to extract zero or a positive number of trees, this result implies that the reserve ITT effect is significantly associated with a higher likelihood of choosing zero extraction ($P=0.031$). By contrast, it has an insignificant effect in the Outcome panel in regard to the decision as to how many trees to extract for players extracting a positive number of trees.

A community-level ITT effect is estimated using all rounds of data and dichotomous dummy variables for each of the four treated communities. Column 1 of Table 3 shows that the coefficient on these variables is negative for three communities (4, 5 and 7) in both the Select and Outcome panels, and statistically significant for two (4 and 7) in the Select panel ($P<0.001$). Thus, the treatment is significantly correlated with a higher likelihood of choosing a zero extraction rate in two of the four treated communities. Note that because Income workshops were initiated according to the demands of community members, unobserved confounders potentially influence community ITT effects.

Participation in Income workshops is associated with a higher likelihood of a player choosing zero tree extraction. An individual treatment effect is first estimated using a dichotomous dummy variable, ‘Individual (0,1)’, which is coded ‘1’ if one or more workshops were attended. In column 2 of Table 2, this variable has a negative yet insignificant association with extraction rates in both panels. A second individual effect is estimated using workshop participation rate, ‘Individual (no.)’. In column 3 of Table 2, a higher rate is significantly correlated with a higher likelihood of zero extraction ($P=0.049$). From columns 3–5 in Table 2, the marginal effect of participation ranges from -0.38 to -0.56 . Thus, attendance at one additional workshop is associated with half-a-tree less extracted in the game.

We include the reserve ITT variable alongside the individual treatment variables in columns 2–4 of Table 2. The inclusion of either individual variable reduces the size of the coefficient on the reserve variable and its statistical significance in the Select panel (compare column 1 to columns 2 and 3 in Table 2). This implies that part of the reserve effect comes from the individual effect. Because the reserve variable may be picking up effects from the other

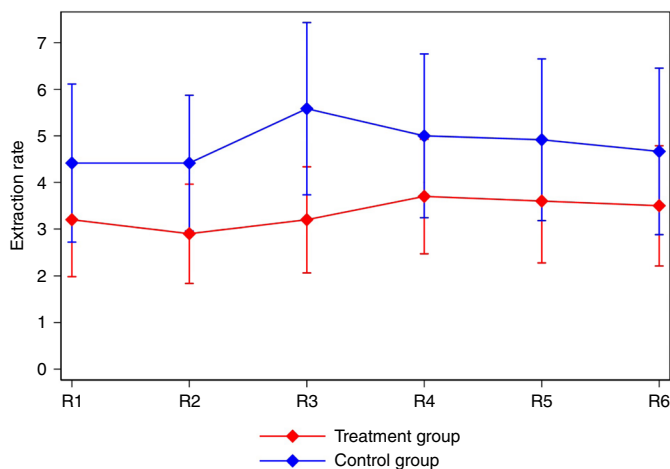


Fig. 2 | Average extraction rates per person—treatment versus control groups. The unit of analysis is individual-round. Bars, 95% confidence intervals ± 1.96 s.e.m. Using a Wilcoxon rank-sum test on whether the two groups have the same median extraction rate, we reject the null hypothesis of equal medians for rounds two ($P=0.029$) and three ($P=0.028$). Combining extraction rates from all rounds, the null hypothesis of equal medians is rejected ($P<0.001$). R1–6, rounds 1–6.

components of PBF (see Methods), it also acts as a control when estimating the individual effect.

If participation is correlated with unobserved factors that are also correlated with extraction rates—for example, kinship ties—then our individual treatment effect could be biased. We add further pre-treatment controls in column 4 of Table 2. The coefficient on Individual (no.) remains stable, although its statistical significance is reduced (from $P=0.049$ in column 3 to $P=0.060$ in column 4, Table 2). We next add post-treatment controls (column 5, Table 2), which are likely to be endogenous: as expected, the coefficient on Individual (no.) is larger and gains statistical significance (compare columns 4 and 5 in Table 2). The effect of Individual (no.) on extraction rates is robust to the addition of all controls (Supplementary Tables 6 and 7).

A significant individual treatment effect first emerges when participants attend three or more workshops. Column 2 of Table 3 includes a pair of participation rate dummy variables. First, ‘Individual (1–2)’ represents participants who attended a total of one or two workshops; in the Select panel, it is positively correlated with extraction rates. Second, ‘Individual (3–15)’ represents participants who attended three or more workshops; it is negatively correlated with extraction rates and indicates the threshold over which a significant negative effect first emerges in the Select panel ($P=0.060$). Supplementary Table 8 shows the results from testing alternative pairs of dummies.

If a higher participation rate motivates higher levels of cooperation which, in turn, motivates further participation in workshops, then there is potential for reverse causality (see Methods). We use the number of adults in the household as an instrument for Individual (no.). Results (Supplementary Table 9) are consistent with those in Table 2. However, our instrument is relatively weak, which increases the likelihood of finite sample bias when conducting instrumental variable analysis in a small sample²⁵. Other empirical issues, and our strategies to address these, are discussed in Methods. Results (Supplementary Tables 10–14 and Supplementary Information, Section B) are in line with Table 2.

Discussion

Our results contribute to the knowledge and understanding of how conservation policies influence intrinsic motivations of local

stakeholders in their use of natural resources: in particular, the behavioural response of marginalized stakeholders to conservation policies when there is an additional focus on poverty reduction and when policy implementation involves the application of a participatory approach with a goal of stakeholder empowerment. This type of policy can be characterized as a hybrid which, in the case of PBF, combines aspects of participatory governance, payments for ecosystem services and the development of alternative livelihoods.

Among the beneficiaries of PBF we observed relatively low tree extraction rates in both the treatment and control groups, certainly lower than in comparable studies, for example²⁶. Mean extraction rates in round one were 22 and 16% of the Nash equilibrium extraction rate (20 trees) in our control and treatment groups, respectively. These rates indicate high levels of cooperation and thus high levels of intrinsic motivation to conserve forest commons. The fact that these levels are high in both groups possibly reflects the intensive engagement of the policy manager, FAS, in our study area and the influence of two bottom-up conservation policies—the mixed-use reserves and PBF—over a number of years. While we observed relatively strong conservation behaviours and attitudes among the beneficiaries of PBF, including those enrolled only in the Family component, we note that other, unobserved, factors may also play a role in generating these high cooperation levels—for example, high levels of pre-existing trust among community members.

Different types of benefit are generated by the components of PBF. In the Income component, with its focus on development of sustainable livelihoods, participant empowerment is characterized as a non-pecuniary benefit of participation. The participatory development of livelihoods (costing 35% of PBF funds) has the potential to be a cost-effective and sustainable way of increasing conservation behaviour relative to the Family cash transfer, which absorbs half of all funds invested in PBF^{14,18,19}.

At different treatment scales, the participatory approach is associated with higher levels of cooperation and, hence, crowding in of intrinsic motivation to conserve forest commons. The approach thus had a positive effect despite mixed success in creating livelihoods. This has important implications for other, similar, policies implemented in settings where local people are marginalized.

Conceived as a social contract, PBF seems to have generated a normative sign of a desirable societal action among policy beneficiaries²⁷. In particular, the process of creating sustainable livelihoods improved participants’ knowledge and understanding of the potential conservation benefits generated by these livelihoods. This process connected participants not only to the wider economy but also to society, often for the first time. Thus, the managers of other, similar, policies could attempt to communicate—indeed sell—the broader environmental implications, and not just the private benefits of participation in activities to develop sustainable livelihoods.

As per similar policies in other settings, PBF has dual environment–development objectives that need the inclusive participation of community members for meeting both objectives in the long term. Given an attrition rate of almost 50%, future research could examine why non-participants in our treatment group chose not to participate. There may be barriers to participation, including those related to intracommunity inequalities. Wealth or asset inequality could be exacerbated if participation mostly benefits those who are already relatively wealthy^{28,29}.

Our measure of forest conservation behaviour is derived from game outcomes. Although game outcomes generate a useful signal about members’ conservation behaviour and, hence, potential sources of deforestation risk, there remains a question of whether players would behave similarly in a real forest setting. If participation is effective in changing social norms regarding cooperation in the commons over the longer term, then game outcomes could proxy for forest outcomes. To test this idea, we would need to rerun

Table 2 | Reserve ITT and individual treatment effects on individual tree extraction decisions (round one only)

Dependent variable: R1 extracted		1	2	3	4	5	
Select	Reserve	-0.445, <i>P</i> = 0.031	-0.439, <i>P</i> = 0.040	-0.400, <i>P</i> = 0.069	-0.391, <i>P</i> = 0.084		
	Individual (0,1)	-0.039, <i>P</i> = 0.858					
	Individual (no.)				-0.086, <i>P</i> = 0.049	-0.085, <i>P</i> = 0.060	-0.112, <i>P</i> = 0.025
	Constant	-0.168, <i>P</i> = 0.191	-0.134, <i>P</i> = 0.443	-0.065, <i>P</i> = 0.658	-0.203, <i>P</i> = 0.577	0.072, <i>P</i> = 0.899	
Outcome	Reserve	2.218, <i>P</i> = 0.138	2.174, <i>P</i> = 0.133	2.219, <i>P</i> = 0.129	2.161, <i>P</i> = 0.120		
	Individual (0,1)	-0.416, <i>P</i> = 0.787					
	Individual (no.)				0.005, <i>P</i> = 0.991	-0.133, <i>P</i> = 0.809	1.259, <i>P</i> = 0.085
	Constant	6.026, <i>P</i> < 0.001	6.291, <i>P</i> < 0.001	6.020, <i>P</i> < 0.001	7.141, <i>P</i> = 0.008	0.903, <i>P</i> = 0.840	
Pre-treatment controls	No	No	No	Yes	Yes		
Post-treatment controls	No	No	No	No	Yes		
Pseudo- <i>R</i> ²	0.015	0.020	0.022	0.038	0.086		
Number of observations	160	157	157	156	142		

Coefficients derived from hurdle model. The unit of analysis is individual-round. The Select panel shows results for the decision of whether to extract zero or a positive number of trees, while the Outcome panel shows results for the decision of how many trees to extract for players extracting a non-zero number of trees. Pre-treatment controls are age and gender. Post-treatment controls are education level, strength of kinship ties, pre-reserve membership of a community organization, membership of a leadership directory, financial benefits received from Income activities and number of months enrolled in the Family component. All models include clustered s.e.m.

Table 3 | Community ITT and individual treatment effects on individual tree extraction decisions (all rounds)

Dependent variable: all rounds extracted		1	2
Select	Round	-0.011, <i>P</i> = 0.614	-0.011, <i>P</i> = 0.593
	Community 4	-0.997, <i>P</i> < 0.001	
	Community 5	-0.058, <i>P</i> = 0.759	
	Community 6	0.107, <i>P</i> = 0.599	
	Community 7	-0.854, <i>P</i> < 0.001	
	Individual (1-2)		0.085, <i>P</i> = 0.629
	Individual (3-15)		-0.371, <i>P</i> = 0.060
	Constant	-0.115, <i>P</i> = 0.208	-0.308, <i>P</i> = 0.025
Outcome	Round	0.332, <i>P</i> = 0.141	0.307, <i>P</i> = 0.167
	Community 4	-1.424, <i>P</i> = 0.279	
	Community 5	-0.048, <i>P</i> = 0.969	
	Community 6	0.290, <i>P</i> = 0.667	
	Community 7	-1.251, <i>P</i> = 0.354	
	Individual (1-2)		0.276, <i>P</i> = 0.774
	Individual (3-15)		-0.395, <i>P</i> = 0.668
	Constant	7.158, <i>P</i> < 0.001	7.038, <i>P</i> < 0.001
Pseudo- <i>R</i> ²	0.038	0.009	
Number of observations	960	954	

Coefficients derived from hurdle model. The unit of analysis is individual-round. The Select panel shows results for the decision of whether to extract zero or a positive number of trees, while the Outcome panel shows results for the decision of how many trees to extract for players extracting a non-zero number of trees. Round denotes a dummy for round in the CPR game. Average participation rates in Income workshops per treated community: (4) 0.7; (5) 2.9; (6) 1.4; (7) 1.9. Models include clustered s.e.m.

the game with the same sample of community members and collect forest commons data in our study setting.

Further research could also examine the mechanism by which empowerment and inclusive participation influences intrinsic motivation to conserve the commons. Despite lacking precise data on the collaborative processes inherent in the development of livelihoods, we observed that the extent of collaboration varied depending on the livelihood chosen by community members. Where collaboration is critical for livelihood development, there is likely to be a building of trust, which may help motivate cooperation^{30,31}.

Collaboration typically involves communication. Participants in the Income component played the CPR game without communicating, indeed without knowing who else was in their groups, which often included non-participants too. A communication treatment, combined with data on collaborative processes, could explore whether and how exposure to these processes translates into solving the commons dilemma. By not allowing communication, our CPR game might have prevented those free-riders who may have simply misunderstood the dilemma from learning how it could be solved. Communication would allow for learning, giving cooperative players an opportunity to persuade players extracting trees to cooperate and thus potentially increasing collective benefits^{14,32,33}. Other reasons for non-cooperation and players' strategies to address these could also be explored in a communication treatment.

Another possible mechanism concerns how empowerment relates to the psychological mechanisms underlying motivation crowding^{10,20,21}. Giving people more control over their labour via opportunities for decision making, learning skills and gaining knowledge potentially enhances participants' feelings of autonomy. The central role of sustainability in many of the livelihoods suggests that the relevant psychological triggers were present for motivating conservation behaviour. Additional research is needed, however, to determine whether autonomy, or other psychological moderators, played a role in our setting.

In our setting, profitable, alternative uses of forest land are limited by the nutrient-poor soils and waters of the Rio Negro. Nevertheless, the influence of policies such as PBF on cooperative

behaviour should be similar in other settings, in Brazil and elsewhere, where alternative uses of forest land are more profitable. In such settings, there is likely to be a higher risk of external threats to forest commons due to, for example, illegal logging. Where governments struggle to enforce forest laws and counter external threats—for example, due a lack of capacity—greater intrinsic motivation to conserve forests could motivate communities to organize in a manner that enables them to resist external threats. Programmes similar to PBF could, if they foster greater cooperation within communities, directly or indirectly support actions such as building solidarity with other marginalized groups and forming cooperatives to negotiate better prices for products that have been sustainably produced.

Methods

Natural experiment and CPR game. PBF is implemented in communities located in Amazonas State only after a mixed-use reserve (for example, RDS) has been established and communities' territorial claims and forest use rights have been formalized. We exploit exogenous variation in the timing of reserve formation to generate treatment and control groups. Our treatment is the opportunity extended to community members to participate in the Income component, where the participatory approach developed by FAS is concentrated. Community members were sampled from communities in two reserves (Fig. 1).

Our treatment group was RDS Rio Negro. Created in 2008, it has since 2009 been enrolled in all four components of PBF. Our control group, RDS Puranga Conquista, was created later, in 2014, due to previously being designated a strict protected area by the government of Amazonas State, in 1995. Territorial conflicts involving communities, state and federal agencies slowed the process of establishing RDS Puranga Conquista³⁴. This provides a plausibly exogenous means by which our treatment and control groups were assigned. Only the Family component had been implemented in the control group. Thus, all sampled community members, in both our treatment and control groups, were receiving the Family cash transfer but only members in the former were offered opportunities to initiate and attend Income workshops, from 2009 onwards.

In principle, RDS Puranga Conquista acts as a kind of counterfactual—that is, allowing us to measure cooperation levels in the absence of opportunities to initiate and attend Income workshops in RDS Rio Negro. This rests on the assumption that our treatment and control groups are similar. On the basis of a limited set of observable characteristics, including size, deforestation rates, number of communities and distance to market, these can be considered broadly similar (Supplementary Fig. 1 and Supplementary Information, Section A). Also, on the basis of the earliest household data collected (in 2015) sufficiently to allow for a comparison (Supplementary Table 1), average incomes aside, there seems to be few substantial differences between the groups.

We matched communities across the treatment and control groups to ensure that our post-matching treatment and control groups were as similar as possible. Matching was undertaken using a community-level dataset for a limited set of variables: ethnicity, main livelihood activities, access to a public boat service, presence of a primary school, presence of a conservation centre and population. These data were gathered by FAS for all communities located in the treatment and control groups (Supplementary Table 2). To mitigate post-treatment bias, we use data gathered in 2009, which is the year when the Income component was made available to communities in the treatment group.

Pre-matching, we made a number of observations. First, all 17 communities in the treatment group were defined as non-indigenous (*cabocla*). Additional concerns about differences between indigenous and non-indigenous groups (Supplementary Information, Section B), the fact that none of the treated communities were defined as indigenous implied the exclusion of those that were (five in total) from the control group. Second, all treated communities extracted timber as a main economic activity. This was important for the framing of the CPR game (see below). We thus excluded communities in the control group that did not extract timber. Third, as all treated communities had access to a public boat service (*recreio*), which proxied for market access, we excluded communities in the control group that did not have access to a boat service. This left three communities in the post-matching control group, each of which had its own primary school. A single conservation centre, built and run by FAS, is present in one community in each of the control and treatment groups. In the post-matching sample, both of these communities were excluded.

Turning to the treatment group, we first excluded communities that did not have their own school, which reduced the group to ten communities. We then used the population data to finalize the post-matching treatment group. The three communities in the post-matching control group (Pagodão, VL Nova do Chita and Santa Maria) had populations ranging from 83 to 120. By contrast, the ten remaining treated communities had a wider range, 31–224. We individually matched each of the three communities in the control group to treated communities. This was undertaken by calculating the differences in population between communities across the two groups before selecting the treated community that minimized the difference for each community in the control

group, thus generating three communities in the post-matching treatment group (Camará, Saracá and 15 de Setembro). At the start of the fieldwork, one more community was added to the treatment group, Nossa Senhora Perpétuo Socorro (Supplementary Information, Section B), on the basis of minimizing the difference between the population of this community and the average population of the three communities in the post-matching control group.

Insufficient data existed for precise ex ante matching of individuals across the treatment and control groups, although registers of community members enrolled in the Family component enabled us to sample these members only. That all players were receiving the monthly Family cash transfer allowed us, first, to establish a baseline level of conservation behaviour in the sample and, second, made it easier for players to understand the idea of collective benefits being generated in a CPR game.

Effective commons-level monitoring and enforcement requires collective action to share monitoring costs and prevent free-riding on the benefits of conservation^{30,31}. The extent to which community members already cooperate in the commons, and the extent to which this is crowded in due to participation in the Income component, are evaluated by application of a CPR game. Framed in terms of tree extraction, players individually decided how many trees to extract and how many to leave standing. Trees extracted generated a private pay-off: trees left standing generated collective benefits shared equally among the players assigned to a particular group (see below). The structure of game pay-offs was such that rational, selfish players had an incentive to extract as many trees as possible. Higher individual pay-offs accrued when there were sufficient collective benefits of a standing forest to share—that is, when more players left more trees standing. This can occur if, over the course of multiple rounds, strategic behaviour emerges among players—for example, conditional cooperation^{35–37}.

Experimental and household survey data were collected from all seven communities, in July 2018. In each community, we organized one CPR game played over six rounds. Players were anonymously and randomly assigned to a group of four players. At no point before, during or after the game did players know the identity of the other players in their group. No communication was allowed during or between rounds. In every round, 80 trees were available in each group. Players extracted 0, 5, 10, 15 or 20 trees, with the remainder shared among the group equally: if a player extracted 20 trees, they received BRL 4.00 plus a quarter share of the value of trees remaining; if a player extracted no trees, they received BRL 1.60 plus a quarter share of the value of trees remaining (Supplementary Information, Section B).

After the game, players were individually surveyed, including demographic data, livelihoods and social networks. Questions on participation were conveyed to all players in both the control and treatment groups. These questions elicited responses about meetings, different types of workshop and community organizations, both those related and unrelated to PBF. Workshops are common practice in PBF, which may have led to misunderstandings over the participation questions in the household survey—for example, when community members join PBF, they attend two workshops where details of the Income component are presented. This could explain why some survey respondents in the control group stated positive rates of participation in Income workshops. We also conducted 26 in-depth elite interviews (Supplementary Information, Section D). In all aspects of our research, we complied with the relevant regulations (for example, authorization from the environmental agency responsible for the reserves), obtained informed consent from all research participants and confirmed that the study complied with the Research Ethics Policy and Procedure as laid down by the Research Ethics Committee of the London School of Economics and Political Science (LSE).

Analytical methods. Our empirical analysis evaluates the impact of the participatory approach developed by FAS, the treatment, on cooperation in the commons. Because participation in the Income component is voluntary, our treatment may suffer from attrition if some community members in the treatment group opted not to participate. If this attrition is non-random then it could bias estimates of our treatment on cooperation, because it would capture the effect of a self-selected group. This bias occurs if non-participants are systematically different from participants in dimensions that determine participation, and then cooperation.

An ITT framework is adopted to test for evidence of a treatment effect—that is, of the participatory approach—by including in the empirical analysis all participants and non-participants in the treatment group³⁸. The reserve-level ITT effect is broad in that it could, in theory, be picking up the effects of Association, Income and Social on cooperation. The Association component involves the participation of community leaders in institution building at reserve level while the Social component involves engagement with, rather than the participation of, community members. Public services via the Social component are provided unconditionally to all community members. The community-level ITT effect may pick up on variation in the initiation and implementation of workshops across treated communities. How workshops are initiated and implemented depends on the needs and demands of community members. Thus, unobserved confounders could potentially bias our community ITT effects. The individual treatment effect also suffers from potential endogeneity problems, which we discuss below.

Our outcome variable is the number of trees extracted in round r by individual i in the CPR game. This is a bounded dependent variable (0, 20) and, because we observed many zeros, we adopted a hurdle model²⁴, a general form of selection model. Specifically, the hurdle model combines a selection model that determines boundary points of the dependent variable with an outcome model that determines its non-bounded values. It simultaneously allows for a decision of whether to extract zero or a greater than zero number of trees and, if greater than zero, the number of trees to extract. The model is estimated using maximum likelihood. Formally, for individual i the tree extraction decision in round r is specified as

$$\begin{aligned} y_{ir1} &= \gamma_1 \text{Treat}_{i(c,R)} + \epsilon_i, \text{ decision: whether or not to extract trees} \\ y_{ir2} &= \beta_1 \text{Treat}_{i(c,R)} + v_i, \text{ decision: how many trees to extract} \\ y_{ir} &= \begin{cases} \beta_1 \text{Treat}_{i(c,R)} + v_i & \text{if } y_{ir1} > 0 \text{ and } 0 < y_{ir2} \leq 20 \\ 0 & \text{otherwise} \end{cases} \end{aligned}$$

where $\text{Treat}_{i(c,R)}$ is the treatment variable (individual i , community c , reserve R), which, depending on the model estimated, is either a dichotomous dummy variable ('Reserve', 'Individual (0,1)'), a pair of dichotomous dummy variables ('Individual (0-x)', 'Individual ((x+1)-15)'), a set of four dichotomous dummy variables ('Community 4', 'Community 5', 'Community 6', 'Community 7') or a continuous variable ('Individual (no.)'); ϵ_i is a standard normal error term and v_i is an error term that has a truncated normal distribution with lower truncation point $-x\beta$. Standard errors are clustered at group level (40 clusters in total). This allows for intragroup correlation when using all rounds of data, for example, due to the potential for strategic behaviour, such as reciprocity, which could influence rates in subsequent rounds.

The coefficients on $\text{Treat}_{i(c,R)}$ are given by γ_1 and β_1 . To support our hypothesis that participation crowds in intrinsic motivation to conserve forest commons, these coefficients would need to be negative. A negative γ_1 (β_1) is thus associated with a higher likelihood of zero extraction (a lower extraction rate).

All of our treatment effects are separately estimated using round one extraction data (Table 2) and all rounds of data (Supplementary Table 5), except for the community-level treatment effects and the pairs of participation rate dummy variables. These two treatment effects are estimated using all rounds of data (Table 3) due to multicollinearity when using round one data only.

Sources of bias and robustness checks. The following checks are applied to our individual treatment effect, specifically the participation rate variable. All results are shown in the Supplementary Information (Section B and Supplementary Tables 9–14).

Omitted variables. There are likely to be factors that are correlated with individual participation and extent of cooperation and which, if not included in the analysis, could lead to omitted variable bias. We add two sets of controls, pre- and post-treatment. The former is unlikely to be affected by the treatment, while the latter could be affected by the treatment and, hence, be potentially endogenous. There are two pre-treatment controls, age and gender, and six post-treatment controls, beginning with another demographic variable, level of education. This acts as a proxy for the player's opportunity cost of time in Income workshops, with a higher education level raising this cost.

Next, we add three variables to control for cooperative behaviour: first, a kinship index that indicates the strength of kinship ties based on social network questions in the household survey—players named the three people they were closest to in their community, indicated who they were (for example, family), and how often they interacted; second, a variable that indicates whether the player belonged to a community organization before the formation of the reserve; and third, a variable that controls for whether the player is in the 'Leadership Directory'—that is, was a community leader in the past or is one in the present and, hence, may have participated in the Association component.

Finally, we add two policy variables that might also be associated with higher levels of cooperative behaviour. First, whether players (they or members of their household) had received any tangible benefits from Income activities; and second, the number of months a household was enrolled in the Family component, which controls for the duration of exposure to cash payments, and the conservation approach and ethos of FAS (social desirability bias). It also controls for community residency, thus minimizing the potential for bias due to movements between the control and treatment groups (leakage).

In models using all rounds of data, we add the control 'Round', a dummy for the game round that acts as a temporal fixed effect, controlling for common learning trends across players.

Reverse causality. We instrument for the participation rate variable using the number of adults in the household in an instrumental variable probit model (Supplementary Table 9): the more adults in a household, the larger the household labour supply and the lower the opportunity cost of time spent in the Income workshops (that is, the lower the marginal product of labour) and, hence, the higher the likelihood of participation. If, however, households with more (fewer) adults are more cooperative than households with fewer (more) adults, then this variable will be correlated with the error term and the exclusion restriction will not be satisfied. On the basis of local knowledge, however, the pattern is unclear. Given

labour-intensive livelihoods, smaller households might be more dependent on community support than larger ones—for example, for help with childcare—but an individual's level of cooperation could plausibly be the same in both cases.

In the absence of a formal test, the inclusion of 'Kinship index', one of the post-treatment controls, in the first stage of the instrumental variable probit could help fulfil the exclusion restriction because a higher value indicates close and regular interaction with adult family members. From column 4 in Supplementary Table 6, stronger kinship ties are associated with a higher likelihood of zero extraction ($P=0.044$), and reduce the size of the coefficient on Individual (no.) as well as its statistical significance (compare columns 3 and 4 in Supplementary Table 6).

Self-selection into the CPR game. Not everyone we invited to play in the CPR game in the treatment group volunteered to play (Supplementary Table 10). Community members participating in the Income component might be more likely to attend the CPR games than those in the control group. Using the Family registers and socio-economic data collected in a FAS survey undertaken in 2015, we test for differences in observable characteristics between volunteers and non-volunteers in the treatment group (Supplementary Table 11).

Robustness checks. Five are undertaken (Supplementary Tables 12 and 13). First, non-participants from the treatment group are grouped as observations in the control group. Also, some community members from the control group stated non-zero rates of participation in Income workshops and are grouped as observations in the treatment group. All of these observations are dropped. Second, we test whether results for the participation rate individual treatment effect are driven by outliers by log transforming this variable and adding a Battese correction on zeros³⁹. Third, a placebo test is undertaken by replacing the participation rate variable with the participation rate in conservation centre workshops (also run by FAS and supposedly mandatory). Fourth, we restrict our sample to the six communities in the original post-matching treatment and control groups. Fifth, potential social desirability bias is addressed by including the duration that a household has been receiving the fishing allowance (*Seguro Pesca*) which, apart from PBF, is the only other government- or non-governmental organization-enacted environment-related programme that has a relatively high rate of penetration in the study area.

Alternative specifications. We apply four of these (Supplementary Table 14): two count data models that can handle large numbers of zeros (zero-inflated negative binomial model and zero-inflated Poisson model), a standard ordinary least squares model that uses the average individual extraction rate across all six rounds of data as a dependent variable and, after converting all of our non-zero observations to ones, a panel probit with individual-level random effects.

Data availability

The data that support the findings of this study are available from the corresponding author upon request.

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References

- Engel, S., Palmer, C. & Pfaff, A. On the endogeneity of resource comanagement: theory and evidence from Indonesia. *Land Econ.* **89**, 308–329 (2013).
- Mansuri, G. & Rao, V. *Localizing Developing: Does Participation Work?* (World Bank, 2013).
- Arnstein, S. R. A ladder of citizen participation. *J. Am. Inst. Plann.* **35**, 216–224 (1969).
- Reed, M. S. Stakeholder participation for environmental management: a literature review. *Biol. Conserv.* **141**, 2417–2431 (2008).
- Coleman, E. A. & Fleischman, F. D. Comparing forest decentralization and local institutional change in Bolivia, Kenya, Mexico, and Uganda. *World Dev.* **40**, 836–849 (2012).
- Rustagi, D., Engel, S. & Kosfeld, M. Conditional cooperation and costly monitoring explain success in forest commons management. *Science* **330**, 961–965 (2010).
- Spreitzer, G. M. Individual empowerment in the workplace: dimensions, measurement, validation. *Acad. Manage. J.* **38**, 1442–1465 (1995).
- Zhang, X. & Bartol, K. M. Linking empowering leadership and employee creativity: the influence of psychological empowerment, intrinsic motivation, and creative process engagement. *Acad. Manage. J.* **53**, 108–128 (2010).
- Gómez-Baggethun, Rodej. & Krause, T. Motivation crowding by economic incentives in conservation policy: a review of the empirical evidence. *Ecol. Econ.* **117**, 270–282 (2015).
- Ezzine-de-Blas, CorberaE. & Lepeyre, R. Payments for environmental services and motivational crowding: towards a conceptual framework. *Ecol. Econ.* **156**, 434–443 (2019).

11. Cárdenas, J. C. Human behaviour and the use of experiments to understand the agricultural, resource, and environmental challenges of the XXI century. *Agric. Econ.* **47**, 61–71 (2016).
12. Cárdenas, J. C., Stranlund, J. & Willis, C. Local environmental control and institutional crowding-out. *World Dev.* **28**, 1719–1733 (2000).
13. Vollan, B. Socio-ecological explanations for crowding-out effects from economic field experiments in southern Africa. *Ecol. Econ.* **67**, 560–573 (2008).
14. Andersson, K. P. et al. Experimental evidence on payments for forest commons conservation. *Nat. Sustain.* **1**, 128–135 (2018).
15. Kaczan, D. J., Swallow, B. M. & Adamowicz, W. L. Forest conservation policy and motivational crowding: Experimental evidence from Tanzania. *Ecol. Econ.* **156**, 444–453 (2018).
16. Dedeurwaerdere, T. J. et al. Combining internal and external motivations in multi-actor governance arrangements for biodiversity and ecosystem services. *Environ. Sci. Policy* **58**, 1–10 (2016).
17. Fundação Amazonas Sustentável *Relatório de Atividades 2018* https://drive.google.com/file/d/1sqwdTWI4KXmpLfk36p_ADzC2Hpu1kkOW/view (2018).
18. Ferraro, P. & Simpson, D. The cost-effectiveness of conservation payments. *Land Econ.* **78**, 339–353 (2002).
19. Groom, B. & Palmer, C. Cost-effective provision of environmental services: the role of relaxing market constraints. *Env. Dev. Econ.* **15**, 219–240 (2010).
20. Deci, E. L. & Ryan, R. M. in *Nebraska Symposium on Motivation: Perspectives on Motivation* 38 (ed. Dienstbier, R.) 237–288 (Univ. of Nebraska Press, 1991).
21. Ryan, R. M. & Deci, E. L. Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being. *Am. Psychol.* **55**, 68–78 (2000).
22. Bauer, M. et al. Can war foster cooperation? *J. Econ. Perspect.* **30**, 249–274 (2016).
23. Fabbri, M. *How Institutions Shape Preferences: Experimental Evidence from a Large-scale Property Rights Reform Implemented as Randomized Control-trial* <http://hdl.handle.net/1765/104965> (2017).
24. Cragg, J. G. Some statistical models for limited dependent variables with application to the demand for durable goods. *Econometrica* **39**, 829–844 (1971).
25. Bound, J., Jaeger, D. A. & Baker, R. M. Problems with instrumental variables estimation when the correlation between the instruments and the endogenous explanatory variable is weak. *J. Am. Stat. Assoc.* **90**, 443–450 (1995).
26. Bouma, J., Reyes-García, V., Huanca, T. & Arrazola, S. Understanding conditions for co-management: a framed field experiment amongst the Tsimane, Bolivia. *Ecol. Econ.* **141**, 32–42 (2017).
27. Bowles, S. & Polania-Reyes, S. Economic incentives and social preferences: substitutes or complements? *J. Econ. Lit.* **50**, 368–425 (2012).
28. Bardhan, P. Decentralization of governance and development. *J. Econ. Perspect.* **16**, 185–205 (2002).
29. Andersson, K. & Agrawal, A. Inequalities, institutions, and forest commons. *Glob. Environ. Change* **21**, 866–875 (2011).
30. Ostrom, E. *Governing the Commons: The Evolution of Institutions for Collective Action* (Cambridge Univ. Press, 1990).
31. Baland, J.-M. & Platteau, J.-P. *Halting Degradation of Natural Resources: Is There a Role for Rural Communities?* (FAO, 1996).
32. Ostrom, E., Gardner, R. & Walker, J. *Rules, Games, and Common-pool Resources* (Univ. of Michigan Press, 1994).
33. Sally, D. Can I say ‘bobobo’ and mean ‘There’s no such thing as cheap talk.’ *J. Econ. Behav. Organ.* **57**, 245–266 (2005).
34. Souza, G. I. *People, Parks, and Public Policies in the Twenty-First Century. Human Security and the Political Ecologies of the Brazilian Amazon. Reflections from the Mosaic of Protected Areas of the Lower River Negro, Amazonas* (King’s Brazil Institute, 2017).
35. Ostrom, E. Collective action and the evolution of social norms. *J. Econ. Perspect.* **14**, 137–158 (2000).
36. Fischbacher, U., Gächter, S. & Fehr, E. Are people conditionally cooperative? Evidence from a Public Goods experiment. *Econ. Lett.* **71**, 397–404 (2001).
37. Keser, C. & van Winden, F. Conditional cooperation and voluntary contributions to public goods. *Scand. J. Econ.* **102**, 23–39 (2000).
38. Gupta, S. K. Intention-to-treat concept: a review. *Perspect. Clin. Res.* **2**, 109–112 (2011).
39. Battese, G. E. A note on the estimation of Cobb–Douglas production functions when some explanatory variables have zero values. *J. Agric. Econ.* **48**, 250–252 (1997).
40. QGIS Development Team *QGIS Geographic Information System v.2.18* (Open Source Geospatial Foundation Project, 2016); <http://qgis.osgeo.org>

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Author contributions

A.H., V.V. and C.P. conceived the project. C.P. and G.I.S. designed the experiment, household survey and interview questions. G.I.S., E.L. and C.P. conducted the experiments. G.I.S. and E.L. conducted the interviews. C.P. developed the analytical approach, analysed the data and wrote the paper.

Competing interests

The authors declare no competing interests.

Additional information

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