Supplementary Information for Systematic assessment of the achieved emission reductions of carbon crediting projects

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	Population	Intervention	Comparator	Outcome	Study type
Inclusion	-	Voluntary, project-based activities that seek to reduce or remove emissions	Projects, land, or households that were not subject to the intervention (this can include historical data of the same project before it became a carbon mitigation project)	CO2e- emissions reduction (or comparable metric, such as deforestation)	Quantitative estimates based on randomised controlled trial or rigorous observational studies (which includes both modelling and empirical studies). These include working paper aimed at peer- reviewed journals and PhD theses
Exclusion	-	Non-voluntary activities (e.g., mandatory regulation) or non-project- based activities (e.g., carbon tax)	Without comparator	Without quantified impact of intervention	Qualitative studies

Supplementary Table 1: Inclusion and exclusion criteria for studies.

Supplementary Table 2: Keywords used for search in SCOPUS. All articles

	y Table 2: Reywords used for search in SCOPUS. All articles
downloaded: 2	6. Aug. 2022.
	Search Keywords in SCOPUS
1. Population	-
2. Intervention	
Generic	"project-based mechanism*" OR "tradable emission* reduc* credit*" OR "carbon market*" OR "voluntary project*" OR "carbon W/5 offset*" OR "condition* payment*" OR "condition* cash transfer*" OR "economic* incentiv*" OR "clean development mechanism" OR "joint implementation mechanism" OR "kyoto protocol*"
Forestry and Land	lUse
REDD+	"reduc* emission* from deforestation and forest degradation" OR "reduc* emission* from deforestat* and degradat*" OR "deforestat* reduc*" OR "payment* for ecosystem service*" OR "payment* for environmental services" OR "cash payment" OR "condition* pay*" OR "REDD+" OR "REDD"
Improved Forest Management	"forest*" W/5 ("manag*")
Afforestation / Reforestation	(payment* OR subsid*) W/5 (forest* OR plantat*) OR "afforest*" OR "reforest*"
Renewable Energy	y
Wind	(wind) W/5 (farm* OR project* OR power OR energy)
Solar	(solar) W/5 (farm* OR project* OR power OR energy)

Hydro	(hydro*) W/5 (project OR power OR energy)
-	
Biomass	(biomass) W/5 (project OR power OR energy)
Waste managemen	l
Landfill /	"landfill" W/5 ("gas" OR "methane") OR "wastewater" W/5 ("gas" OR "methane")
wastewater	
methane Chamical processo	
Chemical processe	
Ozone depleting substances	"HFC-23" OR "SF6" OR "ozone" W/5 "deplet*" OR "regfrig*"
N2O destruction	"N2O" AND "nitric*"
in nitric acid	
production Household and con	munity
Trousenoid and con	minunty
Cookstoves	*stove*
Industrial manufac	turing
Mine methane capture	"mine" AND "methane" AND "captur*
Natural gas electricity	"natural" AND "gas" W/5 (project OR power OR energy)
production Carbon capture and	d storage
1	
Carbon capture	"carbon" W/5 "captur*"
and enhanced oil	
3. Comparator	
Generic	"control group*" OR "randomized trial" OR "evaluat*" OR "before-after-control- intervention" OR assess* OR impact* OR causal* OR "synthetic* control*" OR mechanism OR "quasi-experiment*" OR "Random* Control* Trial" OR "Random* trial*" OR "ex post" OR "ex post" OR baseline OR "difference*-in-difference*" OR "identification strategy" OR compliance OR "synthetic* match*" OR "confound* factors"
4. Outcome	
	"environment* integrity" OR (CO2 OR carbon OR SF6 OR HFC-23 OR "waste gas*" OR deforest* OR "forest*" OR "tree cover" OR "land cover" OR conservation OR "fuel" OR "greenhouse gas*" OR "wood*" OR "*coal") W/5 (abat* OR "produc*" OR generat* OR lower* OR "conserv*" OR "impact*" OR "increas*" OR loss OR protect* OR "additional" OR "change" OR "decline*" OR "consum*" OR curb OR sav*)

Supplementary Table 3: Keywords used for search in Web of Science. All articles downloaded: 26. Aug. 2022

Search Keywords in WOS 1. Population - 2. Intervention - Generic "project-based mechanism*" OR "tradable emission* reduct market*" OR "voluntary project*" OR "carbon NEAR/5 off payment*" OR "condition* cash transfer*" OR "economic* development mechanism" OR "joint implementation mecha Forestry and Land Use -	
2. Intervention Generic "project-based mechanism*" OR "tradable emission* reduct market*" OR "voluntary project*" OR "carbon NEAR/5 off payment*" OR "condition* cash transfer*" OR "economic* development mechanism" OR "joint implementation mechanism"	
Generic "project-based mechanism*" OR "tradable emission* reduct market*" OR "voluntary project*" OR "carbon NEAR/5 off payment*" OR "condition* cash transfer*" OR "economic* development mechanism" OR "joint implementation mecha	
market*" OR "voluntary project*" OR "carbon NEAR/5 off payment*" OR "condition* cash transfer*" OR "economic* development mechanism" OR "joint implementation mecha	
	incentiv*" OR "clean
,	
REDD+ "reduc* emission* from deforestation and forest degradation from deforestat* and degradat*" OR "deforestat* reduc*" O service*" OR "payment* for environmental services" OR "c "condition* pay*" OR "REDD+" OR "REDD"	R "payment* for ecosystem
Improved Forest"forest*" NEAR/5 ("manag*") W/5 "improv*"Management	
Afforestation / Reforestation(payment* OR subsid*) NEAR/5 (forest* OR plantat*) OR	"afforest*" OR "reforest*"
Renewable Energy	
Wind (wind) NEAR/5 (farm* OR project* OR power OR energy)	
Solar (solar) NEAR/5 (farm* OR project* OR power OR energy)	
Hydro (hydro*) NEAR/5 (project OR power OR energy)	
Biomass (biomass) NEAR/5 (project OR power OR energy)	
Waste management	
Landfill / "landfill" NEAR/5 ("gas" OR "methane") OR "wastewater" wastewater "methane") methane	' NEAR/10 ("gas" OR
Chemical processes	
Ozone depleting "HFC-23" OR "SF6" OR "ozone" NEAR/5 "deplet*" OR "publication of the substances "	regfrig*"
N2O destruction "N2O" AND "nitric*" in nitric acid production	
Household and community	
Cookstoves *stove*	
Industrial manufacturing	
Mine methane "mine" AND "methane" AND "captur*"	

_
-
m*
OR
*
gas*"
OR "fuel"
protect*
)

Supplementary Table 4: Studies evaluating carbon crediting projects

#	Authors	Title	DOI	Year	Region	Countr	Sector	Project
1	Chan and Huentel er	Financing Wind Energy Deployment in China through the Clean Development Mechanism	NA	2015	Asia	y China	Renewab le Energy	type Wind
2	Calel et al.	Do Carbon Offsets Offset Carbon?	NA	2021	Asia	India	Renewab le Energy	Wind
3	Schneid er	Perverse incentives under the cdm: an evaluation of hfc-23 destruction projects	10.3763/cpol.2010.0096	2011	Multipl e	Multipl e	Chemical	HFC-23
4	Schneid er and Kollmus s	Perverse effects of carbon markets on hfc-23 and sf6 abatement projects in russia	10.1038/nclimate2772	2015	Europe	Russia	Chemical	HFC-23, SF6
5	Aung et al.	Health and climate- relevant pollutant concentrations from a carbon- finance approved cookstove	10.1021/acs.est.5b06208	2016	Asia	India	Househol d	Cook- stoves

		intervention in rural india						
6	Gill- Wiehl et al.	Cooking the books: Pervasive over-crediting from cookstoves offset methodologies	10.21203/rs.3.rs-2606020/v1	2022	Multipl e	Multipl e	Househol d	Cook- stoves
7	West et al.	Overstated carbon emission reductions from voluntary redd+ projects in the brazilian amazon	10.1073/pnas.2004334117	2020	Multipl e	Multipl e	Forestry	Avoided deforestati on
8	West et al.	Action needed to make carbon offsets from forest conservation work for climate change mitigation	10.1126/science.ade3535	2023	Multipl e	Multipl e	Forestry	Avoided deforestati on
9	Guizar- Coutiño et al. 2023	A global evaluation of the effectiveness of voluntary REDD+ projects at reducing deforestation and degradation in the moist tropics	10.1111/cobi.13970	2023	Multipl e	Multipl e	Forestry	Avoided deforestati on
10	Bomfim et al. 2023	Forest Carbon Accounting (in Quality assessment of REDD+ carbon credit projects. Berkeley Carbon Trading Project)	NA	2023	Multipl e	Multipl e	Forestry	Avoided deforestati on
11	Holm et al. 2023	Durability (in Quality assessment of REDD+ carbon credit projects. Berkeley Carbon Trading Project)	NA	2023	Multipl e	Multipl e	Forestry	Avoided deforestati on
12	Coffield et al. 2022	Using remote sensing to quantify the additional climate benefits of California forest carbon offset projects	10.1111/gcb.16380	2022	Norther n Americ a	USA	Forestry	IFM
13	Stapp et al. 2023	Little evidence of	10.1038/s43247-023-00984-2	2023	Norther n	USA	Forestry	IFM

		management change in California's forest offset program			Americ a			
14	Badgley et al. 2021	Systematic over-crediting in California's forest carbon offsets program	https://doi.org/10.1111/gcb.1 5943	2021	Norther n Americ a	USA	Forestry	IFM

Supplementary Table 5: Studies evaluating field interventions

#	Authors	Title	DOI	Ye	Regio	Countr	Sector	Project type
1	Gillenwater et al	Additionality of wind energy investments in the U.S. voluntary green power market	10.1016/j.renene.2013.10.00 3	ar 201 3	n North Ameri ca	y United States of Americ a	Renewa ble Energy	Wind
2	Ludwinski D., Moriarty K., Wydick B.	Environmental and health impacts from the introduction of improved wood stoves: evidence from a field experiment in guatemala	10.1007/s10668-011-9282-z	201 1	Latin Ameri ca	Guatem ala	Househ old	Cookstoves
3	Jeuland M.A., Pattanayak S.K., Samaddar S., Shah R., Vora M.	Adoption and impacts of improved biomass cookstoves in rural rajasthan	10.1016/j.esd.2020.06.006	202 0	Asia	India	Househ old	Cookstoves
4	Brooks N., Bhojvaid V., Jeuland M.A., Lewis J.J., Patange O., Pattanayak S.K.	How much do alternative cookstoves reduce biomass fuel use? evidence from north india	10.1016/j.reseneeco.2015.12. 001	201 6	Asia	India	Househ old	Cookstoves
5	Adrianzen, A.	Improved cooking stoves and firewood consumption: quasi- experimental evidence from the northern peruvian andes	10.1016/j.ecolecon.2013.02.0 10	201 3	Latin Ameri ca	Peru	Househ old	Cookstoves
6	Mekonen, A., Beyene, A., Bluffstone, R., Gebreegziab her, Z., Martinsson, P., Toman, M., Vieder, F.	Do improved biomass cookstoves reduce fuelwood consumption and carbon emissions? Evidence from a field experiment in rural Ethiopia	10.1016/j.ecolecon.2022.107 467	202 2	Africa	Ethiopi a	Househ	Cookstoves
7	Hanna R., Duflo E., Greenstone M.	Up in smoke: the influence of household behavior on the long-run impact	10.1257/pol.20140008	201 6	Asia	India	Househ old	Cookstoves

		of improved						
8	Beltramo	cooking stoves The effect of	10.1080/19439342.2013.775	201	Africa	Senegal	Househ	Cookstoves
0	T., Levine D.I.	solar ovens on fuel use, emissions and health: results from a randomised controlled trial	175	3	, inter	Sologui	old	
9	Bensch G., Peters J.	The intensive margin of technology adoption – Experimental evidence on improved cooking stoves in rural Senegal	10.1016/j.jhealeco.2015.03.0 06	201 5	Africa	Senegal	Househ old	Cookstoves
10	Bensch and Peters	Alleviating Deforestation Pressures? Impacts of Improved Stove Dissemination on Charcoal Consumption in Urban Senegal	10.3368/le.89.4.676	201 3	Africa	Senegal	Househ old	Cookstoves
11	Berkouwer, S., Dean, J.	Credit and attention in the adoption of profitable energy efficient technologies in Kenya	10.1257/aer.20210766	202 2	Africa	Kenya	Househ old	Cookstoves
12	Carrilho C.D., Demarchi G., Duchelle A.E., Wunder S., Morsello C.	Permanence of avoided deforestation in a transamazon redd+ project (pará, brazil)	10.1016/j.ecolecon.2022.107 568	202 2	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
13	Simonet G., Subervie J., Ezzine-De- Blas D., Cromberg M., Duchelle A.E.	Effectiveness of a redd project in reducing deforestation in the brazilian amazon	10.1093/ajae/aay028	201 8	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
14	Von Thaden J., Manson R.H., Congalton R.G., López- Barrera F., Salcone J.	A regional evaluation of the effectiveness of mexico's payments for hydrological services	10.1007/s10113-019-01518- 3	201 9	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
15	Jayachandra n S., De Laat J., Lambin E.F., Stanton C.Y., Audy R., Thomas N.E.	Cash for carbon: a randomized trial of payments for ecosystem services to reduce deforestation	10.1126/science.aan0568	201 7	Africa	Uganda	Forestry	Avoided deforestation
16	Montoya- Zumaeta J., Rojas E., Wunder S.	Adding rewards to regulation: the impacts of watershed conservation on land cover and household	10.1371/journal.pone.022536 7	201 9	Latin Ameri ca	Peru	Forestry	Avoided deforestation

		wellbeing in moyobamba, peru						
17	Le Velly, G; Sauquet, A; Cortina- Villar, S	PES impact and leakages over several cohorts: the case of the psa-h in yucatan, mexico	10.3368/le.93.2.230	201 7	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
18	Mohebalian P.M., Aguilar F.X.	Design of tropical forest conservation contracts considering risk of deforestation	10.1016/j.landusepol.2017.11 .008	201 8	Latin Ameri ca	Ecuador	Forestry	Avoided deforestation
19	Jones K.W., Holland M.B., Naughton- Treves L., Morales M., Suarez L., Keenan K.	Forest conservation incentives and deforestation in the ecuadorian amazon	10.1017/s037689291600030 8	201 7	Latin Ameri ca	Ecuador	Forestry	Avoided deforestation
20	Costedoat S., Corbera E., Ezzine- de-Blas D., Honey- Rosés J., Baylis K., Castillo- Santiago M.A.	How effective are biodiversity Conservation payments in mexico?	10.1371/journal.pone.011988 1	201 5	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
21	Clements T., Milner- Gulland E.J.	Impact of payments for environmental services and protected areas on local livelihoods and forest conservation in northern cambodia	10.1111/cobi.12423	201 4	Asia	Cambo dia	Forestry	Avoided deforestation
22	Ramirez- Reyes C., Sims K.R.E., Potapov P., Radeloff V.C.	Payments for ecosystem services in mexico reduce forest fragmentation	10.1002/eap.1753	201 8	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
23	Honey- Roses J., Baylis K., Ramirez M.I.	A spatially explicit estimate of avoided forest loss	10.1111/j.1523- 1739.2011.01729.x	201 8	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
24	Arriagada R.A., Ferraro P.J., Sills E.O., Pattanayak S.K., Cordero- Sancho S.	Do payments for environmental services affect forest cover? a farm-level evaluation from costa rica	10.3368/le.88.2.382	201 2	Latin Ameri ca	Costa Rica	Forestry	Avoided deforestation
25	Ruggiero P.G.C., Metzger J.P., Reverberi Tambosi L., Nichols E.	Payment for ecosystem services programs in the brazilian atlantic forest: effective but not enough	10.1016/j.landusepol.2018.11 .054	201 9	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
26	Robalino, J; Pfaff, A; Sandoval,	Can we increase the impacts from payments	10.1016/j.forpol.2021.10257 7	202 1	Latin Ameri ca	Costa Rica	Forestry	Avoided deforestation

		-		r	1			
27	C; Sanchez- Azofeifa, GA	for ecosystem services? impact rose over time in costa rica, yet spatial variation indicates more potential		201	Latin	Conto	Foundation	Auridad
27	Robalino et al	Evaluating Interactions of Forest Conservation Policies on Avoided Deforestation	doi.org/10.1371/journal.pone .0124910	201 5	Latin Ameri ca	Costa Rica	Forestry	Avoided deforestation
28	Bos A.B., Duchelle A.E., Angelsen A., Avitabile V., De Sy V., Herold M., Joseph S., De Sassi C., Sills E.O., Sunderlin W.D., Wunder S.	Comparing methods for assessing the effectiveness of subnational redd+ initiatives	10.1088/1748-9326/aa7032	201 7	Multi ple	Multipl e	Forestry	Avoided deforestation
29	Correa J., Cisneros E., Börner J., Pfaff A., Costa M., Raj√£o R.	Evaluating redd+ at subnational level: amazon fund impacts in alta floresta, brazil	10.1016/j.forpol.2020.10217 8	202 0	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
30	Ellis E.A., Sierra- Huelsz J.A., Ceballos G.C.O., Binnq√ ^o ist C.L., Cerd√°n C.R.	Mixed effectiveness of redd+ subnational initiatives after 10 years of interventions on the yucatan peninsula, mexico	10.3390/f11091005	202 0	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
31	Roopsind A., Sohngen B., Brandt J.	Evidence that a national redd program reduces tree cover loss and carbon emissions in a high forest cover, low deforestation country	10.1073/pnas.1904027116	201 9	Latin Ameri ca	Guyana	Forestry	Avoided deforestation
32	Sims K.R.E., Alix-Garcia J.M.	Parks versus pes: evaluating direct and incentive-based land conservation in mexico	10.1016/j.jeem.2016.11.010	201 6	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
33	Alix-Garcia J.M., Sims K.R.E., Yañez- Pagans P.	Only one tree from each seed? environmental effectiveness and poverty alleviation in mexico's payments for ecosystem services program	10.1257/pol.20130139	201 5	Latin Ameri ca	Mexico	Forestry	Avoided deforestation

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34	Alix-Garcia J.M., Shapiro E.N., Sims K.R.E.	Forest conservation and slippage: evidence from mexico's national payments for ecosystem services program	10.3368/le.88.4.613	201 2	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
35	Chervier C., Costedoat S.	Heterogeneous impact of a collective payment for environmental services scheme on reducing deforestation in cambodia	10.1016/j.worlddev.2017.04. 014	201 7	Asia	Cambo dia	Forestry	Avoided deforestation
36	Jones K.W., Mayer A., Von Thaden J., Berry Z.C., López- Ramírez S., Salcone J., Manson R.H., Asbjornsen H.	Measuring the net benefits of payments for hydrological services programs in mexico	10.1016/j.ecolecon.2020.106 666	202 0	Latin Ameri ca	Mexico	Forestry	Avoided deforestation
37	Giudice R., Börner J., Wunder S., Cisneros E.	Selection biases and spillovers from collective conservation incentives in the peruvian amazon	10.1088/1748-9326/aafc83	201 9	Latin Ameri ca	Peru	Forestry	Avoided deforestation
38	Jones K.W., Lewis D.J.	Estimating the counterfactual impact of conservation programs on land cover outcomes: the role of matching and panel regression techniques	10.1371/journal.pone.014138 0	201 5	Latin Ameri ca	Ecuador	Forestry	Avoided deforestation
39	Cisneros E., Börner J., Pagiola S., Wunder S.	Impacts of conservation incentives in protected areas: the case of bolsa floresta, brazil	10.1016/j.jeem.2021.102572	202 2	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
40	Etchart N., Freire J.L., Holland M.B., Jones K.W., Naughton- Treves L.	What happens when the money runs out? forest outcomes and equity concerns following ecuador's suspension of conservation payments	10.1016/j.worlddev.2020.105 124	202 0	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
41	Pagiola S., Honey- Rosés J., Freire- González J.	Evaluation of the permanence of land use change induced by payments for environmental services in quindío, colombia	10.1371/journal.pone.014782 9	201 6	Latin Ameri ca	Colomb ia	Forestry	Avoided deforestation

42	Fiorini A.C., Mullally C., Swisher M., Putz F.E.	Forest cover effects of payments for ecosystem services: evidence from an impact evaluation in brazil	10.1016/j.ecolecon.2019.106 522	202 0	Latin Ameri ca	Brazil	Forestry	Avoided deforestation
43	Montoya- Zumaeta J.G., Wunder S., Rojas E., Duchelle A.E.	Does redd+ complement law enforcement? evaluating impacts of an incipient initiative in madre de dios, peru	10.3389/ffgc.2022.870450	202 2	Latin Ameri ca	Peru	Forestry	Avoided deforestation
44	Sharma B.P., Karky B.S., Nepal M., Pattanayak S.K., Sills E.O., Shyamsund ar P.	Making incremental progress: impacts of a redd+ pilot initiative in nepal	10.1088/1748-9326/aba924	202 0	Asia	Nepal	Forestry	Avoided deforestation
45	Zhou T., Shen W., Qiu X., Chang H., Yang H., Yang W.	Impact evaluation of a payments for ecosystem services program on vegetation quantity and quality restoration in inner mongolia	10.1016/j.jenvman.2021.114 113	202 2	Asia	Inner Mongol ia	Forestry	Avoided deforestation
46	España F., Arriagada R., Melo O., Foster W.	Forest plantation subsidies: impact evaluation of the chilean case	10.1016/j.forpol.2022.10269 6	202 2	Latin Ameri ca	Chile	Forestry	Afforestation/Refore station
47	Fu G., Uchida E., Shah M., Deng X.	Impact of the grain for green program on forest cover in china	10.1080/21606544.2018.155 2626	201 9	Asia	China	Forestry	Avoided deforestation
48	Hayes T., Murtinho F., Wolff H., López- Sandoval M.F., Salazar J.	Effectiveness of payment for ecosystem services After loss and uncertainty of compensation	10.1038/s41893-021-00804- 5	202 2	Latin Ameri ca	Ecuador	Forestry	Avoided deforestation
49	Linkie M., Smith, R., Zhu Y., Martyr, D., et al	Evaluating Biodiversity Conservation around a Large Sumatran Protected Area	10.1111/j.1523- 1739.2008.00906.x	200 7	Asia	Indones ia	Forestry	Avoided deforestation
50	Erbaugh J.T.	Impermanence and failure: the legacy of conservation- based payments in sumatra, indonesia	10.1088/1748-9326/ac6437	202 2	Asia	Indones ia	Forestry	Avoided deforestation
51	Cuenca P., Robalino J., Arriagada R., Echeverría C.	Are government incentives effective for avoided deforestation in	10.1371/journal.pone.020354 5	201 8	Latin Ameri ca	Ecuador	Forestry	Avoided deforestation

the tropical			
andean forest?			

For IFM and wind power, we do not find statistically significant results. Yet, these projects could still lead to emissions reductions but may be statistically underpowered. We, therefore, inspect the point estimates of these studies and find that for two of them, the point estimates are either inconclusive or indicate an emissions increase (rather than a reduction). For these projects, we therefore assume an OAR of 0.

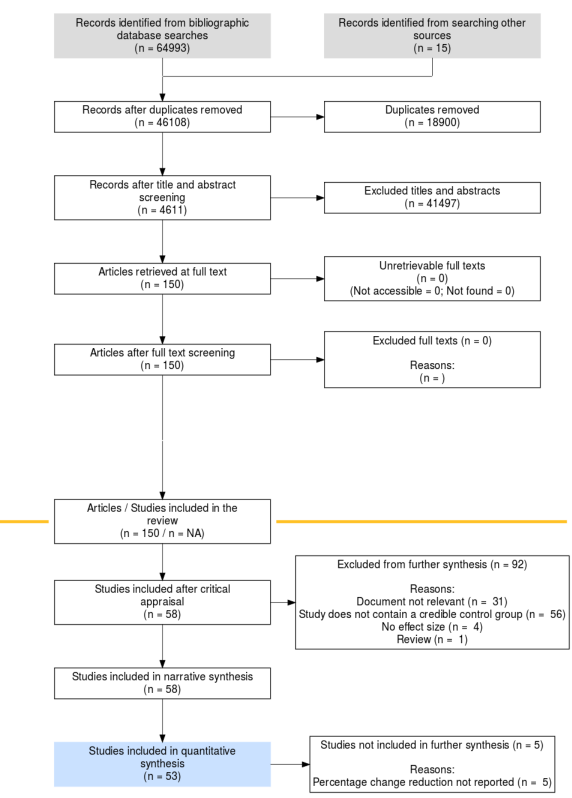
Study	Sector, project type	Transformation approach	
West et al (2020, 2023),	Forestry, Ave	All studies report changes in deforestation	on (and, for
Guizar-Coutinho (2023)	deforestation	Guizar-Coutiño degradation) rates betwee	een projects
		sites and those not covered. See equation	(3) in main
		manuscript for approach to convert numb	bers.
		West et al. analyse 36 projects, where	eas Guizar-
		Coutinho et al. analyses 40 projects. To c	compute the
		OAR, we needed to post-process the ex	isting study
		results. Estimates of the likely actua	al emission
		reductions were based on the average c	arbon stock
		per hectare of the most representative fo	rest stratum
		and post-deforestation land-use class in	the project
		area, obtained from the official project of	lescriptions,
		multiplied by the estimated forest area	a prevented
		from deforestation (ha). The estimates	of the area
		prevented from deforestation by Guizar	-Coutiño et
		al. are based on the difference between	control and
		project deforestation (%) multiplied by	the project
		area (ha). Our estimate of the likely actu	al emission
		reductions were then compared to the	volumes of
		credits issued to the projects. To make the	he estimates
		of the studies comparable, we consider the	e same time
		periods. As Guizar-Coutiño et al. ¹	
		timeframes (5 years) than the West et a	ll. ^{2,3} studies,
		we use the time periods covered in Gui	zar-Coutiño
		and re-calculate the original estimates fro	om the West
		studies for the same time frames. To c	alculate the
		issued credits during the covered time	frame, we

		11
		proceed in two steps. First, we compile a list with the total volume of credits issued for each VCS project covered in the studies. Second, we compute the average yearly issued credit volume and calculate the total average 5-year issuance for each project.
Stapp et al., Coffield et al.	Forestry, Improved	Both studies assess the changes in
	Forest Management	disturbance/harvesting rates on project and non-
		project areas. As both studies find no statistically
		significant change to harvesting rates, we assume an
		OAR of 0.
Aung et al.	Household, Cookstoves	Aung finds no statistically significant change in
		biomass consumption in treated and non-treated
		households. While Aung only covers one factor of
		over/under-crediting (in contrast to Gill-Wiehl,
		which covers all relevant factors), we assume an
		OAR of 0, because if there are no changes to biomass
		consumption, the study results would not change,
		even if the study considered other over/under-
		crediting factors.
Gill-Wiehl et al.	Household, Cookstoves	The study directly estimates the OAR, which is the
		inverse of the over-crediting factor provided in the
		study (1/over-crediting). Please note that to
		determine the total volume of issued credits from the
		projects in Figure 5, we update the information from
		the manuscript by using the Berkeley Voluntary
		Registry Offsets database v9 version, which covers
		credits up to Nov 2023 ⁴ .
Schneider 2011	Chemicals, HFC-23	For two HFC-23 CDM plants it was observed that
		they generated less waste gas during periods in which
		they could not issue carbon credits (Schneider 2011).
		For these two plants we determine the offset
		achievement ratio for two different scenarios: (1)
		assuming that the plants would have operated at the
		waste generation rate observed in the period where
		they were not eligible for crediting and (2) assuming
		that the plants would have operated at historical
		waste generation rates observed prior to crediting.
		The average value resulting from these scenarios is
		used as the central estimate for the OAR. The
		analysis is based on data used in the underlying paper

		and does not include data on monitoring reports that were published later on. The total number of credits issued to the plants is drawn from the UNFCCC CDM database.
Schneider and Kollmuss	Chemicals, HFC-23/SF6	For the three projects abating HFC-23 and/or SF6
2015		waste gas in Russia we determine the offset
		achievement ratio based on the three scenarios
		provided in the supplementary information of the
		underlying paper. The total issuance of 54 million
		emission reduction units (ERUs) is also taken from
		the paper.
Chan and Huenteler;	Renewable Energy, Wind	Chan and Huenteler do not find statistically
Calel et al.		significant differences in the viability between
		projects that sold credits under the CDM and those
		that did not. We, therefore, assume an OAR of 0.
		Calel et al. could not be integrated into our
		quantitative framework as they only provide upper
		bound estimates (see discussion in manuscript).

Supplementary Table 7: Studies that could not be integrated into quantitative framework

Study	Reason for non-integration
Calel et al.	Study only identifies the most obvious cases of non-
	additionality, but the authors do not provide a central
	estimate.
Bomfim et al. 2023	Study assesses problems relating to carbon
	accounting. We felt that that it would be inadequate to
	use the findings from the 12 sample projects and apply
	it to all covered projects in the review.
Holm et al. 2023	Study assesses the durability of issued carbon credits,
	identifying that reversal risks are likely
	underestimated. Yet, as our review focuses on ex-post
	studies, we were unable to integrate the forward-
	looking methodology into our quantitative
	framework.
Badgley et al. 2021	Study assesses over-crediting from IFM projects in
	California. Yet, the study does not directly analyze
	counterfactual project areas, and thus, cannot be
	integrated in our framework.



Supplementary Figure 1: ROSES flow diagram for systematic reviews.

The figure shows the screening process used in the systematic assessment, starting from a full set of potentially relevant studies (64,993) to the final set of studies that were included in the quantitative synthesis. Please note that 12 additional studies were included due to manual search not shown in figure.