

Last updated: 2025
 Impact indicators, set in 2013, revised in June 2021, revised in 2025 following programme extension.

PROJECT TITLE	Carbon Initiative for Development (Ci-Dev)		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027			
IMPACT Carbon financing reduces greenhouse gas emissions and poverty in less developed countries	Impact Indicator 1 M tonnes CO2 reduced by all Ci-Dev programme influenced projects (cumulative).	Planned	0	0	0	0	0	0	0	0.1			1.7			7.6		7.6	Ci-Dev influenced projects are defined as: - At the national level, energy access targeted by a particular jurisdiction using A6 mechanisms piloted by Ci-Dev, or the SCF applied in a non-Ci-Dev jurisdiction. - At the project level, carbon-RBF (or the SCF) is used by other programmes for LIC energy access. - Organisations or individuals approaching the Ci-Dev team for advice/input to independent cRBF schemes.		
		Achieved												0.11							
		Source UNFCCC CDM database information on Ci-Dev programme replicated projects, WB data and reporting, Evaluator research																			
		Planned	0	0	0	0	0	0	0	0	280k			23m			31m			31m	
		Achieved												0.61m							
		Source UNFCCC CDM database information on Ci-Dev programme replicated projects, WB data and reporting, Evaluator research																			
		Planned															10			50	
		Achieved																			
		Source Qualitative: Evaluator research, UNFCCC CDM database information on Ci-Dev programme replicated projects, WB data, reporting, enquiries																			
		Planned																4		4	4
		Achieved													3						
		Source See Ci-Dev KPI 15 methodology.																			

OUTCOME	Outcome Indicator 1		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Assumptions	
Increased carbon finance flows to poor countries for low carbon energy and other poverty reducing technologies. All UK attributed	£m of public* finance mobilised for investment in Ci-Dev supported projects.	Planned	0	0	0	0	13	no target set	52	55	64	73	82	92	102	102	107	107	Ci-Dev supported projects can generate high development benefits for poor people. Governments and partners continue to engage in low carbon development	
		Achieved		0	0	£1.40	46.6		65.9	72.8	72.6	72.7	89.5	90.8	107.91					
		Source WB data and reporting - taken from finance mobilised for Ci-Dev supported projects																		
		Planned	0	0	6	12	180	no target set	108	116	124	132	116	117	118	118	122	122		
		Achieved		0	0	0	43		103.3	112.8	114.3	115.5	117.6	121.3	121.94					
		Source WB data and reporting - taken from finance mobilised for Ci-Dev supported projects																		
		Planned	0	0	0	0.1	0.2	no target set	0.1	0.13	0.33	0.73	1.34	2.1	3	3	3	3		
		Achieved		0	0	0.001	0.0588		0.12	0.17	0.23	0.87	0.8	2.27	3.14					
		Source The Ci-Dev team's Delivery Database																		
		Planned	0	0	0	2	6	no target set	41	55	83	111	85	105	122	122	300	305		
		Achieved		0	0	0.32	16.58		42.9	54.6	68.6	79.02	121.03	288.84	304.35					
		Source WB data and reporting taken from monitoring of Ci-Dev programme projects																		
		Planned	0	0	0	0.15	0.3	no target set	2.6	3.4	4.2	5	5.8	6.9	8	8	9	9.4		
		Achieved		0	0	0.0085	1.02		2.88	3.7	4.1	5.25	5.78	7.26	9.05					
		Source WB data and reporting taken from monitoring of Ci-Dev programme projects																		

OUTPUT 1	Output Indicator 1.2		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Assumptions		
Pilot projects that can generate Certified Emissions Reductions (CERs) and direct development benefits are implemented.	Median % of energy access technologies distributed annually across Ci-Dev portfolio projects	Planned	0	n/a	n/a	n/a	n/a	n/a	80%	80%	80%	80%	80%	80%	80%	80%	80%	80%	Local political and other external factors allow for the operation of Ci-Dev projects. Effective fund management of Ci-Dev ensures efficient use of funding. Effective fund management of Ci-Dev creates conditions for robust, independent evaluation.		
		Achieved							50%	46%	74.00%	63%	81.62%	83.68%	1.3297						
		Source The Ci-Dev team's Implementation Database*** Tracked as a median % of the portfolio																			
		Planned	0	n/a	n/a	n/a	n/a	n/a	n/a	80%	80%	80%	80%	80%	80%	80%	80%	80%			
		Achieved								18%	37%	19%	17%	100%	95.20%	96.74%					
		Source The Ci-Dev team's Delivery Database*** Tracked as a mean % of the portfolio																			
		Planned	0	n/a	n/a	n/a	n/a	n/a	n/a	60%	65%	70%	75%	80%	85%	90%	95%	95%			
		Achieved								86%	80%	100%	100%	100%	100%	100%					
		Source Project and UNFCCC documents, with absolute targets set by project based on the first monitoring report uploaded to the CDM website and with absolute results determined upon issuance of CERs. Tracked as a																			
	IMPACT WEIGHTING (%)	Output Indicator 1.5 NOT UK ATTRIBUTED, NOT SCORED		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026		2027	
	35%	Number of Ci-Dev CERs a) issued; b) cancelled; c) sold	Planned	0	n/a	n/a	n/a	n/a	n/a	no target	no target	no target	no target	no target	no target	no target	no target	no target		no target	
			Achieved																		
		Source World Bank project documents, conversation with Ci-Dev participants																			

OUTPUT 2	Output Indicator 2.1		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Assumptions
CI-Dev prepared for projects to be registered under the UNFCCC mechanism for transferring emissions reductions (either pre-2020 CDM or post-2020 Article 6 collaborative approaches)	Number of Standardised Crediting Frameworks (cumulative).	Planned	0	0	0	1	1	no target set	2	3	3	3	2	5	8	8	6	6	UNFCCC negotiations lead to the establishment of new rules, modalities and procedures that govern international co-operative approaches to emission reduction.
		Achieved																	
IMPACT WEIGHTING (%)	Output Indicator 2.2		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Effective fund management of Ci-Dev ensures efficient use of funding.
35%	Number of government ministries engaged through SCF workshops (cumulative).	Planned	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	6	15	24	24	50	50	
		Achieved												24	46				
Source																			RISK RATING
WB project documents, knowledge management products																			

OUTPUT 3	Output Indicator 3.1		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Assumptions			
CI-Dev's Knowledge Management Strategy helps to increase capacity among communities, the private sector and governments to implement Ci-Dev developed new methodologies	Number of reports to inform and consult on the CI-DEV programme, build capacity among communities, engage the private sector and disseminate programme experience. Not cumulative. At least 80% of reports counted must be for external audiences.	Planned														4	3	2	CI-Dev developed new methodologies can be applied in practice; and facilitate increased access of LDCs to the carbon market.			
		Achieved																				
	Source																			Effective fund management of Ci-Dev ensures efficient use of funding.		
	WB programme reporting and UNFCCC database																					
	Number of events to inform and consult on the CI-DEV programme, build capacity, engage the private sector and disseminate programme experience. Not cumulative. At least 80% of events counted must be for external audiences.	Planned	0	0	2	4	6	no target set	12	12	12	12	12	12	12	12	12	12	6		Effective fund management of Ci-Dev creates conditions for robust, independent evaluation.	
		Achieved					14		14	14	15	13	8	16								
	Source																				Effective fund management of Ci-Dev creates conditions for robust, independent evaluation.	
	WB reporting, WB project documents, knowledge management products																					
	Percentage of participants rating Ci-Dev knowledge exchange events as "overall satisfactory" (defined as 80% scoring 4 or 5 using a 1-5 scale)	Planned	0														80%	80%	0.8			
		Achieved																				
Source																			RISK RATING			
WB reporting																						
IMPACT WEIGHTING (%)	Output Indicator 3.4		Baseline	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027				
30%	Number of inputs/knowledge products informing carbon market work including methodologies related to the work of the UNFCCC (incl. of the Article 6.4 Supervisory Body), and work of the Integrity Council for Voluntary Carbon Markets (IC-VCM).	Planned														2	3	2				
		Achieved																				
Source																				RISK RATING		
WB reporting, WB project documents, knowledge management products																						