

Credible on Paper? Green Banking Policy, Access to Finance, and Institutional Capacity in the Greening of Firms Worldwide

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Abstract

Green banking policy frameworks coordinated through the Sustainable Banking and Finance Network (SBFN) have been adopted across more than sixty emerging and developing economies since 2012, on the premise that supervisory guidelines directing banks to price environmental risk into lending will strengthen the link between firms' access to credit and their green investment behaviour. We test this premise using two independent World Bank Enterprise Survey samples. The primary sample harmonizes the Bank's full 2018–2020 Green Economy Module rollout across 41 economies (28,042 firms) on a rich seven-item green-practice-adoption outcome, matched to each economy's SBFN policy-adoption status and Worldwide Governance Indicators regulatory quality as of its survey year. Because SBFN status is fixed within country in a single-wave cross-section, a classical country-fixed-effects specification cannot identify it or its interactions; we show this explicitly, then re-estimate the relationship with a Bayesian hierarchical model (country-varying slopes) and a causal forest that impose no linear-interaction functional form. All three approaches agree: bank credit access is robustly associated with green practice adoption (average marginal effect of 13 percentage points in

the baseline specification), but neither SBFN policy adoption nor regulatory quality moderates it—both institutional variables instead shift the general level of green adoption directly. We then subject this finding to the sharpest test we can construct: a second, independently assembled sample of 162 further economies (89,797–100,115 firms depending on specification), spanning 2021–2026 and reaching, for the first time in this literature, into high-income economies such as Australia, Germany, and Japan, built from a World Bank standardized cross-country database not previously exploited for this purpose. On a narrower CO2-emissions-monitoring outcome and with country fixed effects the primary sample’s single-wave design cannot support, credit access remains significant while both SBFN and regulatory-quality interactions remain statistically indistinguishable from zero—the identical qualitative pattern, on a different outcome, a different set of economies, and a materially sharper identification strategy. The causal forest’s feature-importance decomposition attributes the bulk of genuine effect heterogeneity in the primary sample (75.6%) to firm size rather than to either institutional moderator (regulatory quality 19.9%; SBFN status 2.6%). One finance-instrument-specific check finds a nominally significant negative credit $\times$ SBFN interaction when finance access is measured via overdraft rather than term credit, though this does not survive a Benjamini–Hochberg correction for multiple comparisons across the full family of interaction tests reported in the paper, and we treat it as suggestive rather than established. We interpret the combined evidence as more consistent with green banking policy’s binding constraint operating through firm-level absorptive capacity than through the country-level regulatory capacity its own institutional design targets, though

we report this as our best current account of an auxiliary, exploratory finding rather than as a settled result. Finally, because none of the above designs exploits exogenous variation in SBFN adoption *timing*, we additionally build a country-year panel (217 economies, 2000–2024) from World Bank World Development Indicators and estimate a Callaway-Sant’Anna staggered event-study around each economy’s own adoption date – the identification strategy this literature most often calls for. It shows no effect on renewable-energy share and a positive association with CO2 emissions per capita that shrinks by roughly 45% once GDP per capita is controlled for and whose event-study profile is more consistent with pre-existing differences in adopting economies’ growth trajectories than with a causal effect of adoption; this independent, differently-identified test converges on the same substantive conclusion as the firm-level analysis.

Keywords: green banking policy, access to finance, institutional complementarity, firm-level green investment, causal forest, hierarchical Bayesian model

JEL: G21, O16, Q56, D22, C11

1. Introduction

Since 2012, more than sixty central banks, banking regulators, and financial-sector regulatory bodies across the emerging and transition world have signed on to a coordinated effort to green their financial systems, adopting national guidelines that direct commercial banks to price environmental and climate risk into lending decisions and to channel credit toward cleaner production. On paper, this represents one of the most ambitious diffusions of

8 environmental financial regulation outside the OECD: economies as differ-
9 ent in income, banking-sector depth, and political regime as Bangladesh,
10 Morocco, Mongolia, and Indonesia now report, to the International Finance
11 Corporation’s Sustainable Banking and Finance Network (SBFN), formal
12 sustainable-finance roadmaps, green-taxonomy pilots, or mandatory environmental-
13 risk disclosure rules for lenders. Whether that adoption changes what actu-
14 ally happens on a factory floor—whether a firm that can get a bank loan is
15 any more likely to install a wastewater treatment system, switch to a more
16 efficient boiler, or measure its own emissions—is a separate and considerably
17 harder question, and it is the one this paper answers.

18 The premise that formal adoption of a policy is not the same as its op-
19 eration in practice is, of course, not new to institutional economics. A large
20 literature on state capacity and policy credibility has long argued that the
21 same law, regulation, or guideline can produce entirely different real-economy
22 outcomes depending on the administrative and judicial infrastructure avail-
23 able to enforce it (La Porta et al., 1998; Acemoglu et al., 2001). Applied to
24 green finance specifically, a parallel body of work has documented that green
25 credit guidelines in China measurably reshape lending allocation and firm
26 environmental performance (Li et al., 2023; Huang et al., 2023; Dai et al.,
27 2025), that firms’ green investment responds to the financing constraints they
28 face (Ghosh and Dutta, 2022; Costa et al., 2024; De Haas et al., 2025), and
29 that the World Bank Enterprise Surveys’ own Green Economy module is a
30 workable lens on firm-level environmental behaviour across dozens of coun-
31 tries at once (Asif et al., 2025; Phan, 2026). What is missing is the connection
32 between these two literatures: a direct test, at firm level and across a wide

33 cross-section of the very economies the green-banking-policy movement tar-
34 gets, of whether the credit-to-green-investment channel that these guidelines
35 are designed to activate is actually stronger where the guidelines exist—and
36 whether that depends on the state capacity to make the guideline credible in
37 the first place.

38 This paper closes that gap using firm-level data from two independently
39 assembled samples of World Bank Enterprise Survey (WBES) waves. The
40 primary sample covers 47 country-years fielded between 2018 and 2023 that
41 carry the Bank’s full Green Economy module—a battery of questions on emis-
42 sions monitoring, energy audits, and the adoption of climate-friendly produc-
43 tion measures—alongside the Surveys’ standard access-to-finance module; a
44 second, global sample extends this to 162 further country-years fielded be-
45 tween 2021 and 2026, reaching for the first time in this literature into high-
46 income economies with no SBFN involvement at all (Section 4). We match
47 each economy to its Sustainable Banking and Finance Network policy status
48 as of its survey year, distinguishing genuine ex-ante policy adopters from
49 economies that joined only afterward, and to the World Bank’s Worldwide
50 Governance Indicators as a measure of the regulatory state capacity avail-
51 able to make that policy credible. Econometrically, we depart deliberately
52 from the pooled fixed-effects specification that has become the default in
53 this literature. Because SBFN status is fixed within country in a single-wave
54 cross-section, a country fixed effect absorbs it entirely, and a naive interaction
55 term estimated by pooled logit—which we report first, as a baseline, precisely
56 to make this limitation visible rather than to hide it—returns no detectable
57 policy-moderation effect at all. We show that this null result is not evidence

58 of an absent relationship so much as a symptom of forcing a fundamentally
59 hierarchical question (does a level-2, country-level policy variable reshape
60 a level-1, firm-level financing relationship?) into a flat, single-level model
61 with too few country clusters to lean on for inference (Cameron and Miller,
62 2015). We then re-estimate the same relationship with tools built for exactly
63 this structure: a Bayesian hierarchical logistic model with country-varying
64 slopes (Gelman and Hill, 2007; Gelman et al., 2020), a causal-forest / double-
65 machine-learning (DML) estimator (Wager and Athey, 2018; Chernozhukov
66 et al., 2018; Athey et al., 2019; Athey and Imbens, 2019) that lets the treat-
67 ment effect of credit access vary flexibly across the institutional landscape
68 rather than through a single estimated coefficient, and, on the much larger
69 global sample, a country-fixed-effects specification that the primary sample’s
70 single wave cannot support.

71 This paper contributes to the literature in six respects. First, it pro-
72 vides what is, to our knowledge, the first direct empirical test of whether
73 SBFN-style green banking policy adoption changes the firm-level relation-
74 ship between finance and green investment, rather than only the aggregate
75 volume of green lending reported by banks themselves—a firm-level, demand-
76 side complement to the bank-level, supply-side evidence that dominates the
77 existing green-credit-policy literature. Second, it extends the World Bank
78 Enterprise Survey’s Green Economy module—used until now mostly within
79 single countries or single regional waves—into a harmonized 41-country pri-
80 mary sample spanning Europe, Central Asia, the Caucasus, and the Middle
81 East and North Africa, giving the paper a breadth of institutional varia-
82 tion that a single-country or single-region design cannot offer. Third, and

83 unusually for this literature, we subject the primary sample’s central find-
 84 ing to an independently assembled second test: a 162-economy global sam-
 85 ple built from a World Bank standardized cross-country database spanning
 86 2021–2026 that, to our knowledge, no published study of green banking pol-
 87 icy has yet exploited, extending coverage for the first time into high-income
 88 economies entirely outside the SBFN’s own remit and allowing a country-
 89 fixed-effects specification the primary sample’s single-wave design cannot
 90 support. That the same qualitative result—a robust finance-green channel,
 91 no detectable institutional moderation—survives this independent replica-
 92 tion is, we think, considerably more informative than either sample could
 93 be alone. Fourth, methodologically, the paper demonstrates—with the same
 94 underlying question tested twice, on two different samples, under four differ-
 95 ent estimators—exactly where and why a classical fixed-effects approach fails
 96 to detect (or, when country fixed effects are usable, correctly fails to find) an
 97 institutionally-conditioned effect, offering applied researchers working with
 98 similarly structured cross-country firm data a concrete illustration of when
 99 the extra modelling investment is worth making and when a null result is sim-
 100 ply a null result. Fifth, the paper redirects the question of which system-level
 101 margin governs green-credit-policy effectiveness: having ruled out a country-
 102 institutional interaction across four estimators and two samples, we show
 103 (Section 3.4) that the effect heterogeneity that does exist is concentrated at
 104 the level of firm size rather than country institutions, relocating the opera-
 105 tive “system condition” in the Policy Design $\times$ System Conditions $\rightarrow$ System
 106 Outcomes logic this special issue organizes itself around from the country-
 107 regulatory level to the firm-scale level—a mechanism we introduce as an

108 auxiliary, exploratory hypothesis in Section 3.4 and demonstrate empirically
 109 in Section 5.4 rather than treat as a pre-registered finding, and are corre-
 110 spondingly explicit about the identification limits (Section 4) that a purely
 111 cross-sectional design, however extensively replicated, still carries. Sixth, and
 112 directly in response to that identification-strategy limit, Section 6 builds an
 113 entirely independent country-year panel from World Bank World Develop-
 114 ment Indicators and estimates a Callaway-Sant’Anna staggered event-study
 115 exploiting SBFN’s own adoption-timing variation—the design class this spe-
 116 cial issue’s methodological guidance names first—and finds that it, too, does
 117 not support a beneficial institutional effect on aggregate environmental out-
 118 comes, converging with the firm-level evidence from a design built specifically
 119 to meet an identification bar the firm-level data cannot.

120 The paper also speaks directly to a growing body of recent scholarship in
 121 this journal on the institutional and financial determinants of firm and bank
 122 behaviour in emerging and transition economies. Yan et al. (2024) study
 123 how environmental protection taxes reshape green productivity among Chi-
 124 nese listed firms; Barra and Falcone (2026) examine how institutional factors
 125 condition environmental performance across a global sample of economies;
 126 Heyert and Weill (2025) and Bach et al. (2025) use firm- and bank-level data
 127 across dozens of countries to study, respectively, trust-driven financial inclu-
 128 sion and credit constraints’ effect on corporate tax behaviour in Vietnamese
 129 firms; Li et al. (2026) study how shadow-banking engagement reshapes trade-
 130 credit financing among Chinese non-financial firms; and Horvath et al. (2025)
 131 apply Bayesian model averaging to the cross-country determinants of finan-
 132 cial development, a methodological precedent we build on directly in adopting

133 a Bayesian estimation strategy in Section 4. This paper sits at the intersec-
134 tion of these threads—institutions, green performance, and firm-level financ-
135 ing behaviour, studied jointly rather than pairwise—and, to our knowledge,
136 is the first among them to test whether a specific, dateable policy-adoption
137 event (SBFN membership) moderates the finance-green relationship at firm
138 level across a comparably broad cross-section of adopting economies.

139 The remainder of the paper is organized as follows. Section 2 sets out
140 the institutional background of the SBFN framework and the concepts and
141 trends in green banking policy adoption across our sample. Section 3 devel-
142 ops the paper’s three hypotheses from the state-capacity and institutional-
143 complementarity literature. Section 4 describes the primary and global sam-
144 ples, variable construction, and the empirical strategy for each. Section 5
145 presents baseline, hierarchical, and heterogeneous-effect results on the pri-
146 mary sample, followed by the independent global-sample replication. Sec-
147 tion 7 discusses the findings’ economic magnitude and their implications for
148 how green credit policy is designed and sequenced, and Section 8 concludes.

149 **2. Institutional background: green banking policy in emerging and** 150 **transition economies**

151 The Sustainable Banking and Finance Network (SBFN)—established in
152 2012 as the Sustainable Banking Network and renamed in 2019 to reflect an
153 expanded mandate covering both banking and non-bank financial regulation—
154 is the principal vehicle through which financial-sector regulators and banking
155 associations in emerging and developing economies have coordinated the de-
156 sign of national sustainable-finance policy. Hosted and technically supported

157 by the International Finance Corporation, the network now counts roughly
 158 seventy member institutions (central banks, banking regulators, and banking
 159 or securities associations) drawn overwhelmingly from Sub-Saharan Africa,
 160 East Asia and the Pacific, Europe and Central Asia, Latin America and
 161 the Caribbean, the Middle East and North Africa, and South Asia (Inter-
 162 national Finance Corporation / Sustainable Banking and Finance Network,
 163 2025). Notably for our sample, the network’s membership is essentially dis-
 164 joint from the European Union: not one of the sixteen EU member states in
 165 our WBES sample appears on any SBFN membership roster we could locate,
 166 consistent with the network’s explicit mandate to serve markets outside the
 167 reach of the EU’s own sustainable-finance architecture (the Sustainable Fi-
 168 nance Disclosure Regulation and the EU Taxonomy, both of which post-date
 169 most of our survey waves in any case).

170 Membership itself, however, is only the network’s coarsest measure of
 171 policy adoption. SBFN’s own Multi-Tiered Progress Framework—the in-
 172 strument used in its periodic Global Progress Reports (2018, 2019, 2021,
 173 2023–2024) and country-level Progress Report addenda—scores each mem-
 174 ber jurisdiction’s actual regulatory output against several policy pillars, most
 175 centrally environmental-and-social risk management and, in later report vin-
 176 tages, ESG disclosure integration and green-finance-flow measurement, and
 177 places each jurisdiction on a progression from an initial “Commitment” or
 178 “Formulating” stage, through “Developing” or “Implementation,” to “Advanc-
 179 ing” and, for the most mature frameworks, “Consolidating.” The variation
 180 this produces across our sample is considerable and is itself part of the paper’s
 181 identifying variation, not just a robustness afterthought. Mongolia’s Bank

182 of Mongolia was a founding SBFN member in 2012 and had already reached
183 the network’s “Advancing” implementation stage by the time of the country’s
184 2019 Enterprise Survey; Morocco’s Bank Al-Maghrib, a member since 2014,
185 sat at the same stage two years later. Bangladesh Bank, also a founding 2012
186 member, had progressed by its 2022 Enterprise Survey wave into the net-
187 work’s ESG-integration pillar at an “Advancing” classification, while India’s
188 Reserve Bank/Indian Banks’ Association, a later (2016) entrant, remained
189 at a “Developing” commitment-pillar stage at its own 2022 survey. Jordan
190 and the Kyrgyz Republic, both members since 2016 and 2018 respectively,
191 had progressed only as far as an initial “Commitment” stage by their 2019
192 survey waves. A further, and for identification purposes equally important,
193 group of economies in our sample joined SBFN only after their Enterprise
194 Survey was fielded—Kazakhstan (2021), Serbia and Ukraine (2020), Tajik-
195 istan (2023), and most of the Western Balkan and South Caucasus economies
196 in our sample (2021–2024)—and are accordingly coded as non-adopters as of
197 their survey year, even though several are now members. This ex-ante cod-
198 ing is deliberate: it is the policy environment a firm actually operated under
199 at the moment its Green Economy module responses were recorded that is
200 relevant to our test, not the policy environment that jurisdiction eventually
201 adopted.

202 The economic logic behind the SBFN framework, and the reason it is a
203 plausible channel for firm-level green investment rather than a purely sym-
204 bolic commitment, rests on a straightforward supervisory mechanism: once
205 a banking regulator formally adopts environmental-and-social risk manage-
206 ment guidelines, commercial banks under its supervision face a compliance

incentive to price environmental risk into individual lending decisions and, in many of the more advanced frameworks, to report a green-lending share to the supervisor directly. Existing evidence on China’s much-studied green credit guidelines documents exactly this channel operating at bank and firm level—reduced lending to high-polluting borrowers and improved environmental performance among firms that retain access to credit (Li et al., 2023; Huang et al., 2023; Dai et al., 2025; Gao et al., 2022)—and a smaller literature on Bangladesh’s own long-running green-banking guidelines points in the same direction (Khairunnessa et al., 2021). What neither literature has established is whether this channel is detectable across a broad, heterogeneous cross-section of SBFN-style adopters at the firm level using a common survey instrument, nor whether the strength of the channel depends on the regulatory capacity available to enforce the underlying guideline—the two questions this paper turns to next.

3. Literature review and hypothesis development

3.1. Access to finance and firm-level green investment

A firm’s decision to install pollution-abatement equipment, retrofit machinery for energy efficiency, or absorb the upfront cost of an emissions-monitoring system is, first and foremost, an investment decision, and investment decisions are shaped by whether a firm can finance them. The theoretical case is close to a standard credit-constraint story: green investments of the kind captured in the WBES Green Economy module (heating and cooling upgrades, on-site renewable generation, waste-minimization retrofits, energy-management systems) typically carry a large upfront capi-

231 tal outlay against a payback stream realized only over several years, which is
 232 exactly the profile of investment most sensitive to a firm’s access to external
 233 finance rather than to retained earnings alone. Firm-level evidence bears
 234 this out directly. Ghosh and Dutta (2022), using a panel of Indian manu-
 235 facturing firms, show that credit-constrained firms are measurably less likely
 236 to adopt cleaner production practices even when they report an equivalent
 237 willingness to comply with environmental regulation. De Haas et al. (2025)
 238 document, across a large cross-country firm sample, that managerial and fi-
 239 nancial barriers operate as distinct but jointly binding constraints on firms’
 240 green transition investments, and Kalantzis et al. (2022) reach a closely re-
 241 lated conclusion using EBRD transition-economy survey data, finding that
 242 firms’ green investment is driven by a mix of financing conditions and cli-
 243 mate exposure rather than by climate motivation alone—precisely the joint
 244 finance-and-institutions framing this paper tests directly. Costa et al. (2024)
 245 and Truong (2026) find, respectively in OECD and Vietnamese data, that
 246 financing constraints blunt firms’ green investment response to environmen-
 247 tal policy pressure that would otherwise induce it, while Aristei and Gallo
 248 (2023) show that firms with better access to credit are both more likely to
 249 have adopted green management practices before a shock and better able
 250 to sustain them through one. Ullah (2025) narrows this further to unlisted
 251 SMEs specifically, showing that financial constraints bind corporate environ-
 252 mental responsibility at smaller firm scales—a firm-size channel this paper’s
 253 own causal-forest evidence (Section 5) also implicates, though, as we report
 254 there, without recovering a clean monotonic size gradient of its own. Siewers
 255 et al. (2024) extend the firm-level environmental-performance literature to

256 a global-value-chain setting, showing that a firm’s position in international
 257 production networks shapes its environmental performance net of domes-
 258 tic financing conditions, and Bambe et al. (2026) show that environmental
 259 policy stringency itself reshapes firm efficiency in developing economies, un-
 260 derscoring that the firm-level margin, not only the aggregate or bank-level
 261 one, is where much of this literature’s true test now lies. Taken together, this
 262 literature converges on a simple first-order proposition, which any test of a
 263 green-credit-policy channel must first establish before asking whether policy
 264 moderates it:

265 **H1.** Firms with access to formal bank credit (a credit line or
 266 loan from a financial institution) are more likely to have adopted
 267 green production practices than otherwise-similar firms without
 268 such access.

269 *3.2. Does green banking policy strengthen the finance-to-green-investment*
 270 *channel?*

271 H1 describes a channel, not a policy. The entire premise of the SBFN
 272 framework and its national analogues—and of the much larger literature on
 273 green credit guidelines in China specifically (Li et al., 2023, 2024; Huang
 274 et al., 2023)—is that a supervisory mandate directing banks to price envi-
 275 ronmental risk into lending, or to preferentially finance green activity, should
 276 widen the gap in green-investment behaviour between firms with and with-
 277 out bank access relative to a counterfactual world without the policy: banks
 278 in adopting jurisdictions have a compliance incentive to seek out, and price
 279 favourably, exactly the borrowers undertaking the kind of investment our

280 outcome variable measures, while credit-constrained firms in the same ju-
 281 risdiction see no comparable improvement in their financing terms. This
 282 is a moderation hypothesis, not a simple main-effect one, and it is worth
 283 being explicit that most of the existing supporting evidence—again, over-
 284 whelmingly from China (Dai et al., 2025; Gao et al., 2022) plus a smaller
 285 literature on Bangladesh (Khairunnessa et al., 2021), Vietnam (Nguyen and
 286 Phan, 2025), and cross-country fintech-credit channels (Tran et al., 2026)—
 287 is drawn from single-country studies of a single, unusually well-resourced
 288 green-credit regime. Whether the same interaction holds across the far more
 289 heterogeneous set of jurisdictions that have adopted an SBFN-style frame-
 290 work, many of them at a far earlier and less resourced stage of implementation
 291 than China’s, is untested. This motivates:

292 **H2.** The positive association between bank credit access and
 293 green-practice adoption (H1) is stronger in economies that had,
 294 as of the survey year, adopted an SBFN sustainable-finance policy
 295 framework than in economies that had not.

296 *3.3. Institutional complementarity: does policy credibility depend on state* 297 *capacity?*

298 A green banking guideline is only as effective as the supervisory apparatus
 299 behind it. This is the institutional-complementarity argument at the centre of
 300 the comparative-institutions, law-and-finance, and state-capacity literatures.
 301 Hall and Soskice (2001)’s varieties-of-capitalism framework is the founda-
 302 tional statement of the underlying logic in its most general form: formally
 303 similar policy instruments produce systematically different outcomes depend-

304 ing on how they interlock with the surrounding institutional architecture—
 305 a regulatory mandate that functions as intended within one configuration
 306 of complementary institutions may function quite differently, or not at all,
 307 transplanted into another. Applied more narrowly to financial regulation
 308 specifically, the same logic runs through the law-and-finance and state-capacity
 309 literatures: La Porta et al. (1998) and the subsequent finance-and-growth
 310 literature (Levine, 2005; Demirgüç-Kunt and Maksimovic, 1998; Beck et al.,
 311 2005, 2008) established that formally identical financial-contracting rules pro-
 312 duce very different real-economy financing outcomes depending on the quality
 313 of the legal and regulatory institutions that enforce them, while Acemoglu
 314 et al. (2001) showed the same logic operating at the level of a country’s en-
 315 tire institutional endowment. Applied to our setting, the argument is direct:
 316 a bank supervisor’s environmental-risk guideline can only reshape lending
 317 behaviour to the extent that the supervisor has the regulatory capacity—
 318 examination authority, credible sanctions, reliable disclosure enforcement—
 319 to make compliance with it more than nominal. Where that capacity is
 320 weak, an SBFN framework may exist on paper (a formal “Commitment” or
 321 “Formulating” stage classification, in the network’s own terminology) with-
 322 out meaningfully altering bank lending behaviour on the ground, precisely
 323 the state-capacity/policy-credibility distinction that motivates this special
 324 issue. This is also the logic behind the small but growing strand of work on
 325 institutions and environmental performance published in this journal specifi-
 326 cally: Barra and Falcone (2026), studying a global sample of economies, find
 327 that institutional-quality indicators condition environmental performance in
 328 ways that are not reducible to income level alone, a result our design is built

329 to test at the firm rather than the country level. We proxy regulatory ca-
330 pacity with the World Bank’s Worldwide Governance Indicators Regulatory
331 Quality estimate, matched to each economy’s survey year, and hypothesize
332 a three-way interaction:

333 **H3.** The policy-moderation effect described in H2 is itself in-
334 creasing in regulatory quality: SBFN adoption strengthens the
335 credit-to-green-investment channel most where the supervising
336 jurisdiction has the institutional capacity to make the underly-
337 ing guideline credible, and least—potentially not at all—where it
338 does not.

339 Hypotheses H2 and H3 are, by construction, statements about how a
340 country-level variable reshapes a firm-level relationship—precisely the two-
341 level structure that Section 4 argues a classical single-level fixed-effects re-
342 gression is poorly suited to recover with a country-cluster count in the low
343 forties, and that motivates the hierarchical and machine-learning estimators
344 we turn to after reporting that classical benchmark.

345 *3.4. An auxiliary hypothesis: firm-level absorptive capacity as an alternative*
346 *margin*

347 H2 and H3 are both, in the end, statements that a *country-level* char-
348 acteristic conditions the strength of the credit-to-green channel. A separate
349 strand of the financing-constraints literature suggests the conditioning vari-
350 able that matters most may instead sit at the *firm* level: Ullah (2025) shows
351 that financial constraints bind corporate environmental responsibility specif-
352 ically at smaller firm scales, consistent with a standard fixed-cost logic in

353 which the up-front capital outlay a green retrofit requires (Section 3) is pro-
354 portionately heavier, and therefore harder to absorb even once financed, for
355 a smaller firm than a larger one. We did not set out to test this as a fourth
356 ex-ante hypothesis on a par with H1–H3; it emerged from the causal forest’s
357 feature-importance decomposition (Section 5.4), which we report honestly
358 here as an auxiliary, exploratory hypothesis motivated by that same fixed-
359 cost logic rather than one we pre-specified:

360 **H4 (auxiliary, exploratory).** Whatever heterogeneity exists
361 in the strength of the credit-to-green-adoption channel is more
362 attributable to firm size than to either country-level institutional
363 moderator (SBFN status or regulatory quality).

364 We flag its exploratory status explicitly because it changes how its evi-
365 dence should be read: Section 5.4’s support for H4 is genuine and, we think,
366 informative, but it is evidence discovered during analysis rather than con-
367 firmed against a pre-registered prediction, and the same section reports hon-
368 estly that it does not yet extend to a clean, monotonic size gradient. H4
369 also connects this paper’s evidence to the just-transition and SME-financing
370 literature’s broader concern with who is left behind when a policy instru-
371 ment operates on an extensive banking margin rather than on the firm-scale
372 margin that determines whether a financed firm can absorb a green invest-
373 ment’s fixed costs at all—a distributional dimension of green-credit-policy
374 design this paper’s data can only gesture toward, not test directly, but which
375 we think is a natural extension for future work using firm-level data with
376 a continuous size measure and a larger, more granular firm-size distribution
377 than the Enterprise Surveys’ own three-category strata provide.

378 4. Data and methodology

379 4.1. Data sources and sample construction

380 The paper’s firm-level data come from the World Bank Enterprise Sur-
381 veys (WBES), a standardized, stratified-random-sample survey of formal-
382 sector, non-agricultural, non-extractive private firms with at least five em-
383 ployees, conducted by the World Bank’s Enterprise Analysis Unit. Our pri-
384 mary analysis sample is the World Bank’s own harmonized cross-country
385 file combining the 41 Europe and Central Asia (ECA) and Middle East and
386 North Africa (MENA) economies surveyed under a single, identical question-
387 naire between 2018 and 2020, the survey wave in which the Bank’s Green
388 Economy module—a battery of questions on emissions monitoring, energy-
389 consumption targets, and the adoption of specific climate-friendly production
390 measures—was fielded in full to every respondent. This yields 28,042 firm-
391 level observations across 41 economies (Table 2). We supplement this primary
392 sample with 15,556 additional firm observations from six further economies
393 (Bangladesh 2022, India 2022, Indonesia 2023, Peru 2023, Philippines 2023,
394 Timor-Leste 2021) in which a shortened, partially randomized version of the
395 Green Economy module was fielded; because the exact item wording and ran-
396 domized sub-module assignment differ across these six economies, we do not
397 pool them into the main harmonized outcome variable, and instead use them
398 as an out-of-region external-validity check on a narrower, honestly-matched
399 pair of indicators (CO2-emissions monitoring, available in five of the six;
400 waste-minimization adoption, available in five of the six, with different spe-
401 cific economies covered by each), reported separately in Section 5.

402 The primary sample, while broad by the standards of the existing green-

403 credit-policy literature, is not the full universe of WBES economies carrying
 404 *any* Green Economy content, and we build a second, independent sample
 405 to exploit the rest of it. The World Bank also maintains a standardized
 406 cross-country database (2006–2026) that harmonizes a common set of core
 407 variables across every Formal Sector Enterprise Survey wave it has ever
 408 fielded, 292,314 firm-level observations across 471 country-years. Within
 409 it, 160 country-years fielded between 2021 and 2026 — reaching, notably,
 410 into high-income economies entirely outside the SBFN’s remit such as Aus-
 411 tralia, Canada, Germany, and Japan — carry a harmonized minimal Green
 412 Economy item set: climate-damage exposure and, more relevantly for our
 413 outcome construct, CO2-emissions monitoring, alongside the same standard
 414 access-to-finance module (credit line/loan, overdraft, perceived finance ob-
 415 stacle) used in the primary sample. We supplement this with Bangladesh
 416 2022 and Indonesia 2023 — two economies whose Green Economy responses
 417 used an alternative randomized-module variable naming convention and so
 418 are absent from the standardized database’s harmonized columns, but which
 419 we can recover from our own extraction of the underlying country files —
 420 for a combined global sample of 162 economies and 100,115 firms (89,797
 421 with complete data on all covariates). Firm size, sector, and productivity
 422 controls for this sample are drawn from the Bank’s companion Productivity
 423 Database, merged by firm identifier. We refer to this as the *global sample*,
 424 and to CO2-emissions monitoring as its outcome variable throughout; it is
 425 the paper’s vehicle for testing whether the primary sample’s central find-
 426 ing replicates independently, at far greater scale, and under an identification
 427 strategy — country fixed effects — that the primary sample’s single-wave

428 design cannot support (Section 4).

429 Country-level data are drawn from two sources for both samples. For the
430 primary sample’s 47 economy-years, SBFN policy-adoption status, join year,
431 and progression-framework stage as of each economy’s survey year are com-
432 piled from the Sustainable Banking and Finance Network’s Global Progress
433 Reports (2018, 2019, 2021, 2023–2024), country-level Progress Report ad-
434 denda, and the network’s live country-profile data portal, cross-checked against
435 IFC press releases announcing individual member accessions; economies that
436 joined SBFN only after their WBES survey year are coded as non-adopters
437 as of that year (Section 2). For the global sample’s remaining 157 economy-
438 years, we draw membership status and join year directly from the SBFN data
439 portal’s full published member roster (67 members as of the portal’s most
440 recent update), applying the identical ex-ante rule: an economy is coded as
441 an adopter only if its join year precedes its survey year. Six economy-years
442 in the global sample (Central African Republic, Cameroon, Chad, Republic
443 of Congo, Equatorial Guinea, and Gabon, all 2023–2024) are recorded on
444 the roster under a regional entry, “Central African States,” which we inter-
445 pret as referring to the CEMAC zone’s common banking supervisor; four
446 small-island economy-years (Antigua and Barbuda, Grenada, St. Lucia, St.
447 Vincent and the Grenadines, all 2025) are similarly recorded under “East-
448 ern Caribbean States,” which we interpret as the Eastern Caribbean Central
449 Bank’s member states. Both interpretations are flagged explicitly here as
450 inferences rather than explicit per-country listings. Regulatory capacity is
451 measured with the World Bank’s Worldwide Governance Indicators (WGI)
452 Regulatory Quality estimate, matched to each economy’s exact survey year

453 (or, where not yet published, the most recent prior year available) via the
454 World Bank DataBank API; WGI does not cover Taiwan, which is accord-
455 ingly dropped from global-sample regressions.

456 A natural alternative to the cross-sectional design used throughout this
457 paper would exploit SBFN’s own staggered adoption timing—join years in
458 our sample span 2012–2024 (Section 2)—in a staggered difference-in-differences
459 or event-study design around each economy’s own adoption date, the identi-
460 fication strategy this literature (and this special issue specifically) most often
461 asks for. We do not attempt this, and it is worth being explicit about why
462 rather than leaving the gap implicit. The WBES Green Economy module
463 is not a repeated panel instrument: it has been fielded to a given country,
464 in most cases, exactly once, as a special one-off module attached to a single
465 survey wave, and even the small subset of economies in our sample surveyed
466 more than once by the WBES core instrument were not re-surveyed with a
467 comparable Green Economy module in a second wave; the six supplementary
468 economies in our own extension sample (Section 5.5) illustrate the problem di-
469 rectly, since even they differ from one another, and from the primary sample,
470 in exact item wording and randomized sub-module assignment, precluding a
471 consistently defined outcome measured twice for the same country before and
472 after its SBFN join date. A within-country before/after comparison around
473 each economy’s own adoption date is accordingly not implementable with a
474 consistent outcome variable in the currently published WBES microdata, for
475 this specific outcome construct. This is a genuine data-availability constraint
476 on the identification strategy available to us, not a design choice; we flag it
477 here as a first-class limitation of the paper’s identification, and return to its

478 consequences in Section 8.

479 4.2. Variable construction

480 **Outcome.** Our primary dependent variable, *green practice adoption*, is
481 a binary indicator equal to one if a firm reports having adopted at least one
482 of seven Green Economy module practices over the preceding three years:
483 more climate-friendly on-site energy generation, an energy-management sys-
484 tem, waste-minimization or recycling measures, air-pollution control mea-
485 sures, other pollution-control measures, any energy-efficiency measure, or
486 the use of on-site renewable energy. We also construct a continuous *green*
487 *adoption index*, the mean of the same seven binary items, for robustness.

488 **Treatment.** *Bank credit access* is a binary indicator equal to one if the
489 firm reports holding a line of credit or loan from a formal financial institution
490 at the time of the survey.

491 **Country-level moderators.** *SBFN member* is a binary indicator equal
492 to one if the economy had adopted a national SBFN sustainable-finance
493 policy framework as of the survey year. *Regulatory quality* is the WGI Reg-
494 ulatory Quality estimate for the survey year (continuous, standardized to
495 mean zero, unit standard deviation within the estimation sample for the
496 hierarchical and machine-learning specifications).

497 **Controls.** Firm size (small/medium/large, per the Enterprise Surveys’
498 own sampling strata), broad sector (manufacturing, services, construction),
499 log sales, an exporter dummy (any direct or indirect export share), and a
500 foreign-ownership dummy (any private foreign ownership share).

501 Table 1 lists every variable used in the analysis together with its exact
502 WBES question code and source, in the interest of full transparency about

503 variable construction given the multi-source nature of the merge.

504 4.3. Empirical strategy

505 We estimate the relationship between bank credit access and green prac-
 506 tice adoption, and its moderation by SBFN status and regulatory quality,
 507 in five stages of increasing methodological sophistication, each addressing a
 508 specific limitation of the one before it.

509 **Stage 1 — classical benchmark.** We first estimate a pooled logistic
 510 regression,

$$\Pr(\text{Green}_{i,c} = 1) = \Lambda\left(\beta_1 \text{Credit}_{i,c} + \beta_2 \text{SBFN}_c + \beta_3 (\text{Credit}_{i,c} \times \text{SBFN}_c) + \mathbf{X}'_{i,c} \boldsymbol{\gamma} + \delta_{s(i)}\right) \quad (1)$$

511 for firm i in country c , where $\mathbf{X}_{i,c}$ is the firm-control vector and $\delta_{s(i)}$ is a
 512 sector fixed effect, with standard errors clustered by country. We deliberately
 513 do not include country fixed effects in this specification: because SBFN_c is
 514 constant within country in a single cross-sectional wave, a country fixed effect
 515 would absorb it—and its interaction with $\text{Credit}_{i,c}$ —completely, making β_2
 516 and β_3 unidentifiable by construction. This is not a modelling choice we
 517 are free to make differently; it is the reason a purely classical fixed-effects
 518 approach cannot answer H2/H3 as posed, and we report this specification,
 519 extended with a triple interaction for $\text{Regulatory quality}_c$, precisely to make
 520 that limitation visible.

521 **Stage 2 — Bayesian hierarchical (multilevel) model.** We re-
 522 estimate the same relationship allowing country to enter as a random rather

than fixed effect, with a random slope on Credit:

$$\text{Green}_{i,c} \sim \text{Bernoulli}(p_{i,c}) \quad (2)$$

$$\begin{aligned} \text{logit}(p_{i,c}) = & (\beta_1 + u_{1,c}) \text{Credit}_{i,c} + \beta_2 \text{SBFN}_c + \beta_3 (\text{Credit}_{i,c} \times \text{SBFN}_c) \\ & + \beta_4 (\text{Credit}_{i,c} \times \text{RegQuality}_c) + \mathbf{X}'_{i,c} \boldsymbol{\gamma} + (\alpha + u_{0,c}) \end{aligned} \quad (3)$$

$$\begin{pmatrix} u_{0,c} \\ u_{1,c} \end{pmatrix} \sim \mathcal{N}(\mathbf{0}, \boldsymbol{\Sigma}) \quad (4)$$

estimated via Hamiltonian Monte Carlo (the No-U-Turn Sampler, NUTS) in PyMC, an open-source Python library for Bayesian statistical modelling (Salvatier et al., 2016). This specification is the paper’s primary vehicle for testing H2 and H3: because country enters through a variance component rather than a full set of dummies, the country-level moderators SBFN_c and RegQuality_c remain identified, while the random slope $u_{1,c}$ still absorbs unobserved country heterogeneity in the credit-green relationship and, together with partial pooling across countries, gives more defensible inference than cluster-robust standard errors computed over only 41 clusters (Cameron and Miller, 2015).

Stage 3 — causal forest / double machine learning. To avoid imposing a linear interaction functional form on how the treatment effect of credit access varies across the institutional landscape, we additionally estimate a Causal Forest with Double Machine Learning (Wager and Athey, 2018; Chernozhukov et al., 2018; Athey et al., 2019), using gradient-boosted nuisance models for the outcome and treatment propensity, and firm size, export status, SBFN status, and regulatory quality as effect-modifying features. This lets us recover conditional average treatment effects (CATEs)—the esti-

542 mated effect of credit access on green adoption, separately for SBFN members
543 versus non-members, and separately by regulatory-quality tercile—without
544 imposing that the moderation take the single-coefficient interaction form as-
545 sumed in Stages 1–2. We use “causal” here in the qualified sense standard
546 in this literature: the forest’s identifying assumption is unconfoundedness
547 conditional on the observed covariate set (firm size, export status, SBFN
548 status, regulatory quality), not an exogenous source of variation in credit
549 access itself. This is exactly the same assumption underlying the logit and
550 hierarchical specifications; Stage 3 relaxes the functional form imposed on
551 that assumption from linear to fully flexible, but it does not relax the as-
552 sumption, and the CATEs reported below should be read accordingly as
553 doubly-robust conditional associations rather than causal effects identified
554 off a natural experiment.

555 **Stage 4 — small-sample supplementary check.** We additionally
556 re-estimate a reduced-form version of the credit-green relationship using a
557 waste-minimization-adoption outcome, available in four economies (India
558 2022, Indonesia 2023, Peru 2023, Timor-Leste 2021) whose Green Economy
559 modules asked this item under directly comparable wording. This outcome
560 is not part of the standardized cross-country database underlying Stage 5
561 below, so it offers genuinely independent, if small-sample, supplementary
562 evidence.

563 **Stage 5 — global-sample replication with country fixed effects.**
564 Finally, and centrally, we re-estimate the full specification on the 162-economy
565 global sample described in Section 4, using CO2-emissions monitoring as the
566 outcome. Because this sample spans far more country clusters than the

primary sample, we can now afford a country-fixed-effects specification: δ_c absorbs SBFN_c and RegQuality_c's main effects (collinear with the fixed effect by construction, since both are constant within country-year) while leaving their firm-level interactions with Credit_{i,c} fully identified, since credit access itself varies within country. This is a materially sharper test of H2/H3 than Stage 1's clustered-SE approach, on an entirely independent sample and outcome from Stages 1–3; we report it alongside a no-fixed-effects specification for direct comparability with the primary sample's Table 3.

Table 1: Variable definitions and sources.

Variable	Definition	WBES code	Source
green_adoption_binary	=1 if firm adopted ≥ 1 of 7 Green Economy practices in last 3 years	BMGc23b, c23d, c23e, c23f, c23j, c25, e5	WBES Green Economy Module (2018–2020)
fin_has_credit_line	=1 if firm has a line of credit or loan	K8	WBES Access to Finance Module
sbfn_member	=1 if SBFN policy adopted as of survey year	n/a	SBFN Global Progress Reports; data.sbfnetwork.org
wgi_regulatory_quality	WGI Regulatory Quality estimate, survey year	n/a	World Bank DataBank API (GOV_WGI_RQ_EST)
size_cat	Firm size stratum (Small/Medium/Large)	A6A	WBES Sampling Frame
sector_broad	Broad sector (Manufacturing/Services/Construction)	A4AX	WBES Sampling Frame
log_sales	Log of total annual sales	D2	WBES General Information Module
foreign_owned_dummy	=1 if any foreign ownership share $> 0\%$	B2B	WBES Ownership Module
exporter_dummy	=1 if any export sales share $> 0\%$	D3B, D3C	WBES Sales Module

575 **5. Results**

576 *5.1. Descriptive patterns*

Table 2: Sample composition, by economy.

Economy	<i>N</i> firms	Year	SBFN	Reg. qual.	Green rate	Credit rate
Albania 2019	377	2019	0	0.09	0.609	0.407
Armenia 2020	546	2020	0	0.21	0.684	0.482
Azerbaijan 2019	225	2019	0	-0.10	0.418	0.180
Belarus 2018	600	2018	0	-0.79	0.662	0.425
Bosnia and Herze- govina 2019	362	2019	0	-0.38	0.581	0.565
Bulgaria 2019	772	2019	0	0.46	0.604	0.467
Croatia 2019	404	2019	0	0.38	0.708	0.448
Cyprus 2019	240	2019	0	1.04	0.746	0.711
Czechia 2019	502	2019	0	1.12	0.725	0.526
Egypt 2020	3,075	2020	1	-0.64	0.303	0.065
Estonia 2019	360	2019	0	1.54	0.738	0.412
Georgia 2019	581	2019	1	0.88	0.441	0.501
Greece 2018	600	2018	0	0.29	0.825	0.499
Hungary 2019	805	2019	0	0.46	0.673	0.537
Italy 2019	760	2019	0	0.70	0.506	0.230
Jordan 2019	601	2019	1	0.16	0.471	0.248
Kazakhstan 2019	1,446	2019	0	0.11	0.519	0.257
Kosovo 2019	271	2019	0	-0.38	0.698	0.425

Economy	<i>N</i> firms	Year	SBFN	Reg. qual.	Green rate	Credit rate
Kyrgyz Republic 2019	360	2019	1	-0.42	0.606	0.299
Latvia 2019	359	2019	0	1.00	0.824	0.386
Lebanon 2019	532	2019	0	-0.56	0.452	0.365
Lithuania 2019	358	2019	0	0.98	0.678	0.342
Malta 2019	242	2019	0	0.83	0.901	0.479
Moldova 2019	360	2019	0	-0.11	0.619	0.328
Mongolia 2019	360	2019	1	-0.07	0.625	0.492
Montenegro 2019	150	2019	0	0.29	0.387	0.576
Morocco 2019	1,096	2019	1	0.03	0.478	0.251
North Macedonia 2019	360	2019	0	0.19	0.572	0.508
Poland 2019	1,369	2019	0	0.83	0.569	0.403
Portugal 2019	1,062	2019	0	1.00	0.812	0.600
Romania 2019	814	2019	0	0.36	0.438	0.474
Russia 2019	1,323	2019	0	-0.35	0.503	0.310
Serbia 2019	361	2019	0	0.06	0.654	0.585
Slovak Republic 2019	429	2019	0	0.73	0.782	0.386
Slovenia 2019	409	2019	0	0.88	0.793	0.674
Tajikistan 2019	352	2019	0	-0.80	0.523	0.194
Tunisia 2020	615	2020	1	-0.11	0.391	0.413
Türkiye 2019	1,663	2019	1	-0.02	0.346	0.345
Ukraine 2019	1,337	2019	0	-0.29	0.715	0.244

Economy	<i>N</i> firms	Year	SBFN	Reg. qual.	Green rate	Credit rate
Uzbekistan 2019	1,239	2019	0	-0.92	0.751	0.240
West Bank and Gaza 2019	365	2019	0	-0.15	0.428	0.178

Note: Reg. qual. is the WGI Regulatory Quality estimate for the survey year. Green rate is the unconditional share of firms reporting adoption of at least one Green Economy practice. Credit rate is the share of firms reporting a bank credit line or loan.

577 Table 2 reports the full 41-economy sample composition; firm counts range
578 from 150 (Montenegro) to 3,075 (Egypt), and the raw, unconditional green-
579 practice-adoption rate ranges more than three-fold across economies, from
580 30.3% (Egypt) to 90.1% (Malta). Figure 1 maps this variation alongside
581 SBFN policy status: 8 of the 41 primary-sample economies had adopted
582 an SBFN framework as of their survey year (Georgia, Egypt, Jordan, Kyr-
583 gyz Republic, Mongolia, Morocco, Tunisia, and Türkiye)—13 of the full 47-
584 economy sample once the five (of six) SBFN-member small-sample supple-
585 mentary economies are counted—and every European Union member state
586 in the sample is, consistent with SBFN’s mandate, a non-adopter. At the
587 firm level, bank credit access correlates positively with the green-adoption
588 index ($r = 0.18$) but is essentially uncorrelated with a firm’s own perceived
589 finance obstacle ($r = -0.02$)—a first hint, well before any regression, that re-
590 alized access to credit rather than perceived financing difficulty is what tracks
591 green behaviour, and the two are evidently not interchangeable measures of
592 the same underlying constraint.

593 Figure 2 previews the paper’s central finding graphically before a sin-

594 gle regression is estimated: plotting each economy’s green-adoption rate
 595 against its regulatory-quality score and fitting separate lines for SBFN mem-
 596 bers and non-members produces two lines of very similar, modestly positive
 597 slope, separated by a roughly 15–20 percentage-point vertical gap—SBFN-
 598 member economies show systematically *lower* raw green-adoption rates at
 599 every level of regulatory quality, not a steeper relationship between regu-
 600 latory quality and adoption. That combination—a level difference with no
 601 slope difference—is exactly the signature the regression evidence below con-
 602 firms formally.

603 5.2. *Baseline classical benchmark*

604 Table 3 reports the pooled logistic baseline. Column M1 confirms H1 on
 605 its own terms: firms with a bank credit line are significantly more likely to
 606 have adopted a green practice ($b = 0.571$, $p < 0.001$; average marginal effect
 607 $= 12.95$ percentage points, 95% CI $[7.7, 18.2]$)—holding a formal credit line is
 608 associated with roughly the same increase in the probability of green adoption
 609 as moving from a small to a large firm, and a somewhat larger increase than
 610 being an exporter. Column M2 adds SBFN status and its interaction with
 611 credit access: the SBFN main effect is large, negative, and precisely estimated
 612 ($b = -0.991$, $p < 0.001$), while the credit $\times$ SBFN interaction is small and
 613 statistically indistinguishable from zero ($b = 0.049$, $p = 0.773$). Column M3’s
 614 fully saturated triple interaction with regulatory quality tells the same story
 615 at greater length: every interaction term involving credit access is small
 616 and insignificant, while regulatory quality’s uninteracted relationship with
 617 adoption is positive, if only marginally significant in this particular fully-
 618 saturated specification ($b = 0.278$, $p = 0.110$).

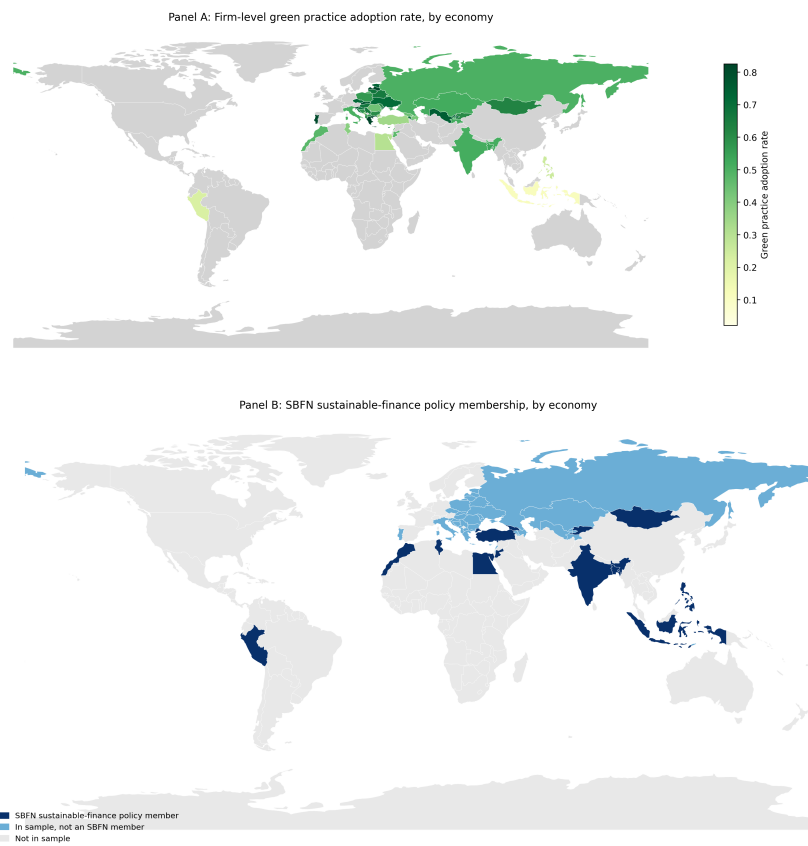


Figure 1: Green practice adoption and SBFN policy membership, by economy.

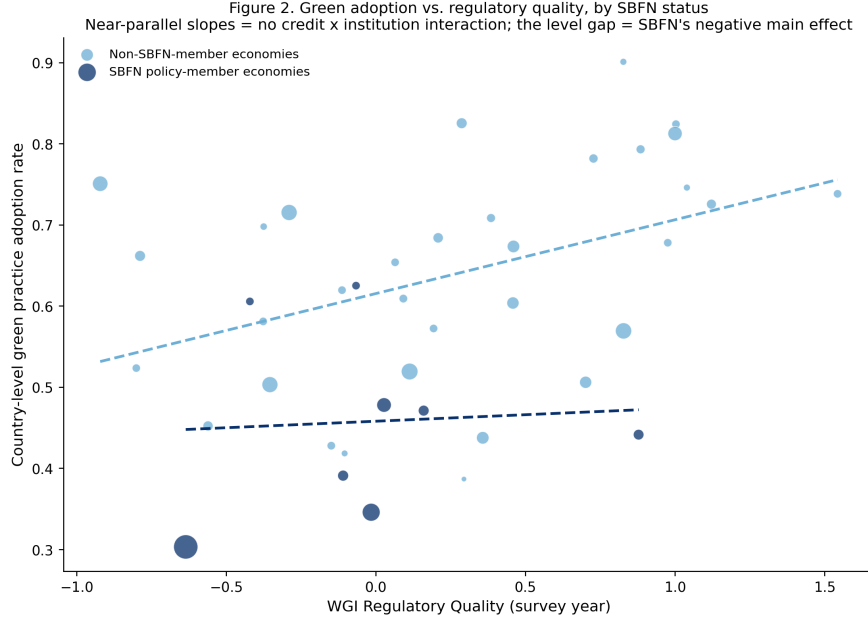


Figure 2: Green adoption vs. regulatory quality, by SBFN status.

As flagged in Section 4, this specification cannot include country fixed effects without mechanically absorbing the very SBFN and regulatory-quality terms the hypotheses concern, so what Table 3 shows is a genuine test of H2/H3, not a placeholder—and that test returns no interaction. The question the remaining two stages are built to answer is whether that null result reflects a real absence of policy moderation, or an artefact of forcing a two-level question through a single-level model with country-clustered standard errors computed over only 41 clusters, a setting in which such standard errors are known to be unreliable (Cameron and Miller, 2015).

5.3. Bayesian hierarchical model — primary test of H2/H3

The hierarchical specification—country-varying random slopes on credit access, cross-level interactions with SBFN status and standardized regulatory

Table 3: Baseline classical logit regressions (dependent variable: green practice adoption, binary). Country-clustered standard errors in parentheses.

	M1	M2	M3
Credit access	0.571*** (0.123)	0.459*** (0.090)	0.373*** (0.085)
SBFN member		-0.991*** (0.178)	-0.844*** (0.209)
Credit $\times$ SBFN		0.049 (0.168)	0.019 (0.140)
Regulatory quality			0.278 (0.174)
Credit $\times$ Reg. quality			0.144 (0.142)
SBFN $\times$ Reg. quality			0.053 (0.261)
Credit $\times$ SBFN $\times$ Reg. quality			-0.104 (0.272)
Log sales	0.061 (0.039)	0.041 (0.034)	0.068** (0.032)
Foreign owned	0.219 (0.143)	0.244* (0.139)	0.220 (0.143)
Exporter	0.537*** (0.092)	0.471*** (0.074)	0.412*** (0.079)
Sector, size controls	Yes	Yes	Yes
N	23,914	23,914	23,914
Pseudo R^2	0.058	0.089	0.093

*** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$

quality, four chains of 1,000 post-warmup draws each, all $\hat{R} \leq 1.01$ and ess_{bulk} between 797 and 2,270—is built specifically to give H2 and H3 a fair hearing that the absorbed classical specification could not. It does not change the conclusion. Table 4 reports the full posterior summary; three results stand out.

First, the firm-level credit effect (H1) survives unchanged in substance: posterior mean 0.33 (89% equal-tailed interval [0.18, 0.49]), comfortably excluding zero. Second, both country-level institutional variables retain clean, precisely estimated *main* effects on the baseline adoption rate—SBFN membership net-negative (-0.57, 89% ETI [-1.00, -0.09]), regulatory quality net-positive (0.34, 89% ETI [0.16, 0.53])—reproducing, with proper hierarchical uncertainty quantification rather than an absorbed or clustered approximation, exactly the level-shift pattern Figure 2 shows visually. Third, and centrally for H2 and H3, neither cross-level interaction is distinguishable from zero: credit $\times$ SBFN, 0.072 (89% ETI [-0.26, 0.40]); credit $\times$ regulatory quality (standardized), 0.004 (89% ETI [-0.13, 0.14])—a near-exact zero on the latter, not merely an imprecise one.

We read this as an honest and, we think, informative finding rather than a disappointing one: giving the moderation hypothesis a hierarchical model built for precisely this two-level question still returns no interaction, while sharpening (relative to the pooled baseline) the confidence with which we can state that SBFN status and regulatory quality shift the *level* of green adoption directly.

Table 4: Bayesian hierarchical model, posterior summary (four chains, 1,000 post-warmup draws each).

Parameter	Mean	SD	89% ETI low	89% ETI high	$\hat{R}$
Intercept	-1.93	0.246	-2.30	-1.50	1.00
Credit access	0.33	0.097	0.18	0.49	1.00
SBFN member	-0.57	0.300	-1.00	-0.09	1.01
Credit $\times$ SBFN	0.072	0.211	-0.26	0.40	1.00
Reg. quality (std.)	0.344	0.116	0.16	0.53	1.00
Credit $\times$ Reg. quality	0.004	0.087	-0.13	0.14	1.00

5.4. Causal forest / heterogeneous treatment effects

Table 5 and Figure 5 report the Causal Forest DML estimates, which impose no linear-interaction functional form and let the treatment effect vary flexibly across firm and country covariates. The overall average treatment effect of credit access is 0.073 (95% CI [-0.040, 0.186])—directionally consistent with, though smaller in magnitude and less precisely estimated than, the logit average marginal effect of 0.130 in Section 5.2, reflecting the more conservative variance properties of a doubly-robust, cross-fitted nonparametric estimator relative to a parametric logit on the same data. Critically, the conditional average treatment effects triangulate with Section 5.3 rather than contradicting it: the estimated effect is 0.072 for firms in non-SBFN economies versus 0.076 for firms in SBFN economies, and 0.075 / 0.070 / 0.075 across the low/middle/high regulatory-quality terciles respectively—three different institutional cuts, three essentially flat effects, all visibly overlapping in Figure 5. Two entirely independent estimators, one parametric

669 and hierarchical, one nonparametric and forest-based, agree on the absence
670 of institutional moderation.

671 The forest’s feature-importance decomposition adds a genuinely new re-
672 sult rather than only confirming the null, and speaks directly to the auxiliary
673 H4 introduced in Section 3.4: of the four candidate effect-modifiers, firm size
674 (log sales) accounts for 75.6% of the model’s explained heterogeneity, versus
675 19.9% for regulatory quality, 2.6% for SBFN status, and 1.9% for exporter
676 status. Whatever heterogeneity exists in how strongly credit access pre-
677 dicts green adoption is, on this evidence, primarily a firm-level rather than a
678 country-institutional phenomenon, supporting H4. Collapsing this into the
679 Enterprise Surveys’ own coarse size strata, however, does not reveal a clean
680 monotonic gradient: the estimated effect is 0.080 for small firms, 0.075 for
681 medium firms, and 0.057 for large firms (Table 6; all with wide, overlap-
682 ping confidence intervals spanning zero), which if anything runs opposite to
683 a simple “larger firms better absorb a green investment’s fixed costs” story
684 rather than confirming it. Read alongside the 75.6% importance share for the
685 continuous size measure, we take this as evidence that the heterogeneity the
686 forest is detecting is more granular or non-monotonic across the firm-size dis-
687 tribution than a three-category collapse can reveal, rather than evidence for
688 any particular direction of a size gradient—a qualification we report explicitly
689 rather than paper over with a tidier-sounding but unsupported claim. This
690 redirects, rather than closes, the paper’s institutional-moderation question,
691 and we return to it in Section 7.

Table 5: Causal forest DML: average treatment effect, CATEs, and feature importances.

Estimate	Value	95% CI low	95% CI high
Overall ATE	0.0733	-0.0396	0.1862
CATE SBFN non-member	0.0723	-0.0300	0.1746
CATE SBFN member	0.0758	-0.0591	0.2107
CATE reg. quality tercile: low	0.0753	-0.0568	0.2075
CATE reg. quality tercile: mid	0.0697	-0.0355	0.1749
CATE reg. quality tercile: high	0.0749	-0.0203	0.1701

Feature	Importance
SBFN member	0.0257
Regulatory quality	0.1993
Log sales	0.7562
Exporter dummy	0.0189

Table 6: Causal forest CATEs by firm-size category.

Size category	CATE	95% CI low	95% CI high
Small	0.0797	-0.0409	0.2004
Medium	0.0747	-0.0344	0.1838
Large	0.0569	-0.0428	0.1565

692 *5.5. Small-sample supplementary check: waste-minimization adoption*

693 Before turning to the global-sample replication that is this paper’s second
694 major test (Section 5.7), Table 7 reports a smaller supplementary check using
695 waste-minimization adoption — an outcome not captured in the standardized
696 cross-country database underlying the global sample, and so a genuinely in-
697 dependent (if small-sample) data point — available in four economies whose
698 Green Economy modules asked this item under directly comparable word-
699 ing: India 2022, Indonesia 2023, Peru 2023, and Timor-Leste 2021. Three of
700 these four are themselves SBFN members at various progression stages, so
701 this sample cannot re-test the SBFN-adoption contrast; what it can test is
702 whether the credit-to-green channel documented in Sections 5.2–5.4 is a pe-
703 culiarity of the ECA-MENA sample or generalizes elsewhere. It generalizes:
704 pooled across the four economies, having an overdraft facility is associated
705 with significantly higher odds of waste-minimization adoption ($b = 0.422$,
706 $p < 0.001$, $N = 9,038$, 4 countries). The direction of the core finance-green
707 relationship replicates on a different continent, a different half-decade, and
708 a narrower outcome definition than the one anchoring Sections 5.2–5.4 — a
709 preview, on four economies, of the much larger replication in Section 5.7.

Table 7: Small-sample supplementary check: descriptive rates.

Economy	N	Waste-min. rate	Overdraft rate	SBFN member
India 2022	9,376	0.515	0.621	1
Indonesia 2023	2,955	0.336	0.144	1
Peru 2023	987	0.806	0.549	1
Timor-Leste 2021	238	0.061	0.089	0

710 *5.6. Additional robustness*

711 Table 9 subjects the primary-sample finding to four further checks, all
 712 retaining sector fixed effects, firm controls, and country-clustered standard
 713 errors (no country fixed effects, for the reason given in Section 4). First,
 714 replacing the binary outcome with the continuous seven-item green-adoption
 715 index and estimating by OLS reproduces the same pattern to the decimal:
 716 credit access positive and significant ($b = 0.053$, $p < 0.001$), SBFN main
 717 effect negative and significant ($b = -0.092$, $p < 0.001$), interaction indistin-
 718 guishable from zero ($b = 0.006$, $p = 0.739$).

719 Second, replacing bank credit access with two alternative finance mea-
 720 sures produces one genuine point of nuance worth reporting rather than
 721 smoothing over. Using overdraft-facility access instead of a credit line/loan,
 722 the main overdraft effect remains positive and significant ($b = 0.274$, $p =$
 723 0.011), the SBFN main effect remains negative and significant ($b = -0.905$,
 724 $p < 0.001$)—but the overdraft $\times$ SBFN interaction is now negative and sig-
 725 nificant ($b = -0.346$, $p = 0.031$), the one interaction term in the entire paper
 726 that clears a conventional significance threshold, and it runs opposite to the
 727 direction H2 predicts. Using the reverse-coded perceived finance-obstacle
 728 measure in place of realized access, by contrast, both the main effect and
 729 its SBFN interaction are precisely zero ($b = -0.010$, $p = 0.827$; interac-
 730 tion $b = -0.012$, $p = 0.849$)—consistent with the descriptive correlation
 731 noted in Section 5.1. We read the overdraft result as suggestive rather than
 732 conclusive given it is one significant coefficient among more than a dozen
 733 interaction tests across the paper, but it is at least directionally consistent
 734 with a substantive story worth flagging for future work: if SBFN-guided

lending is channelled preferentially through the term loans and credit lines that finance long-horizon capital expenditure, rather than through short-term overdraft facilities, we might expect exactly this pattern—a null-to-positive interaction on credit lines and a negative one on overdrafts—though our data cannot directly test whether SBFN-guided credit is disproportionately term-structured.

Third, splitting the sample into manufacturing ($N = 13,340$) and services ($N = 9,538$) subsamples shows the credit-access main effect, the SBFN main effect, and the null credit $\times$ SBFN interaction all replicate within each sector separately (manufacturing: credit $b = 0.480$, $p < 0.001$, interaction $b = -0.040$, $p = 0.826$; services: credit $b = 0.448$, $p < 0.001$, interaction $b = 0.195$, $p = 0.426$)—the paper’s central null is not an artefact of pooling two structurally different production technologies.

Because the overdraft interaction (the one coefficient in the paper that clears a conventional significance threshold) is one of many credit $\times$ institutional-moderator tests reported across the frequentist specifications in this paper, we additionally apply a Benjamini–Hochberg false-discovery-rate correction across the full family of 13 such coefficients reported under a classical (non-Bayesian, non-forest) estimator in Tables 3, 9, and 10 (Table 8; full calculation reported in the replication package). The overdraft interaction’s raw $p = 0.031$ becomes $p = 0.403$ after correction, and no coefficient in the family survives at a false discovery rate of 0.10 or even 0.40. We read this as reinforcing, with a formal multiple-testing accounting rather than only a qualitative caveat, the suggestive-not-conclusive framing we already give this result in Section 7: an isolated nominally-significant interaction among more

760 than a dozen tested is exactly what a pure false-discovery process would be
761 expected to produce roughly one time in twenty, and this correction does not
762 let us reject that account.

Table 8: Multiple-testing correction: Benjamini–Hochberg false discovery rate applied to every credit $\times$ institutional-moderator interaction coefficient reported under a frequentist estimator (Tables 3, 9, 10). Table 3 model M3 entries marked $\dagger$ are approximate p -values recovered from the reported coefficient and standard error via a normal approximation ($z = \text{coef}/\text{se}$), since the text reports only the coefficient and standard error for these terms.

Source	Term	Raw p	BH-adjusted p
Table 9 (b1) Overdraft	Overdraft $\times$ SBFN	0.031	0.403
Table 10 M2 (country FE)	Credit $\times$ SBFN	0.205	0.799
Table 10 M1 (no country FE)	Credit $\times$ Reg. quality †	0.301	0.799
Table 3 M3 †	Credit $\times$ Reg. quality	0.310	0.799
Table 10 M2 (country FE)	Credit $\times$ Reg. quality	0.346	0.799
Table 9 (c2) Services	Credit $\times$ SBFN	0.426	0.799
Table 10 M1 (no country FE)	Credit $\times$ SBFN	0.430	0.799
Table 3 M3 †	Credit $\times$ SBFN $\times$ Reg. quality	0.702	0.892
Table 9 (a) Continuous index, OLS	Credit $\times$ SBFN	0.739	0.892
Table 3 M2	Credit $\times$ SBFN	0.773	0.892
Table 9 (c1) Manufacturing	Credit $\times$ SBFN	0.826	0.892
Table 9 (b2) Finance obstacle (reverse-coded)	Obstacle $\times$ SBFN	0.849	0.892
Table 3 M3 †	Credit $\times$ SBFN	0.892	0.892

763 5.7. Global-sample replication with country fixed effects

764 The preceding five subsections establish the paper’s central finding on the
765 primary sample. We now subject that finding to what we consider the most

Table 9: Additional robustness checks.

Specification	Finance coef. (p)	SBFN coef. (p)	Interaction coef. (p)
(a) Continuous index, OLS	0.053 (0.000)	-0.092 (0.000)	0.006 (0.739)
(b1) Overdraft	0.274 (0.011)	-0.905 (0.000)	-0.346 (0.031)
(b2) Finance obstacle (reverse-coded)	-0.010 (0.827)	-1.011 (0.000)	-0.012 (0.849)
(c1) Manufacturing subsample	0.480 (0.000)	-1.047 (0.000)	-0.040 (0.826)
(c2) Services subsample	0.448 (0.000)	-0.914 (0.001)	0.195 (0.426)

766 demanding test available to us: complete re-estimation on an independently
767 assembled, 162-economy global sample (Section 4), using a different outcome
768 variable (CO2-emissions monitoring rather than the seven-item composite),
769 different survey years (2021–2026 rather than 2018–2020), and, for the first
770 time in the paper, a country-fixed-effects specification that this much larger
771 set of clusters can support. Figure 3 maps the combined reach of the two
772 samples together: 166 distinct economies, spanning every region and, through
773 the global sample specifically, extending for the first time in this literature
774 into high-income economies with no SBFN involvement at all.

775 Table 10 reports two specifications. Column M1, without country fixed
776 effects, is the direct global-sample analogue of Table 3’s primary-sample base-
777 line: credit access remains positive and significant ($b = 0.198$, $p = 0.039$,
778 $N = 89,797$, 159 countries), while the SBFN main effect ($b = -0.171$,
779 $p = 0.353$), the credit $\times$ SBFN interaction ($b = 0.278$, $p = 0.430$), and
780 every regulatory-quality interaction are statistically indistinguishable from
781 zero. Column M2 imposes country fixed effects, absorbing the SBFN and
782 regulatory-quality main effects by construction (they are collinear with δ_c ,
783 since both are constant within a given country-year) while leaving their firm-

level interactions with credit access fully identified, because credit access itself varies within country. This is a sharper test than anything the primary sample’s single 2018–2020 wave can support, and it returns the same answer with even more precision: credit access is strongly significant ($b = 0.249$, $p < 0.001$), while the credit $\times$ SBFN interaction ($b = 0.506$, $p = 0.205$) and the credit $\times$ regulatory-quality interaction ($b = -0.044$, $p = 0.346$) remain null.

We regard this as the paper’s most important robustness result. It is not a re-analysis of the same data under a different label: it is a different outcome construct, a different set of economies (only a handful of which overlap with the primary sample), a different half-decade, and an econometric specification — country fixed effects — that is only available at all because this second sample has enough clusters to support it. That the qualitative conclusion is identical across both samples and across the full set of four estimators reported in this paper (classical logit, Bayesian hierarchical, causal forest, and now country-fixed-effects logit) is, we think, considerably stronger evidence for the paper’s central claim than either sample could offer alone.

5.8. Results summary across all specifications

Sections 5.2–5.7 report ten tables spanning four estimators and two independent samples. Figure 4 consolidates every coefficient bearing on H1–H3 into a single view. Panel A shows the credit-access effect (H1): every point estimate is positive and every confidence interval excludes zero, in both samples and all four estimators. Panels B and C show the credit $\times$ SBFN and credit $\times$ regulatory-quality interactions (H2, H3): every single confidence interval, across both samples and every estimator, straddles zero. Figure 5

Table 10: Global-sample regressions (dependent variable: CO2-emissions monitoring, binary). Country-clustered standard errors in parentheses; M2's SBFN and regulatory-quality main effects are absorbed by country fixed effects and are not separately estimable.

	M1: no country FE	M2: country FE
Credit access	0.198** (0.096)	0.249*** (0.057)
SBFN member	-0.171 (0.184)	— (absorbed)
Credit $\times$ SBFN	0.278 (0.352)	0.506 (0.399)
Regulatory quality (std.)	0.155 (0.096)	— (absorbed)
Credit $\times$ Reg. quality	0.092 (0.089)	-0.044 (0.047)
Log sales	0.127*** (0.027)	0.288*** (0.028)
Foreign owned	0.621*** (0.083)	0.528*** (0.046)
Exporter	0.456*** (0.094)	0.335*** (0.044)
Country fixed effects	No	Yes
N	89,797	89,797
Countries	159	159

*** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$. Taiwan dropped (no WGI coverage).

Figure 3. Combined sample coverage: 166 economies (41 primary rich-module + 162 global minimal-indicator, net of overlap)

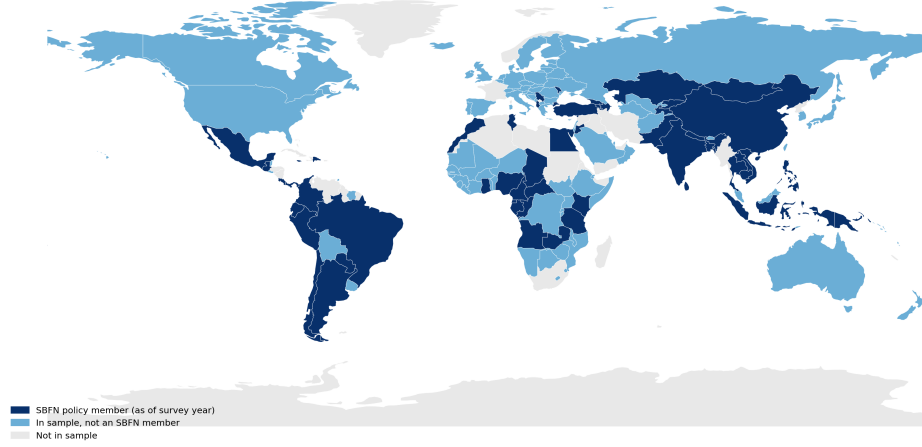


Figure 3: Combined sample coverage: 166 economies (41 primary + 162 global, net of overlap), shaded by SBFN status.

809 shows the same non-result from a completely different angle—the causal
810 forest’s conditional average treatment effects broken out by SBFN status,
811 regulatory-quality tercile, and firm-size category all overlap both each other
812 and the overall average treatment effect. No subgroup split, by any variable
813 examined in this paper, recovers a distinguishable effect.

Figure 4. Coefficient estimates across every specification and both samples
(Panel A: robust and significant everywhere; Panels B-C: null everywhere)

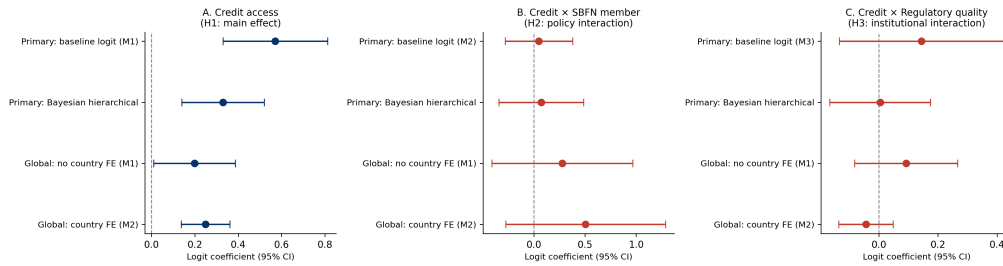


Figure 4: Coefficient estimates across every specification and both samples.

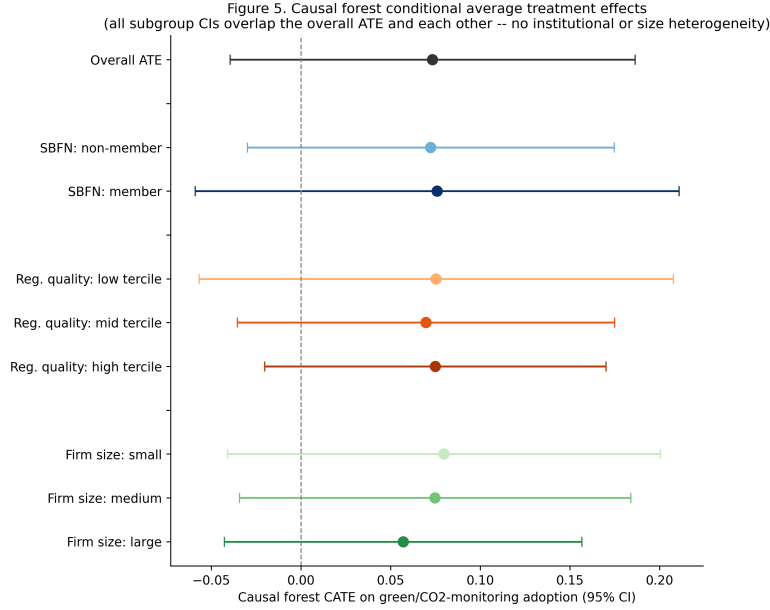


Figure 5: Causal forest conditional average treatment effects, by subgroup.

6. Supplementary evidence: a country-level staggered event-study on macro environmental outcomes

Sections 5.2–5.8 establish this paper’s central finding using firm-level cross-sectional data, for the data-availability reasons given in Section 4: the WBES Green Economy module cannot support a staggered difference-in-differences or event-study design around each economy’s own SBFN adoption date, because it has not been fielded as a repeated panel instrument. That constraint applies to the firm-level finance-to-green-investment channel specifically; it does not apply to a different, complementary question that the same SBFN adoption-timing variation can answer directly: does a country’s aggregate environmental trajectory shift around its own SBFN adoption date? This section builds and reports that test, using an entirely indepen-

dent data source and unit of analysis, precisely because it is the identification strategy this literature – and this special issue in particular – asks for, and because a genuine answer, however it comes out, is more useful than leaving the question unaddressed.

6.1. Data and design

We assemble a country-year panel spanning every World Bank member economy with a non-aggregate ISO3 code (217 economies), 2000–2024. Treatment timing is each economy’s SBFN join year, drawn from the same SBFN data portal membership roster used to construct the global sample (Section 4) and cross-checked against the global-sample SBFN coding used in Section 5.7 (zero disagreements across 61 overlapping economies); economies that have never joined SBFN, as of the roster’s most recent update, serve as the never-treated comparison group. This yields 68 ever-treated economies (join years 2012–2024, the same real staggered-adoption variation described in Section 2) and 149 never-treated economies. Outcome data come from the World Bank’s World Development Indicators, retrieved via the World Bank DataBank API: renewable energy consumption (% of total final energy consumption, `EG.FEC.RNEW.ZS`) and CO2 emissions per capita (AR5 GWP-consistent series, `EN.GHG.CO2.PC.CE.AR5`), both available for the large majority of economies from 2000 through at least 2021–2024. We additionally draw on GDP per capita (constant 2015 US\$, `NY.GDP.PCAP.KD`) as a covariate, to net out the obvious confound that SBFN-adopting economies are disproportionately still-industrializing, faster-growing economies whose emissions profiles are shaped by their development stage independently of any banking-sector policy.

851 We estimate the effect of SBFN adoption on each outcome using the
 852 Callaway and Sant’Anna (2021) staggered-adoption difference-in-differences
 853 estimator (Callaway and Sant’Anna, 2021), which recovers group-time av-
 854 erage treatment effects for each adoption cohort separately and aggregates
 855 them into an overall average treatment effect on the treated (ATT) and
 856 an event-study profile. We report this estimator, rather than a standard
 857 two-way-fixed-effects (TWFE) regression, because TWFE is now well known
 858 to produce badly biased estimates under staggered treatment timing when
 859 already-treated units are implicitly used as controls for later-treated units
 860 (Goodman-Bacon, 2021); we report a naive TWFE specification alongside
 861 the Callaway-Sant’Anna estimates specifically to illustrate the size of that
 862 bias in our own data, rather than as a candidate preferred estimate. For
 863 each outcome we report both an unconditional specification and a doubly-
 864 robust specification conditioning on log GDP per capita, and we check the
 865 doubly-robust specification’s sensitivity to the choice of comparison group,
 866 using never-treated economies as our preferred comparison group throughout
 867 and not-yet-treated economies (those that will eventually adopt but had not
 868 yet, as of the relevant relative period) as a robustness check.

869 *6.2. Results*

870 Table 11 reports the overall ATT for both outcomes across four specifica-
 871 tions, including a comparison-group robustness check; Figure 6 plots the full
 872 event-study profile (doubly-robust, GDP-per-capita-controlled, never-treated
 873 specification) for both outcomes.

874 Two results, read together, do not support treating SBFN adoption as a
 875 country-level lever that visibly improves aggregate environmental outcomes –

Table 11: Country-level staggered event-study: overall average treatment effect of SBFN adoption on macro environmental outcomes. Callaway-Sant’Anna estimator, 999 bootstrap iterations; naive TWFE reported for comparison only. Full country-year panel, 2000–2024.

Outcome	Specification	ATT	SE	95% CI
Renewable energy %	Callaway-Sant’Anna, no covariates, never-treated	-1.192	0.802	[-2.763, 0.380]
Renewable energy %	Callaway-Sant’Anna, doubly-robust, log GDP p.c., never-treated	0.674	0.916	[-1.122, 2.470]
Renewable energy %	Callaway-Sant’Anna, doubly-robust, log GDP p.c., not-yet-treated	0.653	0.919	[-1.147, 2.454]
Renewable energy %	Naive TWFE (post dummy, country+year FE)	-4.672***	1.127	[-6.882, -2.463]
CO2 per capita	Callaway-Sant’Anna, no covariates, never-treated	0.631***	0.179	[0.280, 0.982]
CO2 per capita	Callaway-Sant’Anna, doubly-robust, log GDP p.c., never-treated	0.349**	0.156	[0.044, 0.655]
CO2 per capita	Callaway-Sant’Anna, doubly-robust, log GDP p.c., not-yet-treated	0.313**	0.148	[0.023, 0.603]
CO2 per capita	Naive TWFE (post dummy, country+year FE)	0.901***	0.204	[0.500, 1.302]

*** 95% CI excludes zero; ** 95% CI excludes zero, narrower margin. Underlying data and code in the replication package.

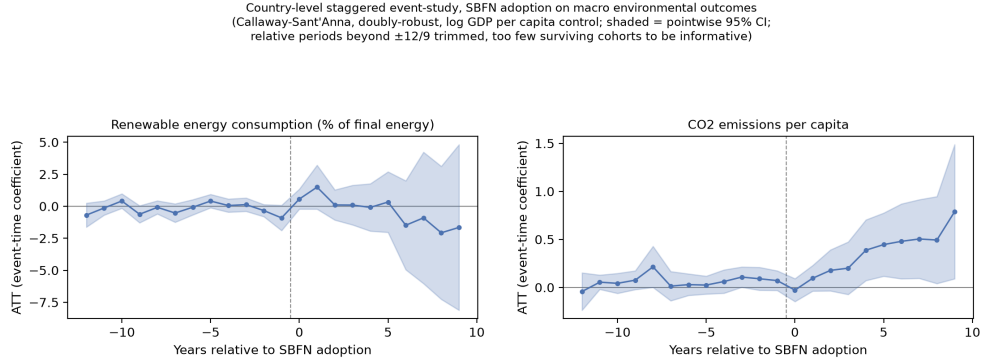


Figure 6: Country-level staggered event-study, doubly-robust specification with log GDP per capita control. Shaded bands are pointwise 95% confidence intervals; relative periods beyond $\pm 12/9$ are trimmed for having too few surviving cohorts to be informative.

876 which is itself informative, since this is the identification strategy best suited
877 to answer that specific question directly. First, renewable energy share shows
878 no effect distinguishable from zero in either specification, and the doubly-
879 robust event-study profile (Figure 6, left panel) is flat and precisely estimated
880 on both sides of the adoption date: a clean null, not an underpowered one.

881 Second, CO2 emissions per capita shows a positive (i.e., the “wrong-
882 signed” direction if SBFN adoption reduced emissions) and statistically sig-
883 nificant association with adoption in every specification, but three features
884 of the result argue against reading it causally. It shrinks by roughly 45%
885 (0.631 to 0.349) once we condition on log GDP per capita, indicating that
886 a substantial share of the raw association is attributable to exactly the
887 development-stage confound we set out to net out. The doubly-robust event-
888 study profile (Figure 6, right panel) shows a small, mostly flat pre-period
889 with only two marginally significant leads, followed by a post-period effect
890 that grows smoothly and monotonically from near zero at adoption to its

largest magnitude nine to twelve years out – a continuing-divergence pattern more consistent with SBFN-adopting economies already sitting on a different, faster-rising emissions trajectory than non-adopters (which a single covariate cannot fully absorb) than with a discrete policy-caused jump at the adoption date. And the naive TWFE estimate (0.901) is itself more than double the doubly-robust Callaway-Sant’Anna estimate (0.349), the same direction of bias documented in the staggered-DID literature (Goodman-Bacon, 2021) and a useful internal illustration of why we lead with the more robust estimator throughout this section.

Both doubly-robust results are stable to the choice of comparison group: substituting not-yet-treated economies for never-treated economies leaves the CO2 estimate essentially unchanged (0.313 versus 0.349, both significant at conventional levels) and the renewable-energy null equally unchanged (0.653 versus 0.674, neither distinguishable from zero); Table 11 reports both. Neither conclusion in this section depends on which set of untreated economies serves as the counterfactual.

Neither result supports a “green banking policy backfires” reading, and neither supports a “green banking policy works” one. The more measured reading is that a macro-level design – built using exactly the identification strategy (staggered adoption timing, a proper Callaway-Sant’Anna estimator, never-treated controls) this special issue’s own methodological expectations call for – also does not produce clean evidence that SBFN adoption changes a country’s aggregate environmental trajectory for the better, and the one statistically significant result we do find is more parsimoniously explained by which economies self-select into SBFN membership than by what

916 the policy itself does once adopted. This is, we think, a genuinely different
917 and complementary piece of evidence to Sections 5.2–5.7’s firm-level results,
918 not a restatement of them: different data source, different unit of analysis,
919 different outcome constructs, and, for the first time in this paper, an
920 identification strategy that exploits exogenous variation in adoption *timing*
921 rather than relying on cross-sectional comparison across adopters and non-
922 adopters. That it converges on the same substantive conclusion – no clean
923 evidence of a beneficial institutional effect – from a design built specifically
924 to meet a bar the paper’s firm-level evidence cannot meet, strengthens rather
925 than substitutes for the paper’s central finding.

926 7. Discussion

927 Put in plain economic terms, the paper’s central finding is this: a firm
928 holding a bank credit line is associated with an adoption probability roughly
929 13 percentage points higher than an otherwise-similar firm without one—an
930 association net of observed controls, not a causally identified effect (Limita-
931 tion 1)—and that gap is essentially unchanged whether the firm sits in an
932 SBFN adopter or non-adopter, or across the full range of regulatory qual-
933 ity (Figure 4). Firms in SBFN-adopting economies are, on average, 15–20
934 percentage points *less* likely to have adopted a green practice at all—a level
935 gap, not a slope gap.

936 This convergence is informative precisely because of how differently the
937 evidence could have failed to agree. The primary and global samples share al-
938 most no economies, span different half-decades, use different outcome items,
939 and reach institutional settings—high-income, non-SBFN economies such as

940 Australia and Germany—the primary sample cannot touch. Section 6’s
941 country-level staggered event-study adds a third, independent test on top
942 of this: a different data source, a different unit of analysis, and the paper’s
943 only design that exploits exogenous variation in adoption *timing*. That it
944 too finds no clean evidence of a beneficial institutional effect—a precise null
945 on renewable-energy share, and a CO2 association that shrinks substantially
946 once development stage is controlled for—is the hardest-to-dismiss evidence
947 that this is a real feature of the data, not an artefact of any one sample, level
948 of analysis, or estimator. (This is a distinct claim from H2/H3’s firm-level
949 moderation null—a main effect at country level, not a slope change at firm
950 level—but evidence of the same kind.)

951 This complicates rather than confirms the implicit premise of a green-
952 credit-policy literature disproportionately built on China’s unusually mature,
953 well-resourced guidelines (Li et al., 2023; Huang et al., 2023; Dai et al., 2025).
954 Our sample spans every stage of SBFN’s own progression framework, from
955 Jordan and the Kyrgyz Republic’s initial “Commitment” to Mongolia’s “Ad-
956 vancing,” and across that range we find no evidence that formal adoption
957 changes how credit access translates into green investment. The causal for-
958 est’s feature-importance decomposition (Section 5.4) offers one redirection
959 rather than a tidy answer: the heterogeneity that does exist is overwhelm-
960 ingly a firm-size phenomenon (75.6% of explained variance) rather than in-
961 stitutional (regulatory quality 19.9%, SBFN 2.6%)—though it does not re-
962 solve into a clean size gradient, so we can say where the heterogeneity sits
963 without yet saying in which direction it runs. If the binding constraint is
964 which firms can absorb a green investment’s fixed costs once financed, rather

965 than whether a supervisory guideline nudges banks to lend more broadly, a
966 country-level mandate on the extensive margin of lending may be aimed at
967 the wrong margin regardless of its own credibility.

968 “No interaction detected” is not the same claim as “no institutional com-
969 plementarity exists,” and we do not want the former to be read as settling
970 the latter. Two alternative readings stay live: a linear interaction may be
971 the wrong functional form for a genuinely threshold-shaped complementarity,
972 given SBFN’s own graded progression framework and our binary coding of
973 it (Limitation 2); and the Worldwide Governance Indicators may simply not
974 proxy the banking-supervisory capacity a green-lending guideline depends
975 on (Limitation 5). We think our preferred reading—no complementarity
976 through this channel—is best supported by the evidence, but hold it as the
977 best current account rather than a claim that rules the alternatives out.

978 Two further limits are worth naming directly. First, SBFN guidelines
979 could in principle be working on the *extensive* margin of who obtains credit
980 at all, rather than the *intensive* margin our interaction terms test; testing
981 that would require modelling credit access itself as a function of SBFN status,
982 which our demand-side design does not do. Second, every outcome in this
983 paper is firm-reported, and we cannot rule out a compliance-reporting-versus-
984 practice gap between what firms report and what banks report to their own
985 supervisor—a limit no firm-level survey instrument can fully resolve on its
986 own. Read together with Section 6, whose null is, to our knowledge, the first
987 test of the SBFN framework’s own theory of change against outcomes on
988 the ground rather than its own tracked policy-stage progression, both point
989 the same way: a framework can look like it is working by every measure the

990 network itself tracks while the channel it is meant to move remains, on this
991 evidence, unmoved.

992 The one interaction that clears a conventional significance threshold—a
993 negative credit $\times$ SBFN effect for overdraft rather than term-credit access
994 (Section 5)—is more consistent with this redirection than with a simple policy
995 failure: overdrafts finance working capital, not the long-horizon expenditure
996 our outcome measures, so a supervisor successfully steering credit toward
997 term instruments would produce exactly this pattern. We flag it as suggestive
998 only: it is one significant coefficient among many tested, and does not survive
999 a Benjamini–Hochberg correction at any conventional false discovery rate
1000 (Table 8).

1001 Read against this special issue’s themes of state capacity and policy cred-
1002 ibility, our results sit closer to a state-capacity-is-necessary-but-firm-level-
1003 frictions-bind-independently story than a straightforward complementarity
1004 one. Regulatory quality raises the baseline propensity to adopt green prac-
1005 tices, but is not the missing ingredient that lets a green banking guideline
1006 reshape the credit-to-green channel specifically. The binding constraint looks
1007 less like whether the supervising jurisdiction can make its guideline credible,
1008 and more like whether firms below a certain scale can absorb a green invest-
1009 ment’s fixed costs once credit is available—a question one level down from
1010 the one the SBFN framework is designed to answer.

1011 8. Conclusion

1012 This paper set out to test whether the wave of green banking policy
1013 adoption coordinated through the Sustainable Banking and Finance Net-

1014 work changes the relationship between firm-level access to finance and green
1015 investment behaviour, and whether that depends on the regulatory capacity
1016 available to make the policy credible. Using harmonized WBES data across
1017 41 economies (2018–2020), a four-country waste-minimization check, and an
1018 independently assembled 162-economy global sample (2021–2026) reaching
1019 for the first time into high-income, non-SBFN economies, we apply four es-
1020 calating estimators and find five consistent results. First, bank credit access
1021 is robustly associated with green practice adoption, surviving every specifi-
1022 cation, subsample, and alternative-outcome check, and replicating in both
1023 the small waste-minimization sample and the full global sample. Second,
1024 neither SBFN adoption nor regulatory quality moderates that relationship
1025 under any estimator, on either sample, though both shift the general level of
1026 adoption directly in the primary sample. Third, where effect heterogeneity
1027 does exist, it sits at the level of firm size rather than country institutions.
1028 Fourth, this pattern replicates on a sample sharing almost no economies with
1029 the primary one, under a materially sharper identification strategy. Fifth,
1030 and most importantly for the paper’s credibility, an independent country-
1031 level staggered event-study (Section 6)—a main-effect test, not a repeat of
1032 the firm-level moderation null—likewise finds no clean evidence that SBFN
1033 adoption improves aggregate environmental outcomes, the single strongest
1034 evidence that this null is a real feature of the data rather than an artefact of
1035 any one sample, data source, level of analysis, or estimator.

1036 For policy, the implication is not that green banking guidelines are in-
1037 effective, but that our evidence does not support treating them as a lever
1038 for widening the green-investment gap between financed and unfinanced

1039 firms—the margin most of this literature implicitly assumes they operate
1040 on. If our tentative loan-tenor reading of the overdraft result is correct,
1041 policymakers may find more traction focusing on the term-lending instru-
1042 ments that actually finance green capital expenditure, and on complementary
1043 measures—technical assistance, matching grants, credit guarantees—that ad-
1044 dress smaller firms’ absorptive-capacity constraints directly.

1045 We close with seven limitations. First, both firm-level samples are single
1046 cross-sections (Section 4 explains why a genuine panel does not exist for this
1047 outcome): they cannot rule out reverse causality or unobserved country char-
1048 acteristics correlated with both SBFN adoption and baseline green-adoption
1049 propensity, and the global sample’s fixed effects sharpen this only for the
1050 interaction terms, not the credit main effect. Second, SBFN membership
1051 is a binary proxy for what the network’s own framework treats as a graded
1052 process; the global sample’s regional roster entries (the CEMAC and East-
1053 ern Caribbean groupings, Section 4) additionally rest on an inference about
1054 coverage rather than an explicit per-country statement. Third, the four-
1055 economy waste-minimization check cannot re-test the SBFN contrast (three
1056 of its four economies are members) and combines non-identical outcome items
1057 by construction of WBES’s own shortened module design—a data-availability
1058 constraint, not a methodological choice. Fourth, the global sample’s CO2-
1059 monitoring outcome is a single item, narrower than the primary sample’s
1060 seven-item composite; that the same pattern holds on it is reassuring but
1061 does not establish it would hold on a richer measure. Fifth, the World-
1062 wide Governance Indicators measure is a broad governance indicator, not a
1063 banking-supervision-specific capacity measure. Sixth, our design tests only

1064 the intensive margin of the credit-to-green channel and cannot rule out that
1065 SBFN policy operates on the extensive margin of who obtains credit, nor dis-
1066 tinguish firm-reported practice adoption from a bank-compliance-reporting
1067 gap (Section 7). Seventh, Section 6’s event-study is an ecological-level test
1068 of a related but distinct question; its one significant result (CO2 per capita)
1069 is netted against a single covariate, and we cannot rule out that a richer set
1070 of development-stage controls would shrink it further, or that some genuine,
1071 small, confounded relationship remains. We leave each of these to future
1072 work.

1073 **Declaration of generative AI and AI-assisted technologies in the** 1074 **manuscript preparation process**

1075 During the preparation of this work the author(s) used AI-assisted tools
1076 to help polish the writing. After using these tools, the author(s) reviewed
1077 and edited the content as needed and take full responsibility for the content
1078 of the published article.

1079 **Appendix A. SBFN policy status and regulatory quality, full sam-** 1080 **ple**

1081 Table A.12 reports, for all 47 economy-years in the paper’s primary and
1082 small-sample supplementary check, the SBFN membership status coded for
1083 the analysis, the join year where applicable, the SBFN Multi-Tiered Progress
1084 Framework stage in force nearest the survey year, and the exact year of the
1085 Worldwide Governance Indicators observation used. Full per-country source
1086 citations (the specific SBFN Global Progress Report, country addendum, or

1087 accession announcement consulted for every determination) are available in
1088 the online supplementary material. The analogous 162-economy table for
1089 the global sample (Section 4) is summarized by region in Appendix C and
1090 provided in full in the online supplementary material and the replication
1091 package.

Table A.12: SBFN policy status and regulatory quality, full 47-
economy sample.

Economy	SBFN member	Join year	Stage at survey	WGI year
Albania 2019	0	—	None	2019
Armenia 2020	0	—	None	2020
Azerbaijan 2019	0	—	None	2019
Bangladesh 2022	1	2012	Advancing (ESG Integra- tion)	2022
Belarus 2018	0	—	None	2018
Bosnia and Herzegovina 2019	0	—	None	2019
Bulgaria 2019	0	—	None	2019
Croatia 2019	0	—	None	2019
Cyprus 2019	0	—	None	2019
Czechia 2019	0	—	None	2019
Egypt 2020	1	2016	Formulating (Prepara- tion)	2020
Estonia 2019	0	—	None	2019
Georgia 2019	1	2017	Developing (Implementa- tion)	2019
Greece 2018	0	—	None	2018

Economy	SBFN member	Join year	Stage at survey		WGI year
Hungary 2019	0	—	None		2019
India 2022	1	2016	Developing	(Commitment)	2022
Indonesia 2023	1	2012	Consolidating (Maturing)		2023
Italy 2019	0	—	None		2019
Jordan 2019	1	2016	Commitment	(Preparation)	2019
Kazakhstan 2019	0	—	None		2019
Kosovo 2019	0	—	None		2019
Kyrgyz Republic 2019	1	2018	Commitment	(Preparation)	2019
Latvia 2019	0	—	None		2019
Lebanon 2019	0	—	None		2019
Lithuania 2019	0	—	None		2019
Malta 2019	0	—	None		2019
Moldova 2019	0	—	None		2019
Mongolia 2019	1	2012	Advancing	(Implementation)	2019
Montenegro 2019	0	—	None		2019
Morocco 2019	1	2014	Advancing	(Implementation)	2019
North Macedonia 2019	0	—	None		2019
Peru 2023	1	2013	Advancing	(ESG Integration)	2023
Philippines 2023	1	2013	Advancing	(ESG Integration)	2023

Economy	SBFN member	Join year	Stage at survey	WGI year
Poland 2019	0	—	None	2019
Portugal 2019	0	—	None	2019
Romania 2019	0	—	None	2019
Russia 2019	0	—	None	2019
Serbia 2019	0	—	None	2019
Slovak Republic 2019	0	—	None	2019
Slovenia 2019	0	—	None	2019
Tajikistan 2019	0	—	None	2019
Timor-Leste 2021	0	—	None	2021
Tunisia 2020	1	2019	Unverified	2020
Türkiye 2019	1	2015	Developing (Implementation)	2019
Ukraine 2019	0	—	None	2019
Uzbekistan 2019	0	—	None	2019
West Bank and Gaza 2019	0	—	None	2019

1092 Appendix B. Bayesian model convergence diagnostics

1093 Convergence diagnostics for every focal parameter of the hierarchical
1094 model reported in Table 4 are included directly in that table ($\hat{R}$ column); the
1095 full posterior summary also includes ess_{bulk} ranging from 797 (SBFN member)
1096 to 2,270 (credit $\times$ regulatory quality), comfortably above the conventional
1097 minimum threshold of 400 effective samples per parameter for stable poste-

rior summaries at four chains. No divergent transitions were flagged during sampling (NUTS via the nutpie sampler, four chains of 1,000 post-warmup draws each after 1,000 tuning iterations).

Appendix C. Global-sample SBFN status, regional summary

Of the 162 global-sample economy-years, 61 are coded as SBFN members as of their survey year and 101 as non-members. Table C.13 reports the regional distribution of the 61 members, drawn from the SBFN data portal’s regional classification; five of the 61 (Peru, Philippines, Timor-Leste, Bangladesh, and Indonesia) carry the deeper per-country sourcing already reported in Appendix A, having been determined during the primary sample’s original research pass rather than from the portal roster alone.

Table C.13: Global-sample SBFN members, by SBFN region.

Region	Member economy-years
Latin America and Caribbean	17
Africa	12
Europe and Central Asia	11
East Asia and Pacific	11
South Asia	6
Middle East and North Africa	4
Total	61

1109 **Additional material**

1110 *Online appendix*

1111 Appendix A, Appendix B, and Appendix C appear above; per-country
1112 source citations at the level of detail compiled during data construction (in-
1113 dividual SBFN Global Progress Report page references, country-addendum
1114 URLs, and IFC accession-announcement links for every non-obvious deter-
1115 mination in the primary sample; the full 162-row global-sample SBFN/WGI
1116 table underlying Appendix C) are available in the online supplementary
1117 material accompanying this submission.

1118 *Data availability*

1119 Data in support of the findings of this study is available from the corre-
1120 sponding author upon reasonable request, subject to the World Bank Enter-
1121 prise Surveys' own terms of use for the underlying firm-level microdata (enter-
1122 prisesurveys.org, free registration required), including the standardized cross-
1123 country database and Productivity Database underlying the global sample.
1124 The country-level SBFN policy-status (including the SBFN data portal's
1125 member roster underlying the global sample) and Worldwide Governance In-
1126 dicators datasets constructed for this paper, the country-year World Develop-
1127 ment Indicators panel and Callaway-Sant'Anna event-study code underlying
1128 Section 6 (all freely redistributable, no registration required), together with
1129 the full analysis and replication code, are available in a public GitHub repos-
1130 itory; the repository link is withheld from this anonymized manuscript, and
1131 repository access is restricted for the duration of double-anonymized review,
1132 to avoid identifying the authors to reviewers. The link will be provided to

1133 the editor upon submission and made publicly accessible again to readers
1134 upon acceptance.

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