# Sustainable Small Business Lending

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This version: December 2023

#### Abstract

Banks are the main external financing source for small businesses. This constitutes a potentially significant lever to support global sustainability efforts. The paper establishes this concept as sustainable small business lending. Surveying German banks, I show that banks are in the process of implementing sustainable small business lending. They put more emphasis on financial value related sustainability risks than on transformational aspects related to societal values. Sustainable relationship lending has some relevance in creating soft information on sustainability, although respective hard information is more relevant to banks. Banks and policymakers can use the findings to strengthen sustainable small business lending.

Keywords: Sustainable finance, small business lending, relationship lending, bank survey JEL Codes: G21, L14, Q54-56

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I am grateful for helpful comments from Christina Bannier, Ulf Moslener, Maurice Dumrose, Christian Haas, Karsten Löffler, Karol Kempa and participants in the Sustainable Finance Research Platform Brown Bag Seminar. I would like to thank Heimo Saubach, Thorsten Gilg, Michael Sindram, and Christoph Droste for collaborating on a project that involved the collection of data used in this paper. A particular acknowledgment goes to Johannes Koch, Philipp Küsters, Lucas Fleege, Afrem Shemunkasho, and Nikita Steiger for data collection. The author acknowledges financial support from the research fund Klimaschutz und Finanzwirtschaft (KlimFi) of the German Federal Ministry of Education and Research (Grant No. 01LA2210C).

# I. Introduction

Sustainability has emerged as a central objective in economic development and economic transformation around the world. This has two-fold consequences for the financial sector. First, financial institutions need to integrate sustainability information in their assessment of the financial value of assets. Second, financial actors are increasingly being pressured to become, and also to portray themselves as, enablers of sustainable economic transformation. Starks (2023) contrasts those consequences as the value (financial effects) versus the values (non-financial considerations) perspectives.

These developments affect banks' small business lending activities. Banks are the main external source of financing for most small businesses (e.g., Boot and Thakor (2000)). As such, they have a unique leverage point to facilitate the sustainable transformation of small businesses, while also being exposed to their sustainability risks. Traditional small business lending concepts such as relationship lending and soft information generation (e.g. Berger and Udell (2006), Berger and Black (2011)) may evolve, and novel concepts such as the provision of sustainability advisory networks or the provision of sustainability tools (Delrieu et al., 2022) may emerge. In this paper, I establish the concept of sustainable small business lending, capturing those aspects. For European banks, sustainable small business lending can affect more than half of its business lending portfolio (OECD, 2023).

Sustainable small business lending has the potential to make significant contributions to broader sustainable transformations and to improve economic resilience to sustainability effects due to the relevance of small businesses. In the case of the European Union (EU), small businesses represent a substantial portion of employment (64%), company count (>99%), and economic value added (52%). Small businesses also contribute significantly to environmental impacts. The share of small businesses in the carbon dioxide emissions of all EU companies is 63% (European Commission, 2022).

Given this importance, banks and policy makers are increasingly communicating the need to work with small businesses in the context of sustainable finance (e.g., European Commission (2023) and Delrieu et al. (2022)). However, the literature does not provide a framework or empirical evidence for the effective implementation of sustainable small business lending. Therefore, the primary objective of this paper is to assess the current state of sustainable small business lending, first, by bringing together the sustainable finance literature with the small business literature, and second, by conducting a survey among German banks to evaluate whether and how sustainable small business lending practices are currently being implemented. In doing so, the paper expands the sustainable finance literature by adding relevant aspects of the small business lending literature. The results of the survey show that banks are in the process of implementing sustainable small business lending practices. However, banks report greater progress in implementing sustainable finance practices for larger and capital market-oriented clients. Banks place greater emphasis on the value and risk perspective over transformation and values considerations in their efforts to implement sustainable small business lending. This becomes visible when comparing implementation timelines of different value and values use cases.

The results also highlight the relevance of sustainable relationship lending. A majority of banks use or implement sustainability-related dialogues with small businesses. The client interaction seems to be a relevant tool for collecting sustainability-related soft information from small businesses, that is, unmeasured or hardly measurable sustainability information. Still, banks show a preference for sustainability-related hard information, that is, measured sustainability data.

The findings have implications for banks and policymakers. Banks can use the findings to structure and adjust their sustainable small business lending practices. Furthermore, the banking industry may need to revise its communication on its role in supporting the transformation of economic activities by small businesses. Policymakers can use the results to shape sustainable finance policies for small business lending by incorporating the tendency of banks to follow value and risk-oriented practices. They may support this development and formulate policies that allow banks to establish values supporting activities for small businesses as part of broader efforts to achieve sustainability objectives.

The remainder of the paper is organized as follows. Chapter 2 adds elements of the small business lending literature to the sustainable finance literature. Chapter 3 details the survey design and the characteristics of the respondents. Chapter 4 presents the survey results, addressing the following issues: the perception of sustainable finance by banks generally, the role of each value and values in sustainable small business lending, and the link between relationship lending and sustainable small business lending. Chapter 5 concludes.

# II. Literature

Banks can support the shift toward sustainability in the economy and help mitigate sustainability risks through their financial intermediation function. This role is increasingly discussed in the literature on sustainable finance. Typically, banks represent the main external source of financing for small businesses, discussed in the literature on small business lending. Here, I combine both strands of literature by adding elements of small business lending to sustainable finance.

### A. Sustainable Finance: Value versus Values

Sustainable finance is a rapidly evolving field in both academia and practice. The definitions of what constitutes sustainable finance are diverse. Starks (2023) attempts to bring nuance to the debate by contrasting the 'value' with the 'values' perspective. Value refers to how sustainability aspects influence a financial institution's assets, accounting for risks and opportunities, that is, pecuniary aspects of sustainability. Values, on the contrary, integrate ethical considerations and non-pecuniary preferences like climate change mitigation into decision making, sometimes at the expense of returns. These concepts also apply to bank lending.

In banking, assessing sustainability-related value aspects of firm lending can affect credit conditions. Banks may charge different interest rates, change collateral requirements, introduce additional covenants, or decide not to provide capital at all. This is already empirically observable, since banks have begun to price policy risks and policy uncertainty associated with climate change, in the form of carbon premiums on the Scope 1 emissions of firms (e.g., Ilhan et al. (2021) and Ehlers et al. (2022)) and exposure to stranding risks (Delis et al., 2023). Firm-level credit ratings also increasingly reflect their environmental performance (Seltzer et al., 2022), indirectly affecting credit conditions.

The values perspective encompasses the bank's pursuit of sustainability targets as part of its lending strategy. Recently, many banks have publicly announced their support for climate and biodiversity targets by becoming signatories to respective initiatives, e.g., the United Nations Environment Program Finance Initiative (UNEP FI) Net Zero Banking Alliance. The operationalization of these objectives could involve engaging with clients, building green portfolios, and excluding non-sustainable activities (UNEP FI, 2021). First evidence on values activities by banks suggests that banks can positively influence values behavior by firms (Houston and Shan, 2022). European banks allocate capital away from carbon-intensive activities (Reghezza et al., 2022); however, without affecting the underlying economic activities (Kacperczyk and Peydro, 2022). The evidence on the effect of dedicated sustainable lending products on increasing sustainability in the economy is mixed. Flammer (2021) finds positive signaling effects by firms through green bond issuances and Dursun-de Neef et al. (2023) find positive effects of green bond issuances on firm environmental, social and governance (ESG) ratings. Auzepy et al. (2023) find no effect of sustainability-linked loans on firm environmental performance. If client dialogue by banks is as effective as investor engagement (e.g. Dimson et al. (2015), Hoepner et al. (2024) and Sautner et al. (2023)), it is likely to be an effective channel for values creation by banks.

## B. Sustainable Small Business Lending

So far, small business lending, that is, lending activities to predominantly unlisted and often informationally opaque firms with limited numbers of employees (Petersen and Rajan (1994), Boot (2000), and Berger and Black (2011)), has not been discussed in the current literature on sustainable finance. This is somewhat surprising, given that small businesses are a relevant part of the sustainability transformation, as they are responsible for 63% of firm emissions in the EU (European Commission, 2022). In addition, they make up more than half of business lending in the European Union (OECD, 2023) and are primarily dependent on bank lending. The importance of small businesses for banks, the economy, and sustainable economic development makes sustainable small business lending inevitable.

Usually, banks employ two technologies in small business lending (Berger and Udell, 2006):

- Transaction lending, where banks use automatic processes to provide credit. This method relies on 'hard' information, such as financial statements and credit scores.
- Relationship lending, where small businesses and banks develop long relationships. This type of technology helps firms access credit that lack formal financial data and, thus, are informationally opaque to the bank (López-Espinosa et al., 2017). Usually relationship lending generates 'soft' information, that is, non-quantified or non-quantifiable information about the firm through the relationships.

Table I illustrates the potential dynamics between the lending technologies and sustainable finance represented by the perspectives 'value' and 'values'. It highlights that, regardless of the sustainable finance perspective and lending technology, there is potential for interaction between both strands of literature.

The value perspective of sustainable small business lending involves banks understanding the sustainability risks of their small business clients. For transaction lending activities, this primarily means that banks find quantifiable measures for counterparty risk, for example, by surveying

		Sustainable Finance			
		Value	Values		
ing	Transaction	Quantification of sustain-	Quantification of counter-		
nd	Lending	ability risks $\rightarrow$ credit condi-	party sustainability $\rightarrow$ in-		
Le		tion adjustments	/exclusion based on fitness		
less			with own values		
lsin	Relationship	Sustainability risk analysis	Analysis of counterparty sus-		
Br	Lending	of counterparty <b>business</b>	tainability strategy $\rightarrow$ sus-		
ıall		$\mathbf{model} \to \mathbf{flexible \ terms}$ for	tainability objective align-		
Sm		business model development	ment		

This table summarizes the intersection of the sustainable finance literature and the small business lending literature using value vs values and lending technologies respectively to represent each literature.

#### Table I. Sustainable small business lending

their small business clients or by running their own analyses. Based on this information, a reassessment of risk and adjustments to credit conditions could follow. Relationship lending allows banks to understand the risks associated with the sustainability of the business model more strategically, partially avoiding the measurement challenges of sustainability (Edmans, 2023). Relationship lending could also allow for more flexibility in adjusting credit conditions (Bolton et al. (2016) and Schäfer (2019)).

Small business lending could contribute to values creation by providing financial and nonfinancial resources to small businesses to transform their business models. Values alignment is inevitable if banks are to meet their sustainability commitments. Banks trying to achieve their own values targets can use different alignment strategies depending on the deployed lending technology. Transaction lending is likely to produce more automatic capital shifts away from small businesses that do not match the banks' own values and toward those that do, leading to a capital shift as observed by Reghezza et al. (2022). Relationship lending, in contrast, is likely to result in more strategic approaches to align sustainability objectives, as suggested by industry publications (e.g., Delrieu et al. (2022) and UNEP FI (2021)).

Banks could assign a special role to sustainable relationship lending. Information asymmetries and opaqueness will remain an issue, as sustainability-related disclosure regulations primarily target large firms (European Commission, 2023). Long and established lending relationships could help banks understand sustainability-related aspects in small businesses, particularly through client dialogue. Relationship lending could benefit banks and small businesses in sustainability-induced structural breaks, as downside risks resulting from sudden sustainabilityrelated policy changes could be lower for firms financed through the relationship channel (Beck et al. (2018), Bolton et al. (2016) and Schäfer (2019)). On the values side, relationship lending could contribute to the transition of business models, as it is positively associated with innovation and operational efficiency (Hombert and Matray (2017) and Yildirim (2020))<sup>1</sup>.

The discussion of both strands of literature shows the potential dynamics of sustainable small business lending. So far, data in the field have been largely absent. To improve the empirical understanding of the field, the literature discussion is used to develop a survey instrument on sustainable small business lending.

<sup>&</sup>lt;sup>1</sup>Increasing lending distances (e.g., DeYoung et al. (2008) and Agarwal and Hauswald (2010)) are unlikely to diminish these effects, as distances increase primarily for small transactional lending activities (Adams et al., 2023).

## III. Survey

The literature points to potential dynamics in the field of sustainable small business lending. To evaluate whether and how sustainable small business lending practices are currently being implemented, I conducted a survey among German banks. Due to the fields' nascence, archival data on sustainability in small business lending are scarce, creating the need for primary data collection. Surveys are increasingly being used in the sustainable finance space to understand the positioning of stakeholders in nascent areas (e.g., Krueger et al. (2020), Stroebel and Wurgler (2021) and Amir and Serafeim (2018)).

#### A. Survey Development & Delivery

The development of the survey is based on the literature and expert judgment from exchanges with banks, industry experts, and scholars. The first draft of the survey was developed mainly based on the dynamics in Table I. In an iterative process, it was discussed with ESG practitioners and scholars. The final version of the survey was tested for clarity with practitioners.

The survey was structured into three parts. In the first part, personal data were collected from participants. The survey participants were asked to name their employer, while their own name remained anonymous. Although this might create bias towards favorably answering questions, this decision was deliberated to add more data ex post to the survey results and reduce the questions to proprietary information only, that is, reducing the overall length of the survey with the prospect of more banks finishing it. The second part of the survey was designed to understand to what extent banks have made progress in integrating sustainable finance aspects into their business among all client groups and departments, and the perceived relevance of the topic. The third part was a deep dive into sustainable small business lending practices. Throughout the survey, small businesses were defined as unlisted firms with fewer than or equal to 250 employees. For a summary of the survey instrument, see Appendix A.

The survey was sent to banks operating in Germany. The German financial system and economic structure of the countries appear to be well suited to test sustainable small business lending. The German economy is heavily bank-financed (Behr and Schmidt, 2015), increasing the relevance of bank lending for sustainable finance compared to other large economies. Germany's Mittelstand is often dubbed the 'backbone' of its economy, and small businesses represent a major share of economic output, also in sectors of high relevance for environmental sustainability, such as manufacturing and construction (KfW Bankengruppe, 2023).

To deliver the survey, two employees from each of Germany's 314 largest banks by balance sheet size were identified with job titles relevant to ESG or Sustainable Finance, paired with risk management, C-suite titles (CFO and/or CRO), or strategy. This focus was chosen to ensure that employees have the capacity to answer the questions, as exchanges with banks show that these departments steer the implementation of sustainable small business lending projects. Names were collected by hand through LinkedIn, Xing<sup>2</sup> and the banks' websites. The list of banks contacted is provided in the Online Appendix. The selected employees were contacted in three waves:

- 1. Initial email: All employees were contacted by email at the beginning of August 2023.
- 2. Reminder email: After two weeks, a reminder email was sent to all employees whose bank did not participate until that point.
- 3. Follow-up by phone: After another three weeks, employees of banks who had started but did not finish the survey and large German banks who did not respond until then were contacted by phone.

The survey was shared in German and made available through the survey tool 'Qualtrics'. The last response was collected at the end of September 2023.

## B. Response & Bias

The response rate to the survey was high. More than 200 participants started the survey and 77 participants completed it. I manually checked each completed response to remove double entries from banks (1 observation) and banks without small business lending activities (14 observations). The final sample includes 62 banks. This is a response rate for usable results of 19.75%. All participating banks have their headquarters in former West Germany; see Appendix B for a map. Table III shows the characteristics of the participating banks.

Compared to the German banking landscape, responding banks tend to be larger and more advanced in terms of sustainable finance aspects. The potential size bias is reflected in the high share of significant institutions, which represent 14.52% in my sample compared to 5.20% in Germany according to the ECB (2023a) list of significant institutions. This is also reflected in the distribution of bank types with an overly strong representation of savings banks (35.48% to 24.83%) and public banks (16.13% to 1.71%) banks and a low representation of cooperative banks (33.87% to 50.48%) compared to figures of Deutsche Bundesbank (2023a). Almost half of the participating banks (48.42%) have signed a voluntary climate commitment. Although official figures do not exist on the share of banks having signed such a commitment in Germany, this number appears high. Follow-up by phone (wave three of the survey distribution) also revealed that some banks stopped responding to the survey because they did not feel advanced enough in their sustainable finance integration process to answer the questions. Therefore, the survey results could bias towards more progressive views on sustainable finance in the German banking sector.

 $<sup>^{2}</sup>$ Xing is a platform for professionals which remains quite popular amongst German employees.

Bank Type $(N = 62)$		Significant Institutions (N	$\sqrt{8} = 62$
Savings	35.48%	Less Significant Institution	77.42%
Cooperative	33.87%	Significant Institution	14.52%
Public	16.13%	not applicable	8.06%
Private	14.52%		
Climate commitment ( $N = 6$	Listed bank $(N = 58)$		
No	51.61%	Unlisted	89.66%
National	45.16%	Listed	6.90%
International	3.23%	Delisted	3.45%
Bank size employees $(N = 5)$	Gender $(N = 61)$		
Medium	60.34%	Male	70.49%
Large	29.31%	Female	29.51%
Small	10.34%		
Department $(N = 62)$		Level $(N = 62)$	
Strategy	33.87%	Technical expert	38.71%
Risk management	30.65%	Senior management	29.03%
Market department	16.13%	Middle management	27.42%
Risk controlling / back-office	16.13%	C-level	4.84%
Regulatory affairs / compliance	3.23%		

This table presents a summary of characteristics of banks and respondents in the final sample of 62 banks. The categories under 'Bank Type', 'Significant Institutions', 'Climate commitment', 'Listed bank', 'Bank size employees', 'Gender', 'Department', and 'Level' represent the distribution of these characteristics within the sample. The percentages are calculated based on the total number of responding banks in each category. Missing or incomplete data are not represented in the percentages. 'Significant Institutions' and 'Climate commitment' are hand-collected from the ECB and bank websites. 'Listed bank' and 'Bank size employees' is based on data from BvD Orbis where some banks' data are not available. 'Bank size employees' is classified as follows: 'Small' if =<250 employees, 'Medium' if 251-1000 employees and 'Large' if >1000 employees.

#### Table III. Bank and respondents characteristics

The survey participants predominantly work in strategy (33.87%) and risk management (30.65%) departments, indicating that the contacted employees responded. Technical level employees (38.71%), middle management (27.42%) and senior management (29.03%) responded mainly, but also the C-level management participated in the survey (4.84%). Entry-level employees did not participate. More responses come from men (70.49%), which is representative of the gender distribution in the German banking sector compared to the coverage of the topic in the media.

The availability of bank names allows me to match the bank financial data with the survey results. I retrieved the data from the Bureau van Dijk (BvD) Orbis Financials for Banks database after manually matching bank names with BvD Orbis identifiers. Data are available for most of the banks in the sample; see Table IV. I take a three-year average of the data (2019-2021) as one-year cross sections contain a higher number of missing values and to smooth potential one-off effects in the data. The data show that the sample includes banks with all levels of financial

	count	mean	std	min	25%	50%	75%	max
Tier 1 ratio (%)	53.0	15.63	3.81	10.13	13.72	15.07	16.22	36.09
Profit margin $(\%)$	57.0	17.32	12.18	-28.66	12.21	15.76	21.71	56.81
Return on assets $(\%)$	58.0	0.20	1.11	-7.83	0.23	0.34	0.44	1.01
Total assets (bn USD)	58.0	52.56	171.07	0.40	4.90	7.48	16.12	1082.41
Loans on book (bn USD)	58.0	23.63	66.05	0.00	2.90	4.92	10.51	415.67

This table provides a statistical summary of key financial indicators for the final sample of banks, with data sourced from BvD Orbis. It includes data for 58 of the 62 banks, although the count for each financial indicator varies slightly as indicated in the 'count' column. The financial indicators are the Tier 1 ratio, profit margin, return on assets, total assets, and loans on book. For each indicator, the table presents the counts (number of banks for which data are available), mean, standard deviation (std), minimum (min), 25th percentile (25%), median (50%), 75th percentile (75%) and maximum values (max). These metrics provide an overview of the financial health and performance of the banks in the sample. All values are based on an average of vales per bank for the period 2019 - 2021 to close data gaps and reduce the influence of one-off effects on the data.

#### Table IV. Bank financials

strength. Key ratios such as the Tier 1 ratio appear representative compared to ECB (2023b). The sample contains 34.41% of the total German banking assets in 2021 (relating the figures in my sample to figures by Deutsche Bundesbank (2023b)) and therefore should be representative of the German banking industry. Note that the estimate of this share is conservative as figures by Bundesbank also include banks without small business lending operations.

# IV. Results & Discussion

The results of the survey show that banks are in the process of implementing sustainable small business lending. I discuss the results along the questions how banks have progressed in implementing sustainable finance in general, how they are implementing the value and the values channels in sustainable small business lending, and how relationship lending and sustainability are linked.

#### A. How do German banks perceive sustainable finance?

First, I assess how banks perceive the relevance of sustainable finance and the progress in implementing sustainable finance throughout the bank. This helps to contextualize subsequent responses to the survey in the banks' overarching view on sustainable finance. In the survey, banks were asked to evaluate the relevance of sustainable finance data for their bank (Question II-1), for example, ESG ratings in risk management, and the banks' progress in using sustainability data (Question II-2), such as ESG data integration in product development. For both relevance and progress, banks rated themselves on a scale from 1 (low relevance / progress) to (6 is high relevance / progress) in the following domains: risk management, strategy, reporting, product sales, product development, and client dialogue. By averaging the responses from the different domains, I construct a relevance and a progress indicator for each bank, see Figure 1.



**Figure 1.** Importance of sustainable finance for the business of participating banks

Figure 1 indicates that sustainable finance is deemed relevant by all participating banks, with a majority rating it highly relevant. The progress indicator presents a more varied picture. While some banks report substantial progress, others report minimal progress. The progress indicator is likely biased towards more progress due to the survey setup and the respondent characteristics. Therefore, unbiased results would likely show a more left-skewed picture.

Progress but not relevance also affects how banks answer subsequent questions; see Table V. Banks that have made more progress on sustainable finance are more likely to adjust credit conditions for small businesses and expect a higher level of sustainability risk to materialize. Not surprisingly, these banks are also more advanced in implementing specific sustainable small business lending use cases. I discuss these findings in the subsequent sub-chapters.

	(1)	(2)	(3)	(4)	(5)	(6)
Progress	4.024***	$0.404^{*}$	$0.557^{***}$	-0.308	-0.670**	-0.643***
	(1.525)	(0.221)	(0.155)	(0.206)	(0.290)	(0.226)
Relevance	1.257	-0.034	0.058	0.072	0.313	$0.519^{*}$
	(1.501)	(0.234)	(0.197)	(0.250)	(0.299)	(0.266)
Return on assets	11.393**	-0.435	-1.008*	-0.484	0.473	-1.011
	(5.155)	(0.678)	(0.611)	(0.658)	(1.042)	(0.785)
Tier 1 ratio	-0.957**	-0.060*	-0.092***	-0.029	$0.117^{***}$	-0.039
	(0.468)	(0.032)	(0.031)	(0.028)	(0.041)	(0.030)
$\log(\text{total assets})$	0.347	-0.120	-0.301	0.009	0.156	-0.398***
· · ·	(0.764)	(0.168)	(0.198)	(0.142)	(0.202)	(0.144)
Department FE	Υ	Y	Υ	Y	Y	Y
Observations	53	51	51	52	47	50
Adjusted / Pseudo $\mathbb{R}^2$	0.592	0.140	0.356	0.013	0.123	0.227

The table reports how the relevance and progress indicators relate to variables of interest for the subsequent discussion, as well as the control variables size of the bank (represented by log (total assets)), profitability (represented by return on assets), financial health (represented by tier 1 ratio) and respondents' department fixed effects. Variables of interest are (1) Effect on credit for small businesses today (Question III-4-b), (2) Perceived ESG risk in small business lending portfolios today (Question III-1-a), (3) Expected ESG risk materialization over more than two years (Question III-1-c), (4) Timeline to implement transition risk analysis (Question III-2-a), (5) Timeline to implement ESG related management of small business portfolios (Question III-2-g), and (6) Timeline to implement sustainability-related client dialogue (Question III-2-f). All regressions are ordinary least squares except (1), which is logit due to the binary nature of the independent variable. Note that timelines are shown on an inverted scale, that is, most progressive equals 1 whereas least progressive equals 5. Therefore, a negative statistical relationship indicates a positive relationship. The results show heteroscedasticity-consistent standard error estimators based on MacKinnon and White (1985). \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Table V. Relation of relevance and progress to other variables of interest

The survey then inquired about the timing of the integration of sustainable finance among different types of firms, including listed and unlisted large companies, firms with high exposure to sustainability risks, and small businesses (Question II-3). To proxy timelines with a tangible issue, banks were asked about the timing of applying ESG data across these types. The results in Figure 2 show that while the implementation is ongoing for all types of firms, small businesses are noticeably behind<sup>3</sup>. This appears to be a matter of timing rather than relevance of small business clients for sustainable finance among participating banks. Figure 2 (b) shows that only

<sup>&</sup>lt;sup>3</sup>The differences in means between small businesses and all other firm categories are statistically significant. Respective p-values for t-tests and Mann–Whitney U tests are as follows: for large firms p=.004 and p=.001, for firms with high sustainability risk exposure p=.000 and p=.000, and for unlisted large firms p=.008 and p=.017.

a small share of banks do not plan to integrate sustainable finance into their small business lending operations.



(a) Aggregated view
(b) Disaggregated bar chart view
Figure (a) and (b) show the same data in different formats. Figure (b) reports the raw data whereas figure (a) shows the data aggregated by type of firm with 95% confidence interval. The values 1 to 5 are assigned based on the categories shown in (b) (e.g., 1 = 'In use'). A value of 2 in figure (a) indicates that on average, banks are '(Near) implementation'.

Figure 2. Timeline of sustainable finance integration by different firm types

Finally, I explore whether and how sustainability considerations influence banks' credit supply today measured as forgone business, changes to demands for collateral, and adjustments to credit pricing (Question II-4). Banks were asked to report any changes in their lending practices due to sustainability aspects in various types of credit, including credit to large companies, credit to small businesses, commercial real estate lending, and mortgages.

Figure 3 shows that banks have changed credit supply to large companies slightly more than in other lending activities<sup>4</sup>. Some banks have already begun to adjust credit offerings for small businesses (20.97%). For both large corporations and small businesses, excluding business is currently the preferred strategy for banks to deal with sustainability aspects. This is in line with Reghezza et al. (2022) who show that European banks allocate capital away from carbonintensive industries. A majority of banks anticipate changes in credit conditions in the future (62.90% in the case of small businesses). Firm lending appears to be potentially more affected than mortgages, although mortgages are also potentially exposed to sustainability risks such as climate risks (Emambakhsh et al., 2023).

The first set of questions establishes that sustainable finance is important for banks. They are actively working toward its integration and anticipate that it will alter their credit supply to

<sup>&</sup>lt;sup>4</sup>The remaining empty space in the figure is due to the answers 'no adjustment expected' and 'don't know'.



Figure 3. Effect of sustainability aspects on credit decisions by firm types

clients, including small businesses. While progress on lending activities to large and capital market oriented firms is larger, the findings underscore the growing relevance of sustainable small business lending in the banking industry.

#### B. What is the role of value in sustainable small business lending?

Risk management increasingly encompasses understanding sustainability-related risks, that is, understanding value aspects. The survey asks banks about the integration of value aspects in small business lending. I find that banks are expecting sustainability risks to increasingly materialize over time in small business lending portfolios and are in the process of implementing risk management instruments in small business lending.

To explore how banks perceive the effect of materialization of sustainability risk in their small business lending portfolios, banks were asked to rate the effect of ESG risks on their small business lending today, over the next two years, and beyond the two years (Question III-1), on a Likert scale from 1 (low) to 6 (high). The findings in Figure 4 indicate a moderate perception of sustainability risks in small business portfolios today, with expectations of an increase in the medium to long term<sup>5</sup>. The anticipated increase in risk perception is independent of the perceived relevance of sustainable finance by banks, but significantly positively related to progress (see Table V). This could be interpreted as higher levels of implementation, and thus a better understanding of sustainability aspects, result in higher risk perception, or vice versa, as higher perceived risks motivate banks to progress faster in their value implementation.

Sustainability risks can be assessed using different methods, such as transition risk analysis, phys-

 $<sup>^{5}</sup>$ Differences between perceived risk today and expected risks in the future are statistically significant at p=.000 for t-tests and Mann-Whitney U tests.



Figure 4. Expected materialization of sustainability risks in small business lending over time



Figure 5. Progress in implementing different methods for value assessment in small business lending

ical risk analysis, sustainability-related stress tests, implementation of internal ESG ratings, and risk adjustments in models based on sustainability aspects. I inquire about the implementation timelines of the above cases for small business lending (Question III-2). Some banks use these methods already today for their small business lending, while most banks are implementing or planning to implement these measures within the next 24 months, see Figure 5. Risk analysis and stress testing are more advanced, probably due to regulatory emphasis.

Implementing internal ESG ratings and risk adjustments in models based on sustainability

aspects is less advanced. 20.00% of the participating banks do not plan to implement internal ESG ratings, contrasting with the widespread use of these ratings in asset management and corporate banking (Berg et al., 2022). This discrepancy raises questions about the applicability of ESG ratings for small business portfolios, given the lower economies of scale that external ESG rating providers are likely to expect when developing such ratings.

In summary, banks state a significant increase in the likelihood of the materialization of sustainability risk, highlighting the relevance of value aspects for sustainable small business lending. Progress in implementing specific use cases is advanced but not uniformly, with regulatory-driven use cases slightly ahead of others.

## C. What is the role of values in sustainable small business lending?

Banks are increasingly claiming to work toward sustainability goals, such as climate action and biodiversity restoration, and have made commitments to these objectives (UNEP FI, 2021). This raises the question whether these commitments and other values initiatives by banks affect small business lending and how they support small businesses transforming business models in line with sustainability objectives.

Banks were asked about their progress in implementing sustainability-related portfolio management in small business lending (Question III-2-g). Banks could implement this by tilting the small business lending portfolio towards or away from small businesses with specific sustainability characteristics, potentially affecting liquidity and capital costs for small businesses. Figure 6 shows that only a minority (7.41%) of banks are currently using or implementing (22.22%) such approaches. Surprisingly, 29.63% of the banks consider it a long-term issue or do not have implementation plans. This low usage rate is notable, especially compared to the rate of changes in credit supply (recall Figure 3), which potentially implies that credit supply is so far primarily affected through the value and not the values channels. The lack of sustainability data from small businesses could also play a role (see Figure 9).

Next, I explore the level of relevance of values in sustainable small business lending practices. Several use cases that would help banks position themselves as enablers of the transformation of small businesses were examined. Those include development support for transition plans, scenario analysis as a service for small businesses, provision of internal and external advisory services, provision of data and tools, and offering sustainable financial products such as green loans, sustainability-linked loans, as well as financing for sustainability-related research and development (Question III-6).

Figure 7 shows that, while most of these use cases are somewhat relevant, their relevance is heterogeneous. Banks seem to prioritize financing activities over additional advisory services. Within these additional services, some, such as external advisory services, are considered more important than others, such as transition plan development or scenario analysis. With research



Figure 6. Implementation timeline of sustainability-related management of small business lending portfolios

Transition plan development -	16.07	16.07	21.43	17.86	21.43	7.14	
Scenario analysis support -	24.07	22.22	22.22	20.37	11.11		- 25
Bank provides advisory services -	25.45	14.55	9.09	18.18	21.82	10.91	% auks 20 -
Network of external advisors -	14.81	12.96	9.26	22.22	25.93	14.81	age of B
Provision of tools and data -	25.93	14.81	9.26	20.37	24.07	5.56	- 15 - Jercent 21 -
Research & deveopment financing -	10.53	10.53	14.04	22.81	22.81	19.30	- 10
Sustainable financial products -	5.17	12.07	8.62	29.31	22.41	22.41	
	1.0	2.0	3.0 Degree of	4.0 relevance	5.0	6.0	

Figure 7. Relevance of potential values activities by banks for small businesses

pointing to a mixed effect of dedicated sustainability products on increasing sustainability among financed firms (Auzepy et al. (2023), Flammer (2021)), the effectiveness of the values channel in sustainable small business lending remains somewhat opaque.

Finally, Table VI shows that climate commitments by banks, which are a public communication of the climate mitigation values, have little or no effect on how banks pursue and perceive values-related practices in their small business lending activities. Only the provision of sustainability-related tools and data shows a statistically significant positive relationship with climate commitments (at the 5%-level).

The results on values show that banks take a restrained position towards the values perspective in sustainable small business lending. There is some progress and recognition of its importance, but values approaches are viewed heterogeneously across the German banking sector. It appears

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Climate commitment	-0.593	0.363	0.113	0.582	0.806	1.089**	0.359	-0.010
	(0.379)	(0.412)	(0.424)	(0.553)	(0.504)	(0.443)	(0.533)	(0.567)
Progress	-0.387*	$0.554^{*}$	0.254	0.103	0.282	0.205	0.016	0.383
	(0.223)	(0.312)	(0.269)	(0.325)	(0.401)	(0.345)	(0.346)	(0.376)
Return on assets	0.280	-1.250	-1.385	-1.669	-1.197	-0.761	0.179	0.413
	(1.069)	(1.357)	(0.925)	(1.364)	(1.275)	(0.963)	(1.451)	(1.204)
Tier 1 ratio	0.120***	0.008	-0.069	-0.007	0.014	-0.111**	$0.088^{*}$	-0.036
	(0.047)	(0.078)	(0.059)	(0.061)	(0.040)	(0.044)	(0.047)	(0.051)
log(total assets)	0.127	-0.369	-0.510**	-0.355	0.029	-0.427*	0.327	0.301
	(0.207)	(0.343)	(0.259)	(0.374)	(0.288)	(0.249)	(0.316)	(0.262)
Department FE	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Observations	47	48	46	47	45	46	48	49
Adjusted $\mathbb{R}^2$	0.165	0.066	0.083	0.023	0.117	0.211	-0.054	-0.046

The table reports the relationship between the Climate Commitment indicators with variables of interest for values implementation, as well as the control variables progress, size of the bank (represented by log(total assets)), profitability (represented by return on assets), financial health (represented by tier 1 ratio) and respondents' department fixed effects. Variables of interest for values implementation are (1) Timeline to implement ESG-related portfolio management, (2) Relevance of supporting small businesses in developing transition plans, (3) Relevance of supporting small businesses with scenario analysis, (4) Relevance of providing bank internal advisory services to small businesses, (5) Relevance of providing a network of external advisors to small businesses, (6) Relevance of providing sustainability-related tools and data to small businesses, (7) Relevance of providing financing for research & development, and (8) Relevance of providing sustainable financial products (Question III-6). All regressions are ordinary least squares. Note that the timeline in (1) is shown on an inverted scale, that is, most progressive equals 1 whereas least progressive equals 5. Therefore, a negative statistical relationship indicates a positive relationship. The results show heteroscedasticity-consistent standard error estimators based on MacKinnon and White (1985). \*p<0.1; \*\*p<0.05; \*\*\*p<0.01

## Table VI.

Effects of climate commitments on values integration in small business lending

that financing activities are of greater relevance than additional services. This finding contrasts the narrative of the bank as an enabler of the transformation among small businesses, which is repeatedly presented by the European banking industry (Delrieu et al., 2022).

## D. How are relationship lending and sustainable small business lending currently linked?

Relationship lending could become a relevant aspect of sustainable small business lending. Given the opaque nature of sustainability in small businesses, which is likely to remain (European Commission, 2023), and the difficulties in quantifying some sustainability dimensions (Edmans, 2023), there is a potential case for the importance of soft information typically obtained through relationship lending. Additionally, banks may be interested in engaging in value- and valuesbased exchanges with their small business clients. To explore the role of relationship lending in this field, the survey examines client dialogue and data sources.

Figure 8 shows the timeline to implement the sustainability-related client dialogue with small businesses (Question III-2-f). 19.64% of the banks already employ this kind of dialogue in their



Figure 8. Implementation timeline of sustainability related client dialog with small businesses

relationships with small businesses. Most banks are currently implementing or planning to implement client dialogue on sustainability-related measures within the next 24 months (69.64%), with only a minority viewing it as a long-term or irrelevant issue. This finding highlights a potential need for exchange on value and values as well as a potential role for soft information in the assessment of the sustainability profile of small businesses.

To improve the understanding of whether banks seek hard or soft sustainability information, the survey investigates the challenges banks face in acquiring sustainability-related data from small businesses (Question III-4) and the likelihood of using specific data sources (Question III-5). Both blocks of questions were formulated using a Likert scale from 1 (unlikely / low) to 6 (very likely / high).

Figure 9 (a) shows that relevant data challenges include data availability, quality, comparability, cost, and materiality. These findings highlight that sustainability data from small businesses are not available in many cases to banks today. Interestingly, perceived damage to client relationships as a result of sustainability data acquisition is reported to be less relevant than other challenges<sup>6</sup>. This suggests that the commonly stated concern about banks' inability to collect client data for competition reasons may not be as substantial as perceived by practitioners.

When asked about the likelihood of using different data sources (see Figure 9 (b)), banks state that the data provided by small businesses are a major source. Data vendors are also considered a significant source, suggesting the reliance on hard information for analysis. The likelihood of using data vendors as a data source is somewhat surprising given the unlikely availability of widespread ESG ratings or similar data sources for small businesses from such vendors, at least based on data originating from the small business.

 $<sup>^{6}</sup>$ All other data challenges are statistically significant different from damage to client relationship with p=.000 for t-tests and Mann-Whitney U tests.



(a) Data challenges



Figure 9. Sustainability data challenges and sources

In addition, banks' own assessments and the role of relationship managers are likely to be used for data acquisition, though this is not as pronounced as the hard information channels. This finding underscores the relevance of relationship lending as a means of generating soft information on the sustainability aspects of small businesses. However, the results hint at a complementary role for soft information.

In summary, the findings suggest that relationship lending is becoming part of sustainable small business lending. The exchange with small businesses on sustainability issues appears to be relevant. Relationship lending as a means to generate soft information seems to be rather complementary to the use of hard information as the main source to assess the sustainability and the sustainability risks of small businesses.

## V. Conclusion

This paper establishes the concept of sustainable small business lending and surveys its application in the German banking market. The survey results reveal a trend toward the integration of sustainable small business lending practices, with more progress observable for the value as opposed to the values aspects. This could be explained by increasing expected sustainability risks materialization over time. Banks implement sustainable relationship lending, in particular through dialogue with small businesses on sustainability, likely to generate sustainability-related soft information. However, hard information appears to be preferred by banks. The overall findings highlight the evolving nature of sustainable small business lending within the German banking sector. However, banks have made more progress in implementing sustainable finance for large and listed firms so far.

The study is not without limitations. First, the survey was sent to banks, which offers insight into the lenders' perspective but potentially omits the perspective of small businesses themselves. They are instrumental in directly implementing sustainable practices and sustainability risk mitigation strategies. Informal exchanges with chief financial officers of small businesses show a rather critical perspective on the current state of sustainable finance. Future research should add the perspective of small businesses, particularly with a view on how sustainable small business lending supports their realization of values activities. Second, the survey's broad definition of sustainability may have skewed the emphasis on certain aspects over others. Informal discussions with representatives of a subset of participating banks show a strong focus on climate aspects at the moment. Thus, the results might primarily show banks' positions on this particular topic. Third, the geographical confinement of the study to Germany may not accurately represent the conditions in other banking markets with different levels of capital market integration and cultural characteristics. Future research should aim to broaden this scope. As sustainable small business lending becomes an increasingly established concept, future research may additionally be in a position to employ various empirical methods to deepen our understanding of sustainable small business lending.

The findings have implications for banks and policymakers. Banks can use the findings to structure and adjust their sustainable small business lending practices. Furthermore, the banking industry may need to revise its communication on its role in supporting the transformation of economic activities by small businesses. Data do not systematically corroborate established banking practices on values and transformative activities. Policymakers can use the results to shape sustainable finance policies for small business lending by incorporating the tendency of banks to follow value and risk-oriented practices. They may establish policies to support this development. Additionally, they may consider developing policies that allow banks to establish values and transformative supporting activities for small businesses as part of broader efforts to achieve sustainability objectives.

# VI. Declaration of Generative AI and AI-assisted technologies in the writing process

During the preparation of this work the author used ChatGPT (GPT4), Copilot, and Writeful in order to code efficiently and refine text. After using these tools, the author reviewed and edited the content as needed and takes full responsibility for the content of the publication.

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Part	Question	Question	Sub-elements & response options
	number		
Ι	1	Name of the bank	Open text field
Ι	2	In which department do you	Response options: Strategy, Risk management,
		work?	Market department, Risk controlling / back-
			office, Regulatory affairs / compliance
Ι	3	In which hierarchical level do	Response options: C-level, Senior management,
		you work?	Middle management, Technical expert, Junior
			management
II	1	How relevant are ESG data	Sub-elements: (a) Risk management, (b) Strat-
		for the following areas of	egy, (c) Reporting, (d) Product sales, (e) Prod-
		your bank?	uct development, (f) Client dialogue
			Response options: Likert scale 1 (very low) - 6
			(very high) plus 'don't know'
			Note: The responses to Under implementation
			Note: The responses to Under implementation
			and within less than six months are shown as
			one in the paper as they have similar meanings,
			and some respondents struggled to distinguish
			them.

Part	Question	Question	Sub-elements & response options
	number		
II	2	How progressed is your bank	Sub-elements: (a) Risk management, (b) Strat-
		in using ESG data in the fol-	egy, (c) Reporting, (d) Product sales, (e) Prod-
		lowing areas?	uct development, (f) Client dialogue
			Response options: In use, Under implementa-
			tion, Within less than six months, 6-24 months,
			>24 months, Not planned plus 'don't know'
			Note: The responses to Under implementation
			and within less than six months are shown as
			one in the paper as they have similar meanings,
			and some respondents struggled to distinguish
			them.
II	3	When do you plan to use	Sub-elements: (a) Listed companies, (b) Sus-
		ESG data for the following	tainability risk exposed firms, (c) Large unlisted
		types of firms?	companies, (d) Small businesses
			Response options: In use, Under implementa-
			tion, Within less than six months, 6-24 months,
			>24 months, Not planned plus 'don't know'
			Note: The responses to Under implementation
			and within less than six months are shown as
			one in the paper as they have similar meanings,
			and some respondents struggled to distinguish
			them.
II	4	How did ESG factors affect	Sub-elements: (a) Large listed companies, (b)
		credit supply today for the	Small businesses, (c) Commercial real estate, (d)
		following lending types?	Mortgages
			Response options: No business, Changes to col-
			lateral, Pricing adjustments, Adjustment ex-
			pected for the future, No adjustments expected
			plus 'don't know'

Part	Question	Question	Sub-elements & response options
	number		
III	1	How do you perceive and ex-	Sub-elements: (a) Today, (b) Over the next 24
		pect ESG risks to materialize	months, (c) Beyond 24 months
		in your small business lend-	Response options: Likert scale 1 (very high) - 6
		ing portfolio?	(very low) plus 'don't know'
III	2	When do you expect to use	Sub-elements: (a) Transition risk analysis, (b)
		ESG aspects for the follow-	Physical risk analysis, (c) Sustainability stress
		ing cases in small business	tests, (d) Internal ESG ratings, (e) Manual ad-
		lending?	justments to models, (f) Sustainability-linked
			client dialogue, (g) Sustainability-related man-
			agement of small lending portfolios
			Response options: In use, Under implementa-
			tion, Within less than six months, 6-24 months,
			>24 months, Not planned plus 'don't know'
			Note: The responses to Under implementation
			and within less than six months are shown as
			one in the paper as they have similar meanings,
			and some respondents struggled to distinguish
			them.

Part	Question	Question	Sub-elements & response options
	number		
III	3	Which level of granularity	Sub-elements: (a) Transition risk analysis, (b)
		of ESG data do you need	Physical risk analysis, (c) Sustainability stress
		for the following use cases	tests, (d) Internal ESG ratings, (e) Manual ad-
		in small business lending?	justments to models, (f) Sustainability-linked
		(multiple choice)	client dialogue, (g) Sustainability-related man-
			agement of small lending portfolios
			Response options: Public industry averages,
			Self-calculated industry averages, Peer group as-
			sessments, External firm assessment, Unaudited
			firm data, Audited firm data plus 'don't know'
			Note: this question was designed for market re-
			search and is not discussed in this paper.
III	4	What level of challenge do	Sub-elements: (a) Availability, (b) Quality, (c)
		you experience in obtaining	Comparability, (d9 Damage to client relation-
		ESG data on small busi-	ship, (e) Cost, (f) Materiality of data point
		nesses?	Response options: Likert scale 1 (very low / no
			challenge) - 6 (very high) plus 'don't know'
III	5	How likely are you to use the	Sub-elements: (a) Bank-internal assessment, (b)
		following data sources to ac-	Provision by small businesses, (c) Collection
		cess sustainability data from	by relationship manager, (d) Use of service
		small businesses?	providers, (e) Acquisition from data vendors
			Response options: Likert scale 1 (very likely) -
			6 (very unlikely) plus 'don't know'
			Note: for consistency, I have inverted the scales
			in the paper.

Part	Question	Question	Sub-elements & response options
	number		
III	6	How relevant are the follow-	Sub-elements: (a) Transition plan development,
		ing use cases for your bank to	(b) Scenario analysis support, (c) Bank pro-
		support small businesses in	vides advisory services, (d) Bank has a network
		transforming business mod-	of external advisors, (e) Provision of tools and
		els towards more sustainabil-	data, (f) Research and development financing,
		ity?	(g) Sustainable financial products
			Response options: Likert scale 1 (very relevant)
			- 6 (not relevant) plus 'don't know'
			Note: for consistency I have inverted the scales
			in the paper.

Table VII.Survey instrument

The table shows the survey as distributed to German banks. It is translated into English. For some questions, sub-elements exists, that is, a question was asked for several elements. Questions are coded as Part - Question number - Sub-element (if necessary).



The map shows the location of the headquarters of the participating banks. The analysis is based on postal codes. If several banks have the same postal code, only one pin is shown.

Figure 10. Map of headquarters by participating banks