

tor every child

UNICEF CONTRACT FUND

CLIF PRIVATE EQUITY AND DEBT INVESTOR TOOLKIT

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Click to navigate

CHILD-LENS TAXONOMY REFLECTION SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

CONTENTS

ACKNOWLEDGEMENTS	4
INTRODUCTION	6
Who should use this resource?	9
How to use the Toolkit	9
CHILD-LENS TAXONOMY REFLECTION	10

SECTION 1

CHILD-LENS Impact Strategy GUIDE	11
Self-Inventory: Child-Lens Goals and Parameters Exercise	
Child-lens goals and parameters: Elevar Equity	14
Child-Lens Impact Thesis Template	16
Child-lens impact thesis: Rethink Education	17
"Whole child" worksheet	18
Whole child worksheet: Rethink Education	19

SECTION 2:

CHILD-LENS CONTRIBUTION FRAMEWORK	D
Child-Lens Contribution Worksheet2	2
Child-lens contribution worksheet: QBE Insurance2	3

SECTION 3

CHILD-LENS Impact and ESG Assessment	24
Child-Lens Risk Due Diligence Questionaire	
Child-Lens Impact Assessment Framework	27
Child-lens impact assessment framework: Elevar Equity	29
Child-Lens Impact Risk Matrix	31
Child-lens impact risk matrix: Elevar Equity	32

SECTION 4:

CHILD-LENS Measurement Approach	. 33
Child-Lens Metrics Bank	35
Child-integrated metrics bank: Calvert Impact	36
Child-Lens Measurement Principles	37

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INTRODUCTION

INTRODUCTION

Who should use this resource?

How to use the

REFLECTION

CHILD-LENS TAXONOMY

We want the world our children inherit to be defined by the values enshrined in the U.N. Charter: peace, justice, respect, human rights, tolerance, and Solidarity."

SECTION 2: CHILD-LENS

CONTRIBUTION

FRAMFWORK

SECTION 3: CHILD-LENS

IMPACT AND ESG ASSESSMENT SECTION 4: CHILD-LENS

MEASUREMENT APPROACH

- Antonio Guterres, U.N. Secretary General

SECTION 1: CHILD-LENS

IMPACT STRATEGY GUIDE

А companion to the Child-Lens Investing Framework (CLIF), the CLIF Private Equity and Debt Investor Toolkit (henceforth referred to as "the Toolkit") is designed to help private markets asset owners and managers in operationalizing the child lens. Applicable to all capital types, sectors, and geographies, the Toolkit may be utilized by private investors to apply the child lens to both new strategies or existing ones. Private markets investors may utilize the Toolkit on its own or in combination with other approaches or "impact lenses" (e.g., gender, disability inclusion, racial equity, and refugee) to deepen or differentiate their impact.

The *Toolkit* serves as a foundation on which additional child-lens investing (CLI) infrastructure for the private markets can be built. Investors are invited to tailor its component tools to meet their unique needs, contribute ideas for enhancing them via <u>if-hub@unicef.org</u>, and exchange best practices and lessons learned gathered through their use. It is through the willingness of investors to experiment and collaborate that the CLI field can mature and the impact and financial benefits of adopting a CLI approach can be surfaced for others to follow.

The *Toolkit's* four primary sections – Impact Strategy, Investor contribution, Impact and ESG Assessment, and Measurement Approach – and their underlying tools were designed for alignment with industryleading impact investing, socially responsible investing (SRI), and child rights standards. The *Toolkit* supports investors to robustly implement five of the nine of the Global Impact Investor Network's (GIIN) *Operating Principles for Impact Management (OPIM)* – a widely adopted standard for integrating impact considerations into investment processes – as well as the *SDG Impact* Standards – a UNDP-led initiative to accelerate private investor contributions to achieving the Sustainable Development Goals (SDGs) through a child lens. Moreover, core impact investing frameworks from the *Impact Management Project (IMP)* – a global impact investing practitioner community supporting consensus on industry norms – were utilized to structure several tools. Additionally, child rights considerations were drawn from UNICEF, Save the Children, and the UN Global Compact's *Children's Rights and Business Principles*, as well as other derivative standards and frameworks, such as the Global Child Forum's *Children's Rights and Business Workbook*.

FIGURE 1: Currently aligned standards

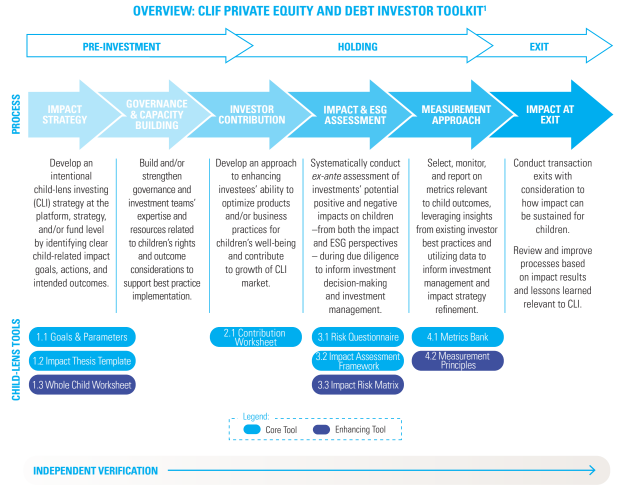


INTRODUCTION		SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK	SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
Who should use this resource?	How to use the Toolkit				

The *Toolkit* was designed to support investors throughout each stage of the investment process. The following provides an overview of the tools associated with each stage of the investment process:

FIGURE 2:

Overview: CLIF Private Equity and Debt Investor Toolkit



Undertake independent verification to validate child-lens impact strategy and outcomes, and publicly disclose results to extent possible.

*Aligned to the Operating Principles for Impact Management and the SDG Impact Standards. For additional detail on alignment, please refer to Figure [X]: Overview: The Child-Lens Investing Process for Private Markets in the CLIF.

¹ The CLIF includes a process for governance, which is intended to capture the internal child-relevant capacity building activities may undertake. However, governance is excluded in the above graphic as this iteration of the *Toolkit* does not feature tools specifically related to governance best practices.

INTRODUCTION	CHILD-LENS TAXONOMY REFLECTION	SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
Who should use this resource?	How to use the Toolkit			

The following table provides a more tactical overview of the *Toolkit*'s primary sections and underlying tools:

TABLE 1:

Overview of the CLIF Private Equity and Debt Toolkit

CHILD-LENS SECTION	COMPONENT TOOLS		
CHILD-LENS TAXONOMY REFLECTION			
Guidance supporting investors in reflecting on where the support of the suppor	ney may fall in the child-lens taxonomy		
1. CHILD-LENS IMPACT STRATEGY	Belf-Inventory: Child-Lens Goals and Parameters		
A sequence of tools to support investors in designing a child-lens investment strategy aligned to their impact goals, capacities, and capabilities	Child-Lens Impact Thesis Template		
	(Whole Child" Worksheet		
2. CHILD-LENS CONTRIBUTION FRAMEWORK			
Guide to developing a child-lens investor contribution strategy to enhance investments' efficacy and support the growth of child- lens investing	Child-Lens Contribution Worksheet		
3. CHILD-LENS IMPACT AND ESG ASSESSMENT	(F) Child-Lens Risk Due Diligence Questionnaire (Excel-based)		
Tools to support investors in conducting rigorous assessments of potential impact for children — inclusive of both ESG and impact	Child-Lens Impact Assessment Framework		
risk analysis — during the screening and due diligence phases	() Impact Risk Matrix		
4. CHILD-LENS MEASUREMENT APPROACH Guide to support investors in selecting, monitoring, and reporting	Child-Lens Metrics Bank (Excel-based)		
on metrics relevant to measuring their impact on child outcomes during strategy design and all phases of the investment process	Child-Lens Measurement Principles		



8

Strategy-level tool Core tool Transaction-level tool Enhancing tool CHILD-LENS TAXONOMY REFLECTION SECTION 3: CHILD-LENS SE IMPACT AND ESG M ASSESSMENT AF

SECTION 4: CHILD-LENS MEASUREMENT APPROACH

Who should use this resource?

How to use the Toolkit

WHO SHOULD USE THIS RESOURCE?

SECTION 1: CHILD-LENS

IMPACT STRATEGY

The *Toolkit* was designed for use by both private markets asset owners and managers implementing either direct or intermediary investment strategies that are planned or currently in existence. It broadly applies to strategies spanning the child-lens taxonomy – not just for child-centered investors nor for established

practitioners *[See pg. 7].* The *Toolkit* is thus for all investors who seek to create impact for children by sharpening their intentionality, strengthening their investor contribution, and expanding their capacity for effective measurement.

SECTION 2: CHILD-LENS

CONTRIBUTION

FRAMFWORK

HOW TO USE THE TOOLKIT

Implementing all four *Toolkit* sections in sequential order enables investors to implement a child lens most robustly. Moreover, note that certain tools are optimized for use at the strategy level, whereas others were designed for transaction-level application.

While full implementation is recommended, the *Toolkit* can also be divided into: 1) a set of "core tools" that, when applied in concert, support a principled CLI practice; and 2) a set of "enhancing tools" that individually enable investors to further deepen their child-lens impact.

Each section of the *Toolkit* is comprised of the following components:



SECTION OVERVIEWS, which summarize underlying tools' purpose, overview standards alignment, and provide additional references.



TOOL PAGES, which introduce the CLI tools and provide accompanying implementation guidance.



9

CASE STUDIES, which provide concrete examples of how the CLIF and *Toolkit* may be operationalized.²

2 The case studies are derived from UNICEF, UUSA, and Tideline's inaugural CLI Investor Cohort program, during which six participating private markets investors applied the *Toolkit* to their existing investment strategies as a hypothetical case study exercise to test and refine the CLIF. Full case studies can be found in the accompanying *CLI Investor Cohort Case Studies*.



SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDÉ

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

CHILD-LENS TAXONOMY REFLECTION

Before delving into the Toolkit, we invite investors to reflect on the various approaches comprising Child-Lens Taxonomy the child-screened, ____ child-inclusive, and child-centered — in the Child-Lens Taxonomy (the "Taxonomy") to begin thinking through how an existing or new strategy is best positioned to create impact for children. It is important to note that the Taxonomy does not represent a rigid classification system at present, but instead a set of approaches that provide guidance and insight into notable differences between child-lens investment strategies.

The approaches comprising the Taxonomy are organized by their degree of focus on child-related outcomes and how children are framed as beneficiaries (i.e., as direct, indirect, or discrete beneficiaries - or in the case of "child-screened" approaches, affected stakeholders). Preemptively identifying an approach that best suits an investor's overarching impact goals sets a strong foundation for child-lens strategy formation, for calibration of existing strategies to the child lens, and for supporting effective navigation of this Toolkit. An in-depth discussion of the Taxonomy can be found in Section II of the CLIF, What is Child-lens Investing?

FIGURE 3: Child-Lens Taxonomy

CHILD-SCREENED CHILD-SCREENED CHILDREN AS AFFECTED STAKEHOLDERS Screening in or active ownership of opportunities based on their current or anticipated performance against child rights and child-related considerations.	CHILD-INCLUSIVE CHILD-INCLUSIVE CHILDREN AS INDIRECT OR DISCRETE BENEFICIARIES Assessing how children are impacted as indirect beneficiaries of investments or including child outcomes as a discrete impact objective among several.	CHILD-CENTERED CHILD-CENTERED CHILDREN AS PRIMARY BENEFICIARIES Centering the creation of positive child outcomes as a core strategic intention and designating children as primary beneficiaries.			
	IZE OR AVOID CAUSING HARM TO CHILD				
ADV	ADVANCE CHILDREN'S BEST INTERESTS THROUGH BUSINESS PRACTICE INVEST IN SOLUTIONS FOR CHILDREN				

Additionally, reflecting on the below questions regarding intentionality, contribution, and measurement --- widely accepted elements of all impact strategies - as they pertain to children can be useful in clarifying investors' capacity and aspirations to create impact for children.



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CHILD-LENS INPACT STRATEGY

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CLIF PRIVATE EQUITY AND DEBT

CHILD-LENS TAXONOMY REFLECTION SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

ENS SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

S SECTION 4: CHILD-LENS MEASUREMENT APPROACH

Self-inventory: child-lens goals and parameters exercise

SELF-INVENTORY: CHILD-LENS GOALS AND PARAMETERS EXERCISE

In preparing to create a child-lens impact thesis, investors should first clarify their impact goals and parameters – answering the core question, "What are the strategy's impact goals and parameters as they pertain to children?" Flowing from the IMP's Five Dimensions of Impact framework, each prompt encourages investors to intentionally consider the impact they wish to create for children, inclusive of how it will be created, which children it will specifically affect, and whether there are any associated risks.

IMPLEMENTATION GUIDANCE

In establishing a child-lens goal, investors should consider the SMART framework – ensuring that resultant statements are **S**pecific, **M**easurable, **A**chievable, **R**elevant, and **T**ime-bound.

Referencing the Taxonomy and the "Whole Child" Worksheet may support investors in answering the "Proximity" prompt.

Upholding the *Identity* principle of the CLIF, investors should consider the specific context(s) of the children they intend to impact and tailor goals to best serve their specific needs, particularly when considering "Vulnerability."

Responses should be substantiated with data to the extent possible.



WHAT

- Proximity: How directly will the strategy target children as beneficiaries?¹What other stakeholders (e.g., families/caregivers, communities, larger social systems) might also be targeted to achieve intended child outcomes?
- > Vulnerability: How in need are the children that the strategy is targeting vis-à-vis the general child population? What factors- such as those arising from identity or local context- contributes to their vulnerability?
- > **Urgency:** To what extent is there high-quality evidence substantiating that the targeted impact challenge is considered a pressing need for children in their respective context(s)?
- > Data: What high-quality evidence is available that validates the intended investment activities' relevance to child outcomes?
- > Depth: What is the degree of change that children should experience as the result of the activities?
- > Scale: How many children or caregivers/households does the strategy aspire to reach as direct or end- beneficiaries?
- HOW MUCH > Du

Duration: Will the strategy seek to create long-term outcomes for children or meet their shorter-term needs?



Role: What role does the strategy seek to play in the broader child-lens investing market and ecosystem? **Please refer to Section 2 for additional guidance on child-lens investor contribution.*

CONTRIBUTION

> Capacity: What risks might undermine achievement of the impacts sought for children? Is there capacity within the organization/strategy to fully assess and mitigate/manage for these risks?²

RISK

TIPS

¹Refer to the Taxonomy for clarity around how "directness" is operationalized in CLI. (E.g., Are children *primary* intended beneficiaries of the Impact Strategy? Are they *indirect* beneficiaries?).

²Additional guidance on impact risk can be found in the Impact Management Project's "<u>Five</u> <u>Dimensions of Impact</u>."

CLIF PRIVATE EQUITY AND DEBT

CHILD-LENS TAXONOMY REFLECTION

SECTION 1: CHILD-LENS

Self-inventory: child-lens goals and parameters exercise

Elevar Equity ("Elevar") is an emerging markets, impact

investment asset manager connecting low-income and underserved communities to the global capital markets.

Elevar invests early-growth capital in enterprises that have the potential to deliver essential products and

services to millions of underserved customers across

India and Latin America. Elevar has a natural gender lens in the way it drives impact, with a majority women

leadership and investment teams and a strategy that

focuses on solutions that empower households and

AND PARAMETERS-ELEVAR EQUITY

IMPACT STRATEGY GUIDE

CONTRIBUTION FRAMEWORK

SECTION 2: CHILD-LENS

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

SECTION 4: CHILD-LENS MEASUREMENT APPROACH

SELF-INVENTORY: CHILD-LENS GOALS



FUND OVERVIEW

IMPACT THEMES/SECTORS

- > Financial health and inclusion of households (HHs) and micro, small, and medium enterprises (MSMEs).
- > MSME productivity solutions and market linkages.
- Maximizing access to affordable, quality education, > skilling, and income-generating opportunities.
- Smallholder farmer and food producer solutions and > access to quality, affordable food to end consumers.
- Healthcare access and affordability.

GEOGRAPHIC/DEMOGRAPHIC FOCUS

women throughout the business value chain.

Target markets include MSMEs, individuals in low-income communities, affordable private schools, and smallholder farmers across India and Latin America, emphasizing solutions that benefit households and, therefore, women and children.

SUMMARY GOAL STATEMENT:

Elevar fuels the economic resilience and vibrancy of underserved customers and low-income communities by investing early-growth capital in entrepreneurs building at the intersection of inclusivity, affordability, and massive scale. Targeting essential products and services, children are either direct or indirect beneficiaries of these business models.

COMMENTARY:

In completing the Goals and Parameters exercise, between their overarching Impact Strategy and child outcomes. In doing so, Elevar laid the foundation for a compelling child-lens impact thesis.



ITRODUCTION	CHILD-LENS TAXONOMY REFLECTION	SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK	SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
	Self-inventory: child-lens g and parameters exercise				
WHO	 including families a households complexity particularly with he Vulnerability: Element 	and caregivers who are in rise 2 to 3 children). Hou ealth and education outco	nmediately responsible fo isehold income levels dire omes. s models that target the r	nary targeted beneficiari r children (on average, the ectly affect child well-bei needs of these beneficiar	ese ng,
WHAT	 of the children glo nutritious food). Che economic well-bei and low-income fa expanding access priority to uplift vu Data: Studies show 	bally do not have access hildren's caregivers and he ng. However, 45% of the amilies typically lack acc to essential products a Inerable children. w that children in lower-in	to basic needs (i.e., safe puseholds have the most e global population lacks cess to income-generation nd services to low-incom come families have worse	than adults, and nearly h water, dignified shelter, a significant influence on th access to financial servic ng opportunities. Therefor ne households is an urge e cognitive, social-behavio we child health and educati	nd leir ces ore, ent ral,
How MU	 long-term positive Scale: Each Elevar the Fund life. Takir ~20 million childre Duration: The inte a critical essential 	effects on household and r Fund targets 10 million ng the above assumption n. ntion is to impact a hous	d child well-being. households to be reache n of 2 to 3 children per h ehold's top and/or bottom rating a short-term interve	nave substantial short- and through the portfolio of the portfolio of the portfolio of the portfolio of the poly o	ver ing to
CONTRIBUT	populations, increa Elevar can influenc	asing the number of vul	nerable children reached the needs of children in b	markets serving vulnera . Through this engageme usiness decisions, given t	nt,
RISK		to measure impact, and		o build the enterprise, d ned to weather macro-le	
Note: As a	participant in the ineugural	Child-Lens Investor Cobor	t Elevar found the hypothe	tical exercise of completing	the

Note: As a participant in the inaugural Child-Lens Investor Cohort, Elevar found the hypothetical exercise of completing the Goals and Parameters useful for supporting the more granular identification of various stakeholders, potential child impacts, and associated child risks. However, they do not currently identify as a child-lens investor.

*Refer to the Taxonomy for clarity around how "directness" is operationalized in CLI. (E.g., Are children primary intended beneficiaries of the impact strategy? Are they indirect beneficiaries?).2 Investors may refer to the IMP's guidance on impact risk to support analysis: https://impactfrontiers.org/norms/fivedimensions-of-impact/impact-risk/



CHILD-LENS TAXONOMY REFLECTION

SECTION 1: CHILD-LENS **IMPACT STRATEGY**

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

SECTION 4: CHILD-LENS MEASUREMENT APPROACH

Self-inventory: child-lens goals and parameters exercise

Child-lens impact thesis template

CHILD-LENS IMPACT THESIS TEMPLATE

The Child-Lens Impact Thesis Template helps investors across the child-lens taxonomy define how their target challenge(s) and activities are linked to child outcomes. It can be used to create a new, standalone child-lens impact thesis or a means of augmenting an existing impact thesis with supplemental child-lens analysis - allowing investors to answer the following questions: "What challenge(s) facing children is the strategy addressing?" "How is it being addressed?" "What outcome(s) for children is the strategy driving?"

IMPLEMENTATION GUIDANCE

Draw upon responses to the Self-Inventory: Child-Lens Goals and Parameters (pg. 9) to support drafting the goal statement and thesis responses.

Within the "Challenge" section, conduct additional external research to supplement the statement. Within "Activities," investors may also draw upon responses to the "Whole Child" Worksheet (pg. 13) and the Child-Lens Contribution Worksheet (pg. 16). Investors may also refer to the Child-Lens Metrics Bank (pg. 25), to identify relevant indicators.

Where children are indirect beneficiaries, investors should articulate how children specifically will benefit from investment activities primarily targeting caregivers, communities, and/or systems. Where children are discrete or primary beneficiaries, investors should identify specific child outcomes that will contribute to broader, portfolio-level objectives.

The Template may also be adapted to analyze the expected impact of a specific investment on children.

GOAL STATEMENT: Define a succinct goal that articulates how your impact objectives and investment strategy integrate child-related factors and outcomes. Within the goal, identify the target child demographic(s), geograph(ies), and theme(s).



CHALLENGE

- > Describe how the impact challenge(s) being targeted directly or indirectly affect children's rights and well-being, providing analysis of prevalence and severity and analyzing its long-term and short-term ramifications for children and their wider communities and societies.
- > Where applicable, consider how various identities (e.g., gender, race and ethnicity, socioeconomic status) and societal contexts influence children's experiences of the challenge and heighten vulnerability.
- > Where appropriate, consider augmenting analysis with direct stakeholder engagement with children and caregivers.1



ACTIVITIES

- Describe in detail intended investor actions that will be undertaken to achieve the impact goal. Where applicable, specify how the activities contribute to outcomes that likely would not have occurred otherwise.
- > Enumerate both the type of investments that will be made and the investor contribution activities that will be undertaken to advance children's best interests and/or augment impact for children.
- Investors seeking to further their analysis may utilize the "Whole Child" Worksheet to articulate how target investments and intented investor contribution activities will achieve impact at the individual child, family, community, and/or society level.

IMPACT > Outcomes: Identify the sort- and

C

- long-term impact outcomes that investor activities can contribute to.
- > Outputs: Identify impact outputs relevant to both the identified investor activities and children. drawing upon the Child-Lens Metrics Bank. Investors may list metrics identified in the "Whole Child" Worksheet here, if applicable.
- > SDG targets: Identify relevant SDG targets that the identified investor activities contribute to.





16

¹ Investors may consult UNICEF's "Engaging Stakeholders on Children's Rights: A Tool for Companies" (2014) for guidance on ethical consultation.

For further guidance creating an impact thesis based on a theory of change, see the GIIN's "A Guide for Impact Investment Fund Managers: Creating a Strong Investment and Impact Thesis."

CLIF PRIVATE EQUITY AND DEBT INVESTOR TOOLKIT

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CHILD-LENS TAXONOMY REFLECTION

SECTION 1: CHILD-LENS **IMPACT STRATEGY** GUIDE

Self-inventory: child-lens goals and parameters exercise

Child-lens impact thesis template

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

IMPACT AND ESG ASSESSMENT

SECTION 3: CHILD-LENS

CHILD-LENS IMPACT THESIS: **RETHINK EDUCATION**

RETHINK **EDUCATION**

FUND OVERVIEW

Rethink Education invests in early-stage capital in education technology (EdTech) companies focusing on underserved populations to unlock their full human potential. Aiming to effect large-scale systems change, Rethink Education seeks to invest in catalysts that can transform institutions and communities - enabling people to learn in a kinder, more interesting, more effective, and more inclusive way. Embodying their commitment to social equity, Rethink Education implements both racial equity and gender lens approaches - maintaining an 80% Black and 60% female team, as well as a portfolio of 22% Black- and/or Latine-led and 40% woman-led companies.

AF	REAS OF INVESTMENT	DEMOGRAPHIC/ GEOGRAPHIC FOCUS
> > >	Making post-secondary pathways more accessible and outcomes-oriented; and	Marginalized or underserved populations; 80% domestic opportunities/20% emerging markets.

GOAL STATEMENT

Rethink Education seeks to unlock the full human potential of people who have been marginalized or underserved by investing in impactful EdTech companies. Children will be direct beneficiaries in pre-K through 12 investments and indirect beneficiaries in higher education, workforce, and life-long learning investments.



- There is a systematic mismatch between what students are learning and the skills they need to be successful based on the current education system that focuses on college readiness over critical human skills necessary to navigate the modern world.
- > Over 600 million children and adolescents worldwide are unable to attain minimum profiency levels in reading and mathematics.³
- > 48% of employers in the U.S. say that candidates lack the skills needed to fill open jobs.⁴ This is likely to worsen with a projected talent shortage of more than 85 million people by 2030 which would lead to \$8.5 trillion in unrealized economic value.5

- > Invest early-stage capital in EdTech companies targeting underserved students and learners.
- Engage actively: Leverage Rethink's > extensive network, education market experience, and board seats to help scale portfolio companies while maintaining mission and impact focus.
- > Grow undersupplied markets: Provide first institutional investment and/or financing terms otherwise unavailable to companies serving vulnerable populations.
- Field-building: thought leadership > through research, articles, and podcasts to augment impact of the EdTech market.

Outcomes:

- > Expanded access to education and professional training for the most underserved populations including the bottom billion in emerging markets.
- Improved quality and inclusiveness of education and training globally.

Outputs:

- > # of students reached.
- > # of low-income learners reached.
- > # of communities reached.

SDG targets:



> 4.3 - Ensure equal access to technicla, vocational and tertiary education, including university.



> 4.4 - Increase the number of youths and adults who have relevant skills for decent jobs.

Note: While Rethink originally created the above impact thesis as a hypothetical case study exercise for the inaugural CLI Investor Cohort, Rethink Education intends to integrate some elements of it as part of their overall Impact Strategy materials, moving forward, where additive and complementary, as part of their effort to explicitly identify as a child-lens investor.

3 UNESCO, "More than Half of Children and Youth Worldwide 'Not Learning'" (2017); 4 U.S. Chamber of Commerce, "Closing the Skills Gap" (2020);

5 Korn Ferry, "The \$8.5 Trillion Talent Shortage" (2018).



UCTION

CHILD-LENS TAXONOMY REFLECTION

Self-inventory: child-lens goals and parameters exercise

GUIDE als Child-lens impact thesis template

SECTION 1: CHILD-LENS

IMPACT STRATEGY

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

-LENS SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

D-LENS SECTION 4: CHILD-LENS MEASUREMENT APPROACH

"WHOLE CHILD" WORKSHEET

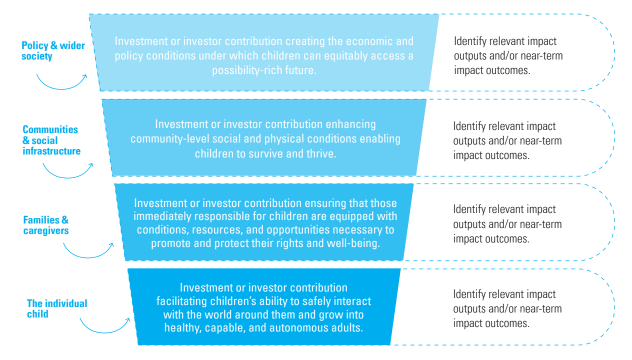
The "Whole Child" Worksheet supplements the Child-Lens Impact Thesis Template. Grounded in the CLIF's "whole child" principle, this worksheet supports investors in identifying relevant activities – both investments and/or other investor contribution

activities – connected to various systems that support children's rights and well-being. It allows investors to answer the question, "How does the strategy contribute to wider ecosystem that influence children's rights and well-being?"

IMPLEMENTATION GUIDANCE

Investors should identify both potential investible opportunities and investor contribution activities relevant to addressing the impact challenge and achieving the impact goal identified in the Child-Lens ImpactThesisTemplate *(pg. 11)* at each level of this worksheet. Please refer to the CLIF, *Section II: What is Child-lens Investing?* for detailed analysis of the "whole child" concept.

Please note that investors are **not** expected to address all levels of the worksheet. They are encouraged to address levels in line with their characteristics and capabilities. After identifying activities, list accompanying impact outputs and/or near-term impact outcomes tied to each.



*Source: Template adapted from Bruckauf, Z. and Cook, S., "Child-entered Approach to Sustainable Development Goals in High-income Countries: Conceptual Issues and Monitoring Approaches" (2017).



SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE

Child-lens impact

thesis template

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

> RETHINK **EDUCATION**

SECTION 4: CHILD-LENS MEASUREMENT APPROACH

"WHOLE CHILD" WORKSHEET: **RETHINK EDUCATION**

Expanding on Rethink Education's Child-Lens Impact Thesis (pg. 12), the "Whole Child" Worksheet enabled deeper assessment of the strategy's impact on the various systems that affect children's rights and well-being. Metrics from the Child-Lens Metrics Bank were used to identify relevant impact outputs and outcomes for each level of the worksheet.

Self-inventory: child-lens goals

and parameters exercise

Please note that while this example demonstrates > how a strategy can address each level of the "whole child" - policy and wider society, communities and social infrastructure, families and caregivers, and the individual child - concentrating activities in one to three levels of the worksheet can be equally effective in promoting child outcomes.

LIFE COURSE CONSIDERATIONS: Rethink Education's investments target child outcomes throughout the life course (i.e., early childhood, middle childhood, and adolescence) and therefore require consideration of children's specialized needs at different stages.

	ACTIVITIES	OUTPUTS/OUTCOMES
Policy & wider society	Investments in companies that help apply emerging technologies (e.g., generative AI) to the Education context and working on research to advance the field.	Focus on efficacy and outcomes; e.g., measured improvement in learning or outcomes compared to baseline (RCT when possible).
Communities & social infrastructure	Investing in solutions that improve how schools manage resources (budgeting, scheduling, attendance) to improve educational delivery and the quality of teaching. Includes supports for teachers and curricula.	Better education delivery; e.g., \$ allocated to direct instruction, learning outcomes.
Families & caregivers	Investing in upskilling and lifelong learning to improve family earnings. Investing in parent engagement tools that keep families invested in learning.	Increased wages for parents and caregivers.
The individual child	Investing in direct education intervention (literacy, numeracy) that helps children gain skills while pursuing their interests and experiencing joy.	Better educated children; pre- and post-assessment.



CHILD-LENS CONTRIBUTION FRAMEWORK

 SPURPOSE To support in developing investor contribution to proceedees intended to enhance the impact of contribution in Public and Private Markets: Decussion Document: COMPONENT TOOLS Controbution in Public and Private Markets: Decussion Document: Controbution Proceed Recent Recent Provide Markets: Decussion Document: Controbution Public and Private Marketse	To support in developing investor contribution aproaches intended to enhance the impact of investments on children's rights and well-being and contribute to the growth and success of the CLI market. Impact Management Project, "Investor Contribution in Public and Private Markets: Discussion Document." S COMPONENT TOOLS Impact Management Project, "A Guide to Classifying the Impact of an Investment." Core Tool) Child-Lens Contribution Worksheet: To dampto a poroach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. B rest, P; Gilson, Ronald, Wolfson, M, "How Investors Can (and Can't) Create Social Value" (2018). Case study examples: OBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks Management Foreing Principles for Markets and Project Investment Impact Management Project, "A Guide to Classifying the Impact of an Investment". Operating Principles for Markets Impact Management Project, "A Guide to Classifying the Impact of an Investment". Impact Management Project, Case Study examples: OBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Impact Management Project, "A Guide to Classifying the Impact of A Investors Case Study examples for Markets. Impact Management Impact Management Project, "A Guide to Classifying the Impact of A Investors Case Study examples for Markets. Impact Management Impact Management Project, "A Guide to Classifying the Impact of A Investors Cas			worksheet			
approaches intended to enhance the impact of investments on children's rights and well-being and contribute to the growth and success of the CLI market. > COMPONENTTOOLS (Core Tool) Child-Lens Contribution Worksheet: Tool supporting investors in clarifying their level of and approach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. Case study examples: QBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks	approaches intended to enhance the impact of investments on children's rights and well-being and contribute to the growth and success of the CLI market. > COMPONENTTOOLS (Core Tool) Child-Lens Contribution Worksheet: Tool supporting investors in clarifying their level of and approach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. Case study examples: QBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks	> PURPOSE		ADDITIONAL	RESOURC	ES	
 > COMPONENT TOOLS (Core Tool) Child-Lens Contribution Worksheet: Tool supporting investors in clarifying their level of and approach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. Case study examples: OBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks Operating Principles for Impact Management Operating Principles for Impact Management 	 > COMPONENT TOOLS (Core Tool) Child-Lens Contribution Worksheet: Tool supporting investors in clarifying their level of and approach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. Case study examples: OBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks Operating Principles for Impact Management Operating Principles for Impact Management 	approaches intended investments on childre	to enhance the impact en's rights and well-being a	of <u>Contributi</u> and <u>Discussio</u> set.	ion in Publ on Documer	<u>ic and Privat</u> <u>nt</u> ."	<u>e Markets:</u>
Tool supporting investors in clarifying their level of and approach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. Investors Can (and Can't) Create Social Value" (2018). Case study examples: QBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Investor activities Aligned standards and frameworks Impact Management Operating Principles for Impact Management SDG Impact	Tool supporting investors in clarifying their level of and approach to contributing to positive child outcomes and child-lens market-building, including sample investor activities derived from global market landscaping findings. Investors Can (and Can't) Create Social Value" (2018). Case study examples: QBE Insurance, Save the Children Australia Impact Investment Fund (SCA IIF) Investor activities Aligned standards and frameworks Impact Management Operating Principles for Impact Management SDG Impact	> COMPONENT TOO	LS				
Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks Operating Principles for Impact Management Impact Management	Children Australia Impact Investment Fund (SCA IIF) Aligned standards and frameworks Operating Principles for Impact Management Impact Management	Tool supporting inve of and approach to outcomes and child- sample investor activi	stors in clarifying their le contributing to positive ch lens market-building, includ	vel <u>Investors</u> hild <u>Value</u> " (20 ing	Can (and		
Operating Principles for Impact Management Impact SDG Impact Impact Management	Operating Principles for Impact Management Impact SDG Impact Impact Management						
Impact Management SDG Impact MANAGEMENT PROJECT	Impact Management SDG Impact MANAGEMENT PROJECT		Aligned star	ndards and frameworks			
				SDG Impact		MANAGEI	
		*Impact Frontiers is in the proce	ess of creating an "Investor Contribution 2	2.0". Working definitions can be fou	ınd in "Investor C	Contribution Definit	tions & Strategies"

CHILD-LENS TAXONOMY REFLECTION

INTRODUCTION

SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

Child-lens contribution

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT SECTION 4: CHILD-LENS MEASUREMENT APPROACH SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

worksheet

Child-lens contribution

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

CHILD-LENS CONTRIBUTION WORKSHEET

Adapted from the Impact Management Platform (IMP)'s four primary investor contribution strategies, this worksheet helps to clarify and organize investor contribution activities.

It supports investors in answering the following question: "How will the investment create positive child outcomes that otherwise would not happen?"

IMPLEMENTATION GUIDANCE

Child-lens investors' contribution strategies may not address all four strategies described below. Rather they may utilize any combination– drawing from responses to the Self-Inventory: Child-Lens Goals and Parameters. Example activities below were derived from global market landscaping findings covered in the CLIF companion piece and are for illustrative purposes only.

Examples:
 > Develop and disseminate best practices, lessons learned, and research to build the CLI investing field. > Leveraging institutional influence to advocate for the institution of child- and family-friendly policies at various levels (e.g., enterprise, local, national).
Examples:
 Catalyze enterprises to make existing child-relevant solutions more accessible to those most vulnerable. Provide technical and commercial assistance to emergent entrepreneurs in the development of child-relevant solutions and encourage them to share best practices and lessons learned among themselves. [LP-specific] Encourage investees to implement a child-lens approach, identify as "child-lens investors," and share lessons learned and best practices among themselves. Examples:
 [LP-specific] Make an anchor investment in a new child-lens fund. Provide financing with terms/in amounts that a child-focused enterprise or fund would not have otherwise obtained. Support enterprises developing new solutions to child-relevant challenges overlooked by the market.
Examples
 Providing concessionary capital to generate evidence of the commercial viability of investing in high-need children. Leveraging the varying risk-return profiles of different public and private capital providers to bring child-focused solutions to commercial viability. Supporting the development of new investment products (e.g., bonds and fixed-income products) to mobilize the resources of smaller-scale

22 CLIF PRIVATE EQUIT INVESTOR TOOLKIT

ESTOR TOOLKIT

REFLECTION

CHILD-LENS TAXONOMY

SECTION 1: CHILD-LENS **IMPACT STRATEGY** GUIDÉ

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT

SECTION 4: CHILD-LENS MEASUREMENT APPROACH

Child-lens contribution worksheet

CHILD-LENS CONTRIBUTION WORKSHEET: QBE INSURANCE



Save the Children Australia Impact Investment Fund (SCA IIF)

FUND OVERVIEW

Save the Children Australia Impact Investment Fund (SCA IIF) provides private equity and loans to startups and social enterprises aligned to Save's mission of ensuring that all children can exercise their right to grow up healthy, educated, and safe. Capital, as well as Save's extensive on-the-ground network, is deployed to scale up revenue-generating solutions with positive child impact at the core of their missions. SCA IIF is Save the Children Australia's inaugural impact investing vehicle. Its success has resulted in the launch of several other funds and the formation of Save the Children Global Ventures (SCGV), who are designing their own proprietary child-lens assessment framework and contributed to the refinement of the CLIF.

AREAS OF INVESTMENT	DEMOGRAPHIC/GEOGRAPHIC FOCUS:
Edlech, E-health, ' and Child Protection.	Global, with an emphasis on Australia (where the fund is domiciled); targeting underserved children and families.
THE ROLE OF QBE INSURANCE:	

QBE Insurance is the anchor investor in this first-time, child-centered fund – providing catalytic capital to launch a new child-lens fund. In additional to investing this capital, QBE has taken an active role as an investor in the fund by providing SCA IIF staff commercial investment expertise through an investment committee seat.

¹E-health refers to healthcare services provided electronically via the internet

The Contribution Worksheet describes QBE's investor contributions - not Save the **COMMENTS** Children's - while the illustrative Impact Strategy describes the SCA IIF

Following the results of SCA IIF, Save the Children launched a Global Ventures arm and is currently raising capital for two larger funds. The new funds are supported by the demonstrated commercial viability of SCA II and the outsized impact that can be achieved through emergent child-lens strategies.

CONTRIBUTION STRATEGY	QBE ACTIVITIES
Signal that impact	 Investing in a novel fund aiming to support enterprises developing new solutions for underserved children and their families
matters	 Releasing press statements to amplify the visibility of SCA IIF in the market and demonstrate its commercial viability
E	 Providing commercial investment expertise to boost financial return performance through rigorous due diligence
Engage actively	 Using investment committee seat to ensure intended positive child outcomes and financial goals are simultaneously achieved
Grow new or	 Making an anchor investment in a first-time child-lens fund, enabling launch of a second, larger fund
undersupplied markets	 Supplying financing with terms or in amounts that an emergent child-lens enterprise otherwise would not have been likely to obtain
Provide flexible capital	Providing patient equity to generate evidence of the commercial viability of investing in high-need children

*Source: Contribution strategies derived from the Impact Management Project's "A Guide to Classifying the Impact of an Investment."

CHILD-LENS Impact and ESG Assessment

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Operating Principles for Impact Management Impact Management Impact Management Impact Management Impact Management Impact Management Impact Management Impact Management Impact Management Impact Management		 Impact Frontiers, "<u>Norms: Five Dimensions of Impact</u>" and "<u>Five Dimensions of Impact</u>: <u>Risk</u>" UNICEF Publications The Lancet, <u>Child & Adolescent Health</u> Harvard University, <u>Center on the Developing Child</u> Sustainalytics, UNICEF, "<u>Investor Guidance on Integrating Children's Rights into Investment Decision Making</u>" Global Child Forum, "<u>A Workbook for Businesses: How to Implement a Children's Rights Perspective</u>" UN Global Company, UNICEF, "<u>Family-Friendly Workplaces: Policies and Practices to Advance</u> 	
Operating Principles for Impact Management MANAGEMENT PROJECT SDG Impact United Nations Global Compact Impact Management Impact Management	Aligned standards	and frameworks	
	Operating Principles for Impact Management IMPAC MANA PROJE United Nations Children's Rights and Business	T GEMENT CT SDG Impact	

Child-lens risk due diligence

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK Child-lens impact

assessment framework

IMPACT AND ESG ASSESSMENT

SECTION 3: CHILD-LENS

CHILD-LENS RISK DUE DILIGENCE QUESTIONAIRE

questionaire

(Excel-based tool)

The Child-lens Risk Due Diligence Questionnaire (DDQ) supports investors in assessing prospective investments' practices, policies, and procedures as they relate to child outcomes from both the ESG and impact investing perspectives. Designed to be readily appended to investors' existing DDQs, this tool

supports investors in answering, "How may the prospective investment positively or negatively contribute to the advancement of child outcomes?" Note that this list is not exhaustive of the full extent of considerations that are material to CLI.

IMPLEMENTATION GUIDANCE

Investors across the child-lens taxonomy should download the .xls tool and either utilize it as is or append the questions to their existing DDQs. Mark "N/A" for questions that may not be relevant to the prospective investee and consider supporting investees in filling out the remainder of questions with materials that are already on-hand (e.g., investor pitch decks).

Investors may wish to inform prospective investees that "N/A" answers are not grounds for rejection and that they may choose to elaborate on plans to implement relevant policies and procedures if not currently in place.

Used in conjunction with other tools (e.g., the "*Child-lens contribution strategy,*" "*Child-lens impact thesis*"), investors may use this tool to develop transaction-specific value-creation plans, enhancing their overall child-lens impact contribution.

Investors seeking to conduct more in-depth assessments of the way their operations and those of their portfolio companies affect child rights may refer to <u>UNICEF's Tool for Investors on Integrating Children's Rights Into ESG</u> <u>Assessment</u> and/or the <u>Global Child Forum Children's Rights and Business Workbook: Working Templates.</u>

CHILD-LENS RISK DUE DILIGENCE QUESTIONNAIRE - Selected examples

Instructions: The following child and caregiver rights questions may be appended to existing investor due diligence questionnaires to support comprehensive child-lens ESG and impact assessment of and active engagement with investees. Note that some questions may only be relevant to certain investees. Therefore, investors may exercise discretion in excluding questions. Investees' inability to answer questions in this questionnaire is not intended to disqualify investment, but instead spur follow-on conversation and the extension of investor support to implement appropriate policies, processes, and procedures promoting positive child outcomes. Additionally, investees can elaborate on plans to implement policies and processes if not currently in place.

Management strategy, governance, and corporate leadership

1. Does your organization pledge to respect child-related standards or key international conventions and instruments related to children when conducting business and/or investment operations?

2. Has your organization issued a corporate or organizational commitment promoting child rights and well-being?

3. Are children enumerated as key stakeholders in other governance policies (e.g., code of conduct, marketing policies)?

INTRODUCTION	CHILD-LENS TAXONOM REFLECTION	Y SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	CONTRIBUTION	IMPACT AND ESG	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
		Child-lens risk due diligence questionaire	Child-lens impact assessment framework	Child-lens impact risk matrix	

Assessment, management, transparency, and reporting

1. How do your organization's products, services, and/or investment activities benefit children? To what extent are these children vulnerable or underserved?

2. Please describe the ways by which your organization and its operations or investment activities may impact children. What specific stakeholders may be affected, and in what areas?

3. Has your organization formalized an impact policy? If so, then please enumerate the key SDGs (and where possible, SDG targets) that your activities contribute to and explain how.

Family-friendly workplace policies and practices

1. Does your organization offer working conditions consistent with the International Labour Organization's (ILO) Core Conventions and/or the ILO Basic Terms and Conditions of Employment?

2. Has your organization had any compliance issues related to labor practices? If so, please describe whether they have resolved been remediated and whether your organization is currently in compliance.

3. Has your organization adopted any initiatives, policies, or programmes, that contribute to the well-being of your employees' children (e.g., parental policies, day nurseries, and corporate crèches, etc.). Are these policies enforced within your supply chain or investment portfolio?

4. To what extent has your organization integrated child rights and/or family-friendly policies into your supply chain standards

*Sources: Sustainalytics and UNICEF, "Investor Guidance on Integrating Children's Rights into Investment Decision Making"; Global Child Forum, "A Workbook for Businesses: How to Implement a Children's Rights Perspective."

CHILD-LENS IMPACT ASSESSMENT FRAMEWORK

During the due diligence stage, investors may utilize the following Assessment Framework to systematically analyze, and optionally score, how individual transactions may achieve positive child outcomes across the Five Dimensions of Impact. Additionally, the Assessment Framework supports the Child-Lens Risk DDQ in creating a robust investment-level risk mitigation and management plan. Analysis and scoring along each dimension of impact will clarify: "How exactly is the prospective investment creating impact for children?"

IMPLEMENTATION GUIDANCE

Answer each prompt using available materials (e.g., pitch decks, impact reports) and responses from the Child-Lens Risk DDQ. Supplement analysis with additional research as needed. Once completed, cross-reference responses with the Child-Lens Impact Thesis and Child-Lens Goals and Parameters in Section 1 to ensure the investment's strategic alignment.

If using ratings, prior to assessment investors should define for themselves what characteristics merit a high/medium/low scoring in each dimension and sub-dimension. Investors may decide on minimum aggregate or individual dimension-level thresholds to qualify or disqualify investments.

Investors may aggregate dimension-level scores into a single transaction-level score based on equal or tailored weighting. Provide rationale, supplemented with external evidence, for each score.

INTRODUCTION	CHILD-LENS TAXONOMY REFLECTION	SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	5 SECTION 2 : CHILD-L CONTRIBUTION FRAMEWORK		SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
		nild-lens risk due diligence nestionaire	e Child-lens impact assessment frame		Child-lens impact risk matrix	
	GUIDING PROMPTS	S F	RATING ¹	RATIO	ONALE	
WHO	benefit children indirectly throughTo what extent a will directly or in	are the children who	Low High	indire intent High:	PLES: Children may benefit ectly but are note tionally considered children are primary ficiaries	
WHAT	the investment carsurvive and/or thriTo what extent of	does the investment sing need for children	Low High	impao <mark>High</mark> :	Limited evidence of the ct on children : Company core KPIs tly tied to positive child	
How Muc	investment is exchildren?	ee of impact that the xpected to have on is the investment act a wide number of	Low High	exper receiv High: exper	PLES: Small % of children riencing the challenge w ve marginal benefits Large % of children riencing the challenge will ve substantial benefits	
CONTRIBUT	catalyzing outcor materialize otherv To what extent ca	n investor capabilities I rther the investment's	Low High	mater High: outco	PLES: Outcomes would likely rialize regardless : Investment catalyzes omes that would likely no rialize otherwise	ot
RISK		to children that the occur as expected?	Low High	mitiga <mark>High</mark> :	IPLES: Material risks, no ation strategy : Limited risks, robust ation strategy	

¹Ratings listed here are for illustrative purposes only. While some investors may find the use of ratings by dimension a useful analytical supplement to the qualitative "Rationale," others may opt to only provide qualitative responses.

²A deeper child-lens risk assessment is available in Tool 3: Impact Risk Matrix

*Ratings listed here are for illustrative purposes only. While some investors may find the use of ratings by dimension a useful analytical supplement to the qualitative "Rationale," others may opt to only provide qualitative responses.

*A deeper child-lens risk assessment is available in Tool 3: Impact Risk Matrix.

INTRODUCTION	CHILD-LENS TAXONOMY REFLECTION	SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	CONTRIBUTION	IMPACT AND ESG	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
		nild-lens risk due diligence Jestionaire	Child-lens impact assessment framework	Child-lens impact risk matrix	

CHILD-LENS IMPACT ASSESSMENT FRAMEWORK: ELEVAR EQUITY



Sample transaction from Elevar Equity

COMPANY OVERVIEW IMPACT THESIS AND STRATEGY		
SASB sector classification	Investment goal	
Services – Education	Empower India by making excellent education accessible and affordable to children in underserved communities through transforming schools with its integrated 'school in a box' solution.	
Geography	Target beneficiaries	
Headquartered and operating in India, LEAD directly impacts the education of 1 million students in 2,500+ schools across India.	Children in underserved communities across India.	
Product/service description	Outcomes	
Provides quality and affordable private school education to children in India with a focus on disruptive school management solutions (e.g., 'school in a box' solution)	Increase Student Confidence Index scores ¹ ; Improved learning outcomes for students	
school education to children in India with		
school education to children in India with a focus on disruptive school management	outcomes for students	
school education to children in India with a focus on disruptive school management	outcomes for students Outputs Average Student Test Score (IRIS+ PI9024); Educational Resource Financed by Loan Provided to Student Ratio (Adapted: IRIS+ PI4279);	

¹The Student Confidence Index is LEAD's approach to measuring confidence levels of school students across regions and cities in India, and by various demographics and other variable factors. For additional information, please refer to LEAD's "India's First Student Confidence Index" report.

Sources: Elevar Equity, "Building Impactful & Enduring Companies: 2022 Impact Report;" Elevar Equity, "15 Years of Elevar: Impact Report 2021."

INTRODUCTION	CHILD-LENS TAXONOMY REFLECTION	(SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE	CONTRIBUTION		SECTION 4: CHILD-LENS MEASUREMENT APPROACH
		hild-lens risk due diligence uestionaire	Child-lens impact assessment framework	Child-lens impact risk matrix	

	RATING	RATIONALE
88		LEAD currently only targets children in schools deemed affordable private schools.
WHO	Low Higi	 LEAD segments schools to measure how many of them charge <\$500 (INR 40K) per student per annum for tuition. Opportunity to transform 1.5 million schools who currently lack adequate resources to reach potentially 266 million students.
		The lack of access to reasonable quality education in K-12 continues to impact the development of India's working population, leading to a massive inequity in demand and supply of skilled labor.
WHAT	Low High	 LEAD's mission is to ensure that children in underserved communities have access to quality education that is both affordable and accessible. LEAD monitors the annual progress of each child's learning abilities and establishes minimum improvement targets.
		LEAD's 'school-in-a-box' solution for affordable private schools covers various aspects of school management and aims to empower rather than replace key stakeholders, such as teachers and school owners. Depth can be measured through the retention rate of existing schools in the academic year.
	Low Higi	 Measure the number of cumulative students reached since initial investment.
		> 3-year contracts are signed with each school, ensuring that the program is rolled out for all children over a multiple year period.
CONTRIBUTION	Low Higl	 Source additional investors to help fund expansion of operations; provide support and guidance in building an effective leadership team; assist with developing an organic and inorganic growth strategy; and help create a child-protection practice to impact all schools served. The LEAD solution provides a full-stack offering for schools to impact learning outcomes, ensuring more efficiently run schools and the most up-to-date curriculum.

Note: As part of an inaugural CLI Investor Cohort experience tailored to private equity and debt fund managers, Elevar completed a hypothetical case study exercise in which they utilized the Child-Lens Impact Assessment Framework to enhance their existing Impact Measurement Framework – as established with the Elevar Method.



INTRODUCTION	RODUCTION CHILD-LENS TAXONOMY REFLECTION		SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT		SECTION 4: CHILD-LENS MEASUREMENT APPROACH
		ild-lens risk due diligence estionaire	Child-lens impact assessment framework	Child-lens impact risk matrix	

CHILD-LENS IMPACT RISK MATRIX

The Child-Lens Impact Risk Matrix facilitates disciplined assessment of prospective investments' potential impact risks. Adapted from the IMP's nine

types of impact risks, the matrix supports investors in answering, "What is the risk that the investment may not achieve its intended impact on children?"

IMPLEMENTATION GUIDANCE

Utilizing the responses to the Child-Lens Risk DDQ as well as results from the Child-Lens Impact Assessment Framework and other due diligence activities conducted, rate the likelihood of each of the following seven impact risks materializing as low (immaterial), medium (material but readily mitigated), or high (material with mitigation strategy needed). Provide detailed commentary in support of the risk rating and steps for mitigation for "medium" and "high" scores.

This tool is intended to be adapted to investors specific contexts. Some investors may assess investments for all impact risks, while others may select and/or modify those that are most relevant to their situation.

IMPACT RISK	WHAT IS THE LIKELIHOOD THAT	LOW	MEDIUM	HIGH	COMMENTARY
Alignment	The investment will eventually deviate from producing impacts relevant to child well-being?				Justify the risk rating and mitigation strategy for medium and high scores
Duration	The investment's benefits for children will be unenduring or not administered long enough to be fully realized?				Justify the risk rating and mitigation strategy for medium and high scores
Execution	The investment will not be operationalized effectively to deliver its intended benefits for children?				Justify the risk rating and mitigation strategy for medium and high scores
External	External factors (e.g., political, environmental) disrupting the investment's ability to positively impact children?				Justify the risk rating and mitigation strategy for medium and high scores
Evidence	The investment will not be able to collect sufficiently high-quality data to understand the impact it is having on children?				Justify the risk rating and mitigation strategy for medium and high scores
Stakeholder participation	The investment may not sufficiently consider the perspectives of children, to the extent of its ability?				Justify the risk rating and mitigation strategy for medium and high scores
Unexpected Impact	The investment may produce negative unintended consequences for children?				Justify the risk rating and mitigation strategy for medium and high scores

*Note: Scoring in Matrix is for illustrative purposes only.

*Source: Adapted from Impact Management Project's impact risks. "Endurance" and "drop-off" risk were combined into a single risk category, "duration," in this tool due to their interconnected nature. Additionally, "efficiency" risk was eliminated from this tool to account for practical challenges in determining whether impact can be achieved with fewer resources – particularly for hard-to-reach and/or highly underserved communities.

INTRODUCTION	CHILD-LENS TAXONOMY REFLECTION	IMPACT STRATEGY	CONTRIBUTION	SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT	SECTION 4: CHILD-LENS MEASUREMENT APPROACH
		nild-lens risk due diligence Jestionaire	Child-lens impact assessment framework	Child-lens impact risk matrix	

CHILD-LENS IMPACT RISK MATRIX: ELEVAR EQUITY



Sample transaction from Elevar Equity (continued)

Continuing the sample transaction analyzed in the Child-Lens Impact Assessment Framework on pg. 21, Elevar expands its risk analysis using the Child-Lens Impact Risk Matrix.

IMPACT RISK	WHAT IS THE LIKELIHOOD THAT	LOW	MEDIUM	HIGH	COMMENTARY
Alignment	The investment will eventually deviate from producing impacts relevant to child well- being?				Company business model focused on solving educational outcomes for children.
Duration	The investment's benefits for children will be unenduring or not administered long enough to be fully realized?				The sustainability of the business model is hinged on the continuation of serving APS.
Execution	The investment will not be operationalized effectively to deliver its intended benefits for children?				The founders and management team have been built to scale LEAD to reach millions of children.
External	External factors (e.g., political, environmental) disrupting the investment's ability to positively impact children?				There are macro events that could challenge the delivery of education to children.
Evidence	The investment will not be able to collect sufficiently high-quality data to understand the impact it is having on children?				The company's SaaS platform embedded within its offerings is continuously measuring the impacts to children as well as measuring the teacher's capabilities.
Stakeholder participation	The investment may not sufficiently consider the perspectives of children, to the extent of its ability?				There is continuous data, messaging and engagement with the children, teachers, school owners and parents on children needs and learning capabilities.
Unexpected Impact	The investment may produce negative unintended consequences for children?				If there are any anticipated negative consequences, the founders of LEAD are actively thinking about ways to ameliorate these challenges.

Note: Elevar's exercise of applying the Child-Lens Impact Risk Matrix retroactively to portfolio company LEAD demonstrated the opportunity to enhance their current internal risk assessment framework by including children, specifically affected stakeholders, and beneficiaries (direct and/or indirect) for each business model.

CHILD-LENS Neasurement Approach

			principles
> PURPOSE AI		RCES	
reporting on metrics relevant to measuring their impact on child outcomes – leveraging insights from existing	Selecting Measure	arwal, S., " <u>Developing</u> as of Child Well-Being" ing and Monitoring (
> COMPONENT TOOLS		f State, " <u>A good start v</u>	with
(Core Tool) Child-Lens Metrics Bank (Excel-based): Ready-to-use metrics aligned to the SDGs, drawing from existing industry-leading catalogs and leading CLI	.M.A.R.T. (indicators)	rds and frameworks	
practitioners. Note: The Metrics Bank does not comprise an exhaustive or			
definitive list of relevant metrics. The intention is for UNICEF to update the Metrics Bank on an ongoing basis.	IMPACT MANAGEMENT PROJECT	Operating Principle Impact Manageme	
Case study example: Calvert Impact	SUSTAINABLE	SDG	
(Enhancing Tool) Child-Lens Measurement Principles: Overarching key principles for investors to	DEVELOPMENT GOALS	Impac	:t
consider in developing a CLI Measurement Approach and custom metrics.			
	IRI	S+	
			

CHILD-LENS TAXONOMY REFLECTION

INTRODUCTION

SECTION 1: CHILD-LENS IMPACT STRATEGY GUIDE SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT SECTION 4: CHILD-LENS MEASUREMENT APPROACH

Child-lens metrics

SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

IMPACT AND ESG ASSESSMENT

CHILD-LENS METRICS BANK

(Excel-based)

The Child-Lens Metrics Bank compiles relevant existing metrics from leading impact investing and child advocacy sources, including, CLI practitioners, to support child-lens investors in identifying appropriate key performance indicators (KPIs). While a non-exhaustive list, the Metrics Bank serves as a starting point for investors to answer the question, "Are investor activities achieving their targeted child outcomes?"

IMPLEMENTATION GUIDANCE

Investors may refer to the Child-Lens Metrics Bank at various stages of the investment process. A downloadable .xls is available here.

When constructing a child-lens impact thesis, investors may reference the Metrics Bank to identify indicators that logically flow from the defined investor activities and are connected to the larger impact goal. If utilizing the "Whole Child" Worksheet, identify appropriate indicators calibrated to each activity level.

In the context of investment-level monitoring, collaborate with the prospective investee to identify child-lens indicators that are relevant and measurable, utilizing the Metrics Bank as a reference.

For expanded definitions and usage guidance, please refer to each indicator's respective source(s) and IDs.

CHILD-LENS METRICS BANK - Selected examples

ALIGNED SDG(S)	INDICATOR DESCRIPTION	SOURCE	INDICATOR ID (IF APPLICABLE)
06. Clean water and sanitation	Access to Improved Water/Sanitation	WHO, UNICEF	
02. Zero hunger	Access to Safe and Nutritional Food Products	UN (Adapted)	
05. Gender equality	Adolescent Birth Rate/Access to Contraceptives	UNICEF	
04. Quality education	Amount of Education Loans Provided to Child Learners (by Demographic)	Bespoke	
03. Good health and well-being;13. Climate action	Amount of Insurance Benefits Distributed for Disaster Relief to Households with Children	Bespoke	
06. Clean water and sanitation	Availability of Basic Services/Facilities	IRIS+	PI0617
01. No poverty	Average Insurance Premium: Client Households (with Children)	IRIS+	PI1934 (Adapted)
04. Quality education	Caregivers Employed:Professionals	IRIS+	P19024

Note: Special thanks to Calvert Impact for their contributions to the Child-Lens Metrics Bank.

S SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

> Child-lens metrics bank

SECTION 3: CHILD-LENS IMPACT AND ESG ASSESSMENT APPROACH

Child-lens measurement principles

CHILD-INTEGRATED METRICS BANK: CALVERT IMPACT



As part of their CLI learning journey, Calvert Impact has added new child-related metrics to their database and has begun collecting more child-relevant data from portfolio partners during their annual data collection process. Drawing from the Child-lens Metrics Bank, Calvert Impact's metrics are primarily derived from the IRIS+ catalog, either in full or adapted, with inclusion of some custom metrics that are specific to Impact's strategy.

METRICS	SOURCE	DEFINITION
Child-lens Investing Strategy: Impact on Children*	Bespoke	Indicates whether the organization implements a strategy that considers or acknowledges child- related factors to advance positive child outcomes while also minimizing child harm. Footnote the details of the strategy, the type of child-related outcomes the organization focuses on, and how the strategy is being implemented.
Client Households: With Children*	IRIS+ P17318 (Adapted)	Number of unique households with children that were clients of the organization during the reporting period.
Number of Beneficiaries: Children*	IRIS+ P14060 (Adapted)	Number of total end users/beneficiaries, who are children, during the reporting period. Can be an estimate.
Number of Children Gaining Access to Improved Drinking Water*	IRIS+ P12822 (Adapted)	Number of children that gained access to improved sources of drinking water as a result of investments during the reporting period.
Number of Children with Improved Access to Clean Energy*	IRIS+ P12822 (Adapted)	Number of children end users with improved access to clean energy as a result of the investment(s) during the reporting period. Note these are new end-users during the reporting period.
Number of Children with New Access to Housing*	IRIS+ P12640 (Adapted)	Number of new children newly housed (affordably or market-rate) or projected to be housed in single- family or multi-family dwellings as a result of new construction, loans, repairs, or remodeling resulting from investments made by the organization during the reporting period.
Area of Schools, Childcare, or Other Educational Facilities Financed (Area of Community Facilities Financed)	IRIS+ P14765	Area of community facilities projected to be constructed or preserved as a result of investments made by the organization during the reporting period.
Non-financial Support or Supportive Services Offered	IRIS+ PD9681	Describes the type of non-financial support the organization offers to clients, if applicable. Examples of services to footnote include support on topics such as: education (in financial literacy, workplace safety, basic health and nutrition, for children and youth, etc.), enterprise services (business development services, enterprise skills development, etc.), female empowerment (women's leadership training, women's rights education and gender equality training, counseling and legal services for female victims of violence, etc.), health (basic medical services, special medical services for women and children, etc.), and other non-financial services.
Number of Community Facilities Financed: Schools, Childcare, or Other Educational Facilities	IRIS+ P18007	Number of schools financed as a result of the organization's investment(s) during the reporting period. (Number of community facilities projected to be built, renovated, or purchased as a result of investments made by the organization during the reporting period.)

*Indicates new child-related metrics requested for impact reporting purposes in 2023.



SECTION 2: CHILD-LENS CONTRIBUTION FRAMEWORK

> Child-lens metrics bank

IMPACT AND ESG ASSESSMENT

SECTION 3: CHILD-LENS

Child-lens measurement principles

CHILD-LENS MEASUREMENT PRINCIPLES

Understanding that a range of KPIs may be applicable to diverse child-lens strategies, the following Child-lens Measurement Principles were designed to support selection of appropriate metrics, as well as to develop robust monitoring, measurement, and reporting approaches. These Measurement Principles are supplemental to widely accepted guidance on creating SMART KPIs. They help investors answer the question, "To what extent will the Measurement Approach effectively and ethically measure child outcomes?"

PRINCIPLES	CONSIDERATIONS
Alignment	Investors should prioritize drawing relevant KPIs from widely accepted impact investing (e.g., IRIS+) and UN indicator catalogs (e.g., UNICEF, WHO, UNFPA). Investors should ensure consistency in types of data collected while also remaining adaptive as new child measurement best practices and standards emerge.
Proximity	To the extent possible, investors should establish indicators measuring direct child outcomes. However, recognizing the challenges of child data collection, investors may also select proxy output and outcome measures (e.g., community pollution density, weighted for children) to indirectly capture child impacts.
Transparency	Investors should clearly document data sources and calculation methodologies, including any underlying assumptions, relevant time horizons, and geographic information.
Participation	Investors should prioritize data openness and ethical stakeholder participation – particularly of youth – to overcome barriers to data collection, while simultaneously empowering stakeholder engagement and community responsibility over investment decisions.
Equity and Inclusion	Investors should disaggregate child-related metrics to the extent possible – accounting for geographical, social, ethnic, gender, and other identity and contextually specific factors. Disaggregation is essential to ensure measurement is as objective as possible, pinpoint inequities, and avoid the exclusion of particularly underserved and vulnerable child populations.
Protection	Investors should be particularly sensitive to ensure the safe, confidential, and ethical collection and safeguarding of child data. Investors should take the necessary precautions to set and maintain a high bar for ethical measurement and management.

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