Social Capital Protocol
Making companies that truly value people more successful
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The need for action

People are at the core of business. They are companies’ employees, customers, suppliers, distributors, retailers and neighbours. They determine whether a company has a productive workforce, loyal customers, healthy value chains, vibrant local communities, and supportive governments and stakeholders now and into the future. Their growth and well-being matter to the bottom line.

Despite growing awareness, there is little consensus on how companies can measure and assess the value of this fundamental intangible asset. Many approaches exist, but they are based on different assumptions, offer different functionality, suit different purposes and compete for uptake. Even if CEOs and other decision-makers recognize the value of assets like community relationships, or employee talent, they are unable to translate this value consistently into terms that people inside and outside the company can understand and use. As a result, companies struggle to embed these factors into processes such as strategic decision-making and communications. In many cases, this leads to undervaluing - and consequently, under-investing in - the social resources and relationships on which businesses depend.

Companies that truly value people will be most successful. The measurement and management of corporate performance must evolve to incorporate social performance alongside financial and environmental performance. A credible, comparable and broadly accepted approach to social impact measurement and valuation is essential to enable companies to truly value people as a driver of sustainable growth.

In the current global context, ensuring their growth and well-being is a challenge. Despite significant advances in economic development, persistent poverty, rising inequality, economic instability and a broadening skills gap are all impacting business value. No longer can companies rely solely on financial assets or returns on financial capital to evaluate business risks and opportunities. They must also understand how trends and shifts in society will affect them.

In September 2015, all 193 UN Member States ratified a set of 17 Sustainable Development Goals to provide a framework for achieving global prosperity within the limits of the planet. Momentum from this revitalized global agenda alongside government policy, investor requests and consumer sentiment are all driving companies to better manage their social risks and integrate social impact into their core business strategies.

To do well in today’s world, companies must understand the value they create for their shareholders, for society, and for their business beyond financial returns.
Introducing the Social Capital Protocol

The Social Capital Protocol is a new initiative that aims to mainstream the measurement of social impacts for business - shifting the consideration of social performance from an optional extra to a core part of business decision-making.

At its core, the Protocol consists of four Stages, each with corresponding steps for companies to follow in order to understand, measure, value and improve their social capital performance.

This first version of the Protocol is the result of two years of collaborative development involving input from over 50 WBCSD member companies, an Advisory Group of 20 expert partners, and four WBCSD Global Network partners. However, it is just the beginning of the journey. The Protocol in its current form contributes to the vision of mainstreaming the measurement of social impacts by serving two core functions.

1. It provides a consistent process to guide companies through the journey of measuring, valuing and better managing social capital.

2. It provides a framework for collaborative action towards harmonized and standardized approaches.

Figure 1: The Social Capital Protocol Stages
1. A CONSISTENT PROCESS TO GUIDE COMPANIES IN MEASURING AND VALUING SOCIAL CAPITAL

The Social Capital Protocol ("the Protocol") provides a consistent process designed to generate fit-for-purpose information for business decision-making. By following the steps in the Protocol, companies can build a customized approach based on the best available techniques for social capital measurement and valuation. While the Protocol can be used to measure and value the social capital impacts and dependencies of a whole company or an individual project, product or operation, it is not designed as an approach to individual program evaluation. A program evaluation focuses on whether an intervention is achieving its intended aims and outcomes. In contrast, the Protocol seeks to determine how (and by how much) a business activity increases, decreases, and/or transforms social capital; and the extent to which organizations depend on social capital for their operations. The aspiration of the Protocol is that every company using it will scale and integrate the approach across the organization.

The Protocol is not a formal reporting framework and does not assume or require that assessment results are reported externally. Nevertheless, some companies may wish to report their assessment findings and this is encouraged as a means to demonstrate risks, opportunities and value creation to stakeholders.

Although the Protocol leaves the choice of measurement and valuation approaches open to users, it is a broadly accepted framework and therefore provides confidence to companies that they are applying the best available techniques, as well as developing a solid foundation for future work around comparability and standard setting.

2. A FRAMEWORK FOR COLLABORATIVE ACTION TOWARDS HARMONIZED AND STANDARDIZED APPROACHES

The longer-term aspiration is to move towards standardized and comparable techniques for social capital measurement and valuation. However, for business, this field is still in early stages and is rapidly evolving. To achieve this aspiration, the Protocol provides a framework for consolidating and harmonizing good practice. The Protocol stages and steps provide a logical structure within which to continue to collate and guide companies towards the most current tools, data sources and good practice in relevant techniques. The ongoing application of the Protocol will also help to identify gaps in this field that need to be filled, and to steer practitioners with common interests towards collaboration to advance the practice going forward.

Over the coming years, the Social Capital Protocol initiative will shape and drive collaborative action to achieve four goals:

- Mobilize a network of business champions from multinational corporations at both c-suite and operational levels to advocate for implementation and collaboration.
- Socialize the Social Capital Protocol with the most important practitioners and expert organizations in this space, building a network, community or coalition to drive new thinking, global engagement and collaborative action to advance the field.
- Standardize technical approaches within the Social Capital Protocol by promoting awareness, acceptance and uptake by governments and key global platforms.
- Enable companies to capitalize on their implementation of the Social Capital Protocol by ensuring the finance community and capital markets recognize and reward social value creation.

Find out more and join the movement at [www.social-capital.org](http://www.social-capital.org)

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Figure 2: Scaling up the social capital movement

**BELIEF**

**PURPOSE**

**WHAT WE ARE ABOUT**

**VISION**

**WHAT WE WANT TO ACHIEVE**

**MISSIONS**

**HOW WE ACHIEVE THE VISION**

- Mobilize WBCSD membership in 2017
- Socialize: Launch a coalition for new thinking and engagement in 2018
- Capitalize: Ensure capital markets recognize and reward social value creation by 2030

**COMPANIES THAT TRULY VALUE PEOPLE WILL BE MORE SUCCESSFUL**

- Enabling companies to integrate people, planet and profit as drivers of sustainable growth
- Mainstream the measurement of social impacts

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1 The Protocol introduces the term ‘social capital’ to describe the resources and relationships provided by people and society. See the Concepts and Definitions section for further detail on how this terminology is being developed and applied to a business context.

2 Adapted from the Natural Capital Protocol (p.2)
The Protocol is part of a broader movement to enable companies to integrate people, planet and profit as drivers of sustainable growth. Over the last few years, the integrated thinking and reporting movement has made significant strides in shifting mind-sets about how we understand a company’s value creation. It has demonstrated the importance of measuring and valuing interactions with society for better management and provided a framework to consider the inter-linkages between financial capital and social and environmental externalities.

It is against this backdrop that WBCSD embarked on its effort to build the Social Capital Protocol. It seeks to contribute to the growing field of work on integrated reporting and sustainable value creation by building on work undertaken by organizations such as the International Integrated Reporting Council (IIRC), Sustainability Accounting Standards Board (SASB), Accounting for Sustainability, Global Reporting Initiative (GRI), among many others.

While these organizations focus largely on external reporting and disclosure, companies still struggle with understanding their impacts in a way that provides useful information for decision-makers to strengthen social capital for the benefit of society and business. The Social Capital Protocol aims to bridge this gap.

The Social Capital Protocol is driven by the same purpose and based on the same concepts and principles as the Natural Capital Protocol developed by the Natural Capital Coalition. The Social and Natural Capital Protocols are critical parts of an evolving business toolkit to ensure social and environmental risks and opportunities are considered in corporate strategy and decision-making.

The Social Capital Protocol mirrors the four Stages and applicable guidance in the Natural Capital Protocol but has been adapted to the more diverse frames of reference and maturity levels in the social capital measurement and valuation field. In addition, it also incorporates terminology and frameworks used by practitioners and experts across human rights, social impact assessment, social return on investment, monitoring and evaluation, social life cycle analysis, and product social metrics, among other areas of relevance to social capital. Where significant references are made to the Natural Capital Protocol, text is marked in italics and references are provided.
Using the Social Capital Protocol

**KEY CONCEPTS AND DEFINITIONS**

Companies rely on a diverse set of ‘capitals’ to function effectively. WBCSD applies a simple model of three capitals, Financial, Natural and Social, to reflect the reality that, beyond financial capital, companies also use and rely on social and environmental resources.

Put simply, through their business activities, companies make use of and convert these capitals into outputs, such as products and skilled employees, which leads to outcomes that in turn affect the stock of these various capitals as well as a company’s long-term viability. In this document, WBCSD applies the term ‘social capital’ to refer to the resources and relationships provided by people and society. This encompasses human capital (people’s skills, knowledge and wellbeing), and societal capital (societies’ relationships, shared values and institutions). Together, these resources need to be maintained and enhanced to make society more cohesive and resilient, and to make business more successful.

Combining these three concepts with a single term facilitates the consideration of stocks and flows of social capital (alongside stocks and flows of financial and natural capital). Critically, this goes beyond the measurement of the ways business impacts social capital to also consider the ways in which business depends on social capital. This will help companies to understand how social capital relates to their business drivers and how its effective management underpins sustainable performance.

Whilst the Protocol considers social capital as a single concept in this way, in practice, the Protocol can be used to measure and value individual components of social capital separately, or alongside one another.

As this field progresses, we will continue to develop the concept of social capital for practical use by companies and their stakeholders.

The interactions between social capital and business are depicted in Figure 3. This also illustrates the approach used in the Protocol to measure and value impacts and dependencies on social capital, in terms of business risks and opportunities or costs and benefits to society.

**Figure 3: What is social capital?**

**Social Capital**

The resources and relationships provided by people and society.

This encompasses:

- **Human Capital**
  - Skills, knowledge, wellbeing

- **Societal Capital**
  - Relationships, shared values, institutions

Together, these resources need to be maintained and enhanced to make society more cohesive and resilient, and to make business more successful.

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3 Adapted from the Natural Capital Protocol [p. 6]

4 There are a number of other capital frameworks in use, for example, the 6 capital categories provided by the IIRC, or the 5-capital model from Forum for the Future.

5 It is acknowledged that social capital is not always approached as a ‘stock’ but can also be considered through a ‘capability/capacity’ approach, as described in UNIDO: Social Capital for Industrial Development: Operationalizing the Concept. Whilst some assumptions have to be made to facilitate the use of the term ‘stock’ in relation to social capital, it is applied by WBCSD because it is a useful model to engage business and promote the measurement and valuation of it.

6 Text adapted from the Natural Capital Protocol [p. 15], which also contains an equivalent diagram for understanding natural capital impacts and dependencies.
Every business impacts social capital. This can be a direct impact (arrow 1a), e.g. through employment and the paying of wages, or an indirect impact, through impacts on natural capital (arrow 1b), e.g. the emission of pollutants which cause respiratory problems and illness to local communities. The Natural Capital Protocol\(^7\) contains guidance on assessing the impacts represented by arrow 1b.

Impacts on social capital can be described as the extent to which a company’s actions or decisions contribute positively or negatively to a change in the welfare, capabilities, relationships or livelihoods of people living in society. A positive impact is a benefit to society, and a negative impact imposes a cost on society. For some companies, social impacts and the consequent costs or benefits to society remain ‘externalities’\(^8\), or issues without internal consequence.

In addition to impacting social capital, all companies also depend on social capital. This is represented in Figure 4 by arrow 2. Social capital dependency is a less established concept within social capital measurement, but one WBCSD believes is useful. Companies depend, for example, on healthy and skilled workers, access to quality public infrastructure and services, as well as the rule of law. Some companies depend heavily on resources that are also used by local communities, and are therefore dependent on a good relationship with these local communities.

Business’ social capital impacts and dependencies are closely linked and it can be the case that an impact, in turn, has an effect on a social capital dependency. This is called ‘internalisation’ of the business impact and is represented by arrow 3 in Figure 4.

An example of internalisation is that a company may depend upon a healthy and skilled workforce and, at the same time, the company’s working conditions, health and safety standards, and human resource, supply chain and procurement policies are impacting the health, wellbeing, and skills of their workforce.

There are several potential drivers that may lead to social impacts being internalized in the future, including increasing regulatory or legal action, market forces and changing operating environments, new actions by, and relationships with, external stakeholders, plus an increasing drive for transparency or voluntary action by competitors who recognize the significance of transparency to future success.\(^9\) Understanding impacts and dependencies on social capital can highlight potential risks and opportunities to the business arising from internalisation. More guidance on this can be found in Step 2 of the Protocol.

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\(^7\) The Natural Capital Coalition, \textit{Natural Capital Protocol.}

\(^8\) An externality is defined as a consequence of an action that affects someone other than the agent undertaking the action, and for which the agent is neither compensated nor penalized. Externalities can be positive or negative.

\(^9\) Adapted from the \textit{Natural Capital Protocol} (p.2)
Figure 5: Examples of social impacts and dependencies

Social Impacts
- Enterprise development and entrepreneurship
- Job creation
- Women's empowerment
- Economic growth
- Rural development
- Wages and benefits

Social Dependencies
- Worker health and wellbeing
- Rule of law
- Skilled talent pipeline
- Infrastructure
- Diversity
- Engaged workforce

Table 1: Key Definitions

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<th>KEY DEFINITIONS</th>
<th>Description</th>
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<tr>
<td>Social capital</td>
<td>Resources and relationships provided by people and society.</td>
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<tr>
<td>Social capital impacts</td>
<td>Positive and negative effects that businesses have on people and society through their operations and supply chains, and through the products and services they provide.</td>
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<tr>
<td>Social capital dependencies</td>
<td>Human and social resources and relationships that businesses need in order to create and sustain value.</td>
</tr>
<tr>
<td>Social capital issues</td>
<td>The Protocol uses this term to describe general categories of social capital impacts and/or dependencies. These categories may correspond to existing external frameworks, or terminology already used by companies. This allows companies to map these issues across their activities in order to identify those that are material for further analysis, without yet having to spend time developing detailed impact or dependency pathways (which will be necessary prior to measurement and valuation).</td>
</tr>
<tr>
<td>Measurement</td>
<td>The process of determining the amounts, extent, and condition of social capital through the collection of qualitative and/or quantitative data.</td>
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<tr>
<td>Valuation</td>
<td>The process of estimating the relative importance, worth, or usefulness of social capital to society or to a business in a particular context. Valuation may involve qualitative, quantitative, or monetary approaches, or a combination of these.</td>
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VALUATION AND MONETARY VALUATION

To value something means to understand what it is worth to us. In the Protocol, valuation refers to the process of estimating the relative importance, worth, or usefulness of social capital to people, in a particular context.

In financial accounting terms, valuation is understood to mean an estimation or determination of worth in monetary terms, but in welfare/wellbeing economics and in this Protocol, valuation means more than just monetary valuation. It includes qualitative, quantitative, and monetary approaches, or a combination of these, which measure the relative importance of impacts and/or dependencies. The value derived from social capital varies between the parties involved. Applying a value (monetary or otherwise) to social capital does not imply ownership in an economic sense by any of these parties.

Note that monetary valuation attempts to generate a monetary measure of the value of social capital for a specific party in the absence of a market that establishes this value. The valuation therefore is based on assumptions (and often proxy indicators) and so should be understood to be an estimate of value.
Technical and ethical principles

TECHNICAL PRINCIPLES

The Protocol is designed as a flexible approach that can be tailored to the needs of companies and stakeholders in diverse settings. Users of the Protocol are tasked with making their own choices about how to apply it: the scope, metrics, methods, and techniques that are most appropriate for their context. The following principles are intended to guide users when applying the Protocol, especially when dealing with specific social issues that are not elaborated on within this document.

These principles align with the current principles of the Natural Capital Protocol, which itself builds on guidance from the Global Reporting Initiative (GRI), the World Resource Institute (WRI)/WBCSD Greenhouse Gas Protocol, and the Climate Disclosure Standards Board (CDSB):

Relevance: Ensure that the most relevant issues are considered throughout the social capital assessment including the impacts and/ or dependencies that are most material for the business and its stakeholders. This helps a business to understand the most important impacts and/ or dependencies it has on social capital and which of its activities lead to these.¹¹

Rigor: Use technically robust (from a scientific and economic perspective) information, data, and methods that are also fit for purpose. This will make the social capital information produced by the analysis as reliable as possible, for the context in which it was produced.

Replicability: Ensure that all assumptions, data, caveats, and methods used are transparent, traceable, fully documented, and repeatable. This facilitates iterative development and application of the approach and its eventual implementation across the business. It also allows for eventual verification or audit, as required.

Consistency: Ensure the data and methods used for an assessment are compatible with each other and with the scope of the analysis, which depends on the overall objective and expected application. This supports the ability to scale and integrate measurement and valuation across the company.

¹¹ Relevance is a principle to adhere to throughout the application of the Protocol. Materiality is considered further in Step 3.

ETHICAL PRINCIPLES: THE SOCIAL CAPITAL CHARTER

The measurement and valuation of social capital is a relatively new concept. There exists the potential for misunderstandings of the intent and misuse of the concept, especially around the mechanics of valuation, and monetary valuation in particular.

With this in mind, WBCSD has developed a ‘Social Capital Charter.’ The Charter is intended as a guide for companies and stakeholders when conducting or applying social capital measurement and valuation, in particular when making judgements about how to interpret the Protocol.

The Social Capital Charter can be found here.

The Social Capital Protocol can be used to measure business impacts relating to the avoidance of illegal activities such as child labor and forced labor. Some companies will already be reporting on these issues as signatories to certain international agreements. The Protocol does not seek to act as a substitute for these agreements, but can act to support business in mainstreaming their measurement, valuation and response to these issues.
Structure of the Social Capital Protocol

The Social Capital Protocol process is made up of four stages, each including a series of steps. As shown in Figure 6, the stages and steps are iterative; users should expect to revisit previous steps as necessary.

This document describes each stage, step, and the actions companies should complete in each step. Guidance and examples are provided throughout.

Each stage includes the following elements:

- **What** - objective of the stage
- **Why** - rationale and value-add of the stage
- **How** - a description of each of the steps in the stage, including:
  - Recommendations for implementing the step
  - Options that could be considered for implementing the step
  - Illustrative outputs based on WBCSD research or company experience
  - Case study examples to demonstrate how companies are currently applying elements of the Protocol. The case studies do not cover all the options and recommendations described in the Protocol, but provide illustrations to bring to life how companies are currently applying certain elements.
- **Outputs** - that a company should have by the end of the stage
- **Practical Considerations** - for the stage in terms of:
  - Skills/expertise
  - Timing
  - Stakeholder engagement
- **Recommended resources** - key resources which could be helpful to companies as further context or when implementing the stage

In addition to this document, the Protocol will be hosted on a web-based platform that will be continuously updated as more companies use the Protocol and additional tools and case studies become available. Whilst this document contains the core guidance and references, the online platform12 will contain three complementary components which will aid users in the implementation of the Protocol:

- External tools and resources to help companies execute the Protocol, such as implementation guidance for specific valuation techniques, and sample indicators for various impacts or dependencies, among others;
- Sector guides that apply the protocol process to specific industries and seek to provide more standardized and comparable information for companies within each industry; and
- A case study library featuring company examples of how the Protocol is being used and lessons on the application of specific techniques.

Figure 6: The four Stages of the Social Capital Protocol

1 FRAME
- STEP 1: Understand social capital and its relevance to the business
- STEP 2: Identify the business case and potential business decisions
- STEP 3: Prioritize social capital issues
- STEP 4: Determine target audience and objectives
- STEP 5: Set boundaries
- STEP 6: Define the impact or dependency pathway
- STEP 7: Select appropriate valuation technique
- STEP 8: Choose indicators and metrics
- STEP 9: Undertake or commission measurement and valuation
- STEP 10: Apply results to key business decisions
- STEP 11: Integrate social capital into business processes
- STEP 12: Contribute to mainstreaming

4 APPLY & INTEGRATE
- STEPS 1-12 are integrated as a series of steps to apply the Social Capital Protocol.
STAGE 1
FRAME

WHAT:
The first stage of the Protocol builds an understanding of how social capital is relevant to the business and clarifies how measuring and valuing social capital can inform and support strategy, decision-making and communications. Through a systematic process of prioritizing the most material social capital issues to stakeholders and to the business, companies will identify a starting point for measuring and valuing their impacts or dependencies on social capital and a clear sense of how the results could be used.

Some companies may have already conducted some or most of this stage through their existing sustainability strategy and reporting. In this case, companies should use the steps in this stage to validate existing social priorities (or ‘social capital issues’; see below) with a view to social capital measurement and valuation. Users should consider whether existing materiality analyses and stakeholder engagement could be adapted or extended to lay better foundations for social capital measurement and valuation.

WHY:
This stage ensures that the measurement and valuation of social capital is aligned with both broader corporate strategy and stakeholder priorities from the very start of the process, thereby laying a solid foundation for mainstreaming the measurement and valuation of social capital impacts and dependencies across the company. It is an important first step for deciding on the most material social capital impacts or dependencies that the initial assessment will focus on, and for setting a longer-term measurement plan.

HOW:

KEY OUTPUTS

STEP 1
Understand social capital and its relevance to the business

STEP 2
Identify the business case and potential business decisions

STEP 3
Prioritize social capital issues

Relevant social capital issues mapped across the value chain

Business decisions that could be informed by social capital measurement and valuation

Prioritized list of social capital issues
**STEP 1. Understand social capital and its relevance to the business**

This first step is intended to help companies identify social capital issues that are relevant to their business. This may include social capital issues that companies are already working on and issues they may want to work on in the future. The Protocol is flexible and therefore will be applicable regardless of the method or classification framework that is used to identify social capital issues.

To undertake this step, users of the Protocol should:

- Map relevant social capital issues across the value chain, using whichever terminology or external framework is most relevant to them;
- Categorize social capital issues by type; and
- Prioritize importance to the company’s stakeholders.

Mapping issues across the value chain (although sometimes challenging due to data availability) is important because it provides companies with a full view of their direct and indirect social capital issues from initial design of a product or service and raw material sourcing through to the end of life. Classifying these issues as positive and negative, and as impacts and dependencies, adds another level of credibility to the analysis. Issues are likely to vary in importance at each stage of the value chain and between different projects or locations, so mapping them can also help prioritize issues for each stage of the value chain and for the company as a whole.

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**BOX 2: SOCIAL CAPITAL ISSUES**

A key concept we introduce in the first stage of the Protocol is that of ‘social capital issues’. The Protocol uses this term to describe categories or themes of issue, which may include both social capital impacts and/or dependencies.

A challenge that is faced in the social capital field is the plethora of different ways to classify social impacts or dependencies. This is no surprise given the variety and importance of social impacts or dependencies that are relevant for businesses in different contexts. But it can make it difficult for companies to select which classification framework to use when deciding what impacts or dependencies are most material for them and, in reality, the answer is likely to be different depending on the context it faces. It is not the Protocol’s intention to set out a new classification here, or to try to reconcile the classifications that are widely accepted at this time (something which is likely to be both time consuming and, ultimately, open to debate).

Instead, in Steps 1, 2 and 3 of the Protocol, companies are advised to consider their own ‘social capital issues’. These may be social topics or themes that a business has already identified itself; they may be taken from existing national priorities or other external classification frameworks; or, for some companies, they may already be specifically defined social capital impacts or dependencies. This allows users of the Protocol to identify which social issues are most material to them using whichever language or classification frameworks are most familiar. Once issues have been chosen, the company can continue with more detailed identification of specific social capital impacts or dependencies that the assessment will measure and value.
RECOMMENDATIONS

MAP SOCIAL ISSUES ALONG THE VALUE CHAIN

When looking for lists of potential social issues to be mapped along the value chain, there are a number of external frameworks companies can use as references. Three such frameworks, recognized by the UN and national governments, are highlighted below by way of example:

- UN Universal Declaration of Human Rights (UDHR) - proclaimed by the United Nations General Assembly in 1948, and forming the basis for international human rights law, these 30 articles lay out a common standard of achievement for all people and nations.  

  - The UN Guiding Principles for Business and Human Rights (UNGPs), launched in 2011, further explain how these rights are applicable to business and can be put into practice by companies; 

- The UN Guiding Principles Reporting Framework, launched by RAFI in 2015, use the UNGPs along with the ILO’s Declaration on Fundamental Principles and Rights at Work to summarize 32 “internationally recognized human rights.”

- ILO Tripartite Declaration of Principles Concerning Multinational Enterprises - developed and adopted by governments, employers and workers from around the world, the MNE Declaration provides direct guidance to enterprises on social policy and inclusive, responsible and sustainable workplace practices.

- The Sustainable Development Goals - ratified by all 193 UN member states in September 2015, these 17 global goals, and associated 169 targets, provide an aspirational model for international development to which business can align and contribute.

These documents can be thought of as outlining both fundamental baselines for social performance which must be met, as well as aspirational targets which companies can help to achieve, capturing significant business opportunities in the process.

Not every company will start in the same place on this step. Depending on the company’s perspective and level of current maturity with regards to integrating sustainability into core business functions, some companies will refer to, build on and validate existing lists of social capital issues such as:

- Corporate materiality analysis: Companies may already have conducted a materiality analysis as part of their social or sustainability strategy development or reporting. These may be informed by external guidance on identifying types of stakeholders and social issues, such as those contained within the Guidelines for Social Life Cycle Assessment of Products and the Handbook for Product Social Impact Assessment. Work can draw from such lists to map and rank the relevance of the issues across the value chain.

- Industry-specific priorities: Companies can also draw on industry or sector-wide mappings of issues. As an example, Table 2 is a mapping conducted by the chemicals sector as part of the development of guidelines on social lifecycle metrics for chemical products, where 25 topics were identified and mapped against three key stakeholder groups. This work in turn drew on guidance from initiatives such as the Guidelines for Social Life Cycle Assessment of Products. Figure 7 highlights social issues along the forests value chain, identified by WBCSD’s Forestry Solutions Group.

- National priorities: National development plans (e.g. the South African government’s National Development Plan 2030), national action plans on business and human rights, or national sustainable development strategies.

- Local priorities: Community action plans, municipal strategic plans.
Table 2: Mapping of social issues in the chemicals sector

<table>
<thead>
<tr>
<th>OVERARCHING SOCIAL TOPICS</th>
<th>STAKEHOLDERS</th>
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<tbody>
<tr>
<td></td>
<td>Workers</td>
</tr>
<tr>
<td></td>
<td>Local Communities</td>
</tr>
<tr>
<td></td>
<td>Consumers</td>
</tr>
<tr>
<td>Basic Rights &amp; Needs</td>
<td>• Fair wages</td>
</tr>
<tr>
<td></td>
<td>• Appropriate working hours</td>
</tr>
<tr>
<td></td>
<td>• Freedom of association, collective bargaining and labor relations</td>
</tr>
<tr>
<td></td>
<td>• No child labor</td>
</tr>
<tr>
<td></td>
<td>• No forced labor, human trafficking and slavery</td>
</tr>
<tr>
<td></td>
<td>• No discrimination</td>
</tr>
<tr>
<td></td>
<td>• Social employer security and benefits</td>
</tr>
<tr>
<td>Employment</td>
<td>• Management of reorganization</td>
</tr>
<tr>
<td>Health &amp; Safety</td>
<td>• Workers’ occupational health risks</td>
</tr>
<tr>
<td></td>
<td>• Management of workers’ individual health</td>
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<tr>
<td></td>
<td>• Safety management system for workers</td>
</tr>
<tr>
<td>Skills &amp; Knowledge</td>
<td>• Skills, knowledge and employability</td>
</tr>
<tr>
<td>Wellbeing</td>
<td>• Job satisfaction</td>
</tr>
<tr>
<td></td>
<td>• Access to basic needs for sustainable development (infrastructure, ICT, modern energy)</td>
</tr>
<tr>
<td></td>
<td>• Nuisance reduction</td>
</tr>
<tr>
<td></td>
<td>• Developing relationship with local communities</td>
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</tbody>
</table>

It is particularly important that companies consider measurement and valuation of both potential positive and negative impacts.

For example, positive socio-economic impacts in one area should not be used as an offset for negative impacts in another (for example impacts on natural capital). Each impact needs to be considered as a single issue which can be improved, mitigated or remedied.

Companies are increasingly viewed by stakeholders as complicit where there are social transgressions within their value chains - even if they are not directly responsible. Companies that acknowledge and take actions to tackle the social challenges throughout their value chains are not only more respected by stakeholders but are also able to proactively manage issues that could present material risks to the business. With this in mind, devoting the significant resources and influence of the private sector towards tackling negative social issues is considered a positive contribution towards social capital.
PRIORITIZE SOCIAL CAPITAL ISSUES BY THEIR IMPORTANCE TO THE COMPANY’S STAKEHOLDERS

Once issues have been mapped across the value chain and classified, companies should prioritize the issues identified.

Options for criteria to rank the importance of the social issues identified include:

- The severity of the potential impact\(^\text{23}\),
- The likelihood of the company impacting this issue,
- In the case of negative impacts, to what degree the impact can be remediated and,
- In the case positive impacts, the degree to which the impact can be enhanced.

Completing this step with appropriate stakeholder input further enhances the credibility and value of the approach. Global and/or local stakeholders can play an important role in informing the long list of issues, determining their business relevance, and/or validating the final lists.

Companies can choose the most appropriate process for capturing stakeholder views. Some companies may decide to draw on existing internal committees or external stakeholder advisory boards; others may choose to develop entirely new processes. To identify stakeholders, companies may want to conduct a stakeholder analysis and mapping exercise that classifies stakeholders by criteria such as their expertise, legitimacy, and willingness and ability to engage. See Box 3 on stakeholder engagement and recommended resources for more guidance.

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BOX 3
STAKEHOLDER ENGAGEMENT IN THE SOCIAL CAPITAL PROTOCOL

Stakeholder engagement is not required at the outset of applying the Protocol, but is highly recommended as it can enrich the Protocol process and strengthen the quality and credibility of the results. External stakeholder engagement may be useful at various stages of the Social Capital Protocol. For example, stakeholders can:

- Offer perspectives on the issues or impacts of greatest concern
- Inform on the relative importance of issues and impacts
- Provide data and expertise
- Validate and add credibility to the process and results

For some of the measurement and valuation techniques, stakeholder engagement is necessary, particularly when it requires the perspectives or data of those people directly impacted by the company.

Risks of not engaging with stakeholders include having an incomplete view of the social capital issues and impacts, missing out on opportunities for innovation, and having results that are not credible or usable for comparing options and making decisions.

As social capital valuation is still in early stages, it is important that companies are clear about their current ambition level and long-term goals. This will help set the expectations with stakeholders and invite stakeholders to serve as partners as the company refines and improves its approach.

\(^{23}\) For further details on severity, see the UN Guiding Principles on Business and Human Rights, explanatory notes on Article 14
SANTANDER

The Santander methodology takes account of international frameworks, methodologies and standards for non-financial information and reporting. Guidance from the London Benchmarking Group (LBG) and the World Business Council for Sustainable Development (WBCSD) were considered in particular in the construction of the Santander framework.

The methodology also aims to map the Bank’s impacts according to the United Nations Sustainable Development Goals (SDGs), as they serve as a useful aid in framing the work for internal decision making and external reporting purposes. Santander views reporting in-line with the SDGs as a priority concern, as reporting SDG progress demonstrates the extent of company commitment to the goals, and the way in which the Bank contributes to society.

Measurement of people helped

The first step for the development of this methodology was to group Santander social initiatives/programs into four high level categories:

**KEY PRIORITIES**

**EDUCATION**

Strengthening education is an important part of Santander’s contribution to society. This includes primary and higher education, as well as financial education.

**ENTREPRENEURSHIP AND JOB CREATION**

Santander has prioritized capacity building and micro-credit for entrepreneurs, specifically among disadvantaged groups.

**WELFARE / SOCIAL WELLBEING**

This includes support of NGOs and other institutions that implement programs to advance the health and wellbeing of people, particularly from low-income households.

**ENVIRONMENT**

This includes efforts to develop environmentally friendly tools, products and services. These are solutions for individuals and help tackle climate change, and protect the natural capital on which all people rely.

**ACTION AREAS**

- Childhood, primary, and secondary education
- Financial education
- Entrepreneurship competencies
- Job promotion
- Child and youth protection
- Elderly care
- Low-income household support
- Social inclusion
- Medical and healthcare
- Disability services
- Reduction of consumption and emissions
BASF

BASF has a complex value chain including more than 75,000 direct suppliers, more than 360 production sites, customers in nearly every industry and country, and more than 60,000 product applications in the market. Understanding relevant social capital issues across the entire value chain is critically important to maximizing the value contribution to society. The company identified relevant positive and negative aspects along the value chain and then used most feasible data and methods to assess its social impact.

KPMG

Safaricom used KPMG’s True Value methodology to identify the company’s most material socioeconomic and environmental impacts and to quantify them in financial terms. The net of the monetized positive and negative impacts gives an indication of the total value that the company created, and reduced, for Kenyan people in the year ending 31 March 2015.

In conjunction with the Safaricom team, professionals from KPMG in South Africa and Kenya identified material impacts for inclusion in the analysis. The selection was based on a review of sustainability trends in the telecommunications sector, Safaricom’s annual report and sustainability report, and input and validation from key internal stakeholders.

The team then applied a practicality lens to ensure it was possible to monetize the selected impacts using Safaricom data and available proxies.
The SDG Compass project is a collaboration between GRI, the United Nations Global Compact, and WBCSD. The objective of the SDG Compass is to guide companies on how they can align their strategies as well as measure and manage their contribution to the SDGs. To this end, the SDG Compass website contains a five-step guide that assists companies in maximizing their contribution to the SDGs, and an inventory of business indicators mapped against the 17 SDGs and their targets.

The inventory contains existing business indicators from widely-recognized sources and standards such as Global Reporting Initiative (GRI) and Carbon Disclosure Project (CDP), and from other relevant sources.

"Step 2 of the SDG Compass recommends and provides guidance to companies on conducting a high-level mapping of their value chains to identify areas with high likelihood of either positive or negative contributions to the SDGs.

Mapping SDGs Across the Value Chain

In action: Mapping the SDGs against the value chain

Company identifies as a priority to increase its positive impact on SDG 8 in its operations by providing a living wage to all employees at all sites globally.

Company identifies as a priority to increase its positive impact on SDG 13 for use of its products by developing and delivering products that allow customers to reduce their energy use and related GHG emissions.

Company identifies as a priority to reduce its negative impact on SDG 6 in its supply chain by working with suppliers to reduce its water consumption in water stressed regions.

Company identifies as a priority to decrease its negative impact on SDG 11 in its inbound and outbound logistics by improving road safety for its drivers.

Company identifies as a priority to reduce its negative impact on SDG 12 at its products end of life by improving the reusability and recyclability of its products.
STEP 2. Identify the business case and potential business decisions

This step is intended to help companies identify how the social issues identified in Step 1 relate to business decisions and thereby create the business case for undertaking an assessment.

In this step, users of the Protocol should map the social issues identified in Step 1 to relevant business value drivers. They should also identify key decision-makers and the type of decisions that would benefit from social capital information.

While Stage 1 of the Protocol may be done as an inventory once a year to understand material social capital issues, for some companies it may be useful to undertake Step 2 of the Protocol onwards more frequently; i.e. each time there is a business decision that needs the support of social capital information.

**RECOMMENDATIONS**

The business case for measuring, valuing and managing social capital can be connected to five business value drivers, as described in Figure 8 below. These business drivers are the mechanisms through which social capital drives business performance improvement and value creation. The importance of these drivers will vary by company. For example, for some companies, mitigating any negative impacts on nearby communities in order to obtain ‘license to operate’ may be their highest priority, while other companies might be interested in developing new product lines to address the health needs of low-income consumers.

Companies should map the relevant social capital issues identified in Step 1 against these business value drivers, Figure 9 provides an example of this.25

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24 The term ‘license to operate’ does not necessarily refer to a regulatory permit or license that is required by an authority for the business to operate. According to Thomson and Boutilier (2011) a social license to operate (SLO) is a community’s perceptions of the acceptability of a company and its local operations. SociaLicense.com identify four levels of social license: withheld/withdrawn, acceptance/tolerance, approval/support, and psychological identification.

25 For further details, including company examples, please refer to the WBCSD publication Social Capital in Decision-Making.
When considering relevant business value drivers, companies should especially consider key decision-makers who would be responsible for or reliant on the management of these issues, and whose decisions would be informed and influenced by social capital measurement and valuation in these areas. This could include decisions about resource allocation, investments in new markets, business models, or product lines, or actions to improve talent acquisition or productivity. Consulting relevant internal stakeholders through interviews, workshops, or regular meetings can strengthen this process and also build buy-in and momentum internally for subsequent steps. More information on determining the target audience for the assessment can be found in Step 4.

Companies are encouraged to consider how the results of the assessment might contribute to value creation, protection, and destruction for the company or society:

- **Value protection** is the value saved by avoiding risks such as costly delays in planning, construction and operations, lawsuits or other unforeseen added costs, project cancellation, or appropriation.
- **Value creation** is the excess of benefits over costs. For example, it can be the value from input savings or productivity gains – such as local workforce training that enables the substitution of expensive expatriates with local hires.
- **Value destruction** is the value lost due to the use of or impact on social capital.
Figure 10. Illustrative mapping of social capital impacts against business drivers, decision-makers and sample decisions:

**Business value drivers**

- Obtain or maintain license to operate
- Improve the business enabling environment
- Optimize human resource management
- Strengthen value chains
- Fuel product and service growth and innovation

**Examples of relevant social capital impacts**

- Obtain or maintain license to operate: Human rights, wellbeing, livelihoods, local jobs, local spend, tax
- Improve the business enabling environment: Fair wages, decent jobs, health and safety, education, training and skills development, community contributions
- Optimize human resource management: Fair pricing, and conditions, suppliers/ distributors development and support of financial, social and environmental performance of suppliers/distributors
- Strengthen value chains: Impacts of product consumption/service use (e.g., nutrition, connectivity, accessibility), impact of product and service provision throughout the value chain (e.g., local jobs, fair wages, tax, human rights, community impacts)
- Fuel product and service growth and innovation

**External stakeholders**

- Decision makers: Communities, NGOs, government authorities
- Sample decisions: Whether to accept the company’s presence; whether to grant permits or access to resources
- Decision makers: Policy-makers
- Sample decisions: How to design regulatory reforms and taxation levels; whether to invest in infrastructure and what kind
- Decision makers: Current and potential employees
- Sample decisions: Whether to work or continue working for the company
- Decision makers: Suppliers, distributors
- Sample decisions: Whether to supply to or distribute for the company; what performance, product, or service standards to deliver
- Decision makers: Customers, consumers
- Sample decisions: Whether to buy or recommend products and services from the company

**Internal management**

- Decision makers: Country or regional managers, external relations, corporate social responsibility
- Sample decisions: How much to source locally; how many local people to employ, where to focus social or community investment programs

**Information users**

- Human resource management
- Sample decisions: HR policy decisions (e.g., health and safety, salary, training), talent pool development, decisions on local jobs
- Procurement, sales
- Sample decisions: Whether or not to procure from suppliers, to what extent and how to develop local suppliers/distributors, pricing decisions
- Business development/strategy team, product development, marketing
- Sample decisions: How to develop inclusive business models, how to drive social innovation, how to drive the social performance of product portfolios, what are appropriate pricing models
Figure 11. Example mapping of social capital dependencies against business drivers, decision-makers and sample decisions:

- **Business value drivers**
  - Obtain or maintain license to operate
  - Improve the business enabling environment
  - Optimize human resource management
  - Strengthen value chains
  - Fuel product and service growth and innovation

- **Examples of social capital impacts**
  - Supportive regulatory frameworks, infrastructure, access to resources
  - Employee engagement and loyalty, access to a skilled talent pool
  - Supplier/distributor loyalty, quality and volume, compliance
  - Customer interest and loyalty

- **Executive leadership and investors**
  - Decision-makers Executive leadership, (country) management, investors
  - Sample decisions How much budget to allocate to social programs; appropriate strategic responses to challenges in local content requirements or meeting skills gaps

- **Internal management**
  - Decision-makers Country and regional managers, external relations and corporate responsibility teams
  - Human resource managers
  - Sample decisions Selecting plant or operational locations; how to enter or grow in new markets; which social programs to continue or scale; how to manage local sourcing and resourcing; how to reduce the time and cost of social or regulatory disruptions

- **Information users**
  - Human resource management
  - Procurement, marketing and sales
  - Business development and strategy team, product development, marketing
  - Supplier and distributor selection and acceptance; selecting and improving supplier and distributor programs; how to increase quality and capabilities of local suppliers and distributors; how to reduce transaction times and costs

- **Sample decisions**
  - How much budget to allocate to employee and talent pool development; appropriate strategic responses to challenges in local content requirements or meeting skills gaps
  - How much budget to allocate to inclusive business and social innovation initiatives; appropriate strategic responses to challenges in local content requirements or meeting skills gaps
  - How much budget to allocate to social business and social innovation, and to measurement of results
  - Selecting plant or operational locations; how to enter or grow in new markets; which social programs to continue or scale; how to manage local sourcing and resourcing; how to reduce the time and cost of social or regulatory disruptions
  - Selecting which employee programs to continue and how to improve or scale; how to manage local sourcing and resourcing; how to improve loyalty and skills
  - Supplier and distributor selection and acceptance; selecting and improving supplier and distributor programs; how to increase quality and capabilities of local suppliers and distributors; how to reduce transaction times and costs
  - Developing local markets; developing inclusive and social business, stimulating and managing innovation, portfolio development decisions
# CASE STUDIES

## SHELL

To support its license to operate, Shell employs a strategy that involves engaging stakeholders, managing impacts and providing local benefits. Shell has indicators in place that gauge its relationship with communities near its operations. It also measures its contribution to communities through its social investment programs and the procurement of local goods and services within its supply chain. Shell has implemented community feedback mechanisms at all major operations and projects to receive, track and respond to questions and complaints from community members. This enables them to capture and resolve concerns quickly and in a transparent and balanced manner.

Complaints data showed that in many locations, communities are concerned about Shell’s social investment funds and the creation of local jobs. Shell is using these data to allocate resources for projects that aim to benefit local communities over the long term, prioritize buying goods and services from local suppliers that meet its standards and support local businesses and skills development.

## SOMPO JAPAN NIPPONKOA INSURANCE

Sompo Japan Nipponkoa is interested in using measurement and valuation approaches to ensure its products fulfill key social needs in new markets. For example, the company is partnering with Save the Children Japan to create educational curricula for road safety in Indonesia, and is working on Weather Index Insurance for farmers in Thailand and Myanmar.

In both cases, measuring and valuing the impacts on society can assist the company with data-driven communications to a range of stakeholders. This helps to secure a license to operate, negotiate favorable policies, and raise awareness and build knowledge within these new markets. In addition to external communication, internal awareness of the company’s social impacts helps Sompo Japan Nipponkoa to minimize any negative impacts, and maximize the benefits amassed through socially beneficial programs.

## SOLVAY

Sustainable Portfolio Management (SPM) is one practical example on how Solvay is walking the talk on Social Capital. Solvay product portfolio is systematically assessed using the SPM compass. This measures the environmental and social impact of Solvay products, anticipates the impact of megatrends towards more sustainable products, helps Solvay make portfolio decisions that deliver social benefits through product innovation: e.g medical care, healthy nutrition, air and water quality, ageing population, and ensures business growth.
STEP 3. Prioritize social capital issues

Step 3 brings the previous two steps together to determine the most material social capital issues that can be used as a starting point for identifying the company’s social capital impacts or dependencies so they can be measured and valued.

Companies should prioritize issues that substantively affect the company’s ability to create value both for the business and key stakeholders over the short, medium and long term, and hence those issues that should be included in decision-making. At the same time, companies that are starting their social capital measurement and valuation journeys may also wish to be pragmatic, identifying a starting point that is feasible for the resources they have at their disposal and that can stimulate engagement and further adoption across the organization (it should be noted that this approach risks omitting social issues that may be material for decision-making).

RECOMMENDATIONS

A well-accepted way to prioritize social capital issues is by combining the stakeholder and company perspective in a materiality assessment, which many companies carry out as part of their sustainability strategy development and reporting processes. For the purposes of the Social Capital Protocol, a materiality assessment should be viewed as a systematic approach to prioritizing issues, and not a process necessary to meet corporate reporting legal disclosure requirements or expectations.

Materiality can be thought of as determining the relevance and significance of an issue to an organization and its stakeholders.26 In the context of the Protocol, this should be applied as follows:

- Relevance: which social capital issues are relevant when considering the activities that occur across a company’s value chain (see Step 1).
- Significance: the relative importance of these issues to a company and it’s stakeholders (see Steps 1 & 2).

The output of a materiality assessment should provide a company with a clear understanding of which, of the relevant social capital issues it has identified, are most significant to its stakeholders and therefore most relevant to its business. The output of this will then determine the focus of the social capital assessment.

OPTIONS

Some companies will use this information to prioritize all the social capital issues that have been identified as most significant to stakeholders and the business for inclusion in its social capital assessment. Others will focus on a smaller, pragmatic selection of issues or a cluster of issues within a priority area, e.g. supply chain or product impact issues.

Regardless of the number of priority issues chosen, the key objective is to ensure the Protocol is not framed as a one-off assessment, but as a continuous process and an ongoing movement for change within the organization.

Companies that are at early stages of using social capital are encouraged to start where they can build internal momentum for further measurement and valuation to eventually expand their resulting approach across the organization. For these companies, who are at the beginning of their journeys, there are some pragmatic entry points that could be considered for pilot studies:

- Decide how you want to use the results of a pilot study, e.g. communication, reporting, monitoring, strategy, decision-making, steering, KPI setting.
- Start with any social capital measurement and valuation approaches that are already familiar to the organization, which can be improved, built upon and expanded through the Social Capital Protocol.
- Start within the remit of a particularly influential and engaged individual or group who can dedicate appropriate resources, serve as an example to others and act as a champion going forward.
- Add a social perspective to the scope of ongoing natural capital assessments within the organization.
- Take the opportunity to tackle a challenging issue within the organization which already has stakeholder and senior leadership attention.

26 Adapted from Social Value International Supplementary Guidance on Materiality

26 Social Capital Protocol
BOX 4. CONSIDERATIONS FOR A PRAGMATIC APPROACH TO KICKING OFF THE SOCIAL CAPITAL PROTOCOL JOURNEY

The WBCSD publication “Social Capital and Decision-Making” consolidates the lessons learned through interviews and conversations with companies on how they began their social capital measurement and valuation journeys. Their advice is captured in the three points below:

KICKING OFF THE JOURNEY

- Every company we spoke to highlighted one important point; that they are all at the beginning of their measurement and valuation journeys. Each company strongly felt that this is an iterative process that cannot be precisely planned, but that getting started is the most important step.

- Focus your efforts and work step-by-step towards concrete results: start with pilots that have a feasible scope.

- Select pilots that are closely connected to the core business of your organization to show the value of a measurement exercise and use these good examples to demonstrate the business case for measurement internally.

BUILDING INTERNAL BUY-IN, COLLABORATION AND OWNERSHIP

- Use a committee of board members as ambassadors and to test results. Board-level ambassadors support you in creating awareness and commitment throughout the company.

- Create a small core team with team members that represent several departments of your organization (finance, business development, procurement, HR, etc.) to encourage ownership and leverage different perspectives. Consider involving the CFO/finance function before involving communications to avoid the risk that a project will be labelled internally as ‘marketing’ or ‘for external reporting purposes’.

- Consider allocating a dedicated change management person within the company at an early stage.

- Secure local input, particularly for multinational companies, as you cannot fully understand social capital issues from a headquarters position.

LEVERAGE EXTERNAL EXPERIENCE AND DIALOGUE

- Involving external experts and other practitioners can help to build a credible approach, and can save a company a lot of time ‘re-inventing the wheel’.

- At the same time, carefully consider in which phase of the project it is most suitable to involve which external stakeholders, and be clear with your messaging around how your company aims to use the outcomes of the measurement and valuation project.
To prioritize social capital issues, LafargeHolcim undertook a five-step process aligned with the Global Reporting Initiative (GRI) G4 reporting guidelines that included engagement with both external and internal stakeholders, as well as research on industry peers, initiatives in the sector and wider sustainability trends. Sixteen external stakeholders were asked to rank the importance of each issue on a scale of high, medium, and low through an online survey. A smaller selection participated in an interview to provide deeper insights. Fourteen internal stakeholders were also invited to score the issues. These included members of the executive committee, country CEOs, and internal sustainability experts.

Scores were aggregated and the final results were recorded in a materiality matrix. Issues considered most material by internal and external stakeholders were spread across environment, social, and governance themes, as well as across the company’s value chain - from supplier management to sustainable products. In addition to the results, the process also offered insight into how the company can use the materiality results to develop goals and strategic KPIs.

The LafargeHolcim Prioritization Process

1. Identify sector issues and wider global SD trends
2. Define ‘long-list’ of material issues
3. External issue prioritisation: online survey and stakeholder interviews
4. Internal issue prioritisation: LafargeHolcim’s internal survey
5. Final scoring and issue prioritisation

Insight gathering

Issue prioritisation
DSM

DSM refreshes on an annual basis its approach to materiality. Its materiality matrix is publicly disclosed as part of the Integrated Annual Report and is used to steer disclosures on relevant material topics. The disclosure for 2016 is captured in the figure below.

For DSM, materiality is about identifying the People, Planet and Profit topics that are most relevant to its stakeholders, and plotting these against the impact they have on its business. Business impact includes social, environmental, financial and reputational impact.

The material topics from 2015 were challenged using a media and peer analysis process to capture emerging trends and headlines and to assess their alignment with DSM’s strategy and Issues Management list. This procedure was supplemented by interviews with the Executive Committee aimed at identifying emerging trends, new topics, and changes in the relevance or priority of existing topics. The materiality matrix and the Corporate Risk Assessment were compared to confirm that all relevant subjects were covered from a materiality and/or risk perspective. The results of this exercise were validated by the Sustainability Leadership Team - a group of senior managers responsible for championing sustainability at DSM - and ultimately signed off by the Managing Board.

The DSM Materiality Matrix
The annual ERM materiality process includes stakeholder engagement and research, where the company:

- Conducts benchmarking against industry leaders, clients and competitors.
- Engages external stakeholders through structured interviews (including thought leaders, academics, clients and NGOs).
- Engages internal stakeholders through surveys, structured interviews and reviewing ongoing feedback processes within the company.

Two of the material issues identified in recent years were attracting, retaining and developing employees, and health and safety. In response, ERM has made significant investments in global learning and technical development programs, as well as HR information and safety management systems. There is also an ambition to increase the scope of impact assessment at ERM to include the significant impacts generated through the company’s value chain.

Communicating the concept of non-financial measurement and valuation and securing support for the project among key internal stakeholders was essential to success. Board level sponsors of this initiative were: Skanska UK’s Chief Financial Officer (CFO), Skanska UK’s Director of Environment and Skanska USA’s CFO. The A4S steering group was then established including internal stakeholders from the company’s communications, occupational health, health and safety, procurement, innovation, HR and finance teams.

Skanska engaged different department leads early on in the process by asking them what data they currently collect and what existing initiatives have a significant impact on society.

The A4S team provides regular updates on progress to key departments and collaborates with internal stakeholders to share achievements and lessons from their various initiatives.

It was particularly important to secure support from the finance department because it is familiar with credible methods for monetizing environmental and social capital and has the expertise to assist in robust reporting and governance. Skanska UK’s CFO also participates in the Prince of Wales “Accounting for Sustainability”, which engages finance and accounting professionals to drive a shift towards resilient business models and a sustainable economy.
OUTPUTS

At the end of Stage 1, companies should have clearly identified:

- The most relevant social capital issues for the business;
- Business decisions that could be informed by the measurement and valuation of these social capital issues; and
- Which of these issues will be prioritised for further measurement and valuation using the Protocol.

These outputs are the foundation for building the company’s frame for social capital measurement and valuation. They define the starting point for measurement activities, and set out a longer-term plan for mainstreaming the consideration of social impact within the organization.

PRACTICAL CONSIDERATIONS

Stage 1 lays the groundwork for the rest of the Protocol, which is why it is critically important that companies give sufficient thought to the issues and decisions in these three steps. However, it does not always need to be a resource-intensive step, as most leading companies already have existing systems and processes that they can leverage. Below are a few considerations for completing Stage 1:

- Skills/Expertise: Companies can draw on internal knowledge/expertise for most of this stage but may want to consider involving external advisors and stakeholders to inform and validate the selection of issues.
- Timing: For companies that have already conducted a materiality analysis of social issues, this stage should take a relatively short time to complete (i.e. less than a week). For companies that are new to issue prioritization, it may take longer depending on their capacity to access information on relevant issues and to gather input from internal and external stakeholders.
- Stakeholder engagement: External engagement is optional but highly recommended as it adds credibility and quality (see Box 3). Ideally this stage should be conducted with internal stakeholder engagement (key department heads, local/national managers, etc.) to gain buy-in and validate decisions amongst a cross-section of the company for your corporate approach and priorities. This could be done via surveys, workshops, interviews, or other means. Before moving on to Stage 2, companies should ensure that they secure senior level support and appropriate resources.
RECOMMENDED RESOURCES

STEP 1. UNDERSTAND SOCIAL CAPITAL AND ITS RELEVANCE TO THE BUSINESS

Background on social capital and prioritization:

1. GRI, UN Global Compact, WBCSD, (2015), SDG Compass
4. UN, (1948), UN Universal Declaration of Human Rights
5. UN Human Rights, Office of the High Commissioner, (2012), UN Guiding Principles on Business and Human Rights
6. UN Sustainable Development, (2015), UN Sustainable Development Goals

Stakeholder Engagement:

7. GRI, (2013), Principles for Defining Report Content: Stakeholder Inclusiveness

STEP 2. IDENTIFY POTENTIAL BUSINESS DECISIONS

10. Accounting for Sustainability, (2014), Natural and Social Capital Accounting: An Introduction for Finance Teams

STEP 3. PRIORITIZE SOCIAL CAPITAL ISSUES

12. GRI, (2013), Principles for defining report content: Materiality
15. KPMG, (2014), The essentials of materiality assessment
STAGE 2
SCOPE

WHAT:
Stage 2 guides companies in setting a practical scope for the measurement and valuation of specific social capital priority areas that will provide the desired information for the business decisions chosen in Stage 1.

For each priority social capital issue identified in Stage 1, companies will determine the key audience and objectives and set the organizational, geographic, and temporal boundaries for measurement and valuation. These will be used to develop an ‘impact pathway’ (or ‘dependency pathway’) that provides a hypothesis for how business activities translate into social impacts and/or dependencies and helps identify what the company should assess. The steps in this stage are likely to be iterative and to inform one another, so the results of one step may require revisiting a preceding step. This is normal and should be factored in to an assessment timeline.27

WHY:
This stage ensures that the effort of measurement and valuation is targeted appropriately and produces fit-for-purpose results.

HOW:

STEP 4
Determine target audience and objectives

STEP 5
Set boundaries

STEP 6
Define the impact or dependency pathway

KEY OUTPUTS

Primary and secondary audiences and key objectives

Organizational, geographic and temporal boundaries

Impact and/or dependency pathways for each priority social capital issue

27 Adapted from the Natural Capital Protocol (p.25)
STEP 4. Determine target audience and objectives

The first part of setting the scope of the assessment is determining the target audience and the specific objectives for measurement and valuation. The prospective audience should influence how the Protocol is implemented, informing the level of detail of the assessment, the valuation approach chosen, and the type of outputs delivered. Objectives for measurement and valuation should be set based on the needs and interests of the target audience, considering the type of decisions for which they require social information, and their value perspective - i.e., who are they interested in creating value for. This step should draw on the outputs of Step 2 as a starting point.

RECOMMENDATIONS

DETERMINE THE AUDIENCE FOR THE RESULTS

Either type of audience could be internal and/or external stakeholders. An audience for decision-making purposes will be stakeholders who have an interest in the company’s social capital impacts and dependencies and whose actions can have a significant influence on a company’s success. This is likely to be drawn from the list of decision-makers identified in Stage 1. Providing these decision-makers with the right information is essential in order to integrate relevant social considerations into business thinking and action.

The table below identifies some of the potential internal and external audiences for the Protocol results. Companies should identify the target audience(s) for each of the priority social capital issues that they plan to measure and value, where possible pinpointing the specific individuals whom the results will inform. These individuals should then be involved throughout the analysis as key stakeholders.

Table 3: Examples of internal and external audiences

<table>
<thead>
<tr>
<th>INTERNAL AUDIENCES MAY INCLUDE:</th>
<th>EXTERNAL AUDIENCES MAY INCLUDE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Senior executives and directors (i.e., board members or C-suite members)</td>
<td>• Shareholders (if applicable)</td>
</tr>
<tr>
<td>• Heads of sustainability, social investment, health and safety, human rights, site managers and operations</td>
<td>• Investors</td>
</tr>
<tr>
<td>• Departments such as finance, strategy, procurement, marketing and communications, reporting, public or government affairs, investor relations, human resources, or auditing and compliance</td>
<td>• Suppliers</td>
</tr>
<tr>
<td>• Employees and contractors</td>
<td>• Civil society (NGOs, labour unions, etc.)</td>
</tr>
<tr>
<td></td>
<td>• Community/other affected stakeholders (e.g., local residents, schools, farmers, etc.)</td>
</tr>
<tr>
<td></td>
<td>• Governments</td>
</tr>
<tr>
<td></td>
<td>• Regulators</td>
</tr>
<tr>
<td></td>
<td>• Customers</td>
</tr>
<tr>
<td></td>
<td>• Indigenous communities</td>
</tr>
</tbody>
</table>

28 Note that this is different set of criteria to identifying those stakeholders who are affected by a company’s activities, which should be considered when identifying material social capital issues and the impacts/dependencies themselves.
29 WBCSD Social Capital in Decision-making.
DETERMINE THE OBJECTIVES OF THE ASSESSMENT

Identifying the target audience and understanding what drives them will also inform the objective for using the Protocol. When setting objectives, companies should consider:

- Business decisions - Companies should refer to the output of Stage 1 that mapped relevant social capital issues to the business drivers and potential decisions. With a specific target audience in mind, companies should set their objectives based on how the results can inform key business decisions. Business decisions could include whether to invest in a specific program or product portfolio or how to reduce the negative impacts or improve the effectiveness of a specific investment. Companies may want to communicate the assessment results in order to influence or inform decisions by governments regarding local employment, project location, or scale of co-investment.

- Audience perspective - Companies should also clarify the audience’s perspective. This means considering whether they are interested in information about impacts on society, impacts on business and/or business dependencies on society. For example, if companies want to decide whether to continue investing in a specific training program, they may want to understand the impact of the training on the employees (the impact on society) as well as the impact on the company itself. Some companies may be interested in a more macro view of the way the company generates profits and losses via its impacts on social capital. Similarly, companies may be interested to measure and value their dependency on skilled workers and how that could be impacted by changes in the stock or availability of skilled workers due to migration to other regions.

OPTIONS

The following are some example objectives for measurement and valuation of social capital based on current practice. These are not exhaustive, but provide an illustration of common applications of measurement and valuation among multi-national corporations:30

1. DEEPENING STAKEHOLDER ENGAGEMENT AND MANAGING RELEVANT SOCIAL IMPACTS

Target audiences:

- External - government, media, customers, communities, general public, employees
- Internal - national level leadership, project managers

Understanding and demonstrating social capital impacts for external stakeholders remains the starting point for many measurement and valuation initiatives, however we are seeing companies moving on from their initial analysis to apply their findings in internal decision-making. Studies that highlight how government and community priorities intersect with the activities of a company can be used to guide impact improvement activities, inform discussions and enhance the company’s relationships and reputation. This is particularly effective in situations where government ambitions are clear or when the company has been provided with a clear framework to align with.

2. IMPROVING ‘LOCAL CONTENT’ PERFORMANCE

Target audiences:

- Internal - local community investment managers, human resource and procurement managers, social performance and community engagement staff. Where investments are significant, global business unit presidents and top management can be involved.

Where companies have large operations, license to operate can be highly dependent upon ‘local content’ - the extent to which local workers, suppliers and distributors are included in the company’s value chain. Companies are using measurement and valuation approaches to ensure that their local content strategies strengthen both the local economy and the company’s performance.

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30 These objectives are drawn from WBCSD publication Social Capital in Decision-making. The publication also includes company examples for each of the objectives.

Social Capital Protocol
3. SUPPORTING ENTRY INTO NEW MARKETS

Target audiences:
- External - government, institutional customers, individual customers
- Internal - bid and contract managers, social innovation initiative managers, resource allocation managers

Governments are often the initial gatekeepers for new market entry. Social capital assessments can help companies to hold more informed discussions with government about the impact that their planned investment may have on a country or region, and so help establish their license to operate. They can also inform the development and growth of new products and services by helping to understand the market and inform new local stakeholders.

4. FACILITATING GOVERNMENT SALES AND CONTRACT DEVELOPMENT

Target audiences:
- External - government clients, general public, employees
- Internal - bid and contract managers, social innovation initiative managers, resource allocation managers

Governments can be important decision-makers when it comes to product sales and innovative service solutions. This is even more pronounced when the government is the customer. In the UK in particular, the Social Value Act is driving companies to apply monetary valuation techniques to understand and improve their performance in government contracts.

5. BETTER HUMAN RESOURCE MANAGEMENT BY SHIFTING THINKING ON HUMAN CAPITAL

Target audiences:
- External - stakeholders and clients
- Internal - executive leadership, client managers, functional leaders, training managers

Human capital is essential to all companies, but it is generally measured as a cost rather than as an asset, impact or dependency. Human capital-intensive companies are beginning to look at how shifting their perspective might lead to better decisions for the company and its employees.

6. DRIVING INTEGRATED THINKING THROUGH INCLUSIVE BUSINESS

Target audiences:
- External - external stakeholders, investors
- Internal - executive leadership, board, managing directors, national managers, sales managers, procurement managers

Inclusive business initiatives are commercially viable, scalable business models that expand access to goods, services and livelihood opportunities for the economically disadvantaged. In this area, companies are applying social and business information side-by-side. Measurement and valuation initiatives are being used to understand, demonstrate and manage the social impacts and dependencies related to these emerging business models.

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# CASE STUDIES

## SMURFIT KAPPA (SKG)

Smurfit Kappa (SKG) identified key internal and external stakeholders who would be the main audience for its socio-economic impact assessment of three educational institutions targeting rural populations in Colombia. Each of these stakeholders had different objectives and information needs.

- **Internal stakeholders - Project management** uses the results to improve project efficiency and performance, whereas Smurfit Kappa Foundation and Smurfit Kappa Management boards use the results to understand the impact of their investments.

- **External stakeholders - The Ministry of Education of Colombia** is shown the results to demonstrate the positive impacts of the Technical Agricultural, Livestock and Forestry Institutes (ITAF) rural education approach.

## NESTLÉ

Nestlé has identified 11 salient human rights issues in its sustainability strategy. Each of these human rights issues has or will see the development of specific commitments. In order to support those developments, valuing the societal impact of Nestlé related to those human rights is key. The initial model developed focuses on employment and skills (living wage) and health & safety, covering the value chain of one of Nestlé’s brand. The results are intended to be used alongside natural and financial impact assessment to inform resource allocation decisions by senior leadership, as well as at brand level to support decision making in order to create shared value. The results of the study are initially focused on internal audience in order to build awareness and knowledge. It has been additionally shared with selected external stakeholders to support the methodology developments.

## VEOLIA

Veolia UK has worked in collaboration with its government client, Southwark Council in London, to conduct a Social Return on Investment (SROI) analysis on their contract. The assessment aimed to shift perceptions among their local government clients towards considering social value rather than the lowest possible monetary cost. Veolia UK is now applying the KPIs used to generate the SROI calculation with bid development and contract managers in order to appraise and demonstrate the social value of potential projects, and to steer social value improvement activities within current projects.

## ENI

Globally, Eni promotes and implements development projects aimed at ensuring autonomous, lasting and sustainable community development in all the territories in which it operates. In the four-year period 2013-2016 Eni invested an average of 70 million euros per year in community projects (community investment), as established through agreements with local stakeholders. The projects are implemented jointly with stakeholders and are planned and managed through a transparent and interactive process, providing systems to monitor and evaluate effectiveness and results.

In order to reinforce the effectiveness of those initiatives, Eni has joined the Board of the SDGs Center for Africa in 2016. The center - a UN SDSN (Sustainable Development Solutions Network) initiative - supports the countries of the African continent to achieve the SDGs. Eni’s participation strengthens its commitment in the design of concrete solutions for the development of the countries in which it operates. This commitment will be further amplified through collaboration with governments, civil society and universities.
STEP 5. Set boundaries

Agreeing on the boundaries of the approach from the outset is important from both a conceptual and a practical perspective. It not only provides clarity and focuses the approach, but also ensures that resources are used efficiently and effectively.

RECOMMENDATIONS

The three key boundaries that should be considered are organizational (or value chain), geographic, and temporal. Companies may decide to start with a narrow approach to the Protocol focused on one part of the value chain, in one location, within a very narrow timeframe. For example, a company could decide to assess impacts and dependencies related to professional advancement of women in one supplier factory in Bangladesh over the last three years. Once the methodology is established, the company could expand the approach to include all suppliers and/or other parts of the value chain, such as retail workers.

When setting the boundaries of the assessment, companies should consider the following:

• Stakeholder and audience interest - There may be certain operations, projects, or regions where there is a more urgent need for the Protocol, where there is greater scrutiny by external stakeholders, or where using the Protocol has more support from senior leadership.

• Likely effectiveness of tackling high priority social capital issues - Some issues may be higher priorities for certain locations, projects, or parts of the value chain. In the example above, living wage is a priority for Bangladesh but may not be an issue in other manufacturing regions.

• Company ambition level and available resources - There may be boundaries that would provide meaningful results quickly and therefore would help build momentum for further measurement.

• Data availability - Some data may be difficult to access or not meet high enough quality standards to be used. For example, this could be the case when companies depend on surveys or other data sets from resource-constrained governments or when measurement requires capturing data from thousands of Tier one and two suppliers without already established data collection systems in place.

• Objectives and scope of impacts - The audience and objectives identified in previous steps could dictate clear boundaries for the assessment.

Figure 12 provides a snapshot of the boundaries, which are explained in more detail overleaf.32

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32 This draws on some material in the Natural Capital Protocol that refers to the organizational focus, value chain boundary, value perspective, and other technical issues. The Natural Capital Protocol (p.30–40).
ORGANIZATIONAL BOUNDARY: When determining the organizational boundaries, companies should consider the business operations or activities that will be measured and valued.

Options for some of the different organizational foci could be:

- Value chain - this looks at individual phases of the value chain, upstream or downstream, such as raw material extraction, manufacturing, distribution, product use phase, or disposal/end of life. Alternatively, it could look at the full value chain.
- Corporate - this includes everything within the direct control of the company. For example, a company could develop an approach for safety promotion for all of its direct employees.
- Project - this looks at a specific initiative or project, such as a skills building program for small-medium enterprises in the supply chain.
- Site - this focuses on impacts and dependencies at specific sites or operations. For example, this could include looking at all manufacturing operations in the company.
- Product - this includes an approach focused on a specific product or brand. Depending on the impacts and dependencies this could cut across the value chain if considering the product lifecycle.

GEOGRAPHIC BOUNDARY: The spatial boundaries of the assessment should be determined not only by where the company is operating but by its influence and reach. For example, companies might focus on the impacts on employment in the community where they operate. But, the migration of workers from other regions into this community could have impacts on those other regions. Narrowing the approach to focus on the community in the immediate vicinity of the plant or operation could miss significant changes in social capital that result for those other regions; e.g. from employee remittances back to workers’ families. In these cases, companies could set the boundary to include those regions that receive the most remittances.

Options for spatial boundaries to consider include:

- Global - this includes anywhere that the company has an impact.
- Regional/National - this looks at one country or several countries within a defined region.
- Local - this includes one specific geographic area such as one city, town, county or state.

TEMPORAL BOUNDARY: This means determining an appropriate time horizon for the approach. This has significant implications for the measurement and valuation methods used, particularly regarding baselines and the use of counterfactuals (see Stage 3). Some companies may want to compare impacts and value before and after a certain intervention.

The temporal boundaries that should be considered are:

- Time Period - past, present or future impacts and dependencies.
- Duration - the period of time (and the impacts and dependencies associated with this). This could be in years, months or a snapshot in time.

Example options for temporal boundaries include a company’s assessment covering a financial year with the aim to establish an annual measurement inventory, or an assessment looking at all impacts that result from an activity for as long as those impacts persist.
CASE STUDIES

SANTANDER

Santander’s approach to measure its social impact is corporate-wide, and applies to all countries in which the Bank operates. Santander includes in the scope of its impact measurement methodologies both products/services as well as community investment initiatives.

Community investment initiative: These are projects or programs that focus on strengthening community welfare and are not part of the company’s financial activities.

Products or services with a social or environmental focus: This includes financial products and services that provide economic benefits to the Bank while at the same time contribute to the welfare of a community and/or the protection of the environment. These products and services can include microcredits or financial education for entrepreneurs provided by Santander Advance, personal products with positive environmental impacts, and social housing funds, among others.

Inclusion/exclusion criteria are then applied to determine which initiatives should be included in the final dataset. The rigorous attention to data integrity (and the exclusion of products and services that do not meet strict criteria) help to ensure the validity of results obtained and conclusions drawn.

Under the key Santander criteria, initiatives must:

1) Receive a direct objective benefit to individuals;
2) Benefit people who reside in countries where Santander operates;
3) Benefit from the Bank’s own resources or staff time, not including sponsorships;
4) Obtain a medium-long term benefit;
5) Be within the recognized focus areas of action for Santander;
6) Under no circumstances can an employee or his/her family be considered as beneficiaries.

BASF

The boundaries of BASF’s assessment were set based on how material company’s impacts were at each step in the value chain, the availability of data and methodologies, and the feasibility of the calculation approach at each level of BASF’s business:

- The corporate level: BASF’s own operations, direct and indirect suppliers (tier one to tier n), and customer industries, aligned with boundaries for financial reporting.
- The project level: Depending on the project’s characteristics the scope goes beyond the corporate level. For example, for site development activities the construction of the plant is assessed and additional impacts such as community development are considered.
- Product level: Impacts are considered from cradle to grave based on life-cycle assessment data.

The use phase and end-of-life impacts associated with products made by BASF’s customers are extremely diverse. Various approaches are available to measure and value these impacts. However, a comprehensive coverage of the impacts of the entire portfolio in the use and end-of-life phase requires a detailed mapping of more than 60,000 product applications. As data and valuation methods for certain impacts are not yet available for BASF’s entire portfolio, the use and end-of-life phase were tested on a case-by-case basis at product level.
The geographic, organizational and temporal scopes of the assessment were chosen to reflect the cradle-to-grave impacts of producing 100,000 copies of a €20 book in Europe using 50% virgin paper from Brazil and 50% recycled paper and using AkzoNobel’s bleaching chemicals.

Applying the 4D Profit & Loss (P&L) methodology to a book was chosen as it is easier for external audiences to understand than the impacts of a specific bleaching chemical. The assessment is used as an internal improvement tool based on a reference baseline. It is the “business as usual assessment”. The results can be compared both to other products and to future assessments after initiatives have been undertaken in the book value chain itself.

AkzoNobel has an assessment maturity scale for building on its impact analyses over time:

1) Do baseline assessment;
2) Identify hotspots and implement an initiative to minimize risk or maximize opportunity;
3) Re-do assessment to quantify impact of initiative.
**STEP 6. Define the impact or dependency pathway**

The last step in Stage 2 draws the links between the social capital issues identified in Step 1 and the business activities that affect or rely on them. This should be done by building an impact or dependency pathway (also called a logical framework, results chain or theory of change), which is a hypothesis on social capital creation, destruction or reliance which can then be tested and evaluated empirically.

**RECOMMENDATIONS**

Depending on the results of the previous steps, a company may conclude that it is most important to focus on social capital impacts, dependencies, or a combination of the two. Whereas dependencies, by definition, are felt by the business, social capital impacts may be experienced by a variety of stakeholders in society, including the business itself.

For illustrative purposes, we have focused primarily on social capital impacts, as this concept currently has the most established methodologies and is most widely used by companies - specifically to outline impacts on stakeholders other than the business itself.

An impact or dependency pathway can equally be used to show an impact on the business (i.e. financial cost) or to show a pathway outlining a specific social capital dependency the business has.33

Figure 13 explains the core elements of an impact pathway from inputs to impacts. Impact pathways are well-established as the foundation for social impact assessments. It is important to note that there may be more than five links in the chain, especially between "outputs" and "impacts." Similarly, results chains do not have to be linear. For example, "activities" can lead to multiple "outputs," which each lead to multiple "outcomes" and so on.34

It is important to keep a record of any references, assumptions or justifications that have been used to make causal links in the pathway. These should be cited in any analysis of the data in validation exercises or sensitivity analysis (see Step 10).

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33 Refer to Natural Capital Protocol (p.46) for more guidance on drawing dependency pathways.

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**Figure 13: Elements of an impact pathway**

- **Inputs**: The resources necessary to carry out an activity.
- **Activities**: The activities whose effects on social capital are to be analyzed and measured.
- **Outputs**: The results of the activity in question.
- **Outcomes**: Changes in the lives of the target population.
- **Impacts**: Change in the wellbeing of those affected over the longer term.
Companies should refer to the outputs of Steps 3, 4 and 5 of the Protocol to frame their impact pathway(s), looking in particular at the organizational and geographic scope to define the business activities that will be included, as well as the audience perspective to define who is impacted.

Companies should develop separate impact pathways for each social capital issue they plan to measure and value. Within each social capital issue, there may be a number of specific outcomes or impacts.

Benefits of using the impact pathway approach:

- Impact pathways can help a company understand how business activities are traced all the way through outputs to outcomes and impacts. This helps the company ensure that they are not wasting time gathering data on outputs that are actually not contributing to their overall impact objective.

- Impact pathways can highlight unintended consequences or indirect effects of a business activity that might occur despite not being the primary intention of the activity.

- Impact pathways can demonstrate the causal links between a business’ activity or product and downstream impacts. This can be particularly useful when the company wants to demonstrate the societal value of the use of its products.

Figure 14: Example impact pathways from WBCSD’s “Measuring Socio-economic impact: A guide for business”
Figure 15: Example impact pathways from WBCSD’s “Building the Social Capital Protocol: Insights into employment, skills and safety.”

ILLUSTRATIVE IMPACT PATHWAY FOR EMPLOYMENT

**INPUTS**
- Resources spent that support a company’s activity

**ACTIVITIES**
- Operations in a specific geography and throughout the supply chain

**OUTPUTS**
- Employment created or destroyed and the nature of those jobs

**OUTCOMES**
- Changes in income and induced job creation or destruction

**IMPACTS**
- Changes in wellbeing of employees, dependents and communities

ILLUSTRATIVE IMPACT PATHWAY FOR SKILLS

**INPUTS**
- Resources spent on skills related activities

**ACTIVITIES**
- Training or educational activities

**OUTPUTS**
- People trained

**OUTCOMES**
- Changes in capabilities, performance and income levels

**IMPACTS**
- Changes in income, wellbeing and economic contributions

ILLUSTRATIVE IMPACT PATHWAY FOR SAFETY

**INPUTS**
- Resources spent on safety related activities

**ACTIVITIES**
- Operational activities or safety measures and training

**OUTPUTS**
- Safety measures implemented or people trained

**OUTCOMES**
- Changes in amount of safety related incidents

**IMPACTS**
- Changes in wellbeing of workers, productivity levels, and costs to employers
CASE STUDIES

SIEMENS

The Siemens Business to Society approach is an integrated strategy towards the measurement and valuation of economic, environmental and social factors for internal decision-making and external reporting.

Applying the concept of impact pathways was a key enabler for Siemens to improve their understanding of non-financial capital impacts and dependencies. It was surprising how far-reaching some impacts were, and how significant a proportion of national and international development plan priorities were impacted upon by Siemens’ business activities.

At an early stage in all national-level projects, the local Siemens project manager was briefed on the concept of impact pathways. This was very helpful for developing an understanding of impact measurement, and can then be used as a guide to determine which subjects and KPIs to assess.

Impact pathways are also a useful conversation starter when engaging new internal and external stakeholders, and may be used to plan program improvements over time, encouraging project managers to think "maybe I can go one step further from measuring output to measuring outcome, or impact”.

BASF

BASF worked with PwC to develop impact pathways for human capital, safety, wages, and tax. Each pathway starts with the impact driver, which could also be described as the business input or activity. For example, total tax payment and employment are included as impact drivers in the model.

The second level of the impact pathway is the societal outcomes, which include direct effects of the business activities. For example, societal outcomes of the company’s funding of education and skills programs are improvement of skills and employability as well as productivity. The outcomes then result in societal impacts, which are changes in society resulting from the activities. This could be changes in the health of an individual resulting from reduction in accidents and injuries.

The impact pathway development process is not only used to develop a theory around the business impact on society, but also to identify what impacts are feasible to measure and what valuation techniques could be considered.

As of today, BASF did not include all relevant social capital impacts of business activities, e.g. human and labor rights. Reasons for this are the robustness and quality of data, as well as the maturity level and acceptance of available of assessments methods.

The BASF Impact Pathway: Skills
OUTPUTS

By the end of Stage 2, companies should have an understanding of:

- Who the target audience(s) is(are) for the assessment and how their needs might be reflected in the choice of scope and objective;
- What organizational, geographic, and temporal boundaries the assessment is going to cover reflecting the need to achieve the objectives but complete the assessment within the limits of the resources available;
- The links in the pathway that connect a business activity to the material social capital issues identified in Stage 1, and any indirect or unintended effects that are caused by the business activity; and
- Therefore, which material outcomes and impacts the company should measure and value to achieve the objective of the assessment.

PRACTICAL CONSIDERATIONS

This stage can be completed fairly quickly depending on the level of buy-in and support of senior leaders and decision-makers. Some key considerations include:

- Skills/expertise: This stage does not necessarily require specific technical skills. Companies may benefit from referring to the more detailed guidance within the recommended resources section, and potentially from support from external experts.
- Timing: While this stage is not necessarily time or labor intensive, it is important to allocate sufficient time to socialize the proposed scope internally, to ensure that the key audience / decision-makers have the opportunity to inform the process and decisions on boundaries; and that they recognize the impacts or dependencies that result from the mapping process.

- Stakeholder Engagement: Input from internal stakeholders, particularly the target audience, is essential to ensure that the scope aligns with their objectives. Input from external stakeholders will enrich the process and can be particularly valuable when mapping impacts on specific stakeholders.

RECOMMENDED RESOURCES

**STEP 4. DETERMINE TARGET AUDIENCE AND OBJECTIVES**

1. WBCSD, (2015), Social Capital in Decision Making: How social information drives value creation

**STEP 5. SET BOUNDARIES**

2. GRI, (2005), GRI Boundary Protocol.
3. GRI, (2014), The GRI G4 Sustainability Reporting Guidelines: Report Content and Boundary

**STEP 6. DEFINE THE IMPACT OR DEPENDENCY PATHWAY**

STAGE 3
MEASURE & VALUE

WHAT:
In this stage, companies will select the type of valuation most useful for their target audience and key decision-makers. Companies will identify the most appropriate valuation techniques based on the selected valuation type. Based on the valuation techniques, companies will define fit for purpose indicators, metrics and data sources, before conducting the technical measurement and valuation of their social impacts and/or dependencies.

WHY:
Measurement and valuation is at the core of the Social Capital Protocol. Establishing reliable access to tailored information will support informed action from decision-makers. When comparable values are allocated to social capital impacts and dependencies, they can be used alongside other business information. This is key to integrating and mainstreaming the consideration of social capital within business operations and decision-making.

There are still many challenges for business in conducting social impact measurement and valuation, but the field is rapidly evolving. This guide contains current good practice, but improved methods and resources are becoming available as companies continue to strive for credible, useful and comparable valuation of social capital.

HOW:

KEY OUTPUTS

STEP 7
Select appropriate valuation technique

Selection of valuation technique

STEP 8
Choose indicators and metrics

List of indicators and metrics

STEP 9
Undertake or commission measurement and valuation

Results of measurement and valuation

FRAME SCOPE MEASURE & VALUE APPLY & INTEGRATE
STEP 7. Select appropriate valuation technique

Valuation is the process of determining the relative importance, worth, or usefulness of something in a particular context. Valuation may involve qualitative, quantitative, or monetary approaches, or a combination of these.

In Step 7, companies will first identify the appropriate type of value to be used for each impact or dependency identified and then choose a fit-for-purpose valuation technique. This will guide the selection of indicators and metrics for measurement in Step 8.

RECOMMENDATIONS

To identify the appropriate valuation technique, a company should select the type of value most suited to the information needs of their audience, the objectives of the assessment, and the time and resources available. Based on this type of value, they can then select an appropriate valuation technique.

- Type of value - Is the audience interested in qualitative, quantitative, or monetary values or a mix of these values depending on the issue being assessed?
- Fit for purpose valuation technique - Which valuation technique aligns with the chosen scope and objectives?

SELECT THE APPROPRIATE TYPE OF VALUE

Definitions of the types of value, are given below.

- Qualitative valuation is usually descriptive and focuses on more subjective perceptions of change. Normally implemented through questionnaire surveys, deliberative approaches, or expert opinions, qualitative valuation is often useful for a preliminary identification of impacts and/or dependencies. Qualitative valuation may express relative value using terms such as "high, medium, or low", "yes or no", or ranking options using defined categories. Qualitative valuation may also take the form of stories, case histories, selected quotations, or expressions of emotional responses to changes in social capital.

- Quantitative valuation is about expressing the value of impacts and/or dependencies in numerical, non-monetary terms. It is slightly different from quantitative measurement in that quantitative valuation relates to the importance, worth, or usefulness of the impact and/or dependency by taking into account the context and ideally including affected stakeholders. So, for example, a company creating 1,000 jobs in an area with high levels of unemployment may cause an impact of far greater value to other stakeholders than a company creating 10,000 jobs in an area where there is generally low unemployment. Quantitative measurement in physical terms (e.g. the number of jobs created) is typically required as an input for quantitative valuation, and is also normally a prerequisite for monetary valuation (see below).

- Monetary valuation is used to determine the value of impacts and/or dependencies in a common unit of measure, like US dollars, euros, etc., for ease of comparison with financial values (e.g., business costs or revenue). It is best used to provide information on the marginal value/net costs or benefits of an intervention that alters the quality and/or quantity of social capital, either at a point in time or over a given period. It can be useful to assess how costs and benefits are distributed amongst different stakeholders, and to assess the magnitude of potential financing or revenue sources. Monetary valuation can also be used to assess trends in value as a function of changes in supply and demand conditions. Both market and non-market approaches to monetary valuation aim to measure social preferences—using observed prices in the market in the former case, and "revealed" or "stated" preference methods for impacts or dependencies that do not have explicit market prices. Monetary valuation of social capital impacts and/or dependencies is usually based on sophisticated statistical techniques and should be carried out by qualified experts.

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35 Better Evaluation present examples of why a business may want to combine different types of value data
36 Adapted from the Natural Capital Protocol (p.37, p.82-83 and p.112-113)
Different audiences will have different needs and preferences about the information they use to make decisions, including preferences for quantitative measurement or qualitative, quantitative or monetary valuation.

- An approach designed for external stakeholders, such as local communities, might focus on qualitative and quantitative valuation data that are transparent and easily understood by non-experts, e.g. total jobs created or stated job satisfaction.

- If governments are an intended audience for the results, they may be interested in monetary valuation of social capital impacts. Certain forms of monetary valuation can reflect the preferences and priorities of citizens, or identify opportunities for governments to save costs as a result of welfare improvements or improved efficiency in use of resources. Examples include a company’s direct contribution to GDP through employment, government savings from the avoided spend on welfare and unemployment benefits, and the monetary value of welfare changes among citizens due to business activities.

- Internal stakeholders may be more interested in performance against targets or Key Performance Indicators alongside impacts on departmental budgets.

When choosing the valuation technique for the assessment, companies should consider:

- Type of valuation - For each social capital assessment, companies should select an appropriate valuation technique based on whether they will assess values in qualitative, quantitative, or monetary terms. If companies have multiple audiences and objectives, they may need to employ more than one method. When using a mix of techniques and/or measuring different value perspectives, care should be taken to make sure that values are consistent with one another - especially if they are to be directly compared or aggregated. For example, when considering monetary values associated with providing a vocational training course, it is possible to measure in monetary terms both the resource cost to a company from running the course and the welfare value to an individual from the increased earnings they can expect as a result. However, these two monetary values represent entirely different things and should not be aggregated.

- Level of rigor and granularity - Companies should determine the appropriate level of rigor to apply. Some may decide that rough estimates are sufficient to inform key business decisions and will withstand critique from internal and external stakeholders, whereas other companies may choose techniques that have higher levels of accuracy and credibility but may be time and labor intensive. Whatever the judgement, it is advisable to be transparent about the level of uncertainty in the results, such as by conducting sensitivity analysis into the effect on results from changes in key data that may be reported with low confidence or accuracy, or from changes in key assumptions.

**OPTIONS**

Valuation techniques should be carefully chosen in the context of the audience, key stakeholders, types of impact, and how the information will be used. Figure 16 sets out a number of categories under which different qualitative, quantitative and monetary valuation techniques can be organised. This is followed by a description of these techniques and in what situations they are most suitable.
<table>
<thead>
<tr>
<th>TYPE OF VALUE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualitative</td>
<td>Useful when there are many different impacts, or many different perspectives on those impacts.</td>
<td>Outputs are based on subjective assessment and so may be:</td>
</tr>
<tr>
<td></td>
<td>Offers insight into context, motivations, and sentiments that can serve as a complement and/or clarification of monetary data.</td>
<td>• Difficult to validate or reproduce;</td>
</tr>
<tr>
<td></td>
<td>Can be used when there is a lack of data for quantitative measurement.</td>
<td>• Subject to bias; and/or</td>
</tr>
<tr>
<td></td>
<td>Can be used when important stakeholders find quantities or monetary values difficult to understand, accept or interpret, such as when impacts and/or dependencies are perceived to have a strong moral or ethical dimension.</td>
<td>• Difficult to compare directly with other qualitative valuations, and so provide less information about the relative importance of different social capital impacts or dependencies.</td>
</tr>
<tr>
<td>Quantitative</td>
<td>Good for evaluating progress towards a target or over time.</td>
<td>Some stakeholders may find it difficult to accept the quantification of certain changes (e.g. in spiritual values, cultural identity, historical significance, health).</td>
</tr>
<tr>
<td></td>
<td>Can include both direct and proxy measures as well as natural and constructed scales.</td>
<td>Without contextual analysis - such as that from a qualitative case study, or from monetary valuation techniques - it may be difficult to interpret or compare results.</td>
</tr>
<tr>
<td></td>
<td>May be more appropriate when important stakeholders find monetary values difficult to accept or interpret, such as when impacts and/or dependencies are perceived to have a strong moral or ethical dimension.</td>
<td>The units of measurement may be technical and so not easily understood by all stakeholders.</td>
</tr>
<tr>
<td>Monetary</td>
<td>If monetary values are estimated correctly and on a consistent basis (e.g. using the methods of welfare economics), they can be broadly comparable and offer meaningful information to help assess trade-offs between different social capital impacts.</td>
<td>May be time-consuming and expensive, especially if primary research is required to generate data and advanced tools/techniques are needed to determine monetary values.</td>
</tr>
<tr>
<td></td>
<td>Essential for determining economic values, or for direct comparison with financial information, where these are required for decision-making.</td>
<td>Some stakeholders may find it difficult to accept or interpret monetary valuation of certain benefits or issues (e.g. change in spiritual value of a site, or health state).</td>
</tr>
<tr>
<td></td>
<td>Monetary valuation has the potential to reflect, in a single measure, a variety of contextual complexities, such as differing stakeholder perspectives and different starting conditions in different locations.</td>
<td>The assumptions built into the chosen valuation methods are not always readily accessible.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Monetary values ascribed to impacts may change over time due to factors such as exchange rates, inflation, or purchasing power adjustments. These changes will change the company’s valued impact but are outside the company’s control.</td>
</tr>
</tbody>
</table>
Figure 16: Valuation techniques

Valuation Technique

<table>
<thead>
<tr>
<th>Qualitative</th>
<th>Quantitative</th>
<th>Monetary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opinion Survey</td>
<td>Deliberative Approaches</td>
<td>Value Transfer</td>
</tr>
<tr>
<td>Relative Valuation</td>
<td>Relative Valuation</td>
<td></td>
</tr>
<tr>
<td>Multi-Criteria Analysis</td>
<td>Structured Surveys</td>
<td></td>
</tr>
<tr>
<td>Health Adjusted Life Years (HALYs)</td>
<td>Market-Based Approaches</td>
<td></td>
</tr>
<tr>
<td>Disability Adjusted Life Years (DALYs)</td>
<td>Revealed Preference Technique</td>
<td></td>
</tr>
<tr>
<td>Quality Adjusted Life Years (QALYs)</td>
<td>Stated Preference Approaches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wellbeing Valuation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cost-Based Approaches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Value Transfer</td>
<td></td>
</tr>
</tbody>
</table>

Opinion Survey
Deliberative Approaches
Relative Valuation
Multi-Criteria Analysis
Structured Surveys
Health Adjusted Life Years (HALYs)
Disability Adjusted Life Years (DALYs)
Quality Adjusted Life Years (QALYs)
Market Prices
Travel Cost Method
Contingent Valuation
Subjective Wellbeing Valuation
Compensation Costs
Defensive Expenditure
Damage/Repair Costs
1. QUALITATIVE VALUATION TECHNIQUES

- Opinion surveys provide a means of representing the views of a broad group of relevant stakeholders through a series of questions (e.g., through questionnaires or semi-structured interviews). The relative importance or worth of social capital in a given context can be elicited to estimate the value in a qualitative sense.

Questions may be based on actual or hypothetical scenarios and seek responses from a range of relevant stakeholders. Surveys can be delivered in person, or remotely via telephone or the internet. It is essential to consider potential sources of bias in survey design, including in sample selection, scenario framing, the wording of questions, and data analysis.

Surveys are often also used for quantitative analysis, but should always include qualitative questions to corroborate results and to validate respondents' understanding of quantitative questions.

- Deliberative approaches are structured frameworks, such as facilitated group discussions or focus groups, for stakeholders to debate the relative values of social capital in a given context. They are particularly useful where there are divergent opinions that would benefit from facilitated discussion, in order to understand the key drivers of different points of view, and to work through these differences in an attempt to reach consensus around an appropriate qualitative valuation.

- Relative valuation involves allocating high/medium/low values, scales or scores to performance indicators in order to determine the relative value of costs and/or benefits in categorical terms. It can be done using workshops, available data and/or expert judgment. Scores can then be weighted and aggregated to give an overall view of performance.

2. QUANTITATIVE VALUATION TECHNIQUES

- Multi-criteria analysis involves selecting a range of indicators and rating and ranking their value through scoring and weighting in order to derive a single number outcome. This can be done using workshops, available data and/or expert judgment.

- Structured surveys allow for quantitative information about respondents' views or preferences to be collected, through the use of closed questions and predefined scales, such as Likert scales, which can be aggregated over the sample and used to estimate the views or preferences of a population of interest - such as a specific stakeholder group.

- Health Adjusted Life Years (HALYs) are a family of techniques that can be used for measuring the morbidity and mortality associated with different health conditions (i.e. injuries and illnesses) using a consistent and comparable unit of measurement.

There are a number of different HALY measures, which have been developed by different health agencies over the years. Two such techniques, which have become particularly prominent, are Disability Adjusted Life Years (DALYs) and Quality Adjusted Life Years (QALYs). These techniques measure health states in different ways, so care should be taken when using more than one type of HALY, and they should not be directly compared or aggregated. However, there are approaches to value HALYs in monetary terms to facilitate this, if required.
3. MONETARY VALUATION TECHNIQUES

There are a number of ways of categorizing techniques for monetary valuation of social capital, where each category captures different dimensions of value. These categories are market-based approaches, revealed preference techniques, stated preference techniques, wellbeing valuation, cost-based approaches, and value transfer techniques.

- **Market-based approaches:** use existing market prices for specific goods and services, where relevant, to represent changes in social capital.
- **Revealed preference techniques** look at the way in which people reveal their preferences through market production and consumption. Where direct markets for goods or services exist, the value people place on the good is revealed directly using market prices, either for that or a similar good.
- **Stated preference techniques** ask consumers to "state their preference" directly for a good or service using survey techniques in order to define an appropriate value.
- **Wellbeing Valuation (WV)** values changes in life circumstances by calculating the increase in income which would be necessary for an equivalent increase in wellbeing.
- **Cost-based approaches** estimate the value of non-market goods or ‘bads’ in terms of the cost of compensating those affected, mitigating damage or providing repair or remedy following negative impacts.
- **Value Transfer,** also known as benefit transfer, is not a valuation technique in itself, but involves transferring value estimates from existing economic valuation studies to the study site or context in question, making adjustments where appropriate.

See the monetary valuation techniques table overleaf for a detailed comparison of these methods, including their advantages and disadvantages, as well as the data, time, budget and skills required to perform them.
Table 5: Comparison of monetary valuation techniques

<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>DESCRIPTION</th>
<th>DATA REQUIRED</th>
<th>TIME / BUDGET</th>
<th>SKILLS REQUIRED</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MARKET-BASED APPROACHES</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Market prices</td>
<td>How much it costs to buy a good or service, or what it is worth to sell.</td>
<td>• Market price of goods or services.</td>
<td>Days / Low</td>
<td>Basic</td>
<td>+ A readily transparent and defensible method since based on market data.</td>
<td>- Only applicable where a market exists for the goods or services and this data is readily available.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The costs involved to process and bring the product or service to market (e.g. a training course).</td>
<td></td>
<td></td>
<td>+ It reflects an individual’s willingness to pay (WTP).</td>
<td>- Risk of undervaluation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data on changes in output of a product.</td>
<td>Days-Weeks / Medium</td>
<td>Economic analysis</td>
<td>+ If all required data are available, the technique can be implemented fairly easily.</td>
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<tr>
<td></td>
<td></td>
<td>• Data on cause and effect relationship (e.g. marginal product of labor).</td>
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<td></td>
<td>+ Can link social capital dependencies to financial accounts.</td>
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<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>- Necessary to recognize and understand the relationship between a change in social capital (i.e. labor) and output of product.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Can be difficult to obtain data on relevant changes in social capital and effect on production.</td>
<td></td>
</tr>
<tr>
<td>Production function methods</td>
<td>The effect of changes in non-market factors on the value of production output, as a way to value these factors. A subset of these techniques is the Human Capital approach to value the loss of a worker from the workforce in terms of the corresponding foregone economic output.</td>
<td>• The amount of time and money people spend visiting a site for recreation or leisure purposes.</td>
<td>Weeks-Months / High</td>
<td>Questionnaire design, interviewing and econometric analysis</td>
<td>+ Based on actual behaviour (what people do) rather than a hypothetically stated WTP.</td>
<td>- Approach is limited to use of recreational benefits.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Motivations for travel.</td>
<td></td>
<td></td>
<td>+ Results are relatively easy to interpret and explain.</td>
<td>- Difficulties in apportioning costs when trips are to multiple places or are for more than one purpose.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data related to house prices and how they are affected by relevant qualities.</td>
<td>Weeks / Medium</td>
<td>Econometric</td>
<td>+ Wage data and employee health (insurance) expenditures readily available.</td>
<td>- Difficult to measure things like on-the-job training or spill-overs resulting from partnerships.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data related to wage rates or productivity increases as a result of training expenditures, education or partnerships with other organizations.</td>
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</tr>
</tbody>
</table>

This draws on valuation techniques featured in the *Natural Capital Protocol* (pp.83-87), and builds upon a table originally produced for the WBCSD *Guide to Corporate Ecosystem Valuation*.  |
### STATED PREFERENCE TECHNIQUES

<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>DESCRIPTION</th>
<th>DATA REQUIRED</th>
<th>TIME / BUDGET</th>
<th>SKILLS REQUIRED</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
</table>
| Contingent valuation (CV) | Infer values by asking people directly what is their willingness to pay (WTP) for a social benefit or their willingness to accept (WTA) compensation for their loss. There are different ways in which people can be asked for their WTP or WTA value, including through open-ended questions, being provided a price with the option to turn it down (‘dichotomous choice’), and auction games. | • Stated value that people place on a good or service (e.g. job security, increased confidence); demographic and biographical information on survey respondents. Obtained through survey questionnaires. | Weeks-Months / High | Questionnaire design, interviewing and econometric analysis. | • Captures both use and non-use values.  
• Extremely flexible - it can be used to estimate the economic value of virtually anything.  
• Gives a much more accurate outcome than benefit transfers. | - The results are subject to numerous different biases from respondents:  
- respondents may express a positive WTP to promote a “warm glow” effect, overestimating value.  
- if the cost is perceived as a tax, respondents may express a negative WTP, underestimating value.  
- if the respondent is opposed to placing any financial value on a good or service, they may place a “protest bid” which vastly overstates their WTP. |
| Choice experiments (CE) | Presents a series of alternative resource or use options, each defined by various attributes set at different levels (including price), and asks respondents to select which option (i.e. sets of attributes at different levels) they prefer (e.g. numbers of species present and percentage coral cover). | • As for CV above, although CE contrasts several different scenarios. An appropriate set of “levels” are required for the different parameters (e.g. ranging from 0% to 100% loss of access to a spiritual site). | Weeks-Months / High | Questionnaire design, interviewing and econometric analysis. | • Captures both use and non-use values.  
• Provides theoretically more accurate values for marginal changes (e.g. values per % loss of access to a spiritual site).  
• Can gives a much more accurate outcome than contingent valuation or benefit transfers. | - The results are subject to numerous different biases from respondents.  
- Can be mentally challenging for respondents: to truly weigh up the alternative choices given to them in the time available. |
| Valuation game | Participants asked to place value on outcomes by comparing preferences or by comparing goods or services which have known market values. | • Relative values that people place on goods or services or preferences to outcomes. Demographic and biographical information. | Days / Low | Questionnaire design and interviewing. | • Extremely flexible and useful for defining outcomes, recognizing subgroups of stakeholders.  
• Captures both use and non-use values. | - The results are subject to numerous different biases from respondents.  
- Preferences need to align with market costs where more than one outcome is being valued for service design purposes. |
<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>DESCRIPTION</th>
<th>DATA REQUIRED</th>
<th>TIME / BUDGET</th>
<th>SKILLS REQUIRED</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WELLBEING VALUATION</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Wellbeing Valuation (WV)</td>
<td>Wellbeing valuations assess the relationship between life circumstances (e.g. employment status, health status, levels of volunteering, safety of local area) and levels of self-reported wellbeing.</td>
<td>• Large statistical datasets (e.g. the British Household Panel Survey).</td>
<td>Weeks / Low</td>
<td>Econometric / statistical analysis.</td>
<td>Necessary data sets publicly available.</td>
<td>+ Additional data sets can be created.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Data needed may not be available for either the outcome or for a specific stakeholder group, in which case costs will be higher.</td>
</tr>
<tr>
<td>Hybrid stated preference / Wellbeing Valuation</td>
<td>Respondents asked directly for their willingness to accept compensation for a loss such that their level of wellbeing does not change.</td>
<td>• Large statistical datasets (e.g. the British Household Panel Survey). &lt;br&gt;• Stated value that people place on the wellbeing associated with a good or service (e.g. access to a library service); demographic and biographical information on survey respondents. Obtained through survey questionnaires.</td>
<td>Weeks-Months / High</td>
<td>Questionnaire design, interviewing and econometric / statistical analysis.</td>
<td>+ Avoids the need for willingness to pay scenarios which rely on hypothetical costs.</td>
<td>- Data needed for wellbeing valuation may not be available, in which case costs will be higher.</td>
</tr>
</tbody>
</table>
## TECHNIQUE | DESCRIPTION | DATA REQUIRED | TIME / BUDGET | SKILLS REQUIRED | ADVANTAGES | DISADVANTAGES
--- | --- | --- | --- | --- | --- | ---
### COST-BASED APPROACHES

**Compensation costs**
The cost of compensating an individual or group of individuals for experiencing a negative impact.  
- Compensation costs from the company or from public sources for a particular incident.  
  |  
  | Low  
  | Secondary data collection.  
  | + Does not rely on hypothetical scenarios to provide a WTA value.  
  | + May be possible to obtain from existing data from company or public sources.  
  | - Data needed may not be available for either the outcome or for a specific stakeholder group.  
  | - Only represents a lower bound for WTA.  
  | - Results may be misleading if demographic differences are not controlled for.  

**Defensive expenditure**
The value people are willing to pay for goods that mitigate a perceived risk or disamenity, e.g. expenditure on safety equipment along with the associated % reduction in risk of mortality or injury.  
- Data on the price levels of specific defensive products along with the perceived or real reduction in risk or disamenity they provide.  
  |  
  | Weeks / Medium  
  | Econometric.  
  | + Does not rely on hypothetical scenarios.  
  | - Data needed may not be available for either the outcome or for a specific stakeholder group.  
  | - Provides only general correlations and not company/organization specific correlations.  
  | - Only represents a lower bound for WTP or WTA.  

**Damage / repair cost**
Cost of restoring a site to its previous condition, for example following damage to a site of cultural importance.  
- Data on actual or estimated repair costs.  
  |  
  | Basic / simple  
  | Secondary data collection.  
  | + Does not rely on hypothetical scenarios.  
  | - Data needed may not exist for specific context.  
  | - May not be possible to restore the site to its original or unspoiled condition, in which case value provided may significantly underestimate WTA or WTP value held by those affected.
<table>
<thead>
<tr>
<th>TECHNIQUE</th>
<th>DESCRIPTION</th>
<th>DATA REQUIRED</th>
<th>TIME / BUDGET</th>
<th>SKILLS REQUIRED</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VALUE TRANSFER</strong></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Value Transfer</td>
<td>Involves transferring value estimates from existing economic valuation studies to the study site in question, making adjustments where appropriate. While a primary valuation technique is preferred, it may not be feasible and value transfer is increasingly used by companies in place of primary techniques due to its practicality for business applications.</td>
<td>Valuations from similar studies elsewhere. Data on key variables from different studies (e.g. GDP per person).</td>
<td>Days / Low</td>
<td>Basic or econometric analysis if using bid functions.</td>
<td>+ Can be quick and require relatively less resource than many other techniques. + Useful for scaling up valuation projects from geographically specific or project-based initiatives to a company wide strategy. + Can increase the credibility of a company study through reference to a reputable source. + Means multiple companies can use the same value, with the potential to make values and performance analysis more comparable across companies and industries.</td>
<td>- The results may not be relevant to the stakeholder group for which the value is being calculated. Decision-makers must be attuned to socio-economic and cultural discrepancies among groups and individuals and should carry out at least basic location-specific research as a “goodness-of-fit” test. - Existing valuation studies may be more robust and numerous for some goods/services than for others.</td>
</tr>
</tbody>
</table>
The Roundtable for Product Social Metrics is a forum for collaboration between large companies grappling with the issue of social impact assessment at the product level. One aim of this collaboration was to harmonize disparate methodologies from participant companies; resulting in the development of the Handbook for Product Social Impact Assessment. This Handbook has now been refined and tested in a series of diverse pilot projects including: a task chair component, a hair care product, tires, and generation of electricity. The handbook additionally formed a key input for the development of and is fully aligned with the WBCSD Social Lifecycle Metrics for Chemical Products report.

Amongst other areas, the Roundtable provide guidance on two valuation techniques compatible with LCA assessment: a “scales based approach” and a “quantitative approach”. The Handbook summarizes a number of advantages of each approach:

- The quality of data collected is critical in both approaches. Therefore, data collection requires a well-defined procedure.

- The scales-based approach may allow for an intuitive judgement of results, as these are presented as positive, neutral or negative according to a reference scale or as an assessment of a combination of different questions.

- The scales-based approach may be advantageous where the quantification of indicators is very difficult or does not deliver meaningful results.

- The quantitative approach has a higher resolution which gives a higher degree of granularity in the decision-making process.

These methodologies correspond to the “relative valuation” and “multi-criteria analysis” techniques detailed in the Social Capital Protocol. Roundtable participants are additionally now exploring the feasibility of monetary valuation. The methodology of the Roundtable for Product Social Metrics is freely available under a creative commons license.
**MASISA**

Masisa is using social and environmental performance in the company’s balanced scorecard to support their Triple Bottom Line management approach at corporate and country level.

The company is committed to long-term sustainable value creation, and its strategy considers the financial value to the company, the value for people and for the environment in six core areas. The balanced scorecard is the principal tool to execute the long-term strategy, and it is used by the company’s executive leadership and board members to understand the impact of their operations on the environmental and social footprint, and opportunities such as inclusive business initiatives and innovative ways to relate with stakeholders.

Country managers are also encouraged to balance social, environmental and financial performance. The results guide commercial decisions where managers have to demonstrate both social impacts and increased value for the business.

The Masisa Sustainability Scorecard relies on the identification and quantification of social and environmental impacts across six core areas:

1. Employee engagement
2. Occupational health and safety
3. Relationships with carpenters, architects and designers
4. Energy consumption
5. Waste management (reuse, reduce and recycling)
6. Greenhouse gas (GHG) emissions

This approach helps Masisa to communicate its sustainability efforts more effectively to customers and investors, to improve its products, and thereby generate sustained economic growth and inclusive social and environmental long-term value creation. Moving forward, Masisa intends to use these insights to produce a monetized result. The company is in a process of learning and improvement of the monetization methodology to obtain more solid results and learn from best practices.

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**EY**

EY worked with Acciona Energy to calculate the monetary value of the employment generated by wind energy compared to an alternative technology, Combined Cycle Gas Turbine (CCGT) energy. The purpose of this monetary figure is to provide an alternative indicator to policy-makers, who generally use the cost of energy for decision-making, but do not consider the social and economic impacts. Including socio-economic externalities can give a clearer picture of the “net cost” of a technology for a domestic economy.

To generate this value, EY used input-output analysis which draws from national accounts to model the effects of spending into the economy. To measure employment generation, EY looked at how the capital and operating expenditure for wind energy lead to direct jobs for operations and maintenance, indirect jobs within supplying companies and induced jobs due to additional spending throughout the supply chain. The resulting job creation is presented in terms of “job years” (equivalent to one full time job for one year) per million euros invested. This value shows the relative efficiency of investments in terms of job creation, and can be used to compare the performance of various technologies, as well as the relative impact of policies.

---

**MONDI**

The choice of valuation approach was based on the availability of data internally and externally and on generating meaningful results that could be of use both for project implementation on the ground and for providing insights into project effectiveness and value creation for Mondi management and external stakeholders.
STEP 8. Choose indicators and metrics

Before companies can conduct a valuation exercise, they need to measure their social capital impacts or dependencies. The key decisions to make at this point are:

- At what level of the pathway (i.e. outcome or impact) to collect data; and
- The most appropriate indicators and metrics for measurement at the chosen levels of the pathway.

These decisions will be driven by a combination of:

- The objective of the analysis (as determined in Steps 2 and 4);
- The impact or dependency pathway (as identified in Step 6); and
- The informational requirements of the valuation approach (as identified in Step 7).

For example, if the objective of the analysis is monetary valuation of several different impacts so that their relative size can be compared or so that they can be aggregated, it will be important to define and measure indicators at the same level of the pathway (i.e. all at the impact level).

The nature of these indicators will be determined by the monetary valuation technique chosen to value them and it is important that the indicators will support comparable monetary valuation techniques (i.e. they should not represent a mix of value perspectives such as one value to society and one cost/benefit to the business).

IDENTIFY A GOOD QUALITY INDICATOR

Indicators consist of information that signals change. An indicator can be quantitative or qualitative. Ideally, it should provide a simple and reliable means to reflect the changes connected to an activity or intervention. This means that it must be relevant to the changes that are expected, and sensitive or granular enough to reflect the expected magnitude of these changes.

There are various sources of detailed guidance about what good quality indicators and metrics look like but, put simply, effective indicators can be thought of as having five ‘SMART’ characteristics:

- Specific. Indicators should reflect simple information about what is being measured, without being affected by other factors, and should be easily understood and easy to communicate. Is it clear exactly what is being measured? Has the appropriate level of disaggregation been specified?
- Measurable. They should be objectively verifiable. Are the indicators objective? Are the indicators verifiable? Are they reliable and clear measures?
- Attainable. Indicators and their measurement units must be attainable: not impractically time-consuming or expensive to collect, and able to withstand/​be sensitive to changes in context. What changes are anticipated as a result of the activity? Are the changes of a scale that is measurable by these indicators?
- Relevant. Indicators should reflect information that is meaningful. Does the indicator capture the essence of the desired result? Is it relevant to the intended outcome and impact?
- Time bound. Progress can be tracked at a desired frequency for a set period of time. Is there a clear timeframe for the indicator?

Applying the SMART characteristics sounds simple, but many social indicators that are commonly used by companies lack alignment with these characteristics, particularly with regards to specificity.
In many cases, indicators are too vague or too subjective and hence open to discretionary use. Sometimes this is an issue around definitions, for example clarifying what is considered a ‘minor’ or ‘serious’ health and safety incident. In other cases it is the use of ratios or percentages that lack details - for example, total number of incidents vs. total number of incidents per 10,000 people.

**DECIDE WHETHER TO USE PROXY MEASURES**

Measuring can be a challenging and costly endeavour. Measuring “impacts” in the technical sense is difficult to do, due to the length of time it can take for impacts to materialize, influences beyond business activities that affect the impacts measured, and the need for data outside of the scope of business operations. Companies often focus on measurement at the outcome or output level as a proxy for impact, and use data modelling techniques to understand what their longer-term impacts might be. Organizations must be judicious in their use of proxy indicators. Outcomes are stronger proxies for impacts because they are one link closer in the results chain, but neither output nor outcome proxies are guaranteed.

**DECIDE WHETHER TO USE BASELINES AND COUNTER FACTUAL SCENARIOS**

At this point when developing indicators, companies should consider whether the change in social capital they wish to measure can be meaningfully measured ‘by itself,’ or whether it needs to be measured with reference to some kind fixed point: either a baseline or an alternative scenario (also known as a ‘counter factual’).

In some cases, it may be sufficient to measure a change in social capital without reference to a fixed point. For example, a company can measure its impact on employment in terms of the number of direct jobs it supports, and the data is likely to be readily available from the HR department.

But this does not measure whether that employment has changed over time, or whether those individuals are likely to have gained employment anyway. To measure these kinds of changes in social capital, comparison to a baseline or counter factual scenario is necessary.

These two terms are used widely in the field of impact measurement and Life Cycle Analysis (LCA), and can be defined in different ways. For the sake of simplicity and comparability, we base the following explanations on those set out in the Natural Capital Protocol.

- **Baselines**: A baseline is the starting point or benchmark against which changes in social capital can be compared. For most assessments, an explicit baseline is required to enable meaningful conclusions to be drawn. The type of baseline will vary depending on the nature of the assessment, and can include:

  - The historical situation during a specific period of time, such as a comparison of this year’s number of health and safety incidents relative to last year’s (the ‘baseline year’).
  - The state of social capital (e.g. employment level) at a point in time, for example, the state immediately before a project began.
  - A sector-wide or economy-wide average level of a given social capital impact or dependency (i.e. an industry benchmark for salary level).

- **Counter factual scenarios**: A counter factual describes a plausible alternative state that would have resulted if the business activity or intervention had not occurred. This may be achieved by measuring, or estimating, consecutive change over the same time period in a comparable population or control group who did not benefit from the intervention. If a suitable counter factual is available, this can add significant credibility to the measurement results, in particular to help justify a causal relationship between an activity or intervention and the change in social capital that is being measured. However, these techniques can add to the time and cost required for measurement and are not always feasible for a company to conduct.

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46 Ibid
47 The Natural Capital Coalition, The Natural Capital Protocol
When undertaking an assessment that covers an extended period (e.g. to assess the impacts of a project over 20 years), the assessment will need to take into account how the baseline social capital would have changed anyway in the absence of the company’s activities. This is the challenge of proving the ‘net’ benefit of an intervention and is known as ‘additionality’. Additionality is calculated by the gross benefits less the benefits that would have occurred in the absence of the intervention (the ‘deadweight’) less the negative impacts elsewhere (including ‘displacement’ of activity).

CHOOSE BALANCED AND TRANSPARENT METRICS

Defining standardized social metrics and gaining access to appropriate and reliable data, in a way that is practical, affordable, and pragmatic for business, remains a huge challenge. The following are recommendations for strengthening existing indicators and metrics used by companies and moving towards standardization:

- Take a balanced view of positive and negative impacts: There is often an assumed positive impact in the way many social impact indicators are designed and often, negative consequences are not taken into account. Many indicators use “increases” or “improvements” but ignore some of the risks of negative direct or indirect outcomes for different stakeholder groups.

- Take a view on the attribution of impacts (where relevant): For some social capital issues, there may be many different actors who have contributed to a change in the state of the social capital (e.g. a training program funded by multiple parties). In this case it is important to acknowledge that not all the social capital impact is directly attributable to the company. In some instances, acknowledgment of the attribution issue might be sufficient; however, in other instances it may be possible to use some method to attribute between parties – e.g. the percentage split of financial investment provided to the training course by each party.

- Disclose calculation methodologies: Ideally, companies should provide information about the methodology employed to calculate an indicator. This can be a major contributor in the drive towards increased standardization and comparability. Not only does it increase accountability and transparency, it also supports the potential for increased awareness of best practices and their wider adoption among companies.

- Disclose assumptions: It is important to disclose the assumptions that were used throughout the analysis and therefore the limitations of application of the analysis. Being open about the limitations is likely to increase credibility among stakeholders and facilitate learning and collaboration.
ILLUSTRATIVE OUTPUTS

The following illustrative impact pathways for the subjects of skills, employment and safety include examples of qualitative and quantitative indicators at different levels of the pathway, along with the relevant ‘value perspective’ and illustrative data sources.51

Table 6: Illustrative impact pathway and common indicators for skills

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>ACTIVITIES</th>
<th>OUTPUTS</th>
<th>OUTCOMES</th>
<th>IMPACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources spent on skills-related activities.</td>
<td>Training or educational activities.</td>
<td>People trained.</td>
<td>Changes in capabilities, performance and income levels.</td>
<td>Changes in income, wellbeing and economic contributions.</td>
</tr>
</tbody>
</table>

COMMON INDICATORS

<table>
<thead>
<tr>
<th>WORKERS</th>
<th>CUSTOMERS</th>
<th>COMMUNITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Employee education and training.</td>
<td>• Customer skill development.</td>
<td>• Supplier training and improvement.</td>
</tr>
<tr>
<td>• # employees trained / achieved new qualifications.</td>
<td>• # customers reached.</td>
<td>• # suppliers trained.</td>
</tr>
<tr>
<td>• Change in income.</td>
<td>• Change in income, behavior or employment (based on nature of training).</td>
<td>• Change in number of people employed.</td>
</tr>
<tr>
<td>• Change in performance.</td>
<td></td>
<td>• Change in number of people building a business. (entrepreneurship)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Change in wellbeing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Change in earnings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Change in wellbeing.</td>
</tr>
</tbody>
</table>

ILLUSTRATIVE DATA SOURCES

<table>
<thead>
<tr>
<th>INTERNAL DATA SOURCES</th>
<th>EXTERNAL DATA SOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal data - management accounts, payroll and headcount data, training records, supplier audit data</td>
<td>External data - Input-output tables, employee surveys, stakeholder interviews or questionnaires, national employment data.</td>
</tr>
<tr>
<td>External data - from customers, communities and governments on skills gaps.</td>
<td></td>
</tr>
</tbody>
</table>

51 Taken from WBCSD. Building the Social Capital Protocol: Insights into employment, skills and safety.
Table 7: Illustrative impact pathway and common indicators for employment

<table>
<thead>
<tr>
<th>ILLUSTRATIVE IMPACT PATHWAY FOR EMPLOYMENT</th>
<th>COMMON INDICATORS</th>
<th>ILLUSTRATIVE DATA SOURCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INPUTS</strong></td>
<td>Resources spent that support a company’s activity.</td>
<td>Consumer demand for goods and services.</td>
</tr>
<tr>
<td><strong>ACTIVITIES</strong></td>
<td>Operations in a specific geography and throughout the supply chain.</td>
<td>Company investment in a new geography or product line.</td>
</tr>
<tr>
<td><strong>OUTPUTS</strong></td>
<td>Employment created or destroyed and the nature of those jobs.</td>
<td>Qualitative description of the site, country, product or supply chain covered.</td>
</tr>
<tr>
<td><strong>OUTCOMES</strong></td>
<td>Changes in income and induced job creation or destruction.</td>
<td># of direct jobs created or lost.</td>
</tr>
<tr>
<td><strong>IMPACTS</strong></td>
<td>Improvement in wellbeing of employees, dependents and communities as a result of increased income.</td>
<td># of indirect jobs created or lost (in the supply chain).</td>
</tr>
</tbody>
</table>

### COMMON INDICATORS

- **INPUTS**
  - Consumer demand for goods and services.
  - Company investment in a new geography or product line.

- **ACTIVITIES**
  - Qualitative description of the site, country, product or supply chain covered.

- **OUTPUTS**
  - # of direct jobs created or lost.
  - # of indirect jobs created or lost (in the supply chain).
  - # or % of jobs created or lost by type / qualification / skill level.

- **OUTCOMES**
  - Change in income of direct workers and workers in the supply chain.
  - Change in output (beyond wages) as a result of change in employment levels.
  - Number of people dependent on the company’s activities.
  - # or % of local jobs.

- **IMPACTS**
  - Improvement in wellbeing of workers and dependents relative to a situation where the company did not exist (qualitative or quantitative data).

- **GOVERNMENT**
  - Total jobs created or lost (direct, indirect and induced).
  - Tax contribution.
  - Avoided benefits payments.

- **CUSTOMERS**
  - Total economic contribution (GDP).

### ILLUSTRATIVE DATA SOURCES

- **INPUTS**
  - Internal data - Payroll and headcount data, procurement spend data, supplier audit data.

- **OUTPUTS**
  - External data - Input-output tables, national employment data, employee surveys, stakeholder interviews.
Table 8: Illustrative impact pathway and common indicators for safety

<table>
<thead>
<tr>
<th>ILLUSTRATIVE IMPACT PATHWAY FOR SAFETY</th>
<th>INPUTS</th>
<th>ACTIVITIES</th>
<th>OUTPUTS</th>
<th>OUTCOMES</th>
<th>IMPACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources spent on safety-related activities.</td>
<td>Operational activities or safety measures and training.</td>
<td>Safety measures implemented or people trained.</td>
<td>Changes in number of safety related incidents.</td>
<td>Changes in wellbeing of workers, productivity levels, and costs to employers.</td>
<td></td>
</tr>
</tbody>
</table>

**COMMON INDICATORS**

- **WORKERS**
  - Money and time spent on training, risk assessments and other measures to improve safety performance.
  - Qualitative description of the training, assessment or measure.
  - # of people trained.
  - # of new measures implemented.
  - # of risk assessments conducted.
  - # of incidents in own operations (accidents, injuries, illnesses, fatalities).
  - # of incidents in supply chain (accidents, injuries, illnesses, fatalities).
  - # of risk assessments conducted.
  - # of records of public complaints.
  - # of incidents amongst customers.
  - Changes in income.
  - Treatment costs.
  - Compensation(s) ($).
  - Non-financial human impact (quality of life, pain, suffering, grief).

**CUSTOMERS**

- ## of incidents in supply chain (accidents, injuries, illnesses, fatalities).
- # of records of public complaints.
- # of incidents amongst customers.

**ILLUSTRATIVE DATA SOURCES:**

- Internal data - management accounts, payroll and headcount data, procurement spend, LCA and supplier audit data.
- External Data - input-output tables, stakeholder interviews, economy-wide H&S incidents and costs data from International Labour Organization (ILO) and national governments.
CASE STUDIES

NESTLÉ

Nestlé’s impact pathways were mapped in the early stages of the project, including potential impacts mediated through wages, skills and health & safety. These issues are usually measured using disparate units that are hard to compare and/or do not match with the definition of impacts as defined in the impact pathways (step 6 of the SCP), but rather stop at measuring only outputs. A unit of measurement was required that could represent impact over a broad range of issues and hence Disability Adjusted Life Years (DALYs) were chosen. This unit sums two sub-issues which are years of life lost and spent disabled, allowing the accounting of not only early deaths but also reduced quality of life.

DALYs and its counterpart Quality-Adjusted Life Years (QALYs) are well-understood units used by governments and UN organizations to guide policy decisions around public health. The World Health Organization (WHO) has, for example, published an extensive study - “Global Burden of Diseases” - of all sources of DALY per country linked to causes as well as extensive research on the social determinants of health, including working conditions and environment. In corporate impact valuation, there is an emerging consensus that DALYs are the most appropriate measure for health and safety, i.e. the impact of accidents and injuries in work-related environment. The use of such metrics is much less common for assessing other societal issues such as child labor or living wages. However, DALYs can provide very relevant insights to those issues if measurements and models can be established.

Using quality of life (expressed in DALYs or QALYs) to evaluate social performance issues other than health and safety provides a more relevant approach than traditional measures of economic contribution such as job creation and related output/outcome indicators. Studies that use a purely economic approach view all employment created as a positive, while neglecting potential human rights issues related to the quality of the job in terms of wages and working conditions, among other factors.

ACCENTURE

Accenture has established an impact framework which tracks a set of input, output, and outcome indicators to measure, report and build evidence on the success of their Skills to Succeed program. This gives a comprehensive picture of the level of investment from Accenture and its staff, the scale of the program, and its social contribution.

To begin with, the level of investment made in the program in terms of cash, hours of pro-bono services committed by the corporate citizenship team, and the hours volunteered by Accenture staff are all measured. As an output, the number of people equipped with skills is captured across the board, tracking progress towards Accenture’s first goal of equipping over three million people with the skills to get a job or build a business by 2020.

The second goal Accenture has set for 2020 is to be able to measure and report on the transition from skillling to sustainable jobs and businesses. This is a complex and rigorous process which involves supporting partners with tools and technology to stay in touch with jobseekers and entrepreneurs over time.

Here, Accenture is looking at four outcomes:

1) Increase in a person’s competitiveness in the job market, measured by the number of people who found employment;

2) The increase in economic resilience, measured by the average increase in monthly wages;

3) Building sustainable business enterprises, measured by the number of people who are building businesses; and

4) The creation of employment opportunities for others, measured by the number of jobs created by those businesses.
SANTANDER

Having defined the scope programs, Santander then measures the number of beneficiaries helped through these programs. However, before measuring the number of beneficiaries, the Bank first had to define what it considered as a person helped.

Firstly, the main initiatives and programs were grouped into common areas that helped identify and define the most relevant beneficiaries and helped to achieve a simpler, more stringent reporting process. More specific definitions and indicators have additionally been developed that sit under these wider area groupings.

**Indicators for measuring level of impact on beneficiaries**

In order to determine the level of impact among beneficiaries, understood as change generated through the program; Santander established three levels of impact according to the London Benchmarking Group (LBG) methodology, for which quantitative KPIs were then established:

- **Connect**: The number of beneficiaries that have access to new services or tools.
- **Improve**: The number of beneficiaries that experience an improvement in their personal or family situation.
- **Transform**: The number of beneficiaries that experience a deep or transformational change in their lives.

This approach provides a clear, unified structure for measuring impact across programs and allows the Bank to aggregate impact data for reporting purposes.

**Indicators for measuring impact on the Sustainable Development Goals**

Santander’s social impact methodology aims to map the Bank’s impact on the SDGs. In doing so, Santander builds a wider view of how its programs are impacting beneficiaries beyond the main category that the program pertains to. For example, in the case of a program providing financial education program for women with limited resources, several SDG targets are impacted.

**Indicators for measuring impact on Organizations**

The methodology additionally includes the measurement of Santander’s impact on the organizations it supports by evaluating whether its collaboration generates impacts that:

- Improves the organization’s management
- Drives new initiatives or increases the scope of existing ones
- Better serves or expands their network of people assisted.
The aim of APRIL’s study was to measure and quantify the primary contributions to local economic development, household welfare, community lifestyle, and patterns of land use and its impact on poverty reduction in Riau Province, Indonesia, where the company has significant operations.

It is clear that other factors beyond just the business activities of APRIL and Asian Agri* have contributed to the land price and welfare increases seen over the 30-year period. While the parties involved have not yet calculated an estimation of the businesses’ contribution to the change, the study includes some initial attribution indicators as a first step. Some examples include:

- Percentage of respondents who know the business;
- Percentage of respondents who have worked/are still working for the companies or have income-generating activities tied to the companies;
- Percentage of respondents who reported that the operations of the companies make it easier to meet their daily needs/to find jobs/to access education/to contribute to better roads and bridges;
- Percentage of respondents who reported that they lost their livelihoods due to the company’s operations/that there were conflicts between the company and the community;
- Percentage of respondents who perceived air or water pollution due to company wastes/sound pollution or damaged roads caused by company operations;
- Percentage of respondents who reported that they cannot get a job at the companies due to lack of skills.

* Asian Agri, is a leading Asian palm oil producer, and like APRIL it belongs to the Royal Golden Eagle (RGE) group of companies.
STEP 9. Undertake or commission measurement and valuation

The final step in Stage 3 involves collecting and analyzing the data needed to complete the necessary measurement and valuation. What is required to do this will depend on the measurement and valuation approach selected in Steps 7 and 8. Tasks in this step are likely to fall into two categories:

- Collect data for measurement and valuation
- Analyze and combine measurement and valuation data to obtain valuation results

RECOMMENDATIONS

COLLECT DATA FOR MEASUREMENT AND VALUATION

Companies may have already identified some of the data sources and the best collection methods in Steps 8 and 9. This information is likely to have contributed to the choice of indicators and valuation techniques; however, it is valuable to review at this stage.

It is equally important to determine when and how data is collected as it is to determine what data is collected. For example, if you are trying to gather information about the impact of an investment in training for farmers it is important to keep in mind the cropping or harvest season. If companies are comparing performance year to year it is important to clarify the baseline, as well as ensure consistency in the timeframe and methods for measurement. This allows for comparability.

It is important to make sure that the right data is going to be collected to support whatever analysis or calculations are required to produce the social capital valuation. If incorrect, or insufficient, data is collected, then time and resources will be wasted by having to fill data gaps or re-run data collection.

The following is an overview of the different data sources that companies might use in the context of the Protocol.

PRIMARY DATA: Data collected by the company (or externally contracted party) specifically for the assessment. This offers more precise results but can also be more time-consuming and require more specialized skills. Some sources of primary data include:

- Internal business data: this includes data collected by the company, e.g. on hiring and recruitment from human resources, spending with suppliers, or performance of sales teams.
- Surveys: this includes surveys conducted by the company of a specific population such as employees, suppliers, users or customers.
- Interviews or focus groups: this seeks to gather the perspectives of the target population.

SECONDARY DATA: Data that was originally collected and published for another purpose or a different assessment. Secondary data sources include:

- Peer reviewed literature: This includes reports or studies prepared by credible research parties.
- Interviews with third-party/proxies: These include interviews with experts such as local NGOs who can provide insight into communities that may be inaccessible to the company.
- External data: This could include government statistics or World Bank/UN databases, such as household budget surveys, demographic health surveys, or other routine data collection databases.
- Existing analyses: This includes data produced from existing calculations or models, which may have been completed internally or from external sources.
Most businesses use a combination of primary and secondary data as this is more practical and can be sufficient to achieve the purpose of the assessment.\(^{52}\)

Both primary and secondary data-gathering techniques can be used to collect data beyond a company’s own operations, i.e. upstream or downstream in the value chain. In some cases, the engagement required to collect primary data from upstream suppliers or with downstream customers can be of business benefit in itself due to strengthening of the business relationships. Care should be taken so that data collection requests from suppliers or customers are not overly frequent or onerous. Where possible and in the case of suppliers particularly, feedback should be given to the data provider to help them understand how they compare to their peers, to help them improve performance and to help them see the benefit of their efforts in providing data.

One important factor to be aware of with surveys and focus groups - whether designing primary data collection or when interpreting secondary data - is sampling and sample bias. Instead of collecting information from all individuals or households in the community, companies may select a representative sample, and, based on that sample, produce an estimate of the indicators of interest, which can be generalized to the entire population. Where this is done, care should be taken to ensure the sample shares the same key characteristics as the population it is being used to represent.

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**BOX 5.**

**ETHICAL CONSIDERATIONS IN DATA COLLECTION**

The Protocol is not intended as a guide to all of the different data-gathering methods. However, there are some important ethical requirements and principles for data collection, especially when engaging directly with communities. This not only ensures respect for the rights of participants but also strengthens the accuracy of the results. Anyone engaged in collecting data from communities should be aware of:

- Informed consent: This is the process of getting approval from participants for the sharing and use of data. It is an ethical requirement for most research. To ensure that consent is informed, consent must be freely given with sufficient information provided on all aspects of participation and data use.

With regards to indigenous communities, companies should abide by specific principles around free prior and informed consent as specified by the UN.

- **Cultural norms:** Companies should be sensitive, aware, and respectful of cultural norms when determining appropriate data collection techniques. This could include, for example, being conscious of gender dynamics and whether women will speak freely in front of male peers.

- **Legal requirements:** Companies should review data laws and regulations in the country and locations where they are collecting data to ensure they comply.

Other factors to be aware of include education and literacy levels, privacy and anonymity, as well as safety in some contexts.
ANALYZE AND COMBINE DATA TO PRODUCE VALUATION RESULTS

Consideration may already have been given to how the collected data sets are to be combined in order to produce a valuation result during the previous steps. If not, this should be done now. Additional technical support may be required - internally or externally - to complete more complex calculations or modelling.

There are a few considerations companies should keep in mind when conducting valuation:

- **Acceptability of valuation approach to stakeholders:** As has been discussed in Step 7, it is important to recognize that not all stakeholders will recognize valuation - and in particular monetary valuation - of some impacts or dependencies. For example, whilst it is common in government policy appraisal to value a human life in monetary terms, some stakeholders may disagree that this is ever appropriate. Whether or not stakeholders are likely to accept the type of approach used to value social capital is a key part of identifying an approach that is fit for purpose (and should be decided upon prior to data collection).

- **The ethics of making trade-offs:** Just because it is possible to value an impact does not, by itself, justify trading one impact off against another that may have been valued more highly. Similarly, the net value of the impacts from an activity may be positive but there may be negative impacts as well. For example, there may be situations where employment and wage payments create value for workers but working conditions are unfavorable. It is important to look both at the total value and the individual parts to ensure that the company isn’t overlooking any key risks.

- **Double Counting:** Companies should aim to avoid double counting when conducting valuation (and measurement). This can occur, for example, when intermediate costs and/or benefits, rather than only final costs and/or benefits, are assessed. For example, the value of wheels is included in the price of a car sold. So recording both the price of wheels and the price of cars themselves on a balance sheet is an example of double counting.

- **Assumptions:** Companies should identify and communicate all assumptions used. This can include, for example, the use of average or minimum wages to capture changes to employee incomes and any adjustments made to include other benefits paid by the company.

It is important to note that the practice of valuing social impacts and dependencies by companies is in its infancy, and its application is still a challenge. Particularly challenging is that different social impacts require tailored approaches to apply values to them and there may be a number of alternatives to choose from for each. Differences between these alternatives may include their level of precision, their granularity and the completeness of the value that they represent. As discussed in Step 7, care should be taken to make sure that any values are consistent with one another - especially if they are to be directly compared or aggregated - and that they are fit for purpose. It is also important to conduct sensitivity analysis, and to be transparent in your level of confidence in the results.

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53 See, for example the OECD, Mortality Risk Valuation in Environment, Health and Transport Policies.
Based on existing statistics linking inequalities of income to inequities of health (WHO, Eurostat), Nestlé developed a methodology to value social impact related to employment and skills (health and safety was addressed in a more direct impact pathway and is not discussed further here). The working conditions considered include income, control and reward which are linked to psychological and material conditions. The model showed that for selected European countries, one year of equivalent wage for the first decile (the 10% the poorest) would be equivalent to 0.1 to 0.2 DALYs, while it drops well below 0.05 DALYs for the 5th decile (median income) and to zero above the eighth decile. These results show the link between income and health impact of employees, which is totally new in the private sector and in social capital impact valuation. The underlying assumption is that income inequality is a key health determinant, on which the private sector has an important influence.

The baseline definition is critically important in this methodology and leads to the translation of the same results into either positive or negative societal impacts. If it is assumed that people should live to their full potential, this leads to only negative impacts. Nestlé believes that this is an unrealistic baseline - there is no societal expectation that all employees will earn a top-level salary.

There is also an issue with assuming that any wage provided is positive, which would be the case if a minimum income baseline were used. States mandate a minimum wage; though for companies to employ people at this rate still places a burden upon society in terms of income support or increased health care costs, which should be valued as a negative impact at the company level. This has led to the emergence of living wages which may set a more realistic baseline from which to measure impact. To summarize, two alternative baselines that can be defined are:

- The living wage baseline: this baseline assumes that there is a threshold (the living wage) below which a negative impact occurs and above which a positive one occurs. This baseline seems the most aligned with current trends in public and businesses social policies.
- The minimum income baseline: this baseline assumes that all income provided above the minimum income in a country brings a positive impact. It is close to the current vision of economic impact assessment studies. However, Nestlé are not in favor of this baseline, for the reasons mentioned above.

Nestlé social impact results expressed using the three different baselines
The figure above highlights the difference in results using three different baselines (full potential, living wage, and minimum wage). A positive value here equates to a negative social impact.

This model therefore highlights the need to measure impact metrics rather than output or outcome, but also raises the question of the choice of the correct baseline against which impacts should be measured and valued.

Not all employment is entirely positive for the employees and society. Nestlé proposes that the concept of living wage could be the baseline against which to judge whether a company is generating a positive or negative impact upon society.

BT

BT commissioned the economic research company Just Economics to adapt the SROI methodology to analyze the value of the company’s digital inclusion activities. The findings demonstrate that the company’s Get IT Together program has a social return of investment of £3.7 for every £1 spent. They also estimate that the social value of being online is worth over £1,064 a year to newly online individuals, and over £3,658 a year to professional users. BT has made the methodology available as an open source tool to aid further studies and it has formed the basis of the UK government’s digital inclusion valuation framework.

PWC

For the last four years, PwC has used its Total Impact Measurement & Management (TIMM) framework to value its economic, tax, social and environmental impacts in monetary terms; to provide greater transparency for its stakeholders; and to improve the information it uses for decision-making. Valuing these diverse impacts in consistent monetary terms lets stakeholders compare them directly. The TIMM framework analyses impacts along the entire value chain, from cradle to grave.

As part of this analysis, PwC has been valuing the human capital it has created each year. In 2016, it estimated that £231m of human capital was created, from over 600 trainees who gained professional qualifications (up from £195m in 2015).

This analysis combines a variety of different data points about staff into a single monetized value, making it easier to monitor and manage. PwC has learned a number of lessons from this experience, as well as from the other human capital valuations the company has completed with its clients, including:

• Valuation methodologies that examine the human capital created from formal qualifications (e.g. vocational training that leads to recognized qualifications) are generally more established and so may be a good place to start for companies that are new to human capital valuation.

• Engaging with data owners about the objectives and uses of the analysis, from the beginning, can help secure their buy-in during the process, and embed the use of the results at the end.

• Human capital valuation can require large data sets about employees. Agreeing on a level of aggregation suitable for the objectives of the analysis helps to keep data size manageable during calculations.

• Care should be taken when handling confidential employee data, to ensure that data is protected.
By the end of Stage 3, companies should have:

• Decided which type of value, or combination of values, will be most useful for achieving the aims of the assessment and the needs of the audience for the results;

• Used this to choose an appropriate valuation technique;

• Chosen the most appropriate indicators and metrics to support this valuation technique that are, as far as possible, SMART;

• Decided whether or not measurement should be done relative to a baseline or counterfactual scenario and, if so, decided what baseline or counterfactual to use;

• An understanding of the issues of additionality and attribution and disclosed any relevant assumptions that have been made concerning these issues;

• An understanding of the ethical considerations around data collection; and

• Undertaken the collection of primary or secondary data (or a mix of both) and documented data sources, assumptions and limitations.

### PRACTICAL CONSIDERATIONS

This stage is the most time- and resource-intensive stage and many companies using the Protocol for the first time will likely engage external experts to capture, analyze, and validate the data and results.

• Skills/expertise: Many of the measurement and valuation techniques require economics/econometrics expertise. Some companies may also engage specialists, academics or civil society partners - including sociologists, ethnographers, or anthropologists - in field work.

• Timing: The amount of time to complete the data collection and analysis varies significantly depending on the approach and the data available. As highlighted above, a narrowly focused value transfer approach using available corporate-level data sets could take less than a month. Any primary data collection is likely to take more time.

• Stakeholder engagement: Most companies will choose to engage external stakeholders at some point in the process. Capturing the perspectives of the stakeholders impacted by the company strengthens the quality and credibility of the results and analysis. Stakeholder engagement is also potentially needed to gather or confirm the interpretation of data. When engaging stakeholders in data gathering and analysis, there are ethical considerations which should be kept in mind - please refer to Box 5.

### RECOMMENDED RESOURCES

#### STEP 7. SELECT VALUATION TECHNIQUE


#### STEP 8. CHOOSE INDICATORS AND METRICS

3. B Analytics, Global Impact Investment Rating System
5. UNEP, SETAC, (2009), Social Life Cycle Assessment Guidelines, p.49.
6. UNEP, SETAC, (2013), The Methodological Sheets for SLCA.

#### STEP 9. UNDERTAKE OR COMMISSION MEASUREMENT AND VALUATION

STAGE 4
APPLY & INTEGRATE

WHAT:
In the last stage of the Protocol, companies will interpret the results of Stage 3 and apply them to relevant business decisions. They will investigate how to integrate the social capital measurement and valuation approach into organizational processes and systems to do things better. They will also consider how the organization could change its contribution to sustainable growth in society to do better things.

The Protocol concludes with a call to companies and stakeholders to help mainstream social capital measurement and valuation both within their organizations and in the broader business community, by acting as advocates and continuing to share lessons, methods, and data to advance this important practice.

WHY:
Appropriate interpretation and communication of results will ensure that the effort of measurement and valuation drives tangible, meaningful improvements in the way social capital is managed. Embedding the assessment into companies’ processes and systems will promote more integrated thinking, thereby aligning the consideration of social, environmental and financial issues to drive better decision-making and improve social capital performance management. Through the process of applying the Protocol it is certain that each company will encounter and overcome challenges related to classifying definitions, identifying fit-for-purpose indicators and metrics, and sourcing appropriate data. Sharing both challenges encountered and solutions found will help to advance, further standardize and build the credibility of the field of social capital measurement and valuation for business.

KEY OUTPUTS
- Analysis or results, key assumptions and recommended actions
- Plan for integrating social capital measurement and valuation into business systems and processes
- Plan for wider application and advocacy of social capital measurement and valuation, internally and externally
STEP 10. Apply results to key business decisions

Step 10 puts the results of social capital measurement and valuation into the context of business decision-making. It aims to help companies analyze, interpret, and communicate the results in a way that they can be used effectively by the target audiences identified in Step 4. In Step 10, companies should not only ask what do the results mean for your business, but also how reliable the results are.

RECOMMENDATIONS

There are several factors that should be considered when analyzing and applying the results of measurement and valuation:

- Aggregation and Collation: To interpret and present the results, they must be collated in a way that makes sense for the company and audience. This is likely to involve some type of analytical framework such as a cost-benefit analysis, total profit and loss account, or total contribution. Some companies may take a macro picture of their performance across various capitals - social, natural, and financial - identify relative positive and negative performance for each, and, in some cases, for each part of the value chain. It is important that when aggregating and comparing results, thought is given to what can and cannot be added together. For example, care must be taken to avoid double counting between different levels of the value chain. When using non-monetary valuation methods, there can also be challenges when different denominators have been used depending on the context (e.g. current unemployment in one region compared to another). Using weighting or monetary valuation can help overcome this challenge.

- Sensitivity: Some estimation and approximation will likely be involved in any social capital measurement and valuation. As the social capital assessment field evolves, new data and methods will help improve accuracy and reliability of results. However, all companies will need to weigh up the benefits of precision with the resources required for collection of large swaths of data.

As a result, it is critically important that companies understand and clearly communicate what level of confidence they have in the results so that this is taken into consideration when applied to business decisions. For example, when using value transfer for monetary valuation, existing estimates of values in the literature can vary greatly, giving vastly different results depending on the reference value chosen. This variation should be made explicit and its implications discussed, especially if this information is being used alongside other monetary values. Furthermore, in the case of monetary valuation, the values may be sensitive to changes that are outside the company’s control, e.g. fluctuations in exchange rate, inflation, and purchasing power parity. This can mean that a company’s impact could change between assessments without the company having changed their actions. Where possible and particularly in the case of monetary valuation, companies should carry out a sensitivity analysis to test their assumptions and communicate the results of the sensitivity analysis alongside the assessment results.

- Prioritization: Companies should consider how to prioritize their findings and recommended actions. The starting point should always be tackling any risks, concerns or negative impact areas that require urgent attention.

- Presentation: Companies should present the findings in a language and format that resonates with each target audience and thus may choose to use different formats to present to different stakeholders. Some companies may choose a stand-alone report while others will integrate the findings into existing KPI reporting or measurement tools. It is increasingly common for companies to use scorecards to communicate results assessed against objectives or goals.

- Action: Most importantly, companies must take action on the results. Companies should track and monitor progress against their baseline results and use this to reinforce the business case for continuing to measure and value their social capital performance.
OPTIONS

• Validation and Verification: Formal verification or external audit is not a mandatory feature of the Protocol, but may be required if you intend to communicate the assessment results to certain audiences (e.g. for external reporting). Verification provides both internal and external stakeholders with the confidence that the data and methods are fit for purpose and the results are sufficiently robust to be used for decision-making. Validation checks the accuracy and completeness and may be required to use the results for certain internal decisions. Validation and verification may cover the process, or the results, or both. Regardless of whether validation or verification is conducted, companies should identify and communicate any critical uncertainties, key assumptions, and important caveats that will help communicate the strengths and weaknesses of the assessment, and reliability of the results.\textsuperscript{54} The Protocol’s four principles, described in the Introduction, will help when validating and verifying results: relevance, rigor, replicability, and consistency.

• Communication and transparency: In addition to the intended audience, companies may also consider communicating results to a wider group of stakeholders internally and externally. There are a number of benefits to doing so. It demonstrates leadership in integrating sustainability into the business. Sharing the results in a clear and transparent way can also strengthen relationships with stakeholders and unlock new opportunities for collaboration to both address any identified challenges but also improve the practice of social capital measurement and valuation. With this in mind, it is important that companies disclose the process and any weaknesses in the methodology and how they plan to both respond to the results and improve the process going forward. Many companies are also including lessons learned to help advance the broader valuation field.

\textsuperscript{54} This draws from the Natural Capital Protocol [p.99]
CASE STUDIES

SOCIAL LIFECYCLE METRICS FOR CHEMICAL PRODUCTS

The WBCSD’s Social Lifecycle Metrics for Chemical Products build on the work of the “Roundtable for Product Social Metrics” and UNEP’s “Guidelines for Social Life Cycle Assessment of Products and Associated Works” by adding the experience of WBCSD companies and tailoring a methodology specific to the needs of the chemical sector. The guide promotes a first reflection on social impacts and benefits/values for the full social life cycle for chemical sector products. It includes content covering goal and boundary-setting, choice of indicators, data collection and analysis.

One topic covered in the guide is the aggregation of data. Aggregation is sometimes essential; however, this process can lead to data errors and misinterpretation of results.

Hence the Social Lifecycle Metrics for Chemical Products presents the following guidance regarding the aggregation of data:

“When aggregation is chosen, the process shall respect the following principles:

- **Clarity:** Aggregation shall be achieved at a level understood by stakeholders;
- **Transparency:** Stakeholders shall be able to disaggregate if they want to further analyze a specific stage of the value chain or a social topic in particular;
- **Credibility:** The methodology shall be sufficiently detailed; and
- **Consistency:** The results shall be consistent with the goal and scope of the assessment.”

VERACEL

Except for top management, 100% of Veracel employees are local residents. However, it is still critical for Veracel to demonstrate how the company is supporting the local people who it cannot employ to avoid conflict and unrest.

Assessing the social impact of Veracel projects and communicating these results has meant that local communities understand the investments that Veracel has made to support them and how much they have benefited from that support. This leads to a strong positive reputation for Veracel in the region and therefore an improved business enabling environment.

Being able to evaluate the social return on investment is crucial for Veracel. The results of the assessment are fed back into investment decisions so that community projects that are performing against the chosen indicators benefit from increased investments. This means the company’s resources are channeled towards the most impactful projects.
The assessment results were audited by Skanska's finance department, which revealed that the quality of the social and environmental data could be improved, especially when compared with more established financial metrics. This internal audit provided useful feedback on processes that require improvement before making data publicly available.

To address data challenges, the company has developed a 2020 data strategy. Part of the strategy will bring the Accounting for Sustainability (A4S) initiative closer with the work of the IT department, in order to understand and apply principles of effective data management. Some examples of data management principles in the Skanska 2020 data strategy include:

- **Data sources and ownership:** Identifying the most appropriate sources of data for the appropriate use, taking into account the quality of different sources and future risks to data availability.

- **Data modelling:** Mapping the sources, flows and storage of different metrics to start to identify inefficiencies and risk of error in the data management and reporting process.

- **Data lifecycle management:** Using data mapping to identify the value data assets has throughout their lifecycle (from creation, to management, use and deletion).

- **Data Governance:** Appropriate governance of data creation, replication, management, usage, and deletion.

While the company continues to strengthen the approach, it is already identifying ways to use the information to boost its positive contribution to society. As an example, the A4S process is helping the company engage clients at an early stage in discussions about how to maximise the positive social outcomes of the project. Through the process the company identified 60 ideas for social initiatives that can be incorporated into projects and add the greatest value to company clients. These initiatives are incorporated into bid cards that are used in bid workshops with clients as a way to share ideas for new projects or explore innovations to address local issues.
STEP 11. Integrate social capital into business processes

In Step 11, companies should debrief on the strengths and weaknesses of their current approach. With this, companies can identify opportunities for improvement and consider how they can integrate the process and results of measurement and valuation within the organization.

The vision of the Social Capital Protocol is to mainstream the measurement of social impact, enabling companies to integrate people, planet and profit as drivers of sustainable growth. This can only happen if social capital measurement and valuation becomes a part of the way a company does business. This integration will take time, which is why it is important that companies view the Protocol as an iterative process whereby an organization develops, strengthens and expands its approach over time.

RECOMMENDATIONS

Many companies start with a pilot study, which generates momentum internally for further studies. Other companies start with a corporate-wide study that is adapted at a site level or product level or expanded to include other parts of the value chain. Regardless of the path to integration, every company should continue to advance the approach drawing on internal lessons and new tools and resources as they become available.

OPTIONS

The following are a few example business processes that could leverage the Social Capital Protocol process:

- Strategic planning and goal setting: Social capital information can help guide corporate strategy by providing additional/different data on the company’s role in society and impacts and dependencies. A growing number of companies are incorporating the language of sustainable value creation into the way they communicate their business mission and contribution to society.
- Cost-benefit analysis: Social capital measurement and valuation is useful for analyzing net benefits or internal rates of return of specific investments. In doing so, it can provide another level of confidence to both business and social value creation.
- Impact assessments: Companies can align the process with existing environmental, social and financial impact assessments of new projects/operations, or human rights impact assessments that are part of due diligence outlined in the UN Guiding Principles on Business and Human Rights. This will help to better connect these activities to the wider business and provide a more complete view of social performance.
- Management systems: The Protocol process can be used in continuous improvement planning. For example, including safety indicators and the valuation process into the structured Plan-Do-Check-Act cycle can help translate the results into corrective actions for operations managers and make the valuation of social capital a part of regular measurement and performance evaluations.
- External reporting: Companies can integrate the Protocol into existing sustainability and financial reporting. The Protocol process provides a structured way to prioritize issues and strives to create credible, comparable data that is useful for stakeholders and shareholders. It is designed in particular to provide a solid foundation for Integrated Reporting.

There are many other business processes and systems into which the Protocol could be integrated. Some of these depend on the company structure and operations, as well as their current maturity with regards to integrating sustainability into core business functions. One way to help drive further integration is by customizing the Protocol to company-specific needs and building implementation tools and guidance that help embed the process and ensure that it is applied consistently across operations.

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65 This draws from the Natural Capital Protocol [p 108-109]. It is a condensed version of the original table with more specific references to social capital.
CASE STUDIES

AKZONOBEL

The greatest benefit of undertaking non-financial value assessment for AkzoNobel has been tracking and monitoring impacts to facilitate continuous improvement, and engaging employees, suppliers and customers. Demonstrating that AkzoNobel is proactive about measuring its social impact is crucial to maintaining supplier and customer relationships given the current importance of the topic.

AkzoNobel is using the results of their 4D Profit and Loss (P&L) assessments to help drive product and service innovation and launch additional community programs, prioritizing those offering more value to society. Regarding human capital, the company has introduced additional talent development and training programs for employees. The HR management team has been benchmarking the results with industry averages and using the information to attract and retain talent. For clear communication of the results, AkzoNobel has compared the positive and negative values created in the book value chain. The company reports the following:

“The combined overall increase in financial and human capital (€21.74) is more than 10 times greater than the loss of natural capital (-€1.87). Few social risks have been identified. This is an encouraging result; we believe that this loss in natural capital can be (further) reduced by using our AkzoNobel technology and value chain cooperation.”

AkzoNobel Non-Financial Impacts

![Graph showing non-financial impacts of AkzoNobel](image-url)
### THE NAVIGATOR COMPANY

The Navigator Company conducted an assessment of the National and Regional Impact of the Company’s operations. Navigator has four industrial plants located in different regions in Portugal creating an important contribution to national and local economic development.

The main driver for the assessment was to improve the business enabling environment for the Navigator Company’s activities by gaining a better understanding of its contribution to GDP and employment at regional level, as well as to the broader Portuguese economy. The Navigator Company used the results to communicate the company’s and the forest sector’s positive contribution to the economy and thereby engage with and gain support from three key audience groups: regional authorities, the Portuguese government, and the European Union Commission.

Successful communication and strong relationships with these three groups contribute to improving the business enabling environment. This is particularly important for the forest sector because the industry relies heavily on measures that create a positive environment for forestation activities, reinforcing the social license to operate, as well as on local infrastructure (such as the building and maintenance of high-quality roads and harbor facilities) and this infrastructure is often funded by local governments.

### ARCADIS

As a human capital-intensive company, Arcadis is collecting information to help it attract, engage, retain and develop the most talented people around the world, which is essential for the company to deliver quality outputs to clients and underpin growth at market best price.

Arcadis is investing in systems to help employees apply their capabilities, independent of location, by encouraging the free-flow of knowledge, work and people to meet the market demand. This is a shift from the typical professional services firm approach towards enhancing local know-how with globally developed knowledge and experience. Key facilitators of this approach are the establishment of core leadership competencies linked to long- and short-term rewards and behavioral patterns established through the reinforcement of integrity, client focus, collaboration and sustainability shared values.
STEP 12. Contribute to mainstreaming

In this final step of the Protocol, companies should revisit the outputs of Stage 1 to confirm the next priority area they will tackle to further expand and mainstream the measurement and valuation of social capital across the organization. They should seek to record and apply the lessons learned to date in applying the Protocol to improve and streamline the process, as well as re-engage the internal stakeholders who have been involved so far as advocates within the company.

We end the Protocol with a call to action for companies to reach beyond their own organizations and contribute to the strengthening and alignment of the evolving practice of social capital measurement and valuation for business. While the measurement and valuation of social capital holds the power to transform how companies think and do business, there is some way to go to truly integrate people, planet and profit as drivers of sustainable growth. Wherever possible, companies should seek to share their stories, methodologies, indicators and values applied. They should discuss the challenges, benefits and opportunities of their experience, as well as sharing their ambitions and goals, and acting as advocates for mainstreaming social capital measurement and valuation for business. Remember, even if an organization is new to this practice, the field is young and all companies are at the beginning of their journeys. The experience and insights of leading businesses are essential to inform and advance this important capability.

RECOMMENDATIONS

MAINSTREAM SOCIAL CAPITAL ASSESSMENT WITHIN THE ORGANIZATION

Companies should refer to the outcomes of Stage 1 of the Protocol to define their next priority areas. This could be addressing an area of high risk, interest to stakeholders, or importance to the business. When making a longer-term plan, companies should keep the following points in mind:

- Don’t be afraid to address negative social issues that could be caused by the company, impact the company’s operations and/or supply chains, or pose a potential risk. Addressing the many societal challenges that touch upon business operations is often a more essential, credible and valuable initiative than seeking new opportunities.

- Shift mind-sets towards transformation. Although the assessment may be moving on to a new subject, or to pilots in a new business function, efforts to implement the Social Capital Protocol should be clearly framed as part of a cross-cutting change effort which will eventually affect the entire organization.

- Share long-term ambitions, goals and objectives with staff across the company. This is most powerful if the messages come from senior leadership. Where the measurement and valuation effort impacts your supply chain, seek opportunities to begin broader expectation-setting with your suppliers, customers and stakeholders.

- Leverage the experience, insight and enthusiasm of measurement and valuation team members to engage additional employees. Focus on the impact of the effort on society, but also on the benefits it has brought to the business - in terms of improving decision-making capabilities and ultimately in reducing risk and increasing performance, profit or recognition.
OPTIONS

MAINSTREAM SOCIAL CAPITAL MEASUREMENT AND VALUATION FOR ALL BUSINESS

There are a number of actions companies can consider to contribute to the broader field of social capital measurement and valuation:

• Produce a case study - Consider appropriate channels and events to feature, discuss and advocate for your approach with stakeholders and peers.

• Go beyond sustainability reporting - Look for opportunities and angles to feature the initiative, results and plans in the company’s corporate and/or integrated report.

• Join relevant initiatives, platforms or groups - Combine forces with peers and experts to advance specific areas of interest, relevance, expertise or challenge. This could include:
  • Industry or value chain - bringing together companies facing similar or shared contexts, challenges and opportunities.
  • Subject-specific - for example, platforms specifically addressing human rights, supply chain transparency, or the Sustainable Development Goals.
  • Technical - groups of companies and experts tackling specific technical challenges related to measurement and valuation. This could include initiatives which are working on defining standardized indicators, building joint databases, or advancing monetization techniques.

• Share indicators, metrics, data sources, valuation techniques and values - Sharing and aligning best practice is crucial to moving towards standardization. In particular, it will be interesting to understand where companies have applied, tailored or improved indicators and metrics from existing standards or databases, or where companies have managed to source suitable data, and what values companies and their stakeholders have found to be useful, credible and appropriate.

• Engage your senior leadership and senior stakeholders as external advocates - Within the organization, CEOs, CFOs and the heads of human resources are important voices to add weight to this movement. This is essential to gain the interest and buy-in of investors and capital markets. In addition, if you have worked with an external organization that holds expertise or credibility in an area of social impact, consider engaging this stakeholder to communicate and advocate on your joint achievements. For example, companies that have worked with international NGOs, UN agencies, leading academics or expert organizations on a particular social issue gain an additional level of credibility, while stakeholders can advocate for improved business awareness, engagement and performance.
CASE STUDIES

ARCELORMITTAL

ArcelorMittal South Africa released its first Factor Report in 2014 demonstrating its contributions to the National Development Plan. In 2016 the company released a follow-up report. Using the WBCSD’s Measuring Impact Framework as a template, the reports measure the company’s social and environmental impacts and where possible relate them to industry benchmarks and government priorities. Using a scorecard approach, they evaluate these impacts. This has enabled management to make more informed decisions by devising action plans to improve performance in priority areas. The company also uses the data to demonstrate its contributions to South Africa to its stakeholders, through both its integrated report, and reports to national and local government.

IMPACT VALUATION ROUNDTABLE

The Impact Valuation Roundtable was founded in 2015 and consists of a group of international companies that aim to further develop and operationalize the practice of impact valuation. The group shares members’ experience with the application of concepts included in the Social and Natural Capital Protocols and in the ISO 14007 and 14008 standards. In its white paper, the group highlights ongoing challenges and commits to tackle these collaboratively:

“As leading companies and participants of the IVR we are convinced that Impact Valuation will support our companies to ensure long-term, successful and sustainable value creation for all our stakeholders... With this in mind, we will continue our engagement with stakeholders - in a supportive and critical way - in the development of simplification, standardization, operationalization, and alignment of Impact Valuation methods and valuation coefficients.”

SIEMENS

Siemens is taking an iterative approach to developing its organizational impact assessment. In order to decide where to start, a small team within Corporate Strategy Sustainability conducted interviews with the heads of strategy across Siemens’ 30 lead countries on their needs and expectations for social impact measurement. 90% responded that socio-economic performance is very important, and will become more important over the coming years.

Armed with this endorsement, the team conducted two pilots measuring country-level performance in South Africa and the wider impacts of an infrastructure project in the UK.

The core team operating the Siemens Business to Society (B2S) project produced a support concept, including guidelines and an implementation kit for country-level implementation, which has now been executed in 20 countries globally.

The original methodology used at Siemens has now been condensed into a more streamlined process using relatable business language rather than the specialist academic terminology of non-financial capital assessment. This has assisted in reducing the perceived complexity and resource requirements of impact assessments at a national level, improving buy-in and uptake of the program. The demand from Siemens country-level operations for carrying out this work is now very strong as the value of the project has now been effectively demonstrated.
The WBCSD Forest Products Sector Guide to the Social Capital Protocol assists forest sector companies with the application of the WBCSD Social Capital Protocol, highlighting sector-specific issues and how these have been resolved in the practices of WBCSD member companies.

This guide aims to inspire practitioners from the forest products sector to embrace social impact measurement. As the first sector guide to the Social Capital Protocol, it is also intended to galvanize other sectors to follow suit, and contribute to mainstreaming the practice of social impact measurement. The WBCSD Forest Products Sector Guide to the Social Capital Protocol envisages further alignment of methodologies and metrics assisting the scale-up of social impact measurement and valuation:

“As a larger database of indicators and methodologies is developed, companies will be able to report on similar metrics using comparable methods and therefore allow for benchmarking and monitoring across the forest products sector. This will be invaluable information not only for businesses within the sector itself, but also for investors, civil society, government and other stakeholders.”
STAGE 4
MEASURE & VALUE

OUTPUTS
At the end of Stage 4, companies should have:

- Communicated the results to the target internal and external audiences;
- Used the results to inform the business decisions as set out in the objectives;
- Clearly outlined the assumptions and limitations of the assessment and have an understanding of the sensitivity of the results to key assumptions;
- Identified opportunities for improvements that could be made to the assessment process in the future;
- Considered how the results of this, and future, assessment could be integrated into business strategy, decision-making and communications processes; and
- Considered sharing the results, challenges, tools, and data sources of the assessment with other organizations to contribute to advancing the capability of social capital measurement and valuation (e.g. through the Social Capital Protocol online platform).56

PRACTICAL CONSIDERATIONS
This final stage of the Protocol is critical to consolidate and capitalize on the work done over the last three stages. Its application will vary greatly among companies but, as it lays the foundations for future action, it is important to allocate sufficient time and attention to this stage.

- Skills/expertise: Companies may want to consider additional support from change management professionals, communications professionals, and stakeholder engagement teams. Companies should also ensure they have recorded the skills, expertise and support that was needed to apply the previous three stages. Finally, they should consider additional skills that might be needed within the organization on an ongoing basis.

- Timing: The time required for this stage can vary. The key consideration is to ensure enough time is allocated to record progress and lessons learnt to-date, and to gain an appropriate level of awareness and engagement, while still keeping up momentum on the broader journey.

- Stakeholder engagement: Look back at the full range of stakeholders that were engaged throughout Stages 1, 2 and 3. Define which stakeholders can be called upon to record their experience and expertise, and to act as advocates going forward. This is an appropriate point to re-engage internal stakeholders at more senior levels and to kick off communications with a wider range of external stakeholders.

RECOMMENDED RESOURCES

STEP 10. APPLY RESULTS TO KEY BUSINESS DECISIONS

STEP 11. INTEGRATE SOCIAL CAPITAL PROTOCOL PROCESS INTO BUSINESS

STEP 12. CONTRIBUTE TO THE ONGOING DEVELOPMENT OF THE SOCIAL CAPITAL PROTOCOL
3. Social Capital Protocol online platform

Next Steps

Our understanding of what creates value is changing and with it, so is the way we measure, communicate, and manage value. No longer is financial value, void of social and environmental externalities, enough to assess the health of the economy or of a business. This is why more governments are looking to go beyond GDP indicators to help identify and tackle issues that not only help the economy grow but address the needs of citizens. This is also why more investors are asking for social and environmental impact to be incorporated into valuation and pricing of risk. It is also why more companies are creating social and environmental profit and loss statements and talking about sustainability risks and opportunities in corporate boardrooms.

The Social Capital Protocol is being developed to help companies tackle this challenge by harmonizing and advancing the field of social measurement and valuation. This document reflects the starting point of an ambitious movement.

This Protocol is intended to serve as a platform for ongoing alignment, consolidation and advancement, and will provide the foundations for broader external engagement, and for expanding the Protocol toolkit and examples to tackle additional subjects.

FIND OUT MORE AND JOIN THE MOVEMENT AT WWW.SOCIAL-CAPITAL.ORG

We look forward to your input!

WBCSD CONTACT:
Kitrona Cerri,
Director, Social Impact,
info@social-capital.org

Figure 17: Scaling up the social capital movement
The WBCSD would like to extend sincere thanks to the companies and experts who contributed their insights, experience and expertise through the pieces of work which have driven the development of the Social Capital Protocol to date, including:

- The initial scoping and launch of the Protocol resulting in “Towards a Social Capital Protocol: A Call for Collaboration”;
- Our first study on “Social Capital in Decision-Making: How social information drives value creation”;
- The deep-dive project resulting in “Building the Social Capital Protocol: Insights into employment, skills and safety”, and
- The Protocol pilots, in which companies tested the protocol within their own organizations, providing feedback, insights and case studies.

CONTRIBUTING COMPANIES

Accenture | Axel Franck, Katharina Beck
Alliance Trust | Lynne Dalgarno
APRIL | Jemmy Chayadi, Lukman Hakim Moeslich
Arcadis | Bianca Nijhof, Lia Bellios, Philip Youell, Alessandro Casartelli
ArcelorMittal | Annie Heaton, Chifipa Mhango
Argos | Paula Cristina Perez Gonzalez, Andrés Salazar González
AkzoNobel | Caterina Camerani, Klas Hallberg
BASF | Christian Heller, Dr. Gerwig Kruspe
BMW Group | Dr. Marzia Traverso, Peter Tarne
BT | Anna Easton
CEMEX | Alexander Röder, Henning Alts Schoutz
Chanel | Guy Morgan
Deloitte Touche Tohmatsu Limited | Eric Dugelay, Stasha Santifort
Deloitte Canada | Edward Thomas
Dow | Mark Weick
DSM | Gaelle Nicolle, Jacobine Das Gupta
ENI | Gloria Denti, Francesca Palmisani, Roberto Bossi, Fabrizio Pecoraro
ERM | Linden Edgell, Sabine Hoefnagel
Evonik | Guido Vornholt
EY | Anne Munaretto, Roel Drost
Fujitsu | Nozomi Takayanagi, Sogo Fujisaki, Takafumi Ikuta, Takahiro Yamauchi
Godrej | Vikas Goswami
Honda | Shuhei Nakano
JP Morgan | Ali El Idrissi, Yasemin Saltuk
Kering  
KPMG  
LafargeHolcim  
Masisa  
Mitsubishi  
Mondi  
PWC  
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RobecoSAM  
Roundtable for Product Social Metrics  
Said Business School, Oxford University  
Social Value International  
The B Team  
The William Davidson Institute  

Kathryn Jackson  
David Lawrence  
Genevieve Edens  
Jean-Pierre Revéret, Sara Russo Garrido  
Ernst Ligteringen  
Graham Macmillan  
David Bent  
Kelly McCarthy  
Pavan Sukhdev  
Roland Michelitsch  
Elizabeth White  
Paul Druckman  
Helen Mant  
Neil Stevenson  
Mark Gough  
Rashila Kerai  
Mark Goedkoop  
Richard Barker, Robert Eccles  
Jeremy Nicholls  
Holly Dublin, Keith Tuffley  
Colm Fay, Heather Esper
GLOBAL NETWORK PARTNERS AND THEIR MEMBERS

Accenture          Dirceu Azevedo
Alcoa              Fabio Abdala
Allianz            Monika Littig
BASF              Emiliano Graziano
Braskem            André Leal
BCSD Brazil        Fernando Malta
BCSD Portugal      Mafalda Evangelista
Braskem            André Leal
CEBDS              Fernando Malta
De Groene Zaak     Marloes Tap
Econsense          Laura Schneider
EDP                Eduardo Moura
Everis             Francisca Buccellato
GALP               Ana Kong
GE                 Jasmin Eymeri, Vilson Mata
Itaú               Eduardo Ferreira, Maria Eugênia Taborda - Mariana Granziera
NS                 Carola Wijdoogen
Primum             Christine Wortmann
USG People         Annelies Hamer
Vebego             Julie Cappers, Annette van Waning
Vale               Christiana Costa

This document is aligned to the Natural Capital Protocol, developed by the Natural Capital Coalition.
The Natural Capital Protocol contains many insights and definitions that were leveraged for this document.
It is available at www.naturalcapitalcoalition.org/protocol/

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References

Users of the Protocol are recommended to visit the SCP Online Platform for a more complete set of tools, resources and data sources.

RECOMMENDED INTRODUCTORY RESOURCES

WBCSD RESOURCES:
3. The SDG Compass.

KEY CONCEPTS AND BACKGROUND:

STAGE 1: RECOMMENDED RESOURCES

STEP 1. UNDERSTAND SOCIAL CAPITAL AND ITS RELEVANCE TO THE BUSINESS

Background on social capital and prioritization:
12. GRI, UN Global Compact, WBCSD, (2015), SDG Compass.
15. UN, (1948), UN Universal Declaration of Human Rights.

Stakeholder Engagement:

STEP 2. IDENTIFY POTENTIAL BUSINESS DECISIONS

STEP 3. PRIORITIZE SOCIAL CAPITAL ISSUES


STEP 2: RECOMMENDED RESOURCES

STEP 4. DETERMINE TARGET AUDIENCE AND OBJECTIVES


STEP 5. SET BOUNDARIES

29. GRI, (2005), GRI boundary protocol.

STEP 6. DEFINE THE IMPACT OR DEPENDENCY PATHWAY


STEP 3: RECOMMENDED RESOURCES

STEP 7. SELECT VALUATION TECHNIQUE


STEP 8. CHOOSE INDICATORS AND METRICS

40. UNEP, SETAC, (2013), The Methodological Sheets for SLCA.

STEP 9. UNDERTAKE OR COMMISSION MEASUREMENT AND VALUATION


STEP 4: RECOMMENDED RESOURCES

STEP 10. APPLY RESULTS TO KEY BUSINESS DECISIONS


STEP 11. INTEGRATE SOCIAL CAPITAL PROTOCOL PROCESS INTO BUSINESS


STEP 12. CONTRIBUTE TO THE ONGOING DEVELOPMENT OF THE SOCIAL CAPITAL PROTOCOL


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World Business Council for Sustainable Development
Maison de la Paix
Chemin Eugène-Rigot 2B
CP 2075  1211 Geneva 1
Switzerland

Social Impact Cluster:
www.wbcsd.org/Clusters/Social-Impact

Social Capital Protocol:
www.social-capital.org