This briefing presents the key rationale for and added value of producing free, publicly accessible league tables to help investors, civil society, and governments assess corporate performance in delivering the UN Sustainable Development Goals (SDGs). The topics and questions listed within do not represent prescriptive aspects to be discussed, but rather considerations to help kick-start the consultation that will take place on the 12th of February in Cape Town. This document will be updated and expanded based on feedback, with the aim of developing recommendations around the need to develop, fund, house, and safeguard SDG-related benchmarks within a formal institution, tentatively described here as the World Benchmarking Alliance.
# Table of Contents

- Foreword by the founding members 3
- Content and objective of the WBA consultation 4
- Why benchmarks? 8
- How are WBA benchmarks methodologies developed? 11
  - Scope 11
  - Measurement framework 12
- What would the WBA bring to key stakeholders? 15
- Why is an alliance needed? 19
  - Harmonisation 19
  - Economies of scale and resilience 22
  - Platform for dialogue 25
  - Representation 28
- What type of benchmarks should the WBA focus on? 30
- Progress on the SDGs in Southern Africa 35
- SDG Facts Sub-Saharan Africa and Southern Africa 36
- The SDGs and Africa Agenda 2063 38
- SDG – Industry Intersections Map 40
- Questions for the consultation 41
- What happens after the consultations? 42
- Annex I. Mapping the added value of the WBA 43
- Annex II. Summary of insights from previous roundtables 46
  - New York – 19 September 2017 46
  - Jakarta – 29 October 2017 48
  - London – 4 December 2017 50
- References for section “Progress on the SDGs in Southern Africa” 52
Foreword by the founding members

The Sustainable Development Goals (SDGs) are the milestones marking the path towards the future we want. Collectively, they provide one of the most ambitious yet achievable agendas the world has ever set. Delivering these goals will help to ensure all people can live in dignity and collectively succeed in preserving our environment.

These goals cannot be achieved without the firm commitment of the private sector to work with government and civil society to deliver the solutions and investments needed to achieve them. The economic opportunity this represents is clear and it is inspiring to see some of the world’s leading companies starting to align their business with the SDGs. Nevertheless, the scale of what needs to be achieved requires us to do more: we must make explicit society’s expectations of companies and incentivise engagement by making it easy and accessible to all.

A powerful and potentially transformative way to achieve this is to produce international league tables that measure and compare performance of companies on the SDGs. The global need for such league tables is widely acknowledged, from the Business & Sustainable Development Commission (BSDC) to the EU High-Level Expert Group on Sustainable Finance. Creating such league tables requires sophisticated benchmarks that can provide financial institutions, companies, governments, and civil society with information they can use to allocate capital, increase transparency, track and compare corporate sustainability performance, as well as identify gaps and opportunities.

To this end Aviva, the UN Foundation, BSDC, and Index Initiative are putting forward the idea of a World Benchmarking Alliance (WBA). We envision that the WBA would become an institution that will develop, fund, house, and safeguard publicly available, free corporate sustainability benchmarks aligned with the Sustainable Development Goals. Of course, benchmarks and league tables are only powerful tools if they are considered robust, credible, and used by a large number of actors. Only through the formation of a genuine alliance can the WBA be effective as a global institution and develop high-quality benchmarks.

Over the course of the coming months, we will be holding a series of global and regional consultations with stakeholders to refine the WBA vision, outline its institutional structure, and inform its priorities in terms of SDGs and industries.

All feedback is welcome and we look forward to insightful comments, questions, and suggestions on how to make this consultation phase a success.
Agreed upon by 193 countries in September 2015, the Sustainable Development Goals (SDGs) represent a shared vision of the world we want by 2030 – one in which stakeholders from all sectors work together to achieve a peaceful and prosperous future for people and the planet.

Collectively, the SDGs provide one of the most ambitious yet achievable agendas the world has ever set, with the ultimate aim to “leave no one behind” in their realisation. While people and the planet are at the heart of this agenda, the SDGs also represent an enormous economic opportunity for business. Delivering these goals could create 380 million jobs by 2030 and stimulate US$12 trillion of annual economic opportunities in just four sectors of the economy, according to a recent report by the Business and Sustainable Development Commission. The total economic gain could be two to three times larger when considering the benefits across the economy as a whole.

These goals cannot be achieved without the firm commitment of the private sector to work with governments and civil society to deliver the solutions and investments needed to achieve the SDGs. Early estimates show that achieving the SDGs requires US$5-7 trillion in annual spending, with the potential economic opportunities outlined above paying dividends in return. Already, several of the world’s leading companies are taking clear action to align their business models with the SDGs, by making sustainability and energy efficiency commitments, incorporating circular economy models into their supply chains and sourcing practices, tying executive compensation to sustainability performance, and doubling down on investments that will yield positive social returns for the communities in which they operate.
Context and objective of the WBA consultation

This energy and enthusiasm from the private sector has not gone unnoticed. The 2017 High-level Political Forum (HLPF), the UN’s formal mechanism for country-level reporting on SDG implementation progress, saw more than 1,500 business leaders attend its SDG Business Forum – an eightfold increase from the year before. Furthermore, 90% of the voluntary national reviews presented by UN member states at the 2017 HLPF made specific reference to the vital role of the private sector in financing and catalysing SDG implementation. UN Secretary-General António Guterres has also pledged his commitment to working with the private sector, stating his particular interest in “the alignment of the core business of the private sector with the strategic goals of the international community.”

Despite the promulgation of business’s role in achieving the SDGs, information and analysis of corporate performance on sustainable development is often hard to access or compare. Among the factors contributing to this are high paywalls, lack of transparency, incompleteness and quality of data, complexity of data collection, and lack of a common approach to measuring performance. As a result, investors, civil society, governments, and consumers have no common mechanisms through which to review corporate action, credit leading companies, or hold laggards to account. Companies’ efforts – or lack thereof – often go unrecognised, diluting competitive advantage, reducing incentives to improve sustainability performance, and making it difficult to identify industry leaders.

The scale of what needs to be achieved requires us to do more. Several actors, including the UN Global Compact and the Global Reporting Initiative, have made important efforts to provide stakeholders with valuable information on corporate sustainability performance. We must build on these important contributions, continue to make society’s expectations of companies explicit, and facilitate engagement on sustainability issues by making information on corporate performance easy to understand and accessible to all.

A powerful and potentially transformative way to achieve this is to use corporate benchmarks to measure and compare performance of companies in delivering the SDGs. This idea is based on a recommendation outlined in the BSDC’s flagship report about the need for such benchmarks, as they can provide financial institutions and other stakeholders with vital information they can use to allocate capital, increase transparency, track and compare corporate sustainability performance, and ultimately catalyse action and accelerate SDG delivery.

This is why Aviva, the UN Foundation, BSDC, and Index Initiative are exploring the concept of a proposed World Benchmarking Alliance (WBA) that would produce, fund, house, and safeguard free, publicly available corporate sustainability benchmarks aligned with the SDGs. By providing all stakeholders with access to league tables and benchmarks, the WBA would enable civil
Context and objective of the WBA consultation

society, governments, and individuals to exert their full influence to improve corporate sustainability performance and help the private sector play its role in delivering the SDGs. The WBA is also expected to play an important role in leveraging and harmonising the incoming wave of SDG-related benchmarking initiatives that are currently being developed.

Benchmarks, and the league tables that derive from them, are only as powerful as the number of actors that use them. To build ownership and ensure benchmarks reflect societal expectations, it will thus be critical that they be designed through multi-stakeholder dialogues. Only through the formation of a true alliance can the WBA become an effective global institution and develop high quality SDG-related corporate benchmarks.

True to this belief in multi-stakeholder dialogue, and thanks to support from the UK, Dutch and Danish governments, as well as Aviva, we are undertaking a series of consultations aimed at gathering inputs and insights on the proposed WBA objectives, governance, and areas of focus. The official launch of the consultation phase took place on 21 September, on the margins of the United Nations General Assembly in New York City. The high-level event was attended by numerous development ministers as well as senior executives from all major stakeholder groups, including companies, institutional investors, international organisations, foundations, civil society organisations and research institutions. The first global consultation took place that same week, with a focus on the value of corporate SDG benchmarks and the merits of establishing the proposed WBA. In addition to global consultations, the WBA is also holding regional consultations aimed at exploring local realities of different regions. The first such regional consultation was held on the 29th of October 2017 on the margins of the EAT Asia-Pacific Food Forum in Jakarta, and explored some of the considerations specific to the Asia-Pacific region.

Momentum around the WBA is growing rapidly. From the International Chamber of Commerce to the World Business Council for Sustainable Development, the UN Global Compact, the Global Reporting Initiative, the World Wildlife Fund and the International Finance Corporation, major actors have now endorsed the consultation phase and pledged their support as allies of the WBA. We invite others that support this inclusive consultation process to join as allies too.

The World Benchmarking Alliance
Proposed vision, mission and milestones

**Vision:** In our vision of a sustainable future, everyone can access information about how companies perform on sustainability issues, enabling investors, civil society, governments and individuals to exert their full influence to improve corporate sustainability performance. This environment of enhanced transparency and understanding delivers a change in the quality of multi-stakeholder engagement, critical for unlocking the private sector’s potential to maximise their contribution to the 2030 Agenda for Sustainable Development and corresponding SDGs.

**Mission:** WBA’s mission is to provide everyone with access to information that indicates how companies are contributing to the SDGs. It will do so by developing, funding, housing, and safeguarding free and publicly available corporate sustainability benchmarks that rank companies on their sustainability performance and contribution to achieving the SDGs.

**Key milestones envisaged (to be refined/modified based on consultations outcomes)**

- **September:** Launch of the WBA consultation process
- **October – April:** 10 roundtables (five global and five regional). Some of the roundtables take place alongside key events such as the UN General Assembly, the World Bank & IMF Spring Meetings, and the World Capital Markets Symposium in Kuala Lumpur. Online consultations will be held in parallel from October 2017 to March 2018.
- **May:** Publication of the synthesis report, recommendations, and next steps.

More information on the consultation phase, the allies that have endorsed it, and the WBA roundtables can be found at: [www.worldbenchmarkingalliance.org](http://www.worldbenchmarkingalliance.org).
Why benchmarks?

Benchmarks, and the league tables they help create, have multiple advantages when it comes to aligning corporate action with sustainability objectives.

**They clarify what society expects from industries and companies.** Companies often deal with a wide range of stakeholders with diverging expectations and priorities. Through an extensive multi-stakeholder consultation process, benchmarks can identify common ground among key stakeholders and build consensus around these expectations. Benchmark methodologies can then translate these expectations into clear metrics, providing companies with a path forward. As one corporate participant to the New York consultation noted: “a benchmark would help us understand where the gaps are for us and what stakeholders want us to focus on.”

**They clarify where and how companies can contribute to sustainability.** The potential contribution of an industry to sustainable development is influenced by an industry’s core business and position in the value chain. This both determines and limits the influence of industries and companies. Benchmarks clarify the role of companies in achieving particular SDGs but also highlight the responsibilities of other stakeholders.

**They promote a race to the top.** Provided they are robust, credible, and provide a fair and scrutinised analysis, benchmarks are powerful tools with which to raise awareness on an issue and shape the debate on what industries can do about it. The league tables that derive from benchmarks leverage the forces of competition to improve corporate performance: leaders are motivated to do...
Why benchmarks?

more, while laggards are motivated to catch up (see box). For top-performers, the results can also be used as a source of competitive advantage. For instance, East-West Seed, which ranked first both for the Regional Index for Eastern Africa and for the Global Index of Vegetable Seed Companies in the 2016 Access to Seeds Index, used this information in most of their external communications, including to customers in markets it was trying to enter. Used in the SDG context, this could provide a powerful incentive for companies to improve their sustainability performance and alignment with the 2030 Agenda, and could help reduce the SDG investment gap.

They help track progress. For companies and investors, regular issuance of league tables helps measure progress both relative to peers and to societal expectations. A Corporate Climate Action Benchmark, for instance, would track both how a company performs relative to its peers and whether these efforts are aligned with the objectives of the Paris Agreement and SDG 13.

They are a proven and effective engagement tool. Both investors and civil society frequently rely on benchmarks and league tables to engage companies and promote corporate change. CalPERS, for example, used a benchmarking approach to identify the highest carbon emitters in its portfolio. The results showed more than half of their portfolio’s carbon footprint came from just 80 companies. This league table was then used to create an effective and targeted engagement campaign, with CalPERS most recently requiring these “systemically important carbon emitters” to assess and disclose their exposure to climate-related risks. Benchmarks can also be used to recognise and celebrate leaders for their success and encourage them to do more. As one participant to the New York consultation put it: “the real value lies in the dialogue that is created before, during and after the benchmark.”

3 The Access to Medicine Index, for instance, made a “commendable contributions to advancing the engagement of the pharmaceutical industry with the issue of access to medicine”, according to an independent third-party evaluation.

4 [wwwponsible-investor.com/article/calpers_sice/](http://wwwapsible-investor.com/article/calpers_sice/)
Why benchmarks?

WBA benchmarks vs. investment benchmarks (possible approach)

The benchmarks the WBA aims to develop and house are expected to differ from traditional investment benchmarks (e.g. benchmarks used for passive strategies). One important difference is that WBA benchmarks might not necessarily track the entire investable universe, but rather focus on the largest and most impactful companies - the underlying assumption being that moving the larger, more visible players is an effective way to create momentum at scale. This focus on impact also means that WBA benchmarks are likely to differ from the environmental, social and corporate governance (ESG) benchmarks that only focus on sustainability issues material to companies - whereas a WBA benchmark would assess and rank companies on their contribution to the SDGs closest to their core business.

Another difference is that WBA benchmarks may track both listed and non-listed companies. This ensures that the most important players - in terms of impact on the SDGs - are included in the ranking.

Last but by no means least, WBA benchmarks are designed to be free and publicly available. This is essential to maximise the impact of a benchmark: only when information is freely available to all can companies be truly held accountable, leaders celebrated, and best practices disseminated. Free and publicly available information is also necessary to ensure that all relevant stakeholders - including investors, civil society, employees, boards of directors, consumers, and governments - can engage.
How are WBA benchmarking methodologies developed?

A corporate SDG benchmark methodology consists of scope, measurement areas and indicators.

**Scope**
The scope of each WBA benchmark determines its focus. It consists of at least three elements:

- **SDG scope**: the Sustainable Development Goals on which the benchmark focuses
- **Industry scope**: the industries included in the benchmark
- **Company scope**: the companies included in the benchmark

For each benchmark, additional scopes may be relevant and required. Examples include a regional scope (e.g. Latin America) or country scope (e.g. developing markets), as well as company activities or product scope.

**How is the scope determined?**
The scope of each benchmark is determined through research undertaken or commissioned by the World Benchmarking Alliance, and through multi-stakeholder dialogues. Each proposed scope is subject to stakeholder reviews, which include bilateral interviews, expert meetings and multi-stakeholder roundtables. The proposed scope is then reviewed by the benchmark’s Expert Review Committee (ERC), consisting of experts who provide external advice on the structure, scope, methodology and analysis underlying the benchmark.
Each ERC is structured so that the collective expertise of its members covers all relevant areas within the scope of the specific benchmark being explored. There would thus be one ERC per benchmark. While each ERC is different, all ERCs are made up of experts from a variety of stakeholder groups, all of whom are active in some capacity in the topics covered by the specific benchmark. These experts typically include representatives from different stakeholder groups including consumers, investors, academics, companies, financial institutions, governments, multi-lateral organisations and civil society groups (NGOs). The ERC plays a decisive role in key steps of the benchmark’s production cycle, namely; developing the methodology, validating the methodology, validating the benchmark report and informing benchmark improvements.

What determines which companies are in scope?
A benchmark clarifies and assesses the areas where companies can make substantial contributions to achieving specific SDGs and corresponding targets. Companies that can make such substantial contributions fall within its scope, irrespective of whether or not they are listed. In addition, benchmarks focus on companies that can reasonably be considered peers. This is important to ensure that results enable comparison between companies.

Measurement framework
Benchmarks measure progress relative to peers and to societal expectations. In addition to ranking companies relative to each other, benchmarks also assess whether the companies are committed to sustainability, whether they are transparent about their policies and practices, and whether their performance matches societal expectations of what the industry should contribute to the SDGs and the company’s existing commitments. Companies that choose not to participate actively in the data collection phase will be scored on the basis of publicly available information.

Measurement areas
Corporate behaviour is measured across different areas that are considered relevant to improving outcomes on the SDGs included in the scope of the benchmark. The importance of each measurement area is reflected in the weight allocated to it in the benchmark.

Indicators
Within each measurement area, companies are assessed against different indicators. These can fall into different categories such as commitments, transparency or performance. Scoring guidelines outline the different scores that companies can obtain and their associated criteria.
How are WBA benchmarking methodologies developed?

Developing the measurement framework
For each benchmark, a measurement framework is developed through research and multi-stakeholder dialogues. Wherever possible, the WBA aims to build on and add value to existing frameworks and initiatives. Figure 1 shows the different elements that inform the methodology development.

Sustainable Development Goals
The SDGs serve as the starting point for all WBA benchmarks. Benchmark methodologies should clarify what stakeholders expect from industries and companies in achieving specific SDGs.

Best available science
Thorough research is done to find the best science available that can inform the methodology development and company assessment. Benchmarks can then assess whether companies set targets aligned with science (science-based targets). In the area of climate change, for instance, a benchmark would use some of the work of the IPCC to assess whether greenhouse gas (GHG) emission reduction targets set by companies are in line with the level of decarbonisation required to keep global temperature increase well below 2°C compared to pre-industrial temperatures, as called for by the Paris Agreement.
Principles and normative standards
Corporate SDG benchmarks should build on and add value to existing principles and normative standards. Mapping the norms and standards that apply to the benchmark’s scope ensures that benchmarks are aligned and reflect – as well as reinforce – the importance of these standards of practice.

Corporate reporting frameworks
Building on existing efforts to standardise corporate reporting on sustainability in general and the SDGs in particular can greatly benefit the work of the WBA. Aligning indicators to existing reporting frameworks contributes to consistency and comparability of sustainability data and will limit the data-collection burden for companies. This enables benchmarks to use the information disclosed to actively compare the performance of companies, including those that do not yet use standards for disclosure.

Sector-, product- and issue-specific initiatives
Sector-, product- and issue-specific initiatives have been developed to stimulate improvements within and across industries on key social and/or environmental themes. These initiatives tend to show high levels of detail and are often tailored to specific sectors, issues or products. Learning from and aligning indicators with credible, meaningful and effective sector-, product- or issue- specific initiatives will help increase the relevance and impact of the benchmarks’ findings.

The scopes, key stakeholders, and goals of existing standards, frameworks and initiatives may differ from WBA’s benchmarks and goals, however. Additional research and stakeholder dialogue is therefore essential throughout the benchmark development process to further inform the development of the methodology and indicators.

Based on the defined scopes, research and stakeholder inputs, the WBA then drafts an outline of potential measurement areas and indicators. The methodology outline is subject to multi-stakeholder consultation, bilateral interviews and multi-stakeholder roundtables. Based on this stakeholder input, the methodology is adjusted and developed into a first full draft methodology, which also describes the proposed impact the benchmark aims to achieve. The draft methodology is subject to public comment. Following this public consultation period, the methodology is finalised and published.
What would the WBA bring to key stakeholders?

There are two main ways in which the WBA benefits stakeholders: as a multi-stakeholder platform using benchmarks as a tool for dialogue; and as an institution aimed at developing, funding, housing and safeguarding publicly available SDG-related corporate sustainability benchmarks.

Companies will find in the WBA-labelled benchmarks and league tables a powerful way to inform corporate strategy development across the SDGs relevant to their industry. These league tables can also be used to raise awareness around sustainability issues within the organisation and align corporate actions with societal expectations. Participants to the London roundtable pointed out that, in a context where getting people within companies engaged on the SDGs and sustainability issues can be a challenge, free and publicly available WBA benchmarks are a powerful tool to get executives’ attention and generate internal stakeholder buy-in for corporate change. Since benchmarks give credit to sustainability leadership and highlight best practices, those who choose to engage in the WBA multi-stakeholder dialogue will also have a chance to refine their analytical thinking, stimulating learning within and across industries, improve sustainability performance, and secure competitive advantage in the long term.

“The ultimate goal is that all companies report on their contributions to the SDGs. This allows us to compare commitments and performance to our peers and shows us where we must improve.”

Paul Polman, CEO of Unilever and co-chair of the BSDC
What would the WBA bring to key stakeholders?

Benchmarks, SMEs, and multinational companies
Insights from the Jakarta regional consultation

Along with global consultations such as those held in New York or London, the WBA is also holding regional consultations aimed at exploring the perspectives of different regions. The first such regional consultation was held in Jakarta on the 29th of October 2017 on the margins of the EAT Asia-Pacific Food Forum, and explored some of the local considerations worth keeping in mind when developing corporate SDG benchmarks and establishing the WBA.

One key aspect to come out of this roundtable was the importance of distinguishing between large multinational companies (MNCs) and small and medium-sized enterprises (SMEs). Benchmarks, participants noted, should not just ‘raise the bar’ for global companies that have significant influence within their industries; they should also ‘raise the floor’ and enable smaller companies to catch up with their larger peers. This is particularly important in the Asia-Pacific context, where some privately-held companies or SMEs can have much larger impacts on a local level than MNCs.

The size of a company might also affect how it benefits from a benchmarking process. While large publicly-traded multinationals are likely to see benefits in terms of reputation, brand management and access to capital, for instance, the benefits for SMEs or family-owned businesses who rely less on external capital will likely centre on talent acquisition and retention. Participants also noted that MNCs and SMEs are differently equipped with respect to governance capabilities, motivation for engagement, and capacity to transform. While the first iterations of the WBA benchmarks will likely focus on global companies, these local nuances are important to consider, particularly when applying benchmarking methodologies at the regional level. Benchmarks, for instance, might include a focus on how global companies collaborate with smaller local players along their supply chain on sustainability issues.

Insights from previous consultations are available in Annex II.
What would the WBA bring to key stakeholders?

**For investors and banks**, WBA-labelled benchmarks and league tables would provide a set of common engagement tools with which to interact with companies – tools that will deal with, but also go beyond, the discussions around materiality. Actors in the investment and lending chain can also use league tables to identify sustainability risks and opportunities and assess the performance of individual companies. This information can then be used to allocate capital in support of the sustainable development agenda – by facilitating screening of companies, for instance, but with the ultimate goal of ensuring positive social and economic dividends that directly address the SDGs.

“Our clients expect us to meet investment objectives as well as those of society over the long term. The efforts of the WBA will assist asset managers to achieve this alignment.”

*Hendrik du Toit, CEO of Investec Asset Management & BSDC Commissioner*

**For civil society**, the WBA provides an opportunity to amplify the voice of civil society constituents by engaging the entire private sector, rather than just a few companies. The economies of scale this generates are particularly useful given that company engagement can be quite resource intensive. The benchmark results can also help direct advocacy efforts, making it more efficient. Finally, while the multi-stakeholder process may not always fully align with any actor’s initial advocacy objective, it does offer the advantage of broad support – thus providing increased leverage for civil society organisations and facilitating cross-sector partnerships for the achievement of the SDGs.

“Competition makes us faster, collaboration makes us better. The World Benchmarking Alliance aims to do both. By ranking companies based on their contribution to the SDGs competitive benchmarking can be a powerful catalyst for change.”

*Dr. Gunhild A. Stordalen, Founder & President, EAT Foundation.*

**For governments**, WBA benchmarks translate the SDGs into an industry and corporate agenda, creating transparency and accountability in the process. Taken as a set, WBA benchmarks also provide governments with insights on the impact of policy on SDG-related corporate performance. The league tables derived from these benchmarks can also help governments identify – or at least assess – potential partners for government procurement programmes or public-private partnerships. Lastly, but by no means...
least, the WBA’s funding model would enable governments to use public money to mobilise private finance to fund a public good.

“Civil society, investors and governments need to collectively voice what we expect from industry. And then work together with industry to unlock the full potential of the private sector. Initiatives like the World Benchmarking Alliance enable us to embrace a more productive and sustainable approach that benefits all of us.”

Lilianne Ploumen, Minister of Foreign Trade and Development Cooperation, the Netherlands

These, and other examples of the added value that the WBA brings to key stakeholders are summarised in Annex I.
Why is an alliance needed?

Harmonisation

Two years into the 2030 Agenda, focus is shifting from defining success to measuring progress. With this shift comes a wave of new initiatives that are attempting to promote the rise and reporting of SDG-related private investments. These are being developed across the investment and lending chain, from institutional investors to asset managers and companies, banks, civil society, and knowledge institutions. The focus of these initiatives varies widely, with some focusing on scoping out the investible universe (e.g. KPMG) or defining taxonomies for SDG investments (e.g. APG), while others put the emphasis on corporate reporting (e.g. UNGC & GRI) or country level performance (e.g. SDG Index).

A preliminary classification of this ecosystem of efforts is provided in Annex II. The classification, along with the examples it contains, will be refined through consultations and research, with the objective of creating a free and publicly available database of this ecosystem on the WBA website.

For success to be delivered at scale and in time, efforts will need to be coordinated and harmonised. Initiatives are already under-way to help standardise corporate reporting on the SDGs (e.g. UNGC & GRI). Corporate SDG benchmarks can greatly benefit from this work by aligning indicators and using the information companies disclose based on these initiatives. A benchmark then takes it a step further by actively comparing the performance of companies, including those that do not yet use this standard for
Why is an alliance needed?

disclosure. With 17 SDGs and 24 industry groups, it is easy to see how large the upcoming wave of SDG-related benchmarking efforts will grow. Much like the global effort undertaken by the Financial Stability Board on the issue of climate risk, there is now a need to establish a set of guiding principles for benchmarks aimed at tracking corporate performance on the SDGs.

One of the first priorities of the WBA will thus be to establish a set of common design principles that will act as a quality standard for all WBA benchmarks. These principles, to be developed through global, regional and stakeholder consultations, will help ensure all WBA benchmarks and league tables are robust, credible, fair, and recognisable. This development process must be global and collaborative, with input provided by a diverse range of actors including companies, civil society, investors, multilateral government organisations, financial institutions, and independent rating providers. Initial discussions with stakeholders have led to the identification of the design principles listed in the table below. These will be updated and refined through the consultation process.

For instance, APG and PGGM’s effort at starting a defining a taxonomy for Sustainable Development investments.

For instance, UN PRI’s efforts to set up two PRI SDG working groups. See http://bit.ly/2vED4LL

KPMG’s and PWC’s efforts to map the investible universe of the SDGs.

Efforts include the launch of SDG-themed funds by Spanish bank Bankia. See http://bit.ly/2tVGDuW

World Benchmarking Alliance

Note however that since the nature of most disclosure standards is generic and benchmarks are industry or SDG specific, the latter will likely use additional indicators, thus providing more in-depth insight as well as more precise guidance to companies.

According to MSCI’s global industry classification standard. See: https://www.msci.com/gics
**Why is an alliance needed?**

**Preliminary WBA Design principles - for consultation**

<table>
<thead>
<tr>
<th>Principle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflect societal expectations</td>
<td>The influence of a benchmark rests in its legitimacy and credibility. The SDGs were developed via an extensive and inclusive multi-stakeholder process. Any benchmark designed to track performance against them should thus ensure it reflects societal expectations aligned with the SDGs. The broader this multi-stakeholder consensus, the more likely stakeholders will use the insights generated by the benchmarks.</td>
</tr>
<tr>
<td>Independent and impartial</td>
<td>Benchmarks can only play a pivotal role in bringing together stakeholders with divergent views if they are independent. A benchmark needs to be equally responsive to all stakeholders in order to remain impartial.</td>
</tr>
<tr>
<td>Free and publicly available</td>
<td>Only when data is freely available to all can companies truly be held accountable, leaders celebrated, and best practices identified and disseminated. Free and publicly available information is also necessary to ensure that all relevant actors can engage.</td>
</tr>
<tr>
<td>Focus on impact</td>
<td>A benchmark clarifies and assesses the areas where companies can make substantial contributions to achieving specific SDGs and corresponding targets. It should also assess responsible business conduct to ensure that business operations do not undermine any dimensions of sustainable development not explored by the benchmark.</td>
</tr>
<tr>
<td>Focus on relevance</td>
<td>A benchmark should include all the companies that fall within its scope, irrespective of whether or not they are listed. Companies that choose not to participate actively in the data collection phase will be scored on the basis of publicly available information.</td>
</tr>
<tr>
<td>Focus on commitment, transparency and</td>
<td>Corporate benchmarks rank companies’ performance relative to each other and publish the results in the form of league tables. Being the best in class doesn’t necessarily mean a company’s actions are perfectly aligned with stakeholder expectations, however. Therefore, in addition to ranking companies relative to each other, benchmarks will also assess whether the companies are committed to sustainability, whether they are transparent about their policies and practices, and whether their performance matches with existing commitments and with societal expectations around what the industry should contribute to the SDGs.</td>
</tr>
<tr>
<td>performance</td>
<td></td>
</tr>
<tr>
<td>Clarity of intent and of method</td>
<td>A benchmark should be transparent about its methodology, development process, and outcomes. It is vital that companies understand how and why their performance is measured in order to drive change and engage different parts of the business. It is equally essential that companies are regularly consulted during the benchmarking process and have multiple opportunities to provide input and feedback, notably during the data collection and assessment phase.</td>
</tr>
<tr>
<td>Complementarity</td>
<td>Benchmarks build upon the work done by others and add value to existing initiatives and mechanisms, including international standards and other initiatives resulting from a robust multi-stakeholder process.</td>
</tr>
<tr>
<td>Responsive and iterative</td>
<td>Societal expectations over the role of businesses evolve; so do the nature and quantity of information available on a given issue. Benchmarks respond by updating their methodologies accordingly. Boundaries are set to ensure comparability of information across iterations. The cyclical nature of a benchmark provides companies with an incentive to improve and show progress and accountability over time.</td>
</tr>
</tbody>
</table>
Why is an alliance needed?

Responsible engagement is a public good, as should be the information and benchmarks that underpin it. Only when information is freely available to all can companies truly be held accountable, leaders celebrated, and best practices identified and disseminated. Free and publicly available information is also necessary to ensure that all stakeholders along the value chain can engage, regardless of their size or location. This matters for civil society, consumers, governments and investors. In the case of climate, for instance, the “relatively limited availability, accessibility, and relevance of publicly available environmental data have been an obstacle for many financial firms to begin their engagement in green finance activities,” according to the G20’s Green Finance Study Group. This argument is even more relevant in the case of SDGs, which include – but have a broader scope than – green finance.

The production of benchmarks is a resource intensive process, the workload of which varies over time. As a result, producers of single benchmarks often rely on specialised firms for data collection and analysis. While this is economically feasible for the production of a single benchmark, this approach has limited benefits for the production of a comprehensive set of benchmarks tracking corporate SDG performance.
Why is an alliance needed?

It would be more efficient – and more affordable – for the global community if this research service is provided by (or through) a non-profit organisation such as the WBA. Alternatively, the WBA could act as a single purchaser for WBA-labelled benchmarks, thus reducing the unit costs for each individual benchmarking effort.

The added value of – and need for – such a ‘one-stop-shop' platform providing publicly available data has been widely recognised at the international level. In its latest report, the G20’s Green Finance Study Group notes that: “Gathering and disseminating such information requires employing individuals with specific skill sets [...] and investments into building data platforms. It is very difficult for individual financial services institutions to use such investments sustainably and profitably within their typical business model. Public institutions (including some NGOs), however, do have business models suited for and comparative advantages in producing data of this type.” [emphasis added] “From this perspective,” the report continues, “the public sector has a responsibility to ensure its provision and accessibility. This is analogous to existing models in the finance sector where some data (e.g., monthly labour and inflation statistics) are produced by the government but used by financial institutions free of charge.” This call for free and public information was also echoed by the EU High-Level Expert Group on Sustainable Finance, which identified the creation of “a public goods research unit that monitors ESG disclosure by firms and financial institutions, provides public league tables of firms’ performance on key sustainability issues and reports on the state of disclosure annually” as an important tool to align financial markets with sustainability objectives.
A common platform for research capacity would also improve the resilience of SDG-related corporate benchmarking efforts. League tables and benchmarks only help measure progress if they are produced and updated on a regular basis. This requires continuity of capacity and knowledge. Relying on an external research provider can create a risk of institutional knowledge loss in that regard. Providing a common platform for research capacity, by contrast, would help maintain and build institutional knowledge and ensure the analysts share a sense of common purpose with the WBA.

Being well-capitalised is another way the WBA can ensure resilience of corporate sustainability benchmarks. The natural cycle of benchmarks, which is typically around 1-2 years, is not well aligned with donor budget cycles (which tend to be longer). This creates a challenge for individual producers of league tables, who often must rely on ad-hoc funding as a result. By creating a stable institution that can secure funding across the different cycles of a wide range of donors, the WBA would be able to address this problem. This, in turn, would help provide more stability to the funding of SDG-related corporate benchmarks as a whole.

In the same way, the WBA would be able to attract a larger group of actors – both public and private. Individual benchmark initiatives, by definition, are focused on a particular subject area, thus narrowing down the scope of potential funders. By diversifying the scope, the WBA becomes a channel for donors and financial institutions interested in supporting fact-based analysis of corporate performance against the SDGs as a whole, giving the organisation a broader capacity for fundraising. With that functionality in mind, the WBA intends to develop a hybrid funding model through which both the public and private sector can financially contribute to the development and operations of WBA. This financing model will have to be developed in a way that does not compromise on the fact that the benchmarks should remain independent, public, and free for all to use.

The 2030 Agenda cannot be delivered without the private sector’s involvement; yet many companies still struggle to integrate the SDGs into their corporate strategies. Part of this challenge stems from the fact that the SDGs were initially designed for governments, not business. In fact, according to a recent survey by BSR and GlobeScan, less than one in three companies (30%) use the SDGs as input for setting corporate objectives, making it difficult to turn these goals into operational strategies. Another challenge is the scope of the SDGs, which, as a set, often goes beyond any single company’s activities and influence. This can make it hard for companies to identify where they can have the strongest impact. In fact, just 30% of companies think they have the tools they needed to assess their impact on the SDGs.

The nature and size of the impact of different industries on the SDGs will differ. A preliminary mapping of the contribution that 15 global industries can make to the SDGs was outlined in 2015 under Index Initiative’s landscape study “Unravelling the Role of the Private Sector”. Similar efforts have since been undertaken by large consultancies such as KPMG and PWC, as well as by investors such as APG and PGGM and banks such as UBS. The SDG-Industry Intersections Map below represents some of the latest work on mapping this intersection between SDGs and industry. While multiple industries can impact a single SDG, the nature and size of this impact is often fundamentally different.
Using the latest research and an inclusive consultation process, the WBA will identify and develop benchmarks focusing on the industries and companies best positioned to deliver a significant and actionable contribution to the SDGs. This need to focus on areas where companies could most significantly have an impact on the SDGs was echoed by participants of the global consultation in New York and London, as well as the regional one in Jakarta. Participants also pointed out it would be essential for benchmarks to provide insights on how companies can both improve their positive contributions and reduce any negative ones they may have. As one participant to the London roundtable put it: “if we want to deliver transformative impact, we can’t just have sunshine stories”. The WBA consultation process will identify and prioritise such new benchmarks.

This approach makes the WBA one of the few evidence-based, multi-stakeholder platforms for dialogue through which global, industry-relevant change can be actioned to align the private sector with the SDG Agenda.

https://www.globescan.com/component/edocman/#download-modal-content
https://www.unglobalcompact.org/library/3111
https://www.pwc.com/gx/en/sustainability/SDG/SDG%20Research_FINAL.pdf

A similar matrix has been developed for the Asia-Pacific region and can be accessed here.
How to read this map:

While each industry can be linked to the 17 SGs, this map focuses on where a given industry can have the greatest impact and where solutions are more likely to be financially sustainable and scalable. The list of industries is based on the Global Industry Classification Standard (GICS), a classification widely used by groups involved in the investment process. For each of the SDGs (excluding SDG 17), we analysed which industries can make the most substantial contribution. A final report detailing descriptions for each of the identified intersections, including references to relevant sources, will be published at the end of the consultation phase. The present mapping is intended as a conversation starter and will be continuously refined and updated based on roundtable outcomes, online consultations, interviews and additional research. The ultimate purpose of this analysis is to identify critical links between different industries and the SDGs. Stakeholders can then use this analysis to identify the most urgent and critical intersections and prioritise the development of new corporate SDG benchmarks.
Why is an alliance needed?

Representation

Creating the World Benchmarking Alliance would provide an international, independent, and authoritative voice on the status of corporate performance in achieving the SDGs. While for-profit indices have their own association, there is currently no equivalent for benchmarks created with a public mission in mind. This makes it hard for any individual SDG-related benchmark producer to speak beyond the particular scope of its work, reducing its outreach and ability to engage on the SDGs as a whole. Designed as an organisation that would cover the full range of SDG-related benchmarks, the WBA is in an ideal position to fill this gap.

It would also prove critical in promoting evidence-based discussions in international bodies. Given its focus on the SDGs, an observer status to the United Nations would enable the WBA to provide the UN SDG process with a valuable, fact-based overview of corporate performance that goes beyond the financing issues explored by the Inter-Agency Task Force on Financing for Development. Such a move would also complement the recent decision to give a UN Observer status to the International Chamber of Commerce – a decision that reflects the central role of the private sector delivering sustainability objectives. Another possible and no less important arena for the WBA could be the International Organization of Securities Commissions, where the WBA may be able to qualify for affiliate membership and thus bring the voice of societal expectations to the world’s major stock market
regulators. It might also be worth exploring how the WBA could join the OECD Global Forum on Responsible Business Conduct, where the WBA might be able to provide valuable input and help inform OECD guidance and guidelines.

Last but by no means least, the WBA would add important value to the SDG-monitoring ecosystem. Most of the key private-sector focused international initiatives such as PRI, UN Global Compact, WBCSD, the OECD’s Global Forum on Responsible Business Conduct, or the World Economic Forum have now engaged in the process of aligning their members with the SDGs. As part of this, they are starting to establish working groups, develop guidelines, and define common reporting methodology on the impact of the private sector on the SDGs. By providing them with an independent, evidence-based analysis on the state of corporate performance on the SDGs, the WBA would act as a powerful ally for these initiatives, helping them speed up their members’ journey towards the delivery of the SDGs.

23 Under current IOSCO by-laws, WBA could qualify for affiliate membership as an “international bodies other than governmental organisations with an appropriate interest in securities regulation”. Depending on its final design, and role, it might also be able to qualify for associate membership as an “intergovernmental international organisations and other international standard-setting bodies”. Source here: [http://bit.ly/2vXsUpz](http://bit.ly/2vXsUpz)
Differentiated approaches are required to cover the nuances of corporate impact on the SDGs. While some SDGs have direct business relevance for a large number of industries (e.g. climate change, decent work, or gender equality), for other SDGs the contribution of specific industries is key, such as the impact of the seafood industry for SDG 14 (life below water) or that of the pharmaceutical industry for SDG 3 (good health and well-being). Depending on the industry and the issue, there are therefore likely to be two main possible approaches to the benchmarking process: industry-centred and SDG-centred.

An industry-centred benchmark focuses on a sector’s impact on and contribution to the SDGs closest to their core business and supply chain. This includes the development of indicators serving as proxies of performance on the SDGs, as well as the identification of critical pathways and issues where companies can make a significant positive contribution – both within their organisation and throughout their supply chain. Because they are sector-specific, these benchmarks – and the league tables that derive from them – allow the ranking of companies against their peers and the exploration of how industry trends, risks, and contexts affect the ability of a particular sector to deliver on the SDGs. An existing example of such an industry-centred benchmark is the Access to Seeds Index, which assesses the contribution of leading global and regional seed companies to SDG 2 (zero hunger), SDG 12...
What type of benchmarks should the WBA focus on?

(sustainable production and consumption), SDG 13 (climate action), and SDG 15 (life on land).

SDG-centred benchmarks, by contrast, focus on how a select group of industries contribute to a given sustainable development goal. This, in effect, makes them the dual of industry-centred benchmarks. Because SDG-centred benchmarks include multiple industries, the number of companies in scope is often larger than that of industry-centred benchmarks. An example of an SDG-centred benchmark is the recently launched Corporate Human Rights Benchmark, which covers three industries24 and assesses 98 publicly traded companies on their human rights performance and implementation of global human rights standards. The benchmark tracks policies, processes, and practices companies have in place to systematise their human rights approach and how they respond to serious allegations. It follows a specific approach for each industry covered, allowing indicators to be tailored to industry contexts and for the identification of industry best practices – thus driving improvements within and across industries. Its ultimate goal is to rank the world’s top 500 listed companies.

Both the Industry-centred and SDG-centred benchmarks are likely to be relevant for the WBA. Many participants of the New York consultation, for instance, noted that specific issues and/or SDGs would likely apply across multiple industries – gender equality and decent work being two prominent examples. The consultation also signalled a clear interest in developing industry-focused benchmarks, with some noting that a sector approach might resonate with a larger audience.

To explore the advantages and limitations of each approach, the WBA founding partners will explore multiple benchmarks during the consultation phase. The WBA expects to pilot a benchmark on seafood (focused on SDGs 1, 2, 5, 8, 12, 14, and 15) and, in partnership with CDP, a benchmark related to SDG 13 (climate change) that would assess key industries’ contributions to – and alignment with – the Paris Agreement. Intermediate approaches, such as an Access to Internet benchmark will also be explored, along with other priority benchmarks that come out of the consultation phase.

The scoping of these potential new benchmarks will also be used to identify the best possible approaches to methodology development. This includes questions on how best to build on existing normative standards provided by multilateral organisation such as the ILO, FAO and OECD as well as standards that have been set through a thorough multi-stakeholder process such as RSPO, FSC. It will also inform how benchmark methodologies can best be aligned with existing disclosure standards like GRI, TCFD, CDP, etc. Last but not least, this should explore
What type of benchmarks should the WBA focus on?

how to ensure methodologies are aligned with science-based targets, such as decarbonisation pathways consistent with the Paris Agreement or scientifically advised catch limits for fish stocks.

For each benchmark and league table produced by the WBA, the consultation process will determine the most appropriate approach. The aforementioned SDG-Industry map can be a useful tool to initiate discussions on where industries and the SDGs meet. It will also be important to consider the potential impact the industry has on achieving a particular SDG, how close the SDG is to an industry’s core business, and whether a benchmark will be the right tool for stimulating companies in the industry to enhance their contribution to the SDGs. To ensure maximum business relevance, it is also important to consider and refer to existing international standards (OECD, ILO, etc.). Ultimately, what determines the approach is the impact the information can have on aligning corporate practice with sustainability.

24 The industries are agricultural products, apparel and extractives.
Media have great influence in shaping how we perceive and understand the world. It holds a powerful position through the influence of their content and their capacity to inform, create debate and engage people around key sustainability and development issues. Media enables messages to move further, faster and to places all over the world. The industry has considerable influence on the following SDGs:

**GENDER EQUALITY**
- Media reflects – but also anchors – gender biases.
- Only 1 in 4 people heard, read about or seen in media is female.
- Gender stereotypes embedded in news media output.
- Only 4% of stories challenge gender stereotypes.
- Media can contribute to shifting gender norms.

**PEACE, JUSTICE AND STRONG INSTITUTIONS**
- Media critical in providing information and informed opinion.
- Key to conflict prevention and resolution.
- Independent watchdog role.
- Empowering people to participate in civil society.

**QUALITY EDUCATION**
- Particularly media providing editorial content play central role in how education material is produced, distributed and consumed.
- Media promote lifelong learning.
- Ensuring educational materials are accessible.

**REDUCED INEQUALITIES**
- Digitalisation can help to overcome information barriers.
- Concern that knowledge gap between and within countries is exacerbating inequalities.
- New financing models needed to ensure reliable information is accessible to all.

**The average time a person spends consuming media daily**

**Only 1 in 4 people heard, read about, or seen in newspapers, television and radio news is female**

---

*SDG-Industry Intersection Media*

Subindustries: advertising, broadcasting, cable & satellite, movies & entertainment, publishing
Climate change represents the single biggest threat to development, and its impacts have disproportionate effects on the poorest and most vulnerable. Urgent action to combat climate change and minimize its impacts are integral to achieving all SDGs. Without the active contribution of the private sector, the goals set by the Paris Agreement will not be achieved.

**Oil and gas**
- Oil (34%) and gas (20%) together responsible over half of fuel combustion emissions. Most emission related to final use of products.
- Limiting global temperature rise to well below 2°C requires halving share of fossil fuels in energy demand between 2014 – 2050.
- Oil and gas will continue to supply nearly half of the world’s energy in 2040 according to the International Energy Agency’s 450 scenario.
- Carbon intensities of oil and gas reserves vary: unconventional sources more carbon intensive.
- Increasing share of renewables in portfolios and carbon, capture, use and storage (CCUS) can contribute to lowering sector emissions.

**Electricity and heat production**
- Electricity and heat production responsible for 42% of CO2 emissions from fuel combustion due to heavy reliance on coal.
- Renewables comprise about 30% of world’s power generating capacity, supplying an estimated 25% of global electricity. To achieve the 66% 2°C scenario, 95% of electricity would need to be low-carbon by 2050.
- Redesign of electricity market required to integrate large shares of variable renewables such as wind and solar.

**Transport**
- Responsible for 28% of total energy consumption, mainly oil, and 23% of energy-related greenhouse gas (GHG) emissions. Road transport accounts for three quarters of transport emissions.
- Fastest growing source of CO2 emissions, strongly coupled to GDP growth.
- Electric vehicles key contributor to reducing sector’s GHG emissions although impact depends on type of electricity used to charge the battery.
- New solutions required for long-haul freight transport, aviation and shipping as potential for electrification with current technologies is low.

**Livestock**
- Sector represents about 14.5% of anthropogenic GHG emissions, cattle being responsible for most.
- Growing populations, rising affluence and urbanization drives demand for animal products, mainly in developing countries.
- Clearing of land for feed crop production and expansion of pastures driving force behind deforestation. Deforestation and forest degradation account for 10-15% of global GHG emissions.
- Sector can reduce emissions by addressing deforestation, and improving practices and technologies. Main potential with ruminant systems operating at low productivity.
In their report “SDG Index and Dashboards Report 2017” the Bertelsmann Stiftung and the Sustainable Development Solutions Network (SDSN) synthesise 83 global indicators from a broad range of data sources with available data - based as much as possible on the official SDG indicators. The SDG Index and Dashboard collect available data for 157 of the 193 UN member states to assess where each country stands with regard to achieving the SDGs. Figure 2 shows the regional dashboard for Southern Africa and member states of the Southern African Development Community (SADC).

The Global Index score indicates a country’s position between the worst (0) and best (100) outcomes. Mauritius’ index score of 62.1, for example, signifies that the country is on average 62.1% of the way to achieving the best possible outcome across all 17 SDGs. A green rating on the dashboard denotes achievement of the SDG and is only assigned to a country if all the indicators measured under the goal are rated green. Yellow, orange and red denote increasing distance from SDG achievement. Grey indicates not enough country level data is available to determine a score, based on the included metrics. For this reason, a number of country scores for Life Below Water (SDG 14) are not estimated, neither are metric scores for the Seychelles.
Although the proportion of people living in extreme poverty (defined as those living on less than USD 1.90 per day) is expected to decrease, the number of people living in extreme poverty is expected to rise from 88 million today to nearly 130 million in 2030 [1].

Agricultural productivity per worker in Southern Africa increased by 13% between 2010 and 2016. This was relative to an 11% decrease across Sub-Saharan Africa (SSA) over the same time period [2].

At the end of 2016, 36.7 million people across the world were living with HIV [3], 37% of them were in Southern Africa [4].

The percentage of the age group completing secondary schooling is higher for girls than boys in the region [5].

The maternal mortality ratio in 2015 – number of maternal deaths per 100,000 live births – in Southern Africa ranges from 53 in Mauritius to 489 in Mozambique [6]. This is relative to a sub-regional average of 340, a regional average of 546 and a world average of 216 [7].

77% of the population in Southern Africa had access to a clean water source in 2015, compared to 67.5% across SSA as a whole [6].

At 80% of the Southern African population uses traditional biomass for cooking and heating [8]. Many Southern African countries suffer from unreliable power supply. Power outages are estimated to cost between 5-7% of GDP in South Africa, Malawi and Tanzania [9].

In 2016, Southern Africa’s economic performance was third out of the four SSA sub-regions with growth of 1.1%, down from 1.9% in 2015 [5].

The sub-region’s export capacity is dominated by commodity exports and semi-manufactured goods [10].

Southern Africa is the most unequal region in Africa and among the worst in the world [11].

Over 50% of the GDP of Southern African countries comes from primary and climate-sensitive sectors of production such as agriculture, mining, forestry and wildlife [14].

In the Mo Ibrahim index on governance, Southern Africa emerges as the leader of the five African sub-regions in both the 2010 and 2012 reports [12].

References: see page 52 and 53
Sub-Saharan Africa (SSA) was able to make tremendous progress during the Millennium Development Goal era and the region is now experiencing important advances. Africa as a whole has shown steady progress on human development as measured by the UN Human Development Index (HDI). Southern Africa has the highest HDI levels in the Sub-Saharan Africa region. The African Development Bank’s 2011-2015 Regional Integration Strategy Paper for Southern Africa highlighted it as a sub-region of key strategic importance, considering it is home to five upper Middle Income Countries and has a combined GDP of US$580 billion.

The HDI captures the economic and social dimensions of sustainable development but does not take into account measures on governance and environment. As such, it provides a starting point but not a comprehensive measure of sustainable development in the sub-region. As can be seen from the regional dashboard, Southern Africa faces significant challenges in meeting several of the SDGs. These include ending poverty (SDG 1) and hunger (SDG 2), and improving access to health (SDG 3). Concerns also exist with regards to reducing inequalities (SDG 10) and promoting economic growth and providing decent work (SDG 8). Southern Africa’s average poverty rate of 45% is comparable to the rest of Sub-Saharan Africa. However, income inequality is more pronounced for higher income economies in the sub-region. Across the whole of Southern Africa, inequality between the rich and the poor has been growing with increases in economic growth. Swaziland and Mozambique, which are among the countries in the sub-region with the lowest levels of per capita income, have Gini coefficients of 51.5 and 45.7 respectively. This is in comparison to Namibia and South Africa, which have the highest per capita incomes and similarly have the highest coefficients of 63.1 and 63.9.
The year 2016 marked a double transition period for Africa: the shift from the Millennium Development Goals (MDGs) to both the Sustainable Development Goals (SDGs) and Agenda 2063. Agenda 2063 is a development framework that aims to accelerate the transformation of the continent. It has a clear vision, seven aspirations, 20 goals, and 39 priority areas alongside various targets and indicators. The seven aspirations of Agenda 2063 are:

1. A prosperous Africa, based on inclusive growth and sustainable development.
2. An integrated continent, politically united, based on the ideals of Pan Africanism and the vision of Africa’s Renaissance.
3. An Africa of good governance, democracy, respect for human rights, justice and the rule of law.
4. A peaceful and secure Africa.
5. Africa with a strong cultural identity, common heritage, values and ethics.
6. An Africa whose development is people-driven, relying on the potential offered by African people, especially its women and youth, and caring for children.
7. An Africa as a strong, united resilient and influential global player and partner.

There is a high degree of convergence between priorities outlined in Agenda 2063 and the SDGs. The United Nations Economic Commission for Africa’s (UNECA) 2017 Report “Africa Sustainable Development Report: Tracking Progress on Agenda 2063 and the Sustainable Development Goals” provides a clear mapping of how the two Agendas converge with one another, shown on the next page.36

The SDGs have provided a renewed global interest in the availability of quality data for the monitoring and evaluating of performance.37 Considering the strong convergence between the two development Agendas, WBA’s mission to provide everyone with access to information that indicates how companies are contributing to the SDGs will also have value in tracking companies’ contributions to Agenda 2063. Just as the SDGs cannot be achieved without firm commitments from the private sector, the African Union has similarly made clear that the private sector, alongside national governments and civil society, will be crucial to the implementation of Agenda 2063.38

37 See 36.
### The SDGs and Africa Agenda 2063

A high standard of living, quality of life and well being for all
Well educated citizens and skills revolution underpinned by science, technology and innovation
Healthy and well-nourished citizens
Transformed economies and job creation
Modern agriculture for increased productivity and production
Blue/ocean economy for accelerated economic growth
Environmentally sustainable climate resilient economies and communities
United Africa (federal or confederate)
Continental financial and monetary institutions established and functional
World class infrastructure crisscrosses Africa
Democratic values, practices, universal principles of human rights, justice and the rule of law entrenched
Capable institutions and transformed leadership in place at all levels
Peace, security and stability are preserve
A stable and peaceful Africa
A fully functional and operational APSA
African cultural renaissance is pre-eminent
Full gender equality in all spheres of life
Engaged and empowered youth and children
Africa as a major partner in global affairs and peaceful co-existence
Africa takes full responsibility for financing her development
Food demand in the sub-region is expected to increase by 82% rising from 177 million metric tons in 2016 to 322 by 2040 [16].

Close to 70% of the population in Southern Africa depend on agriculture for income and employment, as well as for food [17].

SSA has the highest rate of road and traffic-related deaths: 26.6% compared to a global average of 17.4% [18].

Between 2007 and 2014, health professionals only oversaw 51% of births in Africa [19].

In Southern Africa, average energy consumption per capita is the highest of all sub-regions in Africa, driven by South Africa, Zambia, Botswana and Zimbabwe (all above 500 kWh per capita per year) [21].

The region has seen an increase in the number of people who do not have access to quality and affordable medicines [20].

African women are 15% less likely than African men to own mobile phones [19].

In Southern Africa, average energy consumption per capita is the highest of all sub-regions in Africa, driven by South Africa, Zambia, Botswana and Zimbabwe (all above 500 kWh per capita per year) [21].

In Southern Africa in 2014 an average of 69% of the population had access to electricity in urban areas, and 24% in rural areas [6].

In the Southern African sub-region (excluding South Africa), 76% of total electricity production came from renewable sources in 2010, mainly large-scale hydropower [22].

Roughly half of the world’s platinum, diamonds, and vanadium are mined in Southern Africa, alongside 20% of cobalt and 36% of gold. Many countries in the sub-region depend on mineral exports for their foreign exchange earnings [23].

In Southern Africa the agricultural sector contributes between 4% and 27% of GDP and approximately 13% of overall export earnings [17].

The economic contribution of the mobile industry in SSA is expected to reach US$160 billion by 2020 [19].

The lack of energy access slows down potential economic growth in SSA by a minimum of 2.1% of GDP per year [19].

In Southern Africa, smartphone adoption will increase from 28% in 2016 to 58% in 2020 [24].

Mobile penetration in the sub-region ranges from 19% in Madagascar to 70% in Botswana and Mauritius [24].

In SSA, it is estimated that 37% of the physical mass of all food is lost or wasted - 120-170 kg/year per capita [25].

In 2010, 99% of South Africa’s total electricity production was based on coal. By 2030 this share is projected to decline to 90%.

Up to 10 million people are employed in the fisheries sector in Africa [26].

Illegal mining and trade in gemstones has been used to fund conflicts in parts of Southern Africa [23].

Sources: see page 52 and 53
Questions for the consultation

As the third regional consultation, the Cape Town meeting is particularly important for the WBA to build on insights from the global consultations in New York and London, as well as on the regional roundtables in Jakarta and Kuala Lumpur. The consultation will explore the value of corporate SDG benchmarks for Southern Africa and work to solidify the case for establishing the proposed World Benchmarking Alliance.

Each consultation is meant to be a conversation. With that in mind, the consultations are held in a participatory and engaging manner, with a view to collecting as much information and inputs as possible on the different strategic aspects needed to promote corporate alignment with sustainability and the role that the WBA can play in delivering it.

With the above objectives and approach in mind, it is proposed that the third regional consultation explores the three questions below. These questions are in no way prescriptive and we therefore welcome any other questions or issues participants feel are important to discuss in order to deliver on the objectives of this consultation.

- What kind of global and regional institutions need to be part of the alliance to help ensure the WBA is credible and legitimate? And what value does the WBA need to create in return for these institutions?
- What are important intersections between SDGs and industries for Southern Africa?
- How can corporate SDG benchmarks be designed to ensure they create value for stakeholders as well as the companies being assessed?
What happens after the consultation?

Over the coming months, the WBA will engage in a series of formal global and regional consultations aimed at refining the concept, added value, governance, and focus of the WBA. These consultations will be complemented by additional research, interviews and online consultations. Participants interested in sharing their thoughts via a personal, in-depth interview can contact e.chachoua@indexinitiative.org to schedule a conversation. The collective findings and recommendations on next steps will be compiled in a synthesis report, to be published in May 2018.
ANNEX I
Mapping the added value of the WBA

As a multi-stakeholder platform using benchmarks as a tool for dialogue, and as an institution aimed at developing, funding, housing, and safeguarding publicly available SDG-related corporate sustainability benchmarks, the WBA would provide a wide range of benefits to stakeholders across the investment and lending chain. Some of the main advantages the WBA would provide are summarised in the table below.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>WBA (as an institution developing, funding, housing, and safeguarding publicly available SDG-related corporate sustainability benchmarks)</th>
<th>WBA (as a platform for multi-stakeholder, benchmark-based dialogue)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For all</td>
<td>• One-stop-shop for tracking corporate performance on SDGs. • Coherent set of publicly available engagement tools and data across industries and the SDGs.</td>
<td>• Embodiment of putting SDG 17 into practice. • Translates societal expectations for companies into clear and measurable benchmarks. • Keeps track of performance via regular publication of league tables.</td>
</tr>
<tr>
<td>Companies</td>
<td>• Unique point of orientation in strategy development (as benchmarks reflect consensus in societal expectations). • Benchmarks compare companies to their peers across more than one area, using the competitive nature of the market as a powerful driver for change. • Efficiency gains as open, credible benchmarks become accepted measures of performance, reducing duplication in ratings and reporting</td>
<td>• Benchmarks – and the league tables that derive from them – give credit to sustainability leadership and highlight best practices, stimulating learning within and across industries. • Opportunity to contribute to the methodology (for companies that actively take part to the multi-stakeholder process).</td>
</tr>
<tr>
<td>Stakeholder</td>
<td>WBA (as an institution developing, funding, housing, and safeguarding publicly available SDG-related corporate sustainability benchmarks)</td>
<td>WBA (as a platform for multi-stakeholder, benchmark-based dialogue)</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Investors and banks  | • Helps the individual investor or bank prioritise which companies to engage.  
• WBA benchmarks and league tables provide information beyond material issues. Strategic direction for allocating capital, influencing capital flows in support of the sustainable markets fast-check screening tool.  
• League tables help identify sustainability risks and opportunities and assess the performance of individual companies.  
• Easier to justify support to the public good due to a broader portfolio of benchmarks. | • Creates a common process and output with which both investors and civil society can engage and discuss with companies.  
• Ability to identify how their approach to stewardship and investment align with broader societal expectations (relevant for fiduciary duty). |
| Civil society        | • Easy access to open, publicly available data facilitates the creation of new benchmarks and league tables.  
• Civil society could have a significant voice in helping the WBA prioritise benchmarks production. | • Tool to amplify and further reflect the voice of civil society organisations – providing reach across the entire private sector.  
• By engaging in a multi stakeholder, benchmark-oriented process, civil society organisations can ensure their advocacy informs standardised monitoring at the industry level – as opposed to having to do the same engagement to different companies.  
• Issues that matter for impact are considered, irrespective of their materiality.  
• Ensures that the voice of the beneficiaries and the on-the-ground challenges are reflected in the methodologies.  
• The legitimacy of WBA benchmarks will rely in large part in its ability to engage all stakeholders in a balanced manner. This means the position of civil society is as strong as that of any other stakeholder.  
• While the multi-stakeholder process may not always fully align with any actor’s initial advocacy objective, it does offer the advantage of broad support – thus providing increased leverage for civil society organisations and facilitating cross-sector partnerships for the achievement of the SDGs. |
<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>WBA (as an institution developing, funding, housing, and safeguarding publicly available SDG-related corporate sustainability benchmarks)</th>
<th>WBA (as a platform for multi-stakeholder, benchmark-based dialogue)</th>
</tr>
</thead>
</table>
| **Donors** | • Provides an institution that can absorb funding for a wide variety of benchmarks on a timeframe that matches government budget cycles. Reduction of transactions costs thanks to a single focal point.  
• Reduces benchmark fatigue by offering a one-stop-shop that can a) absorb funding at scale, b) identify most promising and impactful benchmarks, and c) act as a re-granting mechanism.  
• Lower risk of funding competing initiatives thanks to increased alignment between benchmarking initiatives.  
• Cost reductions (by enabling both public and private actors to support the effort). | • Tool to influence companies beyond national jurisdictions.  
• Assessing the relevance and impact of benchmarks can be difficult from a donor’s point of view. The WBA multi-stakeholder process ensures public money is spent on issues that matter most to the largest number of actors. |
| **Governments** | • Fast-check screening tool for public-private partnerships on SDGs. Identification of potential partners in public-private partnerships focused on specific sustainable development outcome  
• The access to a comprehensive set of benchmarks of similar quality provides a broader insight on the impact of the policy environment on corporate performance.  
• Access to evidence-based information that can inform the creation of guidelines or policies. | • A public institution which, through transparency and accountability, helps to align businesses with the interest of society.  
• Ensures that the private sector plays a significant role in delivering the SDGs.  
• Provides a tool through which policy guidelines can transform into an actionable private sector agenda (via the use of benchmarks). For instance, a ‘responsible business conduct’ benchmark would help measure the degree to which the associated guidelines are adopted. |
| **Public benchmark producers** | • An opportunity to have their voice represented in key international fora.  
• Greater brand recognition due to WBA label and core principles. Ability to build on members’ work thanks to the WBA open platform.  
• More freedom and flexibility to innovate thanks to a more stable and more long-term funding approach. | • Greater visibility for any individual benchmark and league tables.  
• Greater legitimacy for the design of indices as a result of a comprehensive stakeholder group. |
Insight 1: Put people at the centre.
• The SDGs call for a redefinition of the notion of risk that goes beyond just financial issues. Putting people at the centre can contribute to aligning corporate practices with the SDGs.
• Benchmarks need to reflect the fact that the SDGs apply to all (universality principle).

Insight 2: Corporate sustainability benchmarks can add value to all stakeholder groups.
• Robust and easily understandable information is key for benchmarks to deliver this value.
• Engage all stakeholders and don’t prioritise one group over another.
• Champions in each stakeholder group can help facilitate engagement with their peers and mobilise other stakeholder groups.
• Engagement at the local-level will also be important, as company actions and activities are directly felt there.
• The media can help to raise awareness of the WBA consultation phase and of the results of WBA benchmarks.

Insight 3: Both industry-focused and SDG-focused benchmarks are relevant for the WBA.
• Benchmarks should focus on where industry impact is most significant.
• Whether to take a product or supply chain approach for the benchmark will be case specific.
• A ‘performance gap’ approach can help compare across industries.
• The lens chosen for the benchmark (e.g. risk vs. opportunity) affects weightings.

Insight 4: The WBA should develop a strategy on how to work with the reporting industry in general and data providers in particular.
• Organising a WBA consultation with these stakeholders will be important.
• For public-oriented data collectors/providers (e.g. CDP) focus should be on collaboration, joining forces in funding, and collecting the best available data. Building trust will be key.
• For commercial providers a more refined strategy is needed to address the false perception that the WBA might challenge their existing profit-making models.
• Engagement with key stakeholders in this space such as the UN Global Compact, the Global Reporting Initiative, and similar institutions will be vital.
Insight 5: Methodologies need to be clear, transparent, and build on existing guidelines and structures as much as possible.

- Transparency, reliability, quality, and comparability is essential for WBA benchmarks and methodologies.
- Avoiding questionnaire fatigue is key. Companies should understand how the requested information translates into added value for them.
- It might be useful to integrate future-oriented questions into the benchmark design process (e.g. does the company have transition plans to address the SDGs?).
Annex II
Summary of insights from previous roundtables

Jakarta – 29 October 2017

Insight 1: Benchmarks should differentiate between MNCs and SMEs.
- Benchmarks should give consideration to the role of small and medium enterprises (SMEs) when they play a dominant role in an industry or issue. SMEs can have much larger impacts on the local level than multinational companies (MNCs).
- The nature of a benchmark’s added value will depend on the size of the company.
- In addition to raising the bar for MNCs, benchmarks should also raise the floor for SMEs and enable them to catch up with their larger peers.
- A benchmarking process that facilitates knowledge transfer from MNCs to SMEs on how to deal with sustainability issues would be extremely useful.

Insight 2: Benchmarks can empower individuals to align their investments with their values.
- Making benchmarking information transparent and free encourages more people to be involved on the issue of corporate sustainability performance.
- A standardised way to communicate data to people is needed to achieve impact at scale.

Insight 3: Building the alliance requires a balance between stakeholder consultation and engagement, both of which should highlight the urgency for action.
- Key stakeholders in the region include business, philanthropy, civil society, government, and academia. Media will also be important.
- Messaging needs to be clear to ensure that the mission and value of corporate SDG benchmarks resonate with the general public.
- Regional organisations could include research institutions such as CSIRO ACIAR, and regional development banks such as the ADB and the IDB.

Insight 5: While the SDGs are universal, national and regional differences and priorities also matter.
- ICT solutions are important for the achievement of a number of SDGs in the Asia-Pacific region. These need to be tailored to the local technical and infrastructure capacity.
- The region suffers disproportionally from the burden of outdoor pollution.
- Inequality in access to clean water and sanitation are a challenge as well.
- Changes and investments in healthcare systems and infrastructure are required to deal with ageing populations.
Insight 6: Benchmarks should be transparent, robust, and fair.

- Benchmarks need to be meaningful, credible and understanding of the sectors being benchmarked.
- Benchmarks should be designed so that companies cannot game the scoring system.
- Along with holding companies accountable for their impact – both negative and positive – benchmarks can also recognise companies for what they aim to achieve.
Insight 1: The WBA’s focus on SDG impact is a major contribution to the SDG reporting ecosystem and the free and publicly available nature of the benchmarks is a distinctive advantage for the WBA.

- The focus on impact should cover both the positive and negative aspects.
- Providing free and publicly available benchmarks is a tremendous opportunity to translate corporate SDG performance data into something people can understand, relate to, and interact with.
- There are many opportunities for the WBA to further differentiate itself and add value, including: taking a science-based approach, not relying solely on what companies already disclose, or creating investible benchmarks.

Insight 2: Building on existing frameworks will help reduce reporting burden on companies, but should be done carefully as data availability does not always imply data quality.

- The WBA should establish strong quality control mechanisms and transparent procedures on how to deal with missing or incorrect data.
- Going beyond quantitative data to also include qualitative and forward-looking elements will give the WBA a strong advantage.

Insight 3: The alliance should be inclusive, independent and impartial.

- The WBA should be established as a neutral and independent organisation. Its methodologies and results should also be transparent and analytically robust.
- Involving regulators and the media industry will be important. Financial auditors could be involved but may not necessarily support ambitious action given the WBA’s corporate focus.
- Irrespective of affiliation, it is critical for allies to be able to articulate clearly why they are part of the alliance and how they contribute to it.
- Should companies be allowed in the alliance, they should only be accepted if they meet a set of coherent and transparent criteria — some of which should relate to the SDGs.

Insight 4: Governance considerations.

- Geographical representation is key. So is the establishment of different governance bodies to separate the strategic decision-making from the more technical work.
- Both types of bodies should have clear and transparent rules and guidelines.
- While companies will need to be consulted in the benchmark design and piloting phases, they should not be part of the decision-making bodies of the WBA.
Annex II
Summary of insights from previous roundtables

• Not everyone will agree with specific methodologies or outcomes. Common design principles can be a powerful way to address this issue. The establishment of a scientific committee can also help keep the technical discussions separate from the more political ones.

Insight 5: The WBA will need to manage expectations and embrace complexity.
• Success will require building on stakeholders’ differences and managing the associated tensions throughout the development and establishment of the institution.
• Defining, measuring and exploring the nature of corporate impact on the SDGs is inherently difficult. Prioritisation will be necessary in the early days of the WBA.
• This should not be done in a way that oversimplifies the challenge, however. The WBA will need to embrace the complexity before we can make it simple.
References for section
“Progress on the SDGs in Southern Africa”


References for section “Progress on the SDGs in Southern Africa”


The consultation phase of the World Benchmarking Alliance is funded by:
As of this consultation, the following organisations have endorsed the consultation phase of the WBA.