Get ready for ISSB sustainability disclosures

Understanding the proposals

home.kpmg/ifrs

March 2022
What's the issue?

- Companies would report on all relevant sustainability topics (not just on climate) under a consistent global framework and focus on how these topics impact enterprise value.
- Reporting would be connected to the financial statements. Therefore, companies will need processes and controls in place so that they can provide sustainability information of the same quality, and at the same time, as their financial information.
- New proposals on the first IFRS® Sustainability Disclosure Standards (the proposals) mark the next step towards equal prominence for sustainability and financial reporting.
- They are based on existing frameworks and standards, including TCFD and SASB.
- Their aim is to create a global baseline for investor-focused sustainability reporting that local jurisdictions can build on.

What's the impact?

- The proposals are open for comment until 29 July 2022; the subsequent standards may be issued by the end of 2022.
- Individual jurisdictions will decide whether and when to adopt but a rapid route to full adoption is expected in a number of jurisdictions.
- Some public and private companies may choose to adopt them voluntarily – e.g. in response to investor or societal pressure.

What's next?

- The proposals are open for comment until 29 July 2022; the subsequent standards may be issued by the end of 2022.
- Individual jurisdictions will decide whether and when to adopt but a rapid route to full adoption is expected in a number of jurisdictions.
- Some public and private companies may choose to adopt them voluntarily – e.g. in response to investor or societal pressure.

Abbreviations and key terms >
10 questions to start getting ready

01 What has been released?
02 What would need to be disclosed?
03 What are the proposals based on?
04 How and when could they affect you?
05 Would they require scenario analysis?
06 Where would the information be disclosed?
07 What about topics other than climate?
08 What if you’ve already adopted other frameworks?
09 What do they mean for broader sustainability reporting?
10 What do you need to do now?
1. What has been released?

- **The general requirements proposal sets the foundation**
  - General features of reporting, including on materiality.
  - A content structure across the four areas of governance, strategy, risk management and, metrics and targets.
  - Practical guidance, including on presentation of information.

- **The climate proposal provides additional detail**
  - It builds on the four content areas with additional guidance, particularly in relation to:
    - disclosure of risks, climate transition plans and scenario analysis; and
    - general and industry-specific metrics.

- **Future proposals are expected to follow**
  - Additional standards are expected in the future, providing industry-specific guidance and covering other topics – e.g. biodiversity.
2. What would need to be disclosed?

**Material information that:**
- Provides a complete and balanced explanation of significant sustainability risks and opportunities.
- Covers governance, strategy, risk management and metrics and targets.
- Focuses on the needs of investors and creditors, and drivers of enterprise value.
- Is consistent, comparable and connected.
- Is relevant to the sector and industry.
- Is presented across time horizons: short, medium and long-term.

**Material metrics based on:**
- Measurement requirements specified in the climate proposal or future standards.
- Metrics identified from other guidance – e.g. SASB (see Question 7).
- Other metrics used by the company.

Disclosures focus on matters that are critical to the way a company operates:

The general disclosure requirements proposal sets out a framework:

- **Governance**: Processes, controls and procedures that a company uses to monitor sustainability-related risks and opportunities.
- **Strategy**: Sustainability-related matters that could enhance the business model and strategy over the short, medium and long-term.
- **Risk management**: How sustainability-related risks are identified, assessed and managed.
- **Metrics and targets**: Information used to manage and monitor performance on sustainability-related matters over time.

Additional standards that build on this framework and include industry-specific requirements:

- Climate-related disclosures
- Future Sustainability Disclosure Standards (see Question 7)
3. What are the proposals based on?

- **Consolidate the latest thinking of existing frameworks and standards**
  - Build on prototype standards released by the TRWG\(^1\).
  - Follow the four pillars of the TCFD’s recommended disclosures: governance, strategy, risk management, metrics and targets.
  - Enhanced by climate-related industry-specific metrics derived from the SASB’s 77 industry-specific standards.
  - Additional input from other frameworks and stakeholders, including from the IASB Board’s conceptual framework.

- **Bring financial reporting concepts to sustainability reporting**
  - Built using a similar approach to IFRS Accounting Standards.

\(^1\) The prototypes were released in November 2021 as a result of collaboration between the CDSB, IASB Board, TCFD, VRF (IIRC and SASB) and WEF – supported by IOSCO.
4. How and when could they affect you?

**Pressure from investors**
- Investors are increasingly willing to use their voting power to drive transparency over sustainability matters, including transition plans and their impact.
- They expect the ISSB to bring the same focus, comparability and rigour to sustainability reporting as the IASB Board has done for financial reporting.
- They have generally supported the adoption of TCFD and SASB Standards in the past. Therefore, they may be expecting companies to adopt the standards quickly.

**Regulatory requirements**
- With strong support from IOSCO, a rapid route to adoption is expected in a number of jurisdictions.
- In some jurisdictions, the standards will provide a baseline either to influence or to be incorporated into local requirements. Others are likely to adopt the standards in their entirety.
5. Would they require scenario analysis?

What is scenario analysis?
- A structured way to consider how climate-related risks and opportunities could impact a company’s governance framework, business model and strategy.
- **Scenario analysis** is used to answer ‘what if’ questions. It does not aim to forecast or predict what will happen.

What is a climate scenario?
- A set of assumptions around how the world may react to achieving different degrees of global warming.
  - For example, the carbon prices and other factors needed to limit global warming to 1.5°C.
- By their nature, scenarios may be different from the assumptions underlying the financial statements. However, careful consideration needs to be given to the extent to which linkage between the scenario analyses and these assumptions is appropriate.

Is scenario analysis required?
- Companies would need to use scenarios analysis to assess their resilience unless they are unable to do so.

Why is disclosure useful?
- It can help investors assess the possible exposures from a range of hypothetical circumstances.
6. Where would the information be disclosed?

- **It depends**
  - The proposals do not specify a single location.
  - The proposals allow for cross referencing to information presented elsewhere, but only if it is released at the same time as the general-purpose financial report.
  - Many countries already include broad requirements for the disclosure of investor-relevant information\(^1\), and may therefore already require material sustainability-related information.

- **Would it need to be audited?**
  - Audit requirements are not within the ISSB’s remit.
  - Regulators may choose to require assurance.
  - Regardless of local assurance requirements, companies will need to ensure they have the processes and controls in place to produce robust and timely information.

---

1. For example, the MD&A or management commentary may be the most appropriate place to provide information required by future standards.
2. Ensuring material information is not excluded from management commentary.
7. What about topics other than climate?

The general disclosure requirements proposal would require disclosure on all relevant topics

This proposal helps companies by:

— Identifying sustainability-related information that could affect enterprise value.
— Illustrating the structure and form of disclosures on other topics.
— Providing guidance on the reporting entity, connecting information and materiality.
— Recommending the use of existing voluntary standards – e.g. SASB Standards.

Public consultation

— The ISSB is expected to consult publicly on what to cover in future standards.

Apply the general disclosure requirements and applicable future IFRS Sustainability Disclosure Standards

Governance

Strategy

Risk management

Metrics and targets

Consider other guidance

Disclosure topics in SASB standards

Non-mandatory ISSB guidance¹

Other investor-focused frameworks

Industry practice

¹ For example, the CDSB Framework application guidance for water- and biodiversity-related disclosures.
8. What if you’ve already adopted other frameworks?

Build and adapt
- Consider specific jurisdictional guidance, including any recommendation to adopt or converge with IFRS Sustainability Disclosure Standards.
- Map how the proposals differ from current frameworks used.
- Focus on matters that affect the company’s prospects and consider what would impact an investor’s assessment of those prospects.
- Consider where additional data is needed.

Items to consider if previously adopted TCFD:
- Identify and present material information on topics other than climate and focus on sector and industry metrics.
- For climate-related reporting specifically, prepare for more granular disclosures, and align the bases of calculation and presentation to the climate proposal.

Items to consider if previously adopted SASB Standards:
- Focus on strategic and process-related requirements related to governance, strategy and risk management.
- Use data collection processes for industry-specific metrics.

Existing sustainability information set

Refocus and supplement as necessary
- Align definitions and methodologies
- Reassess materiality
- Fill gaps
- Address ‘greenwash’
- The standards would provide investor-focused baseline for sustainability disclosures
- Additional public policy requirements
- Voluntary reporting to other stakeholders
Evolution

— The proposals are part of the evolution from fragmented, voluntary frameworks to authoritative standard setting.

— The formation of the ISSB provides a natural focal point for the consolidation of enterprise value-focused reporting frameworks.

Reporting to meet public policy and other needs

— This is likely to continue as a separate strand of reporting.

— Some jurisdictions are developing ‘green taxonomy’ requirements for the classification of revenue and expenditure based on whether the activity meets certain sustainability criteria.

Private companies

— Some private companies are coming under pressure from investors, lenders, customers and others to improve their sustainability credentials and related reporting.

— Therefore, they may be called on to comply with the future standards. This could be as part of or in addition to local jurisdictional requirements.
10. What do you need to do now?

**Be prepared**

The four things you should be doing now:

1. **Educate your organisation**
   - on sustainability-related risks and opportunities and what they mean for the company.

2. **Establish a board-led governance structure**
   - that brings both finance and sustainability reporting to the boardroom table when making commitments, decisions and reporting on sustainability-related issues.

3. **Engage with current process owners**
   - and understand how information is being defined, captured and reported, and where there are control gaps.

4. **Expand your systems, processes and controls**
   - to create efficiencies and move certain aspects of the data collection and calculation process into existing or new systems and processes.

Look out for our more detailed analysis publication *New on the Horizon* to be released in April.
### Abbreviations and key terms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDSB</td>
<td>Climate Disclosure Standards Board – an initiative of CDP (formerly the Carbon Disclosure Project)</td>
</tr>
<tr>
<td>SASB</td>
<td>Sustainability Accounting Standards Board</td>
</tr>
<tr>
<td>VRF</td>
<td>Value Reporting Foundation (which houses the Integrated Reporting Framework and the SASB Standards)</td>
</tr>
<tr>
<td>TRWG</td>
<td>Technical Readiness Working Group</td>
</tr>
<tr>
<td>TCFD</td>
<td>Task Force on Climate-related Financial Disclosures</td>
</tr>
<tr>
<td>WEF</td>
<td>World Economic Forum and in particular the Stakeholder Capitalism Metrics</td>
</tr>
<tr>
<td>IOSCO</td>
<td>International Organization of Securities Commissions</td>
</tr>
<tr>
<td>ISSB</td>
<td>International Sustainability Standards Board</td>
</tr>
</tbody>
</table>

**Enterprise value**

Enterprise value focuses on the factors that drive companies’ short-, medium- and long-term prospects, and the information the capital markets need to assess them.
Keeping in touch

Whether you are new to IFRS® Standards or a current user, you can find digestible summaries of recent developments, detailed guidance on complex requirements, and practical tools such as illustrative disclosures and checklists.

- **IFRS Today**
  Blogs, podcasts and videos

- **News**
  Search all KPMG articles on IFRS Standards

- **Tracking the development of IFRS Sustainability Disclosure Standards**

- **KPMG IFRS on LinkedIn**
  Follow us and share our insights with your connections

- **Climate change financial reporting resource centre**

- **Financial reporting in uncertain times resource centre**

- **Insights into IFRS®**
  Helping you apply IFRS Standards to real transactions and arrangements

- **Guides to financial statements**
  Illustrative disclosures and checklists