Sustainability Standards Advisory Forum meeting

Date
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Project
IFRS Sustainability Disclosure Taxonomy

Topic
Update on IFRS Sustainability Disclosure Taxonomy

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This paper has been prepared for discussion at a public meeting of the Sustainability Standards Advisory Forum (SSAF). This paper does not represent the views of the International Sustainability Standards Board (ISSB) or any individual ISSB member. Any comments in the paper do not purport to set out what would be an acceptable or unacceptable application of IFRS® Sustainability Disclosure Standards. The ISSB’s technical decisions are made in public and are reported in the ISSB Update.
Purpose of this session

**Purpose**

- Provide update on the IFRS Sustainability Disclosure Taxonomy*
- Provide update on planned activities to support digital financial reporting

* For brevity, we refer to the IFRS Sustainability Disclosures Taxonomy as the ‘ISSB Taxonomy’ or the ‘Taxonomy’ in this document.
Update on ISSB Taxonomy
Timeline

IFRS S1 & IFRS S2 published
26 June 2023

Public consultation
60 days comment period

ISSB meeting – Changes to the Proposed Taxonomy
Dec 2023

Review by the IFRS Taxonomy Consultative Group

Final Taxonomy published
April 2024

Enables digital consumption – when the Standards and the Taxonomy are applied

Staff Draft of the ISSB Taxonomy published in May 2022

Proposed Taxonomy published
27 July 2023

ISSB meeting – Summary of feedback
Nov 2023

IFRS S1 & IFRS S2 effective date
1 Jan 2024

Sustainability disclosures, applying IFRS S1 and IFRS S2, for 2024 becoming available in 2025
Background information

- The ISSB issued IFRS S1 *General Requirements for Disclosure of Sustainability-related Financial Information* and IFRS S2 *Climate-related Disclosures* in June 2023.
- The ISSB published the **Proposed ISSB Taxonomy** for digital reporting reflecting the disclosure requirements in IFRS S1 and IFRS S2 for public consultation in July 2023. The consultation had 60 days comment period.
- The ISSB discussed stakeholder feedback, including feedback from the IFRS Taxonomy Consultative Group (ITCG) on the Proposed Taxonomy at its **November 2023 meeting**.
  - The ITCG discussed the preliminary analysis of stakeholder feedback at its **October 2023 meeting**.
- The ISSB discussed the main changes resulting from stakeholder feedback that will be made in the prospective ISSB Taxonomy at its **December 2023 meeting**.
  - The ITCG reviewed the prospective ISSB Taxonomy in January 2024 and discussed its feedback at its **February 2024 meeting**.
Almost all respondents agreed the Proposed ISSB Taxonomy appropriately reflected the requirements in IFRS S1 and IFRS S2 and would appropriately support preparers, investors and regulators in enabling the digital reporting of sustainability-related financial disclosures.

Some stakeholders provided specific suggestions to help with successful global implementation and consistent application of the ISSB Taxonomy. The main themes include:

a) the approach to tagging narrative information (Slides 7–9);

b) the approach to reflecting the relationship between IFRS S1 and IFRS S2 (Slides 10–13); and

c) the approach to tagging metrics and targets (Slides 14–16).
A. Narrative information – Proposal

• **Narrative information** often requires more context to be understood and useful. In considering the appropriate approach for tagging narrative information, the ISSB proposed creating a taxonomy structure that is designed to:
  
  Provide *investors* with blocks of narrative information that are useful for analysis (and which also support the use of AI tools such as large language models);
  
  Minimise the need for *preparers* to multiple tag the same information; and
  
  Support **global implementation and consistent application** of the Taxonomy by limiting hierarchical structure which could result in inconsistency in tagging practice among preparers or jurisdictions.

• The ISSB proposed a principle for creating taxonomy elements for narrative information at the lowest level of detail expected to be both **separately understandable to investors** and **readily identifiable for tagging**.
  
  The ISSB proposed this principle to strike the right balance between creating taxonomy elements that would result in information tagged being either too broad (information processing will be difficult) or too narrow (information context will be lost). Applying this principle, the ISSB proposed approximately **100 elements to tag blocks of narrative information**.
  
  The ISSB proposed creating taxonomy elements reflecting a single level of disclosure requirements to the extent possible, **limiting hierarchical structure** in its Taxonomy. For example, when an element is created to reflect a requirement in the sub-paragraph in the Standards, the ISSB generally did not propose creating elements reflecting a requirement in a level lower (or higher level) than sub-paragraphs.
A. Narrative information – Feedback

Generally, stakeholders supported the aim of a Taxonomy designed to tag all information usefully while minimising the need for multiple tagging of the same information, because it will support the global implementation and consistent application of the Taxonomy. Some respondents thought the proposals struck the right balance between providing useful information for investors and limiting burden on preparers. Some stakeholders supported the ISSB’s intention to review emerging reporting practice and subsequently refine and enhance the Taxonomy, if necessary (for example, more granular elements could be introduced subsequently).

Common themes of stakeholder feedback:
• Some stakeholders (including a few respondents and some ITCG members) emphasised the importance of considering interoperability with other taxonomies (including the forthcoming ESRS XBRL Taxonomy) in determining appropriate level of granularity useful for investors to compare information with other sustainability-related standards; and
• Some data aggregators and regulators thought providing elements reflecting different levels of requirements in the Standard (other than sub-paragraph) could provide more data for investors which could be grouped and analysed in different ways.
A. Narrative information – Response

The staff recommends the ISSB **confirms** the principle for creating elements for narrative information at the lowest level of detail expected to be both **separately understandable to investors** and **readily identifiable for tagging**.

In response to stakeholder feedback, the staff recommends the ISSB **makes targeted amendments to the modelling** of some of the proposed taxonomy elements to refine and enhance their modelling (based on stakeholder feedback) and minimise the gap in how similar requirements in IFRS S2 and ESRS E1 are modelled in the ISSB Taxonomy and the forthcoming ESRS XBRL Taxonomy.

- Specifically, by **adding elements reflecting more granular aspects of requirements** when they are expected to help facilitate interoperability (see Slides 39-41 of [AP7 of the ISSB December 2023 meeting](#) for more information about these additional elements).

- Information tagged using these elements could help investors make appropriate comparison with similar type of information provided using other sustainability-related standards.

While considering changes to the Taxonomy that aim to help with interoperability with other sustainability-related standards, the staff noted that:

- Adding too many elements may make it **more difficult** for preparers to use the Taxonomy and for investors to obtain data at a level that is most useful for analysis.

- Adding elements reflecting lower-levels of requirements in the Standard may result in **adding hierarchical structure**.
B. Reflection of relationship between IFRS S1 and IFRS S2 – Background

• ‘Corresponding requirements’ for the purposes of this discussion are IFRS S1 disclosure requirements that are also in IFRS S2 because they are relevant to climate-related risks and opportunities. Those requirements relate to the core content of governance, strategy, risk management and metrics and targets.

• The ISSB proposed a single set of elements in the proposed Taxonomy to reflect corresponding requirements in IFRS S1 and IFRS S2. This proposal:
  • Reflects that those requirements might result in, or be addressed by, common items of information; and
  • Avoids the complexity of tagging the same information twice.

• Information reflecting corresponding requirements may be provided by each risk and opportunity. A dimensional model* is proposed to:
  • Allow investors to extract information separately for each risk and opportunity; and
  • Help investors understand entity-specific elements used to identify sustainability-related risks and opportunities.

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*A ‘dimensional model’ maps the reported information to a conceptual table, providing structure for entity-specific elements. This table reflects the logical structure of the data and does not specify or restrict the format of any disclosure.
Almost all respondents supported the proposals designed to tag all information once, with additional details provided by risks and opportunities identified by an entity, where applicable.

However, some stakeholders (including some investors) were concerned about:

1. Comparability between risks and opportunities identified by each entity; and
2. Not being able to easily identify information related to climate separately from other information.

Some stakeholders suggested the Taxonomy should facilitate identification of information related to climate separately from other information.

Stakeholders said that identifying entity-specific risks and opportunities as climate-related may help with comparability between entities and it may help with interoperability between various reporting frameworks because it may allow easier comparison of information grouped as climate-related.
B. Reflection of relationship between IFRS S1 and IFRS S2 – Response (1)

The staff recommends the ISSB **confirms** the proposals to:

- **Create a single set of elements** to reflect the corresponding requirements; and
- **Use a dimensional model** to reflect potential disaggregation of information by each risk and/or opportunity (for example an entity may provide information about its sustainability-related risks and opportunities by each risk and/or opportunity or on an integrated basis).

In response to stakeholder feedback, the staff recommends the ISSB **introduces a mechanism** that would enable investors to identify the topic(s) of a sustainability-related risk or opportunity when such information is provided and tagged.

- Specifically, the staff recommends adding an **extensible enumeration** reflecting the topic(s) of a sustainability-related risk or opportunity and **adding ‘Climate’** into the list of defined topic(s).

* Extensible enumeration would allow an entity to choose specified answers from a list (and create entity-specific answers when appropriate)
B. Reflection of relationship between IFRS S1 and IFRS S2 – Response (2)

The ISSB may add more topics in the Taxonomy in future, to reflect future Standards or ‘common practice’ (disclosures that are commonly reported by entities in practice when applying IFRS Standards but are not explicitly referred to in the Standards).

The staff also considered a suggestion to add a list of defined topic(s), other than Climate. The staff noted that:

• The ISSB Standards do not specify a list of topics of sustainability-related risks and opportunities that is required to be disclosed by an entity; and

• Adding any generic list of topics could result in conflict with future ISSB Standards (that is, the topics of future ISSB Standards).
C. Metrics and targets – Background

- Some metrics, such as the **climate-related cross-industry metrics** and **industry-based metrics**, are specified by IFRS S2. Therefore, they are modelled separately for each concept. An entity is expected to tag these metrics, if disclosed, using the appropriate taxonomy elements provided in the Taxonomy.

- Some metrics, such as the **non-climate-related industry-based metrics**, are not specified by the ISSB Standards. However, IFRS S1 requires an entity to refer and consider the SASB Standards for industry-based metrics not related to climate. In the same way preparers would be encouraged to use the **SASB Taxonomy** to tag those metrics.

- Some metrics and all targets are **developed by an entity** (that is, not defined in the Standards). For the purpose of this discussion, we refer to these metrics and targets as **‘entity-defined metrics and targets’**.
  - Entity-defined metrics and targets are not defined in the ISSB Standards and are therefore not explicitly modelled as individual known concepts in the Taxonomy. Instead, in the proposed Taxonomy, preparers are expected to create **entity-defined elements (extensions)** to represent entity-defined aspects of disclosures, including for metrics and targets.

- The ISSB proposed modelling disclosure requirements related to entity-defined metrics and targets using a dimensional approach to representing information about such metrics and targets, to help make it **easier for preparers to use entity-defined elements** and to help **investors’ analysis of information** about metrics or targets tagged using entity-defined elements.
C. Metrics and targets – Feedback

A few regulators said they were concerned *preparers might not use extensions appropriately* which would decrease the quality of digital reporting. Of these regulators, some said that the ISSB should *limit the use of extensions* and some said the ISSB should *encourage consistent use*.

A few stakeholders suggested other ways of modelling information related to entity-defined metrics and targets to encourage consistent tagging, including:

- Adding **elements** that could be used to tag **values of metrics and targets** (rather than relying on entities creating elements which are more difficult to use for analysis);
- Using **extensible enumerations** for tagging **information about the link** between metrics and targets.

Stakeholders also asked for **guidance** on tagging metrics, for example how to use the SASB Taxonomy alongside the ISSB Taxonomy.
C. Metrics and targets – Response

In response to stakeholder feedback, the staff recommends the ISSB adds the following line items to explicitly model the values of entity-defined metrics and targets in the Taxonomy:

- ‘text’ type element for tagging textual values;
- ‘decimal’ type element for tagging numerical values (currency, length, volume, ratios, etc); and
- ‘percentage’ type element for tagging percentage values (to avoid ‘scaling’ issues due to incorrect usage of decimal element for tagging percentages).

The staff also recommends the ISSB changes the data type of the element used for tagging the link between metrics and targets to extensible enumeration.

Additionally, the staff recommends the ISSB adds some elements to some cross-industry metric categories in IFRS S2 to facilitate comparability of similar types of information. Further it will also help facilitate interoperability with the forthcoming ESRS XBRL Taxonomy.

- More specifically, by adding ‘monetary’ and ‘percentage’ examples or both to some cross-industry metric categories in IFRS S2 (see Slides 42-43 of AP7 of the ISSB December 2023 meeting for more information)
Supporting digital financial reporting
Materials for supporting digital financial reporting

The IFRS Foundation has developed many resources and materials to aid understanding and support the use of IFRS Taxonomy. These materials are available in the General resources section of the IFRS Taxonomy website.

To support regulators in implementing digital financial reporting, we plan to:

• Publish an article that provides an introduction to digital financial reporting and the IFRS digital taxonomies – Digital financial reporting article
• Update the existing regulator’s guide to using the IFRS Taxonomy (last updated in 2015) – Updated regulator’s guide
Overview of updated materials to support regulators

**Target Audience**
Regulators considering or in the early stage of adopting and implementing digital financial reporting requirements using the IFRS digital taxonomies

**Objectives**
Provide regulators with a first phase of guidance to:
1. Build a general understanding of digital financial reporting and the IFRS digital taxonomies
2. Encourage adoption of digital financial reporting and use of the IFRS digital taxonomies
3. Provide guidance needed to implement the IFRS digital taxonomies within electronic filing systems in an optimal way

**Target publication dates**
H1 2024 to coincide with publication of final ISSB taxonomy
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