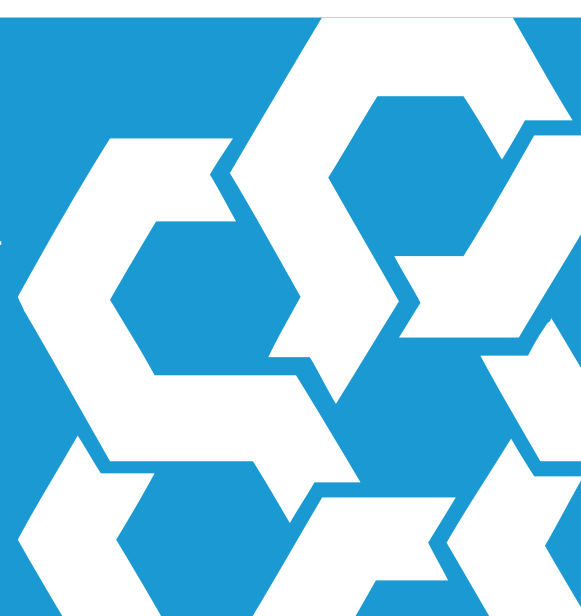


Proposed IFRS Sustainability
Disclosure Taxonomy Webinar

Better Information, Better Decisions

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Overview

1. Introduction

2. Proposals and questions

3. Next steps and how to comment





Why digital reporting is important



ISSB Standards will help entities provide sustainability information that meet investors' needs

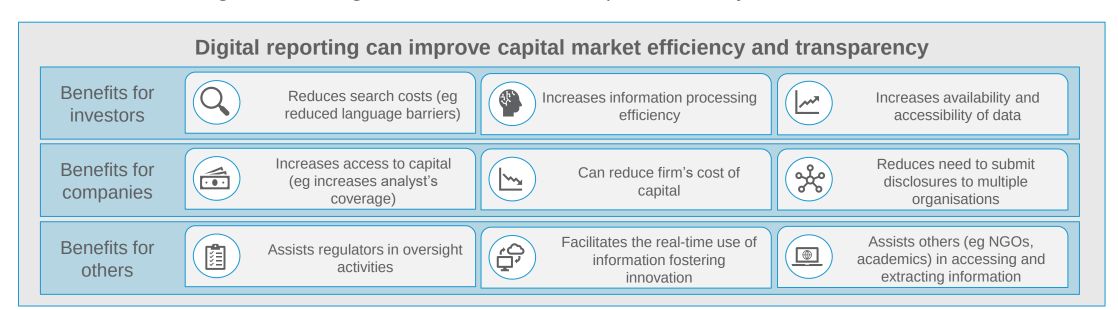


Investors need a more efficient way to consume an increasing amount of information



By digitalising financial reports, information in those reports becomes machine-readable

Facilitating the use of digital means to extract, compare and analyse information





Digital reporting of sustainability-related financial disclosures



The Proposed ISSB Taxonomy reflects the disclosure requirements in IFRS S1 and IFRS S2 in the form of taxonomy elements with properties including references to related sections of the ISSB Standards or documentation labels that describe the meaning of each element.

The Proposed ISSB Taxonomy is designed to facilitate:



investors

to consume sustainabilityrelated financial information digitally



regulators

to require the digital reporting of sustainability-related financial information



preparers

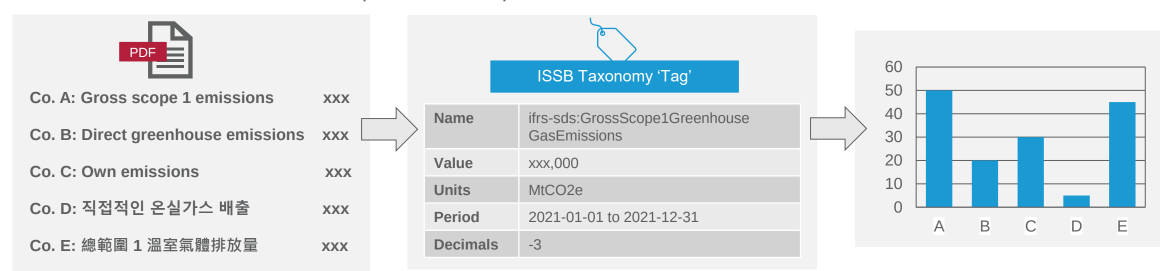
to implement digital reporting of sustainability-related financial information, enabling tagging without undue cost.



An introduction to ISSB Taxonomy

ISSB Taxonomy provide the common elements (or 'tags') needed to make sustainability disclosures machine-readable

 By using a common elements to tag disclosures, computers have the context to determine whether disclosures with different descriptions are comparable



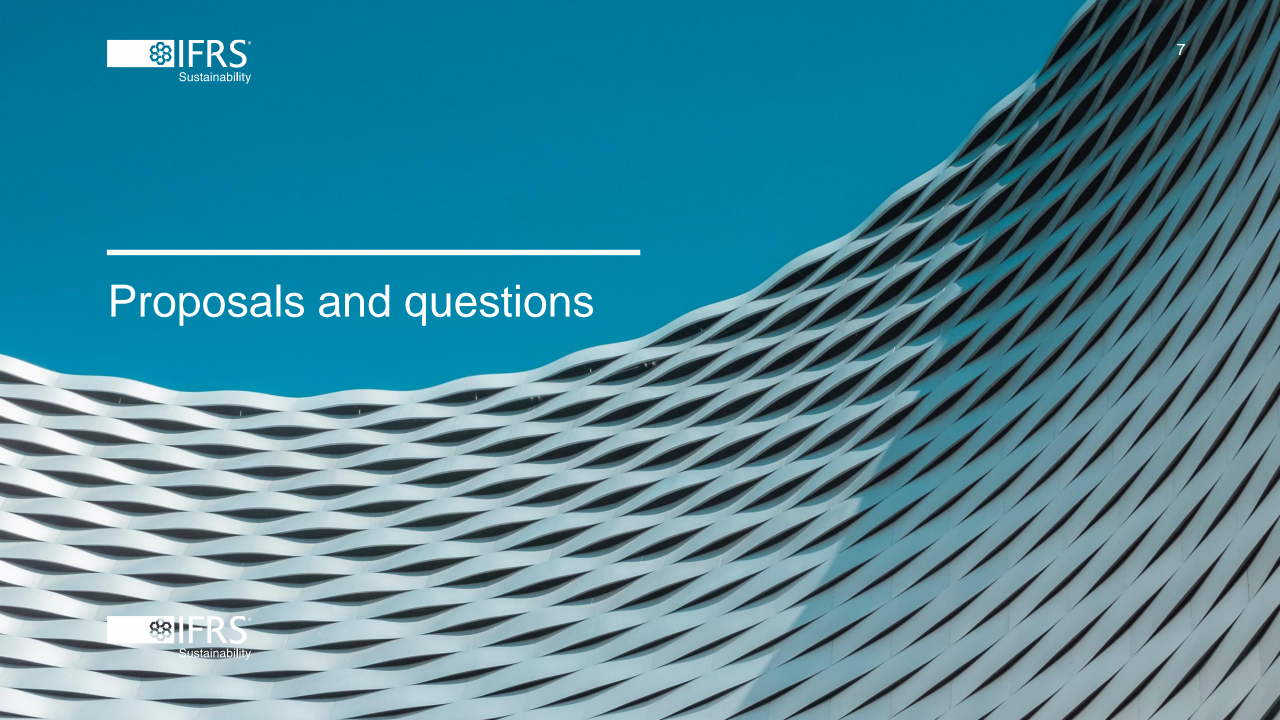
ISSB Taxonomy

Reflect the requirements of ISSB Standards and do not introduce new requirements

Are different to green taxonomies used to classify environmentally sustainable economic activities

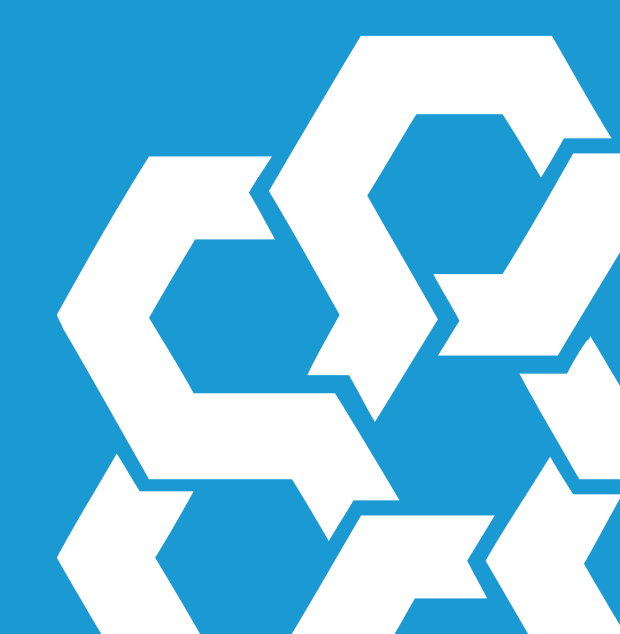
Enable the identification of sustainability disclosures representing the global baseline

Can be used with eXtensible
Business Reporting
Language (XBRL®) and
other digital formats





Granularity of narrative disclosures, including categorical elements





Proposals for narrative disclosures

Tagging narrative disclosures is relatively new area for digital reporting

- The principle is to create taxonomy elements to tag narrative disclosures that are expected to be:
 - · separately understandable to investors; and
 - easily identifiable by preparers for tagging
- Applying the principle, ISSB proposes a simple taxonomy structure that minimises the need for tagging the same information using two or more elements which is complex for preparers
- ISSB proposes approximately:
 - 100 elements to tag blocks of narrative disclosures;
 - 30 Categorical elements

ISSB aims for a simple Taxonomy that can be enhanced when reporting practice develops

The principle is generally met for requirements in the **first-level sub-paragraphs**

	Element Label and Reference	Element Type
>	Disclosure of processes and related policies entity uses to identify, assess, prioritise and monitor risks (IFRS \$1.44(a), IFRS \$2.25(a))	Text block (TB)
	Disclosure of whether and how entity uses scenario analysis to inform its identification of risks (IFRS \$1.44(a)(ii), IFRS \$2.25(a)(ii))	Text block (TB)
/	Entity uses scenario analysis to inform its identification of risks (IFRS \$1.44(a)(ii))	Boolean (B)
	Other disclosures about risk management (IFR\$ \$1.43, IFR\$ \$2.24)	Text block (TB)

The principle is met in limited circumstances for requirements in the **lower-level subparagraphs for:**

- Categorical elements which enable easy analysis of narrative disclosures and related narrative elements for more detail; and
- Information expected to be particularly important for investors



Illustration of tagging and resulting digital data using proposals



Resulting tagged information in a database



Tagging of example climate-related disclosure



Risk Management

(...

Sustainability-related risks

We identify sustainability-related risks considering their strategic importance to the entity's business model and value chain over the short, medium and long term. To understand these risks further, we evaluate the impact and likelihood of each risk. The impact and likelihood assessments determine our responses and also help us to prioritise our risks.

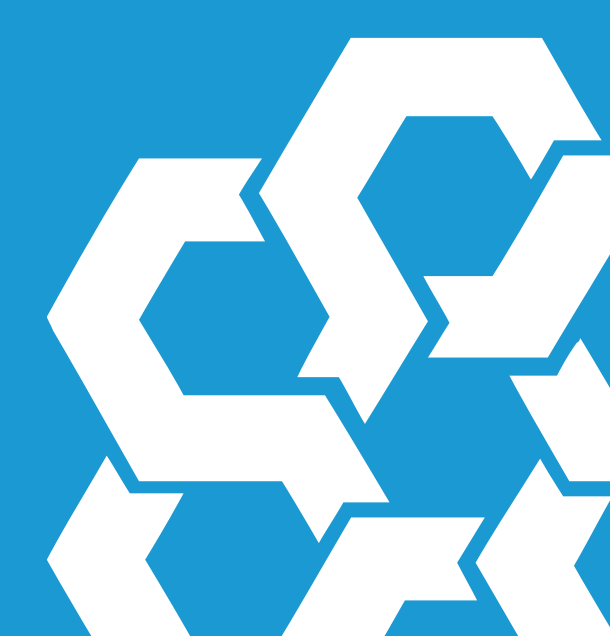
We use scenario analysis to support our risk assessments. We assess the resilience of our business model and value chain against a wide range of scenarios, including...

(...)

	Element	Value			
	Other disclosures about risk management (IFRS \$1.43, IFRS \$2.24)	Risk Management			
	Disclosure of processes and related policies entity uses to identify, assess, prioritise and monitor risks (IFRS \$1.44(a), IFRS \$2.25(a))				
		Sustainability-related risks We identify sustainability-related risks considering their strategic importance to the entity's business model and value chain over the short, medium and long term. To understand these risks further, we evaluate the impact and likelihood of each risk. The impact and likelihood assessments determine our responses and also help us to prioritise our risks.			
		We use scenario analysis to support our risk assessments. We assess the resilience of our business model and value chain against a wide range of scenarios, including			
		()			
	Entity uses scenario analysis to inform its identification of risks (IFRS \$1.44(a)(ii))	☑True □ False			
	Disclosure of whether and how entity uses scenario analysis to inform its identification of risks (IFRS \$1.44(a)(ii), IFRS \$2.25(a)(ii))	We use scenario analysis to support our risk assessments. We assess the resilience of our business model and value chain against a wide range of scenarios, including			



Reflecting the relationship between IFRS S1 and IFRS S2





Corresponding requirements in IFRS S1 and IFRS S2



IFRS S1 and IFRS S2 include **corresponding requirements** related to the core content of governance, strategy, risk management and metrics and targets.

Corresponding requirements are IFRS S1 disclosure requirement that are also in IFRS S2 that are relevant to climate-related risks and opportunities. For example:

- paragraph 30(a) of IFRS S1 requires an entity to describe sustainability-related risks and opportunities that could reasonably be expected to affect the entity's prospects; and
- paragraph 10(a) of IFRS S2 requires an entity to describe climate-related risks and opportunities that could reasonably be expected to affect the entity's prospects.

	Element label	Reference	Documentation label
	Disclosure of risk or	IFRS S2.10(a)	The disclosure of a sustainability-related risk and
	opportunity	IFRS S1.30(a)	or opportunity (including climate-related risk or opportunity) that could reasonably be expected to affect the entity's prospects.
	Type of climate- related risk	IFRS S2.10(b)	

A single set of elements is proposed to reflect corresponding requirements in IFRS S1 and IFRS S2.



Information about risks and opportunities

Dimensional model is proposed to:

- allow investors extract information separately for each risk and opportunity; and
- help investors understand entityspecific elements (for example, sustainability-related risks and opportunities or metrics and targets).

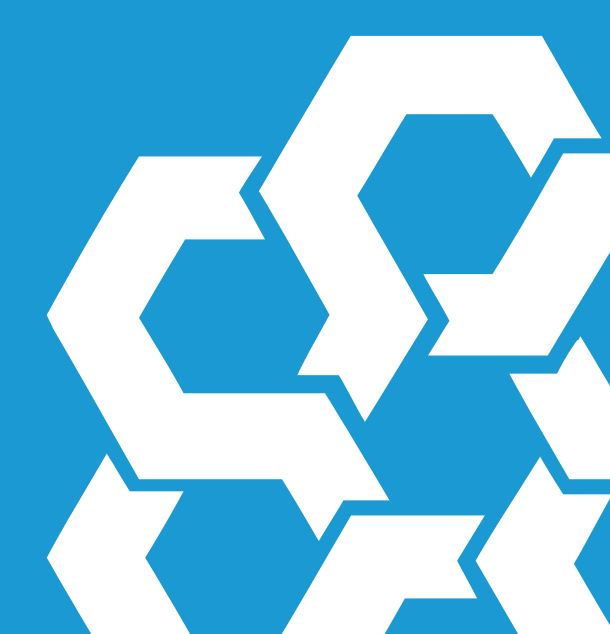
Dimensional model does not prescribe how the information should be disclosed, and it need not be presented in a table

Risks and opportuniti				axis]		A defined Axis in the Taxonomy
Element label and reference	ET ²	'Risk and opportunity 1'	'Risk and opportunity C'			helps investors understand entity- specific elements
Disclosure of risk or opportunity IFRS S1.30(a), IFRS S2.10(a)	ТВ					e Comonio
Type of climate-related risk IFRS S2.10(b)	EN	□Physical risk □Transition risk	□Physical risk □Transition risk			Entity-specific elements are
Disclosure of time horizon(s) over which effects of risk or opportunity could reasonably be expected to occur IFRS S1.30(b), IFRS S2.10(c)	ТВ					created by an entity thus not standardised

For integrated disclosures that do not provide separate information for each risk and opportunity, an entity is not expected to use the dimension and keep tagging simpler.



Other features of the Proposed Taxonomy





Other general features of the Proposed Taxonomy



Taxonomy architecture

Following XBRL best practice enable entities to use the Proposed Taxonomy together with, for example:

- IFRS Accounting Taxonomy or other GAAP taxonomies – to reflect that IFRS S1 and IFRS S2 could be applied with IFRS Accounting Standards or other GAAP; and
- other taxonomies to reflect that companies may use other sustainability-related standards as further Guidance to report sustainability-related financial information



Industry-based metrics in IFRS S2

- Approximately 530 elements proposed to allow tagging industrybased metrics disclosed applying Guidance on IFRS S2
- Taxonomy entry points allow accessing elements reflecting IFRS S1 and IFRS S2 with or without elements reflecting industry-based metrics
- Elements were created based on equivalent elements in the SASB Taxonomy (allows easier use with the SASB Taxonomy to tag industry-based metrics not covered by IFRS S2)



Connections between disclosures

- For example, 'please refer to Notes 3–6 of the financial statement'
- Information is expected to be tagged with other narrative information
- Information provided in a separate report by cross-reference should be tagged

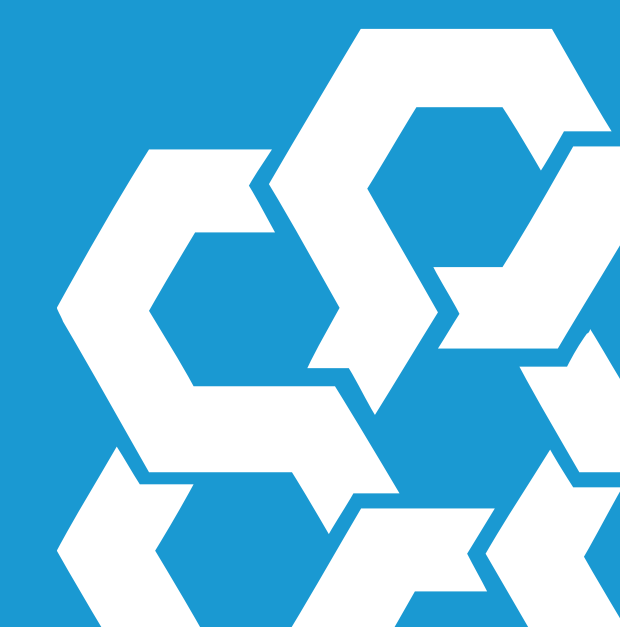


Element grouping

Elements are organised (grouped) in a way that facilitates navigation, understanding and use of the Taxonomy



Facilitating digital reporting of sustainability-related financial disclosures globally





Facilitating digital reporting of sustainability-related financial disclosures globally



ISSB aims to deliver sustainability-related financial disclosures to meet needs of global capital markets

Interoperability with other jurisdictions

- The ISSB Taxonomy may support interoperability of ISSB Standards with jurisdictional requirements and other sustainability-related standards, for example by helping investors identify sustainability-related financial information that meets the requirements of the ISSB Standards within reports that also address other sustainability-related standards.
- Interoperability between standards is a <u>pre-requisite</u> for interoperability between digital taxonomies.

Implementation support

- Some elements in the Proposed Taxonomy include guidance labels to help preparers use those elements correctly.
- Further technical guidance being considered includes:
 - additional guidance labels
 - guidance to support preparers in the appropriate use of the ISSB Taxonomy (including topical guidance, such as examples on how to use specific elements)
 - guidance to assist regulators in adopting the ISSB Taxonomy to enable digital reporting in their jurisdictions





Main areas for feedback





Main areas for feedback

- Question 1. The appropriate reflection of the disclosure requirements in IFRS S1 and IFRS S2 in the Taxonomy;
- Question 2. Overall usability of the Taxonomy for stakeholders: preparers, regulators and investors
- Question 3: Other comments on proposals

Proposed Taxonomy overall



- Question 4: Proposals related to reflecting relationship between IFRS S2 and IFRS S2
- Question 5: Proposals related to the granularity of tagging and extracting the narrative information, including Question 3(i): suggestions related to the specific categorical elements proposed

Specific proposals



- Question 6: Suggestions on how to support Taxonomy that facilitates digital reporting of sustainability-related information globally by:
- improving Taxonomy; or
- providing additional implementation support
- Question 7: Other comments

Facilitating digital reporting globally







Timeline

IFRS S1 & IFRS S2 published

26 June 2023



Proposed Taxonomy published

27 July 2023

Review by the IFRS Taxonomy
Consultative Group

***.................**

Public consultation

60 days comment period



Until 26 September 2023

IFRS S1 & IFRS S2 effective date

1 Jan 2024

Review by the IFRS Taxonomy Consultative Group

Provide feedback summary to ISSB published H2 2023 H1 2024

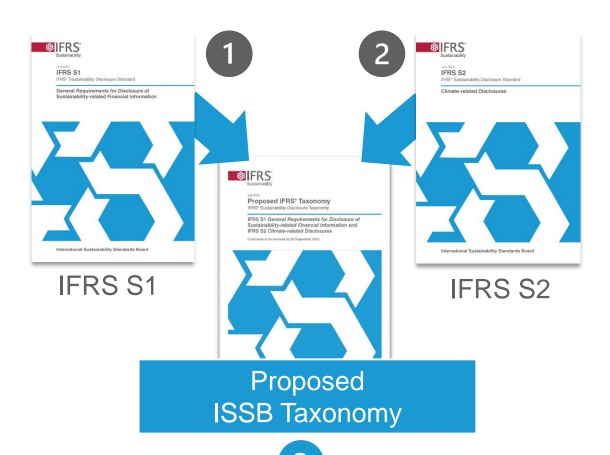
Developed in tandem with IFRS S1 & IFRS S2— enables digital consumption when the Standards are first applied

Sustainability disclosures applying IFRS S1 & IFRS S2 become available

1 Jan 2025



How to comment on the ISSB Taxonomy





Complete a survey, or submit a comment letter

- ✓ Online at: <u>ifrs.org/projects/open-for-comment</u>
- ✓ By email to: <u>commentletters@ifrs.org</u>

Open for comment until

26 September 2023



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