

# SDMX 3.0

## Public Consultation Results

# Summary

---

The SDMX 3.0 Public Consultation closed on 30 July 2021

- No major objections from stakeholders external to the project
- 59 comments received in total
- Most comments were made by TWG/SWG members – only 4 from external stakeholders
- 37 bugs were spotted in the draft Technical Specifications – none serious
- 18 requests for technical changes or suggestions for improvement

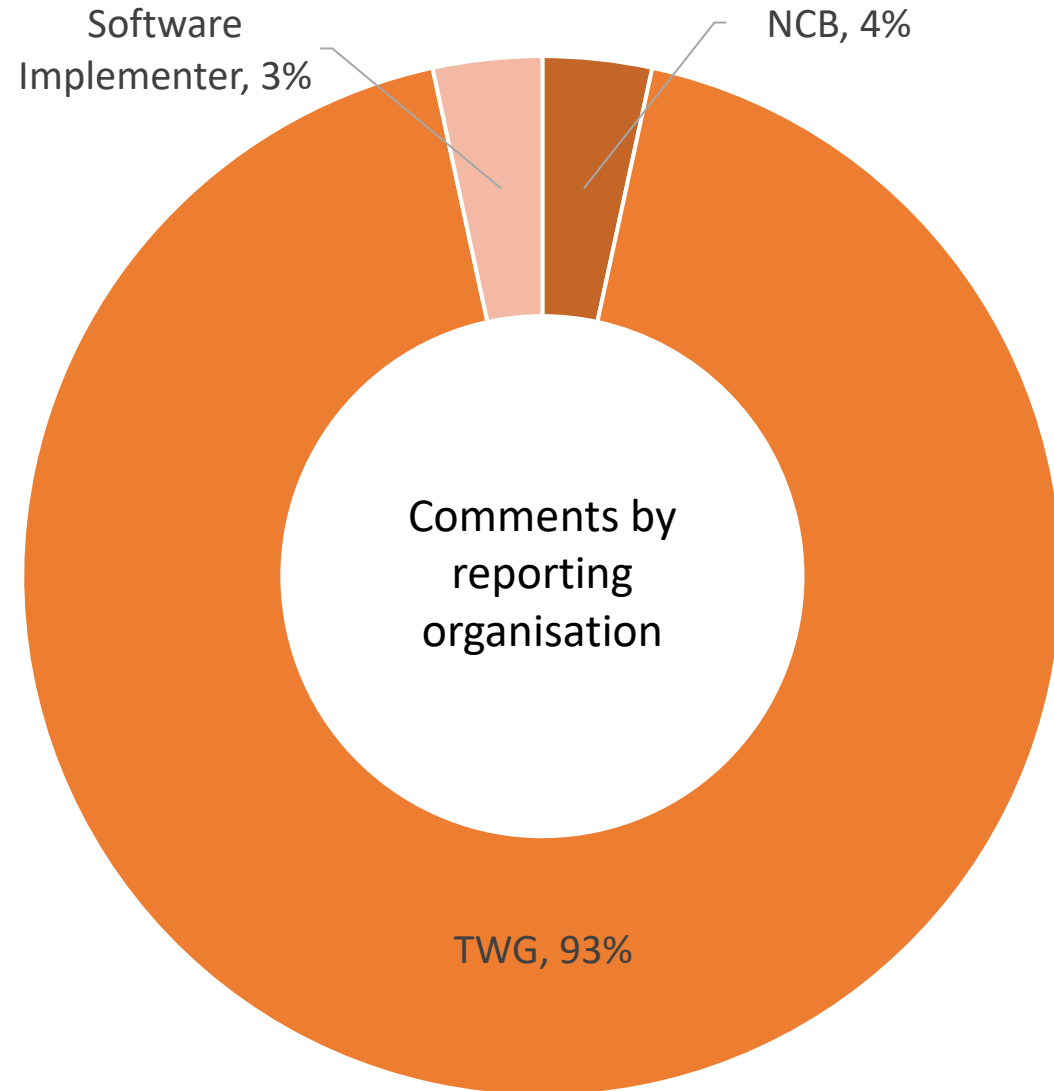
# Who participated?

---

The majority of comments came from TWG/SWG members.

Of those not from TWG/SWG:

- 2 from National Central Banks
- 2 from external SDMX software implementer organisations



# What comments were received?

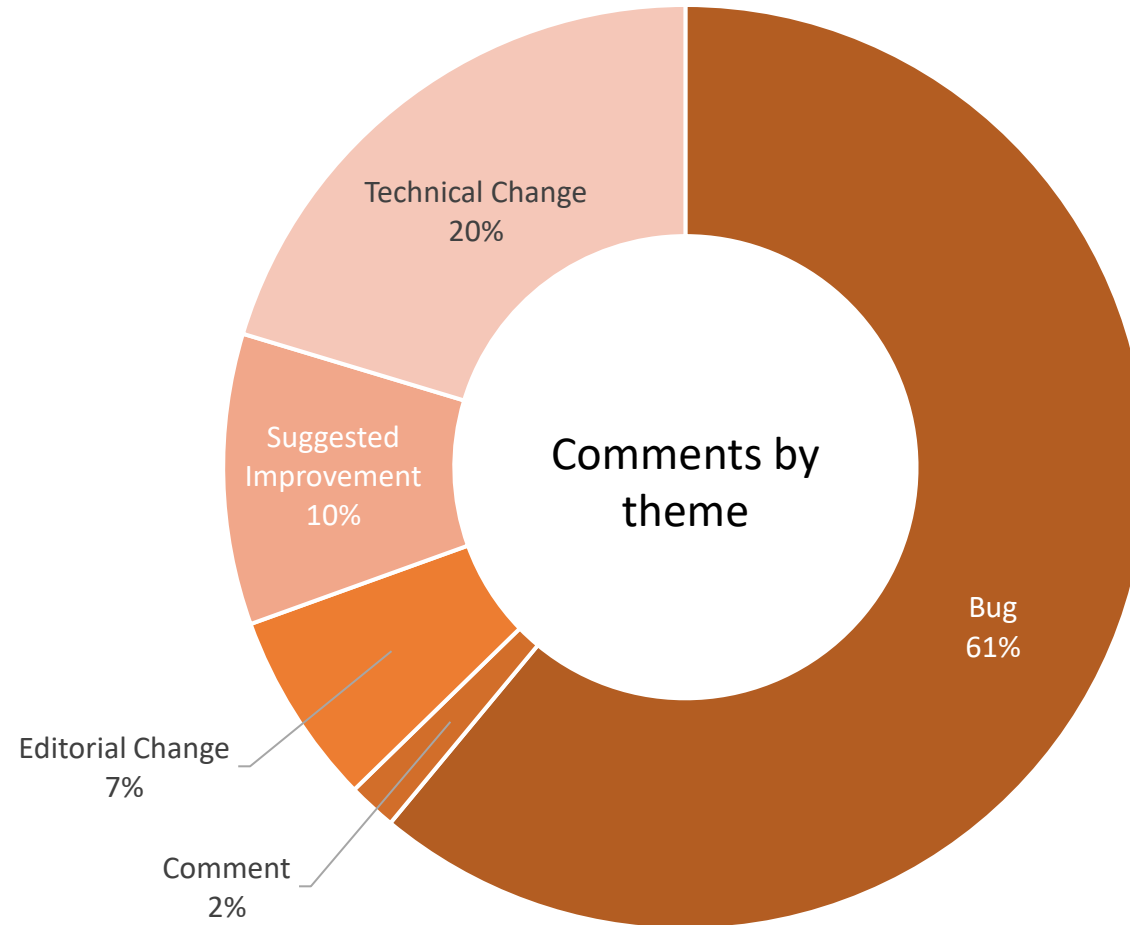
---

There were no major objections.

Most comments were non-serious bugs in the draft Technical Specifications.

12 called for technical changes to the model, REST API and transmission formats.

A further 6 suggested improvements to simplify, clarify and strengthen the specifications.

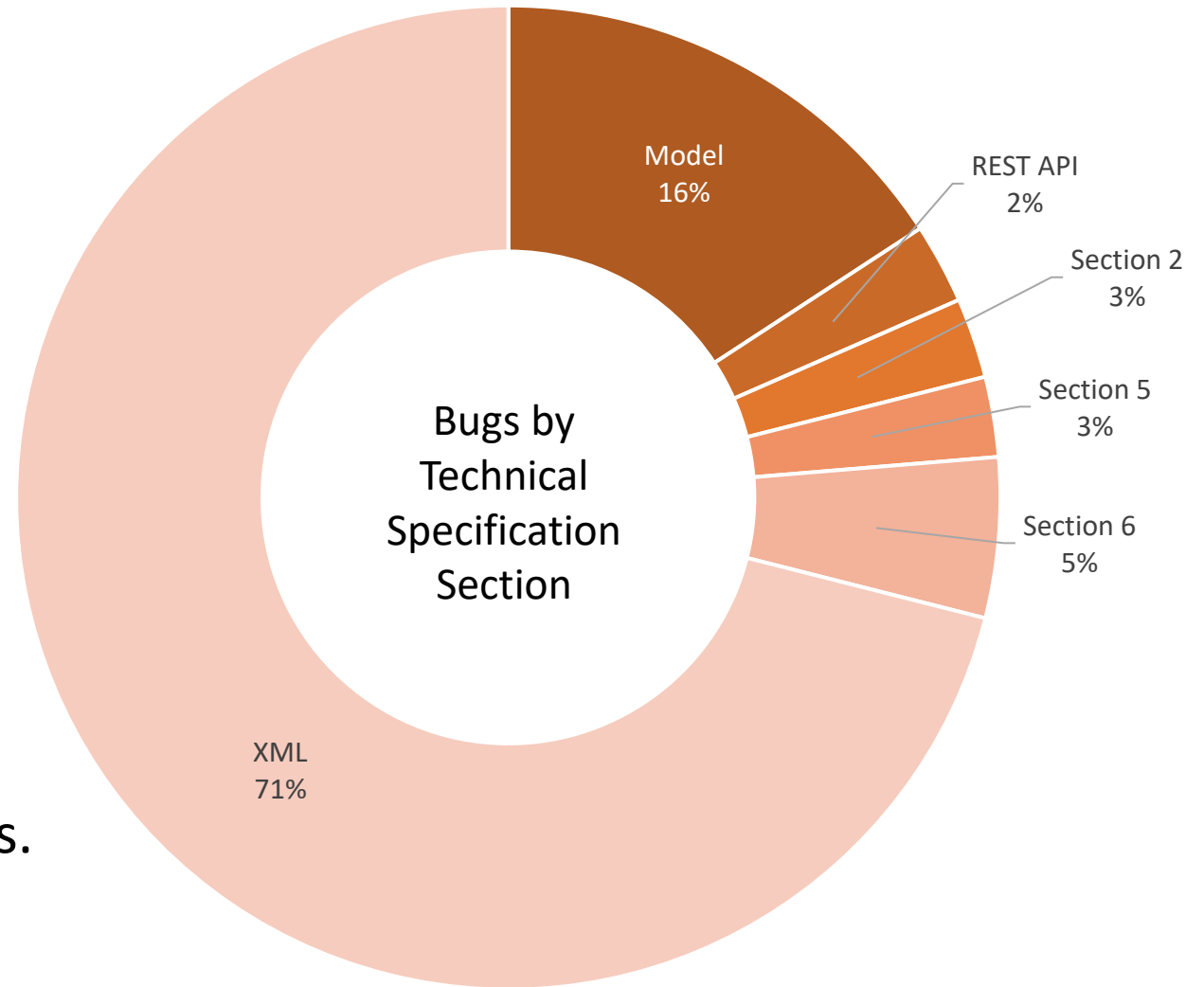


# What were the bugs?

No serious bugs reported.

<u>Severity</u>	<u>Count</u>
Blocker	0
Critical	0
Major	0
Medium	4
Minor	7
Trivial	26

Most were corrections to the XML schemas.



# What were the external stakeholders concerned about?

4 comments were received from stakeholders external to the project.

13 Sept 2021

Organisation	Comment	TWG Decision / Action
NCB - Philippines Central Bank	#44 No concerns – the comment expressed support for the proposed version 3.0	None – comment noted
NCB - Narodowy Bank Polski	#47 Suggested changes to improve the overall clarity and usefulness of the SDMX technical documentation by including more detailed explanations of its application to common use cases	The comments have been noted – a TWG review of the SDMX technical documentation will be conducted after the version 3.0 release
Third-party SDMX software implementer	#55 Bug in the draft Section 6 Technical Notes concerning VTL and support for multiple measures in version 3.0	Section 6 updated to clarify that the ‘unpivot mapping’ mainly provides SDMX 2.1 compatibility where the DSD contains a ‘measure dimension’ or any other dimension acting as a list of measures
Third-party SDMX software implementer	#56 Suggested improvement to address a historic weakness in the SDMX information model whereby illogical representations can be defined e.g. a RegEx pattern on a Boolean	SWG to modify the modelling guidelines on the use of facets and facet types after the version 3.0 release