



IMF's Support: Implementing 2025 SNA

Webinar series on the 2025 System of National Accounts Implementation (SNA)

Jennifer Ribarsky, Deputy Division Chief F Sector Division, IMF Statistics Department 8 July 2025

Outline

- Compilers Hub
- IMF Support to Countries and Outreach
- Concluding Remarks



Compilers Hub

A user-friendly digital solution for the GLOBAL Statistical Community

Classified by:

Resources

Community

Collaboration

The information architecture was structured around these needs, and it reflects the users' mental model.



IMF has been actively developing gen Al tools to enhance trust, data accessibility, and adoption of standards in official statistics.



All manuals combined, are several thousands of pages. Lots of content to read ...

STATSChat (or Talk 2 Manuals)

- Integrated with the Compilers Hub
- Makes interaction user friendly
- Leverages new AI technologies
- Public good





StatsChat

Talk to the Statistical Standards



What are the main differences between the SNA 2008 and the SNA 2025

.

The main differences between the System of National Accounts 2008 (SNA 2008) and the System of National Accounts 2025 (SNA 2025) are extensive, reflecting advancements in economic environments, methodological research, and user needs. Here are the key changes:

1. Introduction of New Asset Categories and Concepts:

- SNA 2025 includes electronic data as a new asset category under produced fixed assets, impacting the measurement of GDP/NDP, national income, national saving, and net worth ¹.
- Depletion is treated alongside depreciation as a cost of production in the calculation of net measures like NDP¹.
- A net return to capital used in production is included in the value of output for non-market producers such as governments, affecting GDP/NDP, national income, and national saving ¹.

2. Treatment of Financial and Non-Financial Transactions:

- All central bank output is now considered non-market and consumed by the central bank itself.
 Payments by financial corporations related to regulatory services are treated as current transfers¹.
- The 2025 SNA provides new guidance on the recording of crypto assets and non-fungible tokens (NFTs), distinguishing between different types of rights and uses ².

System of National Accounts (2025)



Type a new question...

$\sum_{i=1}^{n_0}$

IMF Support to Countries and Outreach

Implement multipronged CD strategy

- \rightarrow Organize High-level in-person regional workshops
 - First workshop for Asia Region in October 2025
 - First workshop for Pacific Region sometime between May 2026 April 2027

 \rightarrow Provide technical assistance and training (leveraging IMF Regional Capacity Development Centers) \rightarrow Develop methodology handbooks and compilation guides

Tailor implementation approach to needs and limitations of countries (i.e., less developed statistical systems; fragile and conflict-affected states)

Recommendations to member countries

- \rightarrow Contribute to global consultations
- \rightarrow Develop implementation plan
- \rightarrow Ensure sufficient resource allocation
- \rightarrow Engage with data reporters and users
- \rightarrow Request IMF TA (or TA from other international providers) if needed

Concluding remarks

- The goal remains **producing accurate**, **reliable and timely data** for economic analysis, decision making and effective policy making!
 - Updated 2025 SNA (and Balance of Payments Manual, BPM7) have evolved to better capture the complex nature of the modern economy!
 - Producing data is just the first step! Make data accessible and understandable for the audience!
- Internationally recognized standards are not enough as it falls to the national authorities (statistical offices and central banks) to compile the data.
 - Many statistical agencies struggle to collect data and calculate national accounts that meet higher standards.
 - ✓ Adequately funding statistical offices is crucial!
- IMF capacity development activities, often conducted in partnership with other institutions, will help countries implement the 2025 SNA and BPM7 in the coming years.

Thank You

Annex of Compilers Hub Additional Slides

Who are the members of the community?





Uses this space to impart knowledge or connect with others in their statistical domain or regional group.

ATTITUDES

- Eager to engage with others in field
- Busy, easily annoyed by inorganization of resources

NEEDS

- A way to understand the value they add
- One-stop shop for resources & connection
- Quick tools for engagement

Comes to this site to learn, attend trainings or

The

discover resources needed for their job.

- Worried about getting the correct guidance for an inquiry
- Looking to prove their value to their employer
- Clear and detailed information
- An open way to converse and exchange with more advanced peers



Joins this portal to impart expertise to those who are seeking professional assistance.

- Concerned about not having a way to share their experience
- Independent, but likes to contribute
- International consensus on guidance
- Easy-to-use platform
- Relevant information for their projects

Site Structure Overview



"

RESOURCES

This section of the hub will be where users find:

Manuals (Documents),

Training material,

Conferences (Events),

Tools

All of the resources will be tagged with the domains and topics they relate to, making it easy for users to filter and access the information they need quickly.



66 Community

> Here, users will have the opportunity to interact with other compilers and expand their network.

> They can join existing topics or create new ones; participate in discussions and post the questions they might have.



66

COLLABORATION

One of the most sophisticated features of the hub is to give the users the ability to collaborate on projects.

Like GitHub, this space brings together all the resources related to a project — allowing users to **codevelop** a compilation tool, host the files, do version controlling and distribution and facilitates collaboration while the project is ongoing.

Once it's complete, the activities and outcomes are archived and showcased to inspire new projects.



USER PROFILE

Profile pages are where users can get detailed information on other users' backgrounds, expertise and their contributions to the projects that are being built on the hub.

It's also an area where users can come back to for quick access to the documents they have saved.

