

Supply and Use Tables in Georgia

Levan Gogoberishvili
Head of National Accounts Division
National Statistics Office of Georgia

- Background
- The role of SUT in the Georgian National Accounts
- Organization of work
- Plans for the future

- Annual SUT in current prices has been compiled since 1998 by 17 industries and 17 products
- SUT by 45 industries and 67 products from 2006
- Annually adjusted GDP is published after 11 months from the end of the year ($t+11$)
- SUT is published after 12 months from the end of the year ($t+12$)

The role of SUT in the Georgian National Accounts

- Until 2015 SUT compilation was based on fixed GDP figures
- Balance between supply and use established by changing “residual” indicators (Household final consumption expenditure, Changes in inventories)
- The role of SUT in the GDP calculation was negligible

The role of SUT in the Georgian National Accounts

- Since 2015 SUT is compiled before the GDP calculation
- GDP figures are based on SUT
- Calculation of Non-observed economy is based on SUT
- GDP by expenditure is compiled at constant prices

Organization of work

- Distribution of functions among staff members
- Data catalogue
- Software in Visual basic for Excel
- Balancing resources and uses

- Increase in the number of economic activities and products
- Compilation of Input-Output matrix in current prices
- Compilation of SUT in constant prices
- Compilation of quarterly SUT

New requirements for software:

- Collection off all SUT data in one user friendly interface
- New software should reduce time of data collection

Looking for international cooperation in order to create a new software and compile input-output matrix

Thank you for your attention!