Table 1. The 2008 SNA Implementation Plan Components - Country <u>UKRAINE</u>

|   |  | Status      | Activities and problems   | Need for TA, training, guidelines   | Planned timeframe |
|---|--|-------------|---|---|-------------------|
| 1 | STAGE 1 - Review of national or regional statistical strategic papers to include there the 2008 SNA implementation   |             |   |   |                   |
| a | Identification of main outstanding issues with SNA 1993.   | completed   | No  | No  |                   |
| b | Understanding the main changes in 2008 SNA compared to SNA 1993 and their importance for the country.  | on-going    | Drafting methodological document<br>reviewing main changes in 2008<br>SNA   | Yes   | 2012 and onwards  |
| С | Identification of the main institutions involved in collecting and producing relevant data for the SNA and establishment of institutional agreements for 2008 SNA implementation | on-going    | Discussing the possibility of interaction and harmonization with and between the indicators of Ministry of Finance, State Treasury, National Bank and others  | Yes   | 2012 and onwards  |
| d | Prioritization for 2008 SNA, based on user needs and resources.  | on-going    | Discussing the priorities for the implementation of main indicators of 2008 SNA with the Ministry of economic development and trade, Ministry of Finance, State Treasury, National Bank and others      | Yes   | 2012 and onwards  |
| e | Inclusion of the implementation of the 2008 SNA in the overall strategic plan of the statistical office  | on-going    | Planned to be included as separate chapter into the Development Strategy of state statistical system for 2013-2017  | No  | 2013 and onwards  |
| f | 2008 SNA in short, medium and/or long-term period.   | see point e | See point <b>e</b>  | Yes   | 2013-2017         |
| 2 | STAGE 2 - Review of work needed to support implementation of the 2008 SNA  |             |   |   |                   |
| a | a. Adoption of new classifications and other improvements in business registers and business statistics  | Planned     | Implementation of NACE Rev.2 Changes in classification of institutional sectors   | Assistance expected within TWINNING project   | 2013-2014         |
| b | b. Changes in business statistics surveys and questionnaires to collect the necessary source data  | on-going    | Changes in Structural statistics and in statistics by branches  | yes   | 2013 and onwards  |
| c | c. Adaptation of administrative data sources to new requirements   | planned     | Harmonization of administrative data sources for government finance statistics (Ministry of Finance, State Treasury), balance of payments statistics and monetary statistics (National Bank and others) | yes<br>Balance of Payment, Monetary<br>Statistics, Government Finance<br>Statistics | 2012-2015         |
| d | Development of methodological guidelines for   | planned     |   | Assistance is expected within   | 2013              |

|          |  | Status            | Activities and problems  | Need for TA, training, guidelines   | Planned timeframe  |
|----------|--|-------------------|--|---|--|
|          | implementation of Eurostat Tabular approach  |                   |  | TWINNING project  |  |
|          | to enhance full coverage   |                   |  |   |  |
| 3        | STAGE 3 - Development of National Accounts   |                   |  |   |  |
|          | and changeover to the 2008 SNA   |                   |  |   |  |
| a        | Milestone 1. Basic indicators of GDP   |                   |  |   |  |
|          | Data categories  |                   |  |   |  |
|          | Outstanding issues from SNA 1993   | completed         |  |   |  |
|          | New issues arising from the 2008 SNA   |                   |  |   |  |
|          | <ul> <li>i. Changeover to NACE Rev.2, development<br/>of conversion tables and backcasting of<br/>production and income accounts time<br/>series to 2000</li> </ul>                  | On-going          | Experimental calculations  | Assistance is expected within TWINNING project  | 2014   |
|          | ii. Backcasting to 2000.   | On-going          | Experimental calculations  | Assistance is expected within TWINNING project  | 2013-2014  |
|          | iii. Publication of indicators according NACE Rev.2  | Not available yet | No   | No  | 2014 and onwards   |
|          | iv. Implementation of changes into the classification of institutional sectors   | Not available yet | No   | No  | 2013 and onwards   |
|          | v. Development of national methods for<br>estimation of indicators, which should be<br>adapted to existing information database<br>of statistical data and administrative<br>sources | Planned           | No   | Yes   | 2014 and onwards   |
|          | vi. Improvement of estimation methods for NOE, introduction of Eurostat tabular approach to enhance full coverage  | Planned           |  | Assistance is expected within TWINNING project  | 2014   |
|          | vii. Implementation of new method for calculation of FISIM   | On-going          | No   | Yes   | 2014   |
|          | viii. Goods for processing, received from abroad   | Discussed         | No   | No  | 2014   |
|          | ix. R&D expenditure in the GCF   | Not available yet | Problem: Need for appropriate changes in government finance statistics | Yes. Additional recommendations for estimation gross capital formation and capital stock, consumption of fixed capital. Changes into IMF manual on government finance statistics. | After implementation of changes in government finance statistics |
|          | x. Military expenditure in the GCF   | Not available yet | Problem: Need for appropriate changes in government finance statistics | Yes. Additional recommendations for estimation gross capital formation and capital stock, consumption of fixed capital. Changes into IMF manual on government finance statistics. | After implementation of changes in government finance statistics |
| <u> </u> | xi. Backcasting to 2000.   | Not available yet | Problem: lack of resources (staff,                                     | Yes. To study methods of  | 2016   |

|   |   | Status            | Activities and problems  | Need for TA, training, guidelines   | Planned timeframe |
|---|---|-------------------|--|---|-------------------|
|   |   |                   | software, databases)   | backcasting.  |                   |
|   | xii. Publication of indicators according the 2008 SNA   | Not available yet | No   | Yes. To study publication formats of revised data   | 2017              |
|   | xiii. Implementation of other changes in the 2008 SNA (output of central banks, insurance, others)  | Not available yet | Problem: Need for appropriate changes in branch statistics and administrative information  | Yes. To study methodology of changes in 2008 SNA and monetary statistics.   | after 2017        |
| b | Milestone 2. GNI and other primary  |                   |  | ,   |                   |
|   | indicators  |                   |  |   |                   |
|   | Data categories   |                   |  |   |                   |
|   | For rest of the world – external accounts of primary income and current transfers, capital and financial accounts (BPM 6)   | On-going          | Rearrangement of classification of BOP transactions, changes in SNA, back casting  | Yes. To study guidelines on balance of payments (BPM 6).  | 2013 and onwards  |
| c | Milestone 3. Institutional sector   |                   |  |   |                   |
|   | accounts: first step  |                   |  |   |                   |
|   | Data categories   |                   |  |   |                   |
|   | For all institutional sectors – Production account  | Not available yet | No   | Yes   | 2014 and onwards  |
|   | For general government – Generation of income, Allocation of primary income, Secondary distribution of income, Use of disposable income, Capital and Financial accounts | Not available yet | For implementation there is a need for change in classification of institutional sectors and introduction of financial corporations segment into the structural statistics.  Problem: Need for appropriate changes in government finance statistics (government sector), monetary statistics (financial account) | Yes   | 2015 and onwards  |
| d | Milestone 4. Institutional sector accounts: intermediate step 1   |                   |  |   |                   |
|   | Data categories   |                   |  |   |                   |
|   | For all institutional sectors – Generation of income, Allocation of primary income, Secondary distribution of income, Use of disposable income, Capital accounts        | Not available yet | Problem: Need for appropriate changes in government finance statistics (government sector)   | Development of new national methods for data calculation by institutional sectors. Enlargement of information data sources for estimation of stock, flows, depreciation and life of fixed assets. | 2015 and onwards  |
| e | Milestone 5. Institutional sector accounts: intermediate step 2   |                   |  |   |                   |
|   | Data categories   |                   |  |   |                   |
|   | For all institutional sectors – Financial account   | Not available yet | Problem: Need for appropriate changes in banking and monetary  | Yes   | 2013 and onwards  |

|   |   | Status            | Activities and problems  | Need for TA, training, guidelines                     | Planned timeframe |
|---|---|-------------------|--|---|-------------------|
|   |   |                   | statistics   |   |                   |
| f | Milestone 6. Institutional sector accounts: final step                          |                   |  |   |                   |
|   | Data categories   |                   |  |   |                   |
|   | For all institutional sectors – Other changes in assets account, Balance sheets | Not available yet | Problem: Need for appropriate changes in data sources and estimation methods | Yes. To develop and conduct statistical observations. | 2013 and onwards  |