A. Introduction

38.1 The standard sequence of economic accounts of the SNA is fully integrated and internally coherent, and it provides a relatively limited amount of disaggregation in order to present an uncluttered view of the major macroeconomic aggregates. Yet answering the broad range of important questions about economic activity and phenomena often requires multiple perspectives and the sort of detailed disaggregation that would overburden the standard sequence of economic accounts. Demands therefore frequently arise for further data that will permit deeper insight into economic activities or phenomena of special interest or importance and show the broader context.

38.2 Thematic and extended accounts are flexible tools for increasing the visibility of key phenomena by bringing all the pertinent data together in one place, and by presenting further disaggregation, alternative aggregations and approaches, and broader context while maintaining coherence with the overall conceptual framework of the SNA. Complementary data may also be presented in a supplementary table rather than a fully elaborated thematic or extended account in the case of topics that can be covered in a single table with a limited scope.

38.3 Thematic and extended accounts are linked to, but distinct from, the standard system of accounts. Their links to the standard sequence of economic accounts enable thematic and extended accounts to inherit the rigour of the SNA, including its definitions for concepts such as production, consumption, income, and assets, and its framework for ensuring the consistency of the estimates with each other and with higher level aggregates. For example, as part of ensuring this consistency, compilation of a thematic account may include balancing the supply and use of the products included in the key activity of interest. The link to the sequence of economic accounts also allows these accounts to show the economic significance of the items they cover through meaningful comparisons to macroeconomic aggregates such as GDP/NDP, gross value added, and trade in services.

38.4 One of the strengths of the SNA is its flexibility, and this flexibility extends to the choice of topics for thematic or extended accounts. The economy’s structure and growth pattern, the key policy issues, and data availability are factors to consider in identifying the themes that would be appropriate to cover in a thematic or extended account. Nevertheless, the compilation of certain thematic or extended accounts is encouraged to fill important information gaps on aspects of well-being and sustainability. These include the labor account (discussed in chapter 16), the thematic account on the digital economy (discussed in chapter 22), and the extended accounts on household unpaid service work, health, and education and human capital (discussed in chapter 34). In addition, tables analyzing inequality by disaggregating household income, consumption, and wealth (discussed in chapter 32) are part of the recommended data dissemination on the household sector.

38.5 This chapter explains the roles of thematic accounts and extended accounts in dissemination of macroeconomic statistics and provides general guidelines for compiling a thematic account. The purposes and scope of thematic and extended accounts are explained in Section B. Section C provides an overview of the main tools for developing a thematic account, including supply and use tables. Section D explains the steps in developing a thematic account on a key activity in the framework of supply and use tables, which include disaggregation of the relevant elements of the supply and use tables, complementing the information provided in those tables with physical indicators, and, possibly, extending the production boundary to bring visibility to goods and services produced for own consumption. This section concludes with a discussion of the conditions that allow compilation of the measures derived further down in the sequence of economic accounts on institutional sectors, which include the income, saving, investment flows, and balance sheet of the key activity.

B. Relation between Thematic Accounts and Extended Accounts

38.6 Both thematic and extended accounts provide complementary data that allow insight into a key activity or aspect of the economy that lacks visibility in the standard sequence of economic accounts, but they differ in their relationship to those accounts. Thematic accounts disaggregate and rearrange the items in the standard accounts, while extended accounts expand, or look beyond, the standard SNA boundaries to give a different perspective or a more comprehensive view of a phenomenon and its broader context. Whether an account is a thematic account or an extended account is determined by its focus. If necessary to provide a more complete picture, a thematic account can include supplementary information on an item outside the standard SNA boundaries.
**Thematic accounts**

38.7 Analytically important items for understanding the key activity or phenomenon that is the focus of a thematic account are often invisible in the standard sequence of economic accounts because they are subsumed in broader aggregates or are implicit components of transactions estimated at a higher level of aggregation. Thematic accounts increase the visibility of such items by compiling more granular decompositions and by compiling alternative aggregations that summarize the relevant granular data. These alternative aggregations may, for example, introduce a different treatment of ancillary activities in which the elements of the standard sequence of economic accounts are rearranged without altering the boundaries of the underlying SNA concepts.

38.8 Most thematic accounts cover a key activity, which is an activity that is of high economic importance or of special interest for policymaking or other purposes. To provide a complete view, the key activity must often be defined broadly enough to include segments of several of the industries defined in the standard industrial classification system. The boundary of the key activity may therefore encompass detailed industries or industry segments from different sections and divisions of the standard classification system, in effect rearranging that system. A thematic account may also analyze a key phenomenon covered by the standard sequence of economic accounts in more detail by providing additional breakdowns and alternative aggregations. Information on other, related activities may also be provided as part of showing the impact or broader context of the key activity or phenomenon – for example, a thematic account on the digital economy may provide information on the producers that use digital intermediation platforms to sell their (non-digital) output.

38.9 Tourism accounts (discussed below in section E) are a widely compiled example of a type of thematic account. Accounts for health and education (discussed in chapter 34) are also widely compiled either as thematic accounts or extended accounts. Other common topics for thematic accounts are agriculture, culture, sports and recreation, transport, and social protection. Finally, the profound impact of digitalization has made the digital economy a frequent theme for the work on new types of thematic accounts; see chapter 22 for a discussion of these accounts.

**Extended accounts**

38.10 A different perspective or a more comprehensive view can provide important context for the standard SNA indicators, and cover aspects of, for example, well-being and sustainability and of production, income and wealth that are beyond the scope of the standard sequence of economic accounts. Extended accounts present concepts that expand or modify the standard boundaries of production, consumption, investment, income, assets, and wealth, and indicators that concern phenomena beyond these boundaries. They can also be a way for national statistics offices to test new or experimental methodologies that may eventually be absorbed into the standard sequence of economic accounts.

38.11 Extended accounts often include imputed values for indicators measured in monetary units and/or non-monetary indicators measured in physical units. Expanding an SNA boundary usually requires imputing a monetary value for goods, services, or assets that are not sold in markets, or estimating a monetary value for externalities. This imputation may, for example, be based on actual or inferred costs of production, observed market prices of related products, the net present value of expected future returns, or the value of the harm to health or the environment caused by an externality.

38.12 Areas in which extended accounts can fill important information gaps include unpaid household service work, education and human capital, health, and free digital services. Unpaid household service work, including volunteering, is a frequent theme for an extended account. Extended accounts for education and human capital may also expand the production boundary to include unpaid household production of educational services and expand the asset boundary to include income-based and cost-based measures of human capital. (Human capital is discussed in chapter 35.) Similarly, the extended account on health care may expand the production boundary to include unpaid household production of health care and long-term social care. Finally, an extended account could impute direct household consumption of free services of digital platforms, as discussed in chapter 22.

38.13 Addressing concerns about sustainability requires a multitude of additional data. The System of Environmental-Economic Accounting (SEEA) contains two complementary sets of statistical standards to guide the collection, organization, and presentation of the data needed for the analysis of environmental aspects of sustainability (and the SEEA framework itself can be viewed as complementary to the SNA). First, the **SEEA 2012 Central Framework** provides a framework for producing environmental-economic accounts in physical and monetary units on natural resource stocks and flows, natural resource inputs to the economy and on impacts of the economy on the environment and expenditures to mitigate these impacts. Second, **SEEA—Ecosystem Accounting** extends the SNA asset and production boundaries to recognize and account for ecosystem assets and the services derived from these assets in physical and monetary terms. The close relationship of the SEEA to the SNA and the use of its key components to assess sustainability are discussed in chapter 35.
38.14 When an extended account expands or modifies the SNA boundaries of production, consumption, or assets, it must remain internally consistent. Therefore, expanded definitions of production, income, and expenditures must maintain the conceptual identity between production and income and the identity between total supply and total use of a product. Furthermore, the terminology used in the extended account should clearly distinguish the alternative and expanded concepts from the standard SNA concepts.

C. Tools for Developing a Thematic Account

38.15 Combining the data from the standard sequence of economic accounts with more detailed data from the supply and use tables and from outside sources will enable deeper insight into the key activity or phenomenon being analyzed in the thematic account. In addition, alternative aggregations based on alternative approaches to classification can aid in the analysis of the key activity or phenomenon. One of the steps in planning and designing a thematic account should therefore be to identify the outside data sources and alternative classifications that can help enhance the scope or depth of the analysis of the key activity or phenomenon of interest.

38.16 This section discusses commonly used resources for compiling a thematic account on a key activity. Supply and use tables are considered first, as they are typically used as a starting point for having more detailed breakdowns and can provide an organizing framework for the data. Outside data sources are discussed next. Last, this section discusses the use of alternative approaches for classifying and aggregating the data used to compile a thematic account.

1. Supply and Use Tables

38.17 Although a simple disaggregation of the production and generation of income accounts can provide valuable insights into the key sector featured in a thematic account, the organizing framework and wealth of information provided by supply and use tables (discussed in chapter 15) will allow a much more complete and comprehensive description of the theme being addressed. For example, data on who consumes the sector’s output can be provided by drawing on the information presented in the use table. Furthermore, the key sector’s linkages with the rest of the economy can also be derived from the use table and used to estimate the indirect impact of an increase in its output of goods and services. Compiling the thematic account in the framework of supply and use tables will also help ensure its accuracy and its consistency with the rest of the accounts.

38.18 As illustrated in the simplified example of extending the supply and use tables discussed in section E below, a supply table breaks out the domestic sources of supply of every product by industry. Its columns contain industries, and its rows contain products, with an industry’s output of a product valued at basic prices. The supply table also contains columns showing imports, taxes and subsidies on products, and the total supply of each product at purchaser’s prices. The total supply of a product at purchaser’s prices is conceptually identical to the total of the uses of the product, and a process of balancing the supply and use tables ensures that this identity is satisfied in practice.

38.19 The use table breaks out each industry’s intermediate consumption of a product, with additional columns showing the final consumption of the various products broken out by each institutional sector, gross capital formation, exports, and the total uses of the product. The bottom section of the use table shows industries’ total intermediate consumption, value added and output, along with a decomposition of value added that includes compensation of employees, other taxes less subsidies on production, consumption of fixed capital, gross and net operating surplus, and gross and net mixed income. Additional rows show total output, labor inputs as measured by hours worked, and gross fixed capital formation.

2. Alternative Aggregations

38.20 Alternative aggregations are a fundamental tool for enabling the users of a thematic (or extended) account to analyze a key phenomenon that lacks visibility in the standard system of accounts. The rows and columns of the standard supply and use tables follow the standard product and industry classifications (CPC and ISIC) at similar levels of their respective hierarchies. It can, however, be quite instructive to bring together a set of detailed expenditures with a common purpose, or a set of detailed activities involved in the production of a key type of product. For example, if the objective is to analyze the impact of oil and natural gas on the economy, the thematic account may contain the industries of extraction of crude petroleum and natural gas (ISIC division 06), manufacture of refined petroleum products (ISIC class 20), transport via pipelines (ISIC class 4930), wholesale of solid, liquid and gaseous fuels and related products (ISIC class 4661) and retail sale of automobile fuel (ISIC class 4730). Depending on local circumstances, it may also be useful to include petrochemical processing.

38.21 Many thematic accounts group together a select set of detailed industries of special interest or importance to the economy. Such special groups of selected industries are commonly referred to as a “key activity”, “key sector”, or just “sector”. (Note that the term “sector” can also be used as a convenient way of referring to an institutional sector of the SNA as discussed in chapter 1, so the intended meaning when this term is used must be inferred from the context.) For
example, a key sector containing the industries with critical roles in the economy’s external transactions might be useful
to track. Another example of a key sector is the group of industries that produce, transport, and sell oil and gas products
discussed above.

38.22 The detailed industries and products that are grouped together to form a key activity often come from different sections
of the standard industry classification and standard product classification. The key activity might be narrowly specified,
such as a particular agricultural crop or mineral, or it might be relatively broad, such as all the goods and services
primarily serving tourism. In either case, special supply and use tables may be compiled that concentrate on the key
activity and summarize the other industries or products in broadly defined aggregates. If the key activity comprises a
discrete set of enterprises for which income statement and balance sheet data are available, a complete sequence of
economic accounts for the key activity may also be compiled.

38.23 Classifications based on the purpose of the expenditure are also used for the alternative aggregations. Detailed
expenditures identified as having a common purpose in the four functional classifications of the SNA (see Annex X on
functional classifications), may be reassembled into cross-cutting aggregates of analytical interest. For example, the
SNA functional classifications identify expenditures on education incurred by households, government, non-profit
institutions and producers, which might be used to derive a measure of human capital based on past expenditures on
education, or the goods identified as durables in the Classification of Individual Consumption by Purpose (COICOP)
might be reclassified as gross capital formation.

38.24 A thematic (or extended) account may present more than one type of alternative aggregation. The classifications that
define the alternative aggregations of products, activities or transactions may be based on any of five dimensions: (1)
the purpose of the expenditure; (2) the characteristics of the product; (3) who the user of the good or service is (e.g.,
resident and non-resident visitors in a tourism account); (4) who the producer is (e.g., household non-market producers
or informal unincorporated household market enterprises); or (5) the characteristics of the transaction (e.g., digitally
ordered). Special aggregations of products in a key sector thematic account may include relevant secondary or ancillary
outputs of industries whose primary product is out-of-scope.

3. Additional Source Data

38.25 Constructing the relevant aggregates for the key sector that is the focus of the thematic account often requires further
decomposition of the industries and products shown in the standard supply and use tables. Additional source data, such
as government or companies’ administrative records or private data on electronic transactions, may be consulted to
develop these further breakdowns. When drawing on alternative data sources, the differences in coverage, timing, and
estimation methods between the additional source data and the integrated set of data in the supply and use tables must
be taken into account. Supply and use tables often incorporate adjustments to ensure exhaustiveness (such as adding an
estimate of the informal activity), to correct for differences in timing, and to balance the supply and use of the product.

D. Developing a Thematic Account on a Key Activity

38.26 Most thematic accounts concern a key activity. An organizing framework based on supply and use tables will help
ensure that the thematic account on the key activity is consistent with the standard sequence of economic accounts and
provides a complete analysis of the key activity. Compiling a thematic account in a supply and use table framework
involves a series of steps. These steps disaggregate the relevant elements of the supply and use tables, develop
complementary indicators giving additional perspectives on the key activity, and add information on the broader context
by expanding the standard production and asset boundaries. In some cases, it may also be possible to add information
on revenues and expenditures beyond those arising from transactions in goods and services, and on financial assets and
liabilities.

38.27 The process of developing a thematic account on a key activity can be divided into a planning phase and a compilation
phase. This section first discusses the planning phase. It then discusses the steps to compile a thematic account on a
key activity drawing on the standard supply and use tables in combination with other source data. This discussion uses
the case of a thematic account on transport as an example. Although a complete analysis of the key activity would
include all the steps and indicators described in this section, in some cases the circumstances may not call for all of
them to be included to enable the users of the thematic account to understand the role of the key activity in the domestic
economy and analyze the policymaking concerns related to the key activity.
Additional information on compiling certain specific types of thematic accounts or the items that go into these accounts can be found in specialized handbooks and manuals such as, for example, the international handbooks on accounts on tourism (see Tourism Satellite Accounts: Recommended Methodological Framework 2008, United Nations et al., 2010), and on non-profit institutions and volunteering (see Satellite Account on Non-profit and Related Institutions and Volunteer Work, United Nations, 2018). Other examples of compilation guidance on specific themes are the OECD Handbook on Compiling Digital Supply and Use Tables and the OECD Handbook on Measuring the Space Economy.

1. Preliminaries: Defining What is to be Measured

Developing a precise definition of what is to be measured before beginning the compilation process will help guide the compilation process and help avoid inconsistencies in that process. A precise definition of the measurement objective can also clarify the interpretation of the results. If the thematic account concerns a key activity, the boundary of the key activity must therefore be specified precisely enough to guide the compilation process. If left undefined, questions can easily arise about the boundary of a key activity that brings together detailed industries and products from different parts of the standard classification system.

2. Steps to Compile Thematic Supply and Use Tables, with Transport as an Example

Compiling a complete thematic account for a key sector in a framework of supply and use tables requires steps to further disaggregate the relevant elements of these tables and steps to complement the information they provide with other monetary or physical indicators. It may also be appropriate to further complement the data in the supply and use tables with measures that extend the production boundary or account for environmental externalities. (If the measures of imputed monetary values of services or externalities beyond the production boundary are a focus, the account is referred to as an extended account. This also holds for accounts with an extended asset boundary.)

Disaggregating the Relevant Elements of the Supply and Use Tables

The first series of steps in compiling a thematic account based on supply and use tables involves disaggregation. Items in the supply and use tables must be disaggregated as required to analyze the detailed components of the key activity and to allow construction of aggregate measures composed of the detailed industries (or detailed products) included in the key activity. In addition to using the disaggregated data to present further analytical detail, aggregate measures of the key activity that combine the relevant detailed industries or detailed products, including those that require disaggregation to identify, should be compiled.

The disaggregated information on items in the supply and use tables should include further breakouts of the relevant (i) industries, (ii) products, (iii) taxes and subsidies on products, and (iv) components of value added. Taking breakouts that could be included in a transport account as examples, the decompositions of the relevant elements of the standard supply and use tables needed to analyze the key activity may be compiled as follows:

i. Identify the industry columns of the supply and use tables that are within the bounds, or partly within the bounds, of the key activity and disaggregate these columns as needed for expositional and analytical purposes. For example, in the case of a transport account, the breakouts might distinguish public and private suppliers of land transport, passenger transport, and other services. In cases of columns that straddle the boundary of the key activity, the detailed industries that are within the scope of the key activity must be distinguished from the other detailed industries with which they have been combined so that the in-scope components can be included in the aggregated measures of the key activity, such as measures of its scale.

ii. Disaggregate the rows of the supply and use tables that cover the key products produced by, or used in, the key activity. The disaggregation might include breaking out the uses of products by the type of buyer (e.g., foreign and domestic visitors in a tourism account) or type of transaction (e.g., digitally ordered transactions in a digital supply and use table.) In a transport account, the detailed products might, for example, include the different modes of land transport of passengers and freight. Identifying the in-scope and out-of-scope components of the rows that straddle the product boundary of the key sector will also enable a complete analysis of the supply and use of the products associated with the key activity.

iii. Break out the taxes and subsidies on the relevant products. The use table measures the uses of products at purchaser’s prices, which include taxes on products and exclude subsidies on products, while the supply table measures industry output at basic prices, which include subsidies on products and exclude taxes on products. Breakouts of the taxes embedded in the relevant rows of the use table and the subsidies embedded in the relevant rows of the supply table can be quite instructive in cases of products that are highly taxed or highly subsidized. In a transport account, for example, the subsidies on public transport and the taxes on different fuels may be substantial.
iv. For the industries included in the key activity, compile further breakouts of value added. The standard use table decomposes value added into (i) compensation of employees, (ii) other taxes less subsidies on production and imports, (iii) consumption of fixed capital and depletion, (iv) net operating surplus, and (v) net mixed income. A further decomposition of value added might include a split of compensation of employees into wages and salaries and social contributions as a way of identifying industries where low social contributions reflect a predominance of informal employment. In the case of a transport account, a further breakout of other taxes less subsidies on production may reveal important sources of government revenue from taxes on land and structures, taxes on the use of equipment, and licensing fees.

Introducing Complementary Indicators

38.33 The next steps are to complement the measures presented in the standard or disaggregated supply and use tables with indicators that provide additional detail or context. The first set of indicators to compile includes the gross and net fixed capital formation and the closing stocks of fixed capital of the establishments included in the key activity. Second, physical indicators of production and consumption that help analyze the performance and condition of the industries that make up the key activity should be compiled. For example, a transport account might report physical data on passenger-kilometers and freight tonnage in conjunction with monetary data on these services. The data on values at current prices may also be complemented with price and volume data. Comparing the growth of the totals of physical quantities with the growth of a comparable volume index calculated by deflating with a price index will allow insight into the change in the mix of services being supplied – for example, a shift towards higher-priced routes would increase the relative growth rate of the volume index for freight transport services.

38.34 Third, the complementary indicators of employment needed to analyze the key sector’s impact on labour should be compiled. The labour indicators could disaggregate the data on hours worked in the bottom section of the use table by detailed industry and provide totals for the key activity and the suppliers of the products it uses. The data in the use table on compensation of employees and hours worked can also be complemented with data on the number of jobs or the size of the workforce employed in the key activity. For example, the usefulness of an account on transport might be enhanced by adding data on the composition of workforce employed in transport activities by occupation and gender or by the type of employment arrangement, including work intermediated by a digital platform.

38.35 The indicators of production may also be complemented by physical indicators of the environmental impacts of the key activity, such as quantities of pollutants and greenhouse gases emitted. For example, a transport account could include complementary indicators on the emissions generated by transport activities of enterprises and households.

3. Extending the Account beyond the Standard Production Boundary

Alternative Treatments of Own-Account Production of Services

38.36 The scope of the thematic account may be expanded to include measures that extend the production boundary in ways that add context and help give a complete picture of the key activity. One such extension is to include relevant goods and services produced and consumed within the same enterprise in expanded measures of the output and intermediate consumption of the key activity. Recording these internally produced intermediate inputs will have no effect on value added but it will bring visibility to previously invisible internal production. For example, in a transport account, the operating cost of trucks owned by enterprises in other industries might be used to measure in-house production of transport services.

38.37 A further step in extending the production boundary is to bring the relevant unpaid services produced by households for their own consumption into an expanded measure of the output of the key activity. Household final consumption expenditures will then include the imputed value of the services produced by households for their own consumption and exclude households’ expenditures on items used in producing these services either as intermediate inputs or for fixed capital formation (e.g., motor fuel and motor vehicles bought by households in the case of an account on transport). The value added from the households’ production of own-account services can also be decomposed. For example, in the case of a transport account these components will be: (i) net mixed income equal to the imputed value of households’ time spent in producing transportation services for own consumption, (ii) consumption of fixed capital reflecting the depreciation of the vehicles used in this activity, and (iii) the taxes on production associated with the vehicles (which are included in other current taxes paid by households in accounts based on the standard production boundary).
Bringing Visibility to Externalities

Externalities are impacts on third parties that are not accounted for in the value of monetary transactions between two economic units or that result from actions of these units in the absence of any monetary transaction. As such, externalities may give rise to a wide range of implicit transfers. For example, pollution created by producers may have negative effects on final consumers. Imputed monetary values of these negative effects might be estimated and recorded as negative transfers from producers to households. To balance these negative transfers, a concept of production of externalities might be introduced that could result in negative output and corresponding final consumption.

4. A simplified illustration of extending the supply and use tables

Tables 38.1-38.3 present a simplified example of extending the supply and use tables to record own-account services of enterprises and households. The standard supply and use tables show that the economy produces apples valued at 35 at basic prices and imports apples valued at 20 (Table 38.1). The value of the total supply of apples at purchaser's prices, which includes trade margins of 15 and taxes on products of 8, is 78. Production of apple cider uses apples that cost 30 and transport services of 3 and generates output valued at 55 at basic prices and at 104 at purchaser's prices, which include trade margins of 25 and taxes on products of 24. The transport industry supplies services that cost 21, of which 15 are used by the trade industry, 3 are used by the apple growing industry, and 3 are used by the apple cider manufacturing industry. The value added of the trade industry is 25, and its output as measured by trade margins equals 40.

In Table 38.2, the standard supply and use tables are extended to include transport services produced and used internally by establishments in the agriculture and manufacturing industries. Including the internally produced transport increases the economy's total production and total use of transport services by 4 but does not change the value added of any industry.

Households also produce transport services for own use and Table 38.3 extends the production boundary to include these services. The imputed value of these own-account transport services is 30. Households’ expenditures on motor fuel and vehicle maintenance of 5 are now classified as intermediate consumption used to produce transport services, and households’ motor vehicle purchases of 10 are now classified as gross fixed capital formation rather than as final consumption. The change in final expenditures after adding the own-account transport services of 30 and removing the fuel and maintenance expenses of 5 is 25 and is equal to the change in the value added of the transport industry. Finally, a decomposition of the value added of households’ own-account transport activity is added to the extended use table. This decomposition reveals that 4 went for taxes on the use of the motor vehicles and that consumption of fixed capital associated with the motor vehicles was 8, leaving households with mixed income from production of own-account transport services of 13.

5. Adding an Analysis of Income and Finance

The standard sequence of economic accounts for institutional sectors begins with the production and generation of income accounts, then proceeds to present a series of accounts that analyze revenues and expenditures, changes in assets and liabilities, and stocks of assets and liabilities. If the main items in this series of economic accounts are feasible to calculate, they will provide important insights into the performance and financial condition of the key activity. Among these items are property income receipts and payments, balance of earned incomes, current transfers, including taxes on income and wealth, saving, as well as analytical breakdowns of (the changes in) the stocks of assets and liabilities. However, the feasibility of compiling these items depends on how the key activity is organized.

Production and the related transactions covered by the supply and use tables are undertaken by establishments. In contrast, the accounts that analyze income flows and the changes in, and stocks of, assets and liabilities concern transactions that are undertaken by institutional units, which are enterprises in the case of a key activity. Enterprises can comprise multiple establishments, and data on enterprises often combine multiple establishments. If the establishments involved in the key activity belong to enterprises that do not have significant other establishments engaged in different activities, the transactions and balance sheet of those enterprises can be linked to the key activity and a complete sequence of economic accounts for the key activity can be compiled. However, if the enterprises involved in the key activity also have significant establishments engaged in other activities, the enterprises’ transactions and balance sheet cannot be treated as coming just from the key activity. In this case, the income flows and (changes in) assets and liabilities of the key activity are impossible to measure.
### Table 38.1 The Standard Supply and Use Tables

#### Supply table

<table>
<thead>
<tr>
<th>Supply by product</th>
<th>Output by domestic industry</th>
<th>Imports</th>
<th>Trade and transport margins</th>
<th>Taxes less subsidies on products</th>
<th>Total supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture</td>
<td>Manufacturing</td>
<td>Trade</td>
<td>Transport</td>
<td>Total</td>
</tr>
<tr>
<td>Apples</td>
<td>35</td>
<td></td>
<td></td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>Apple-cider</td>
<td></td>
<td>55</td>
<td></td>
<td></td>
<td>55</td>
</tr>
<tr>
<td>Trade and transport margins</td>
<td>40</td>
<td>21</td>
<td>61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total output/imports</td>
<td>35</td>
<td>55</td>
<td>40</td>
<td>21</td>
<td>151</td>
</tr>
</tbody>
</table>

#### Use table

<table>
<thead>
<tr>
<th>Use by product</th>
<th>Intermediate consumption by domestic industry</th>
<th>Final expenditures</th>
<th>Total use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture</td>
<td>Manufacturing</td>
<td>Trade</td>
</tr>
<tr>
<td>Apples</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apple-cider</td>
<td>0</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Trade and transport margins</td>
<td>3</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Total intermediate consumption/final uses</td>
<td>3</td>
<td>33</td>
<td>15</td>
</tr>
</tbody>
</table>

| Value added (gross) | 32 | 22 | 25 | 21 | 100 |
| Output             | 35 | 55 | 40 | 21 | 151 |
Table 38.2 Extending the Supply and Use Tables to incorporate Own-Account Transport Services of Enterprises

**Supply table**

<table>
<thead>
<tr>
<th>Supply by product</th>
<th>Output by domestic industry</th>
<th>Imports</th>
<th>Trade and transport margins</th>
<th>Taxes less subsidies on products</th>
<th>Total supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture</td>
<td>Manufacturing</td>
<td>Trade</td>
<td>Transport</td>
<td>Total</td>
</tr>
<tr>
<td>Apples</td>
<td>35</td>
<td></td>
<td>35</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>Apple-cider</td>
<td>55</td>
<td></td>
<td>55</td>
<td>25</td>
<td>24</td>
</tr>
<tr>
<td>Trade and transport margins</td>
<td>+2</td>
<td>+2</td>
<td>40</td>
<td>21</td>
<td>61+4</td>
</tr>
<tr>
<td>Total output/imports</td>
<td>35+2</td>
<td>55+2</td>
<td>40</td>
<td>21</td>
<td>151+4</td>
</tr>
</tbody>
</table>

**Use table**

<table>
<thead>
<tr>
<th>Use by product</th>
<th>Intermediate consumption by domestic industry</th>
<th>Final expenditures</th>
<th>Total use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture</td>
<td>Manufacturing</td>
<td>Trade</td>
</tr>
<tr>
<td>Apples</td>
<td></td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Apple-cider</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trade and transport margins</td>
<td>3+2</td>
<td>3+2</td>
<td>15</td>
</tr>
<tr>
<td>Total intermediate consumption/final uses</td>
<td>3+2</td>
<td>33+2</td>
<td>15</td>
</tr>
<tr>
<td>Value added (gross)</td>
<td>32</td>
<td>22</td>
<td>25</td>
</tr>
<tr>
<td>Output</td>
<td>35+2</td>
<td>55+2</td>
<td>40</td>
</tr>
</tbody>
</table>


Table 38.3. Accounting for unpaid transport services produced by households

Supply table

<table>
<thead>
<tr>
<th>Supply by product</th>
<th>Output by domestic industry</th>
<th>Imports</th>
<th>Trade and transport margins</th>
<th>Taxes less subsidies on products</th>
<th>Total supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture</td>
<td>Manufacturing</td>
<td>Trade</td>
<td>Transport</td>
<td>Total</td>
</tr>
<tr>
<td>Apples</td>
<td>35</td>
<td></td>
<td>35</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Apple-cider</td>
<td>55</td>
<td></td>
<td>55</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Trade and transport margins</td>
<td>+2</td>
<td>+2</td>
<td>40</td>
<td>21+30</td>
<td>61+4+30</td>
</tr>
<tr>
<td>Total output/imports</td>
<td>35+2</td>
<td>55+2</td>
<td>40</td>
<td>21+30</td>
<td>151+4+30</td>
</tr>
</tbody>
</table>

Use table

<table>
<thead>
<tr>
<th>Use by product</th>
<th>Intermediate consumption by domestic industry</th>
<th>Final expenditures</th>
<th>Total use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Agriculture</td>
<td>Manufacturing</td>
<td>Trade</td>
</tr>
<tr>
<td>Apples</td>
<td>30</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Apple-cider</td>
<td>0</td>
<td></td>
<td>81</td>
</tr>
<tr>
<td>Motor fuel and maintenance</td>
<td>+5</td>
<td>+5</td>
<td></td>
</tr>
<tr>
<td>Cars</td>
<td>-10</td>
<td>+10</td>
<td></td>
</tr>
<tr>
<td>Trade and transport margins</td>
<td>3+2</td>
<td>3+2</td>
<td>15</td>
</tr>
<tr>
<td>Total intermediate consumption/final uses</td>
<td>3+2</td>
<td>33+2</td>
<td>15</td>
</tr>
</tbody>
</table>

Other taxes (less subsidies) on production | +4 | +4 |
Consumption of fixed capital | +8 | +8 |
Mixed income (net) | +13 | +13 |
Output | 35+2 | 55+2 | 40 | 21+30 | 151+4+30 |