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Fifty-seventh session
Organizational session, 20 April 2017
Substantive session, 5-30 June 2017
Item 3 (b) of the provisional agenda*
Programme questions: evaluation

Thematic evaluation of the regional commissions
Report of the Office of Internal Oversight Services

Summary

The Office of Internal Oversight Services (OIOS) examined the relevance and effectiveness of the statistical work of the regional commissions in support of measuring the achievement and implementation of internationally agreed development goals. The evaluation was conducted using surveys, interviews, on-site visits, direct observation, case studies, document reviews and secondary data analysis.

The regional commissions provide a regional platform for sharing experiences and practices in statistics and are tasked with supporting the capacities of Member States to produce, use and disseminate statistics and to enhance the quality of statistics.

The regional commissions have effectively enhanced the capacities of Member States to produce high-quality statistics; however, fewer interventions have focused on strengthening the dissemination and use of statistics and the results of those interventions have been more mixed. The regional commissions have engaged with Member States to effectively facilitate dialogue, decision-making and consensus-building on the implementation of global and regional statistical norms and standards relating to the internationally agreed development goals.

* E/AC.51/2017/1.
Overall, the regional commissions were largely responsive to the statistical support needs of Member States leading up to the adoption of the 2030 Agenda for Sustainable Development, including support for reporting on the Millennium Development Goals. As the Sustainable Development Goals are implemented, demand for statistical support is expected to grow. While regional commissions have supported Member States thus far, they do not have sufficient capacity to meet the expected increase in demand for statistical support, especially in certain key areas that are less developed.

Notwithstanding some efficiency gains achieved through coordination and collaboration within and among the regional commissions, there is scope for further improvement in that regard.

To respond to these challenges, OIOS makes five main recommendations to the regional commissions, as follows:

• Enhance their support for the dissemination and use of statistics
• Increase their capacity to support key areas of statistics that are less developed
• Support the integration of the Sustainable Development Goals into national statistical plans
• Further strengthen their internal collaboration
• Strengthen collaboration among the regional commissions
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**Annex**

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I. Introduction and objective

1. The Inspection and Evaluation Division of the Office of Internal Oversight Services (OIOS) identified the need for a thematic evaluation of the regional commissions following individual evaluations of each of the five regional commissions and on the basis of a risk assessment undertaken to identify the thematic evaluation priorities of the Secretariat. The Committee for Programme and Coordination requested a thematic evaluation of the work of the regional commissions for consideration at its fifty-seventh session, to be held in June 2017 (see A/70/16). In its resolution 70/8, the General Assembly endorsed the conclusions and recommendations of the Committee on evaluation.

2. The mandate for the Office is set out in General Assembly resolutions 48/218 B, 54/244 and 59/272, as well as the Secretary-General’s bulletin on the establishment of the Office (ST/SGB/273), which authorizes OIOS to initiate, carry out and report on any action that it considers necessary to fulfil its responsibilities. The framework for OIOS evaluations is provided in the Regulations and Rules Governing Programme Planning, the Programming Aspects of the Budget, the Monitoring of Implementation and the Methods of Evaluation (ST/SGB/2016/6, regulation 7.1).

3. The overall objective of the thematic evaluation was to determine, as systematically and objectively as possible, the relevance and effectiveness of the statistical work carried out by the regional commissions in support of measuring the achievement and the implementation of internationally agreed development goals. The evaluation topic emerged from the scoping process described in the evaluation inception paper (see IED-16-012). The evaluation was conducted in conformity with the norms and standards for evaluation in the United Nations system, established by the United Nations Evaluation Group.

4. Comments were sought from the regional commissions on the draft report and taken into account in the preparation of the final report. The formal responses from the regional commissions are included in the annex.

II. Background

History and mandate

5. Five regional commissions were created as subsidiary bodies of the Economic and Social Council, as follows:

- Economic and Social Commission for Asia and the Pacific (ESCAP): Economic and Social Council resolutions 37 (IV) and 414 (XIII)
- Economic Commission for Europe (ECE): Economic and Social Council resolution 36 (IV)
- Economic Commission for Latin America and the Caribbean (ECLAC): Economic and Social Council resolutions 106 (VI) and 1984/67
- Economic Commission for Africa (ECA): Economic and Social Council resolution 671 A (XXV) and resolutions 718 (XXVI), 726 (XXVII), 779 (XXIX), 809 (XXXI) and 844 (XXXIX) of the Conference of Ministers of ECA
• Economic and Social Commission for Western Asia (ESCWA): Economic and Social Council resolutions 1818 (LV) and 1985/69

6. The overall mandate of the regional commissions is to foster comprehensive, equitable, integrated and sustainable development through effective economic and social cooperation in their respective regions. They assist Member States in addressing current policy weaknesses and enhancing their capacities to address development challenges and they use their convening power to provide a forum for Member States to discuss the economic, social and environmental development issues of their respective regions.

7. In support of their mandates, regional commissions undertake the following three cross-cutting functions:

   (a) Knowledge and data generation, encompassing research and analysis, the generation and sharing of information and advocacy of policies;

   (b) Consensus-building at the regional level, including through intergovernmental processes;

   (c) Technical assistance, including advisory services and capacity-building in development sectors.

Governance and structure

8. Member States exercise corporate governance through their participation in the sessions of their respective regional commissions. The staff of regional commissions bring key issues to the attention of Member States to facilitate decision-making processes and support the implementation of decisions through the provision of secretariat services. Each regional commission holds an annual or biennial session, and its final decisions are reported to the General Assembly through the Economic and Social Council.

9. Each regional commission is led by an Executive Secretary at the Under-Secretary-General level, assisted by two Deputy Executive Secretaries (ECE is the exception, having only one Deputy). There are 45 subprogrammes and 53 divisions among the five commissions, with seven common thematic areas: environment and natural resources, economic development, regional cooperation, trade and integration, gender, population, and statistics.

Resources

10. The overall budgets of the regional commissions and the budgets of their statistics subprogrammes vary greatly, as illustrated in table 1.
Table 1
Budgets, overall and of the statistics subprogramme, by regional commission, 2014-2015

<table>
<thead>
<tr>
<th></th>
<th>ESCWA</th>
<th>ECA</th>
<th>ECE</th>
<th>ECLAC</th>
<th>ESCAP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thousands of US dollars</td>
<td>Number of posts</td>
<td>Thousands of US dollars</td>
<td>Number of posts</td>
<td>Thousands of US dollars</td>
</tr>
<tr>
<td>Overall budget</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regular budget</td>
<td>72 073</td>
<td>260</td>
<td>148 955</td>
<td>548</td>
<td>72 532</td>
</tr>
<tr>
<td>Extrabudgetary resources</td>
<td>12 120</td>
<td>–</td>
<td>72 159</td>
<td>226</td>
<td>34 613</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>84 194</td>
<td>260</td>
<td>221 115</td>
<td>774</td>
<td>107 145</td>
</tr>
<tr>
<td>Budget of the statistics subprogramme</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regular budget</td>
<td>4 201</td>
<td>16</td>
<td>9 136</td>
<td>38</td>
<td>9 284</td>
</tr>
<tr>
<td>Extrabudgetary resources</td>
<td>73</td>
<td>–</td>
<td>6 075</td>
<td>20</td>
<td>464</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>4 274</td>
<td>16</td>
<td>15 211</td>
<td>58</td>
<td>9 748</td>
</tr>
</tbody>
</table>

Source: A/70/6 (Sects. 18-22).

Abbreviations: ECA, Economic Commission for Africa; ECE, Economic Commission for Europe; ECLAC, Economic Commission for Latin America and the Caribbean; ESCAP, Economic and Social Commission for Asia and the Pacific; ESCWA, Economic and Social Commission for Western Asia.

**Statistical work programme**

11. Statistics are critical to the research and analysis, consensus-building and technical cooperation work of the regional commissions. The regional commissions support and facilitate the work of their respective statistical bodies, which are the nexus between the Statistical Commission at the global level and the implementation at the national level of the norms endorsed by the Commission. In the context of the 2030 Agenda for Sustainable Development, the support provided by the regional commissions to assist Member States in adapting, implementing and measuring progress towards the implementation of national development plans is of particular significance as it influences the quality of statistics and methodologies used, as well as the use of new and innovative methodologies and sources of data, known as the transformative agenda for official statistics. The regional commissions carry out activities to strengthen the capacity of Member States to produce, use and disseminate official statistics and also provide a regional platform for sharing experiences and practices in statistics work.

**III. Methodology**

12. The evaluation focused on the statistical work of the regional commissions in support of 134 low-income, lower-middle-income and upper-middle-income countries in the five regions and sought to answer the following four questions:

(a) How effectively have the regional commissions strengthened the capacities of Member States to produce, disseminate and use statistics in support of
the implementation of internationally agreed development goals? Effectiveness was defined as having contributed to enhancing the statistical systems of Member States;

(b) How effectively has the statistical work of the regional commissions contributed to the measurement of progress towards achieving internationally agreed development goals in their respective regions? Effectiveness was defined as facilitating relevant discussions and decision-making by statistical bodies and supporting the monitoring of and reporting on internationally agreed development goals leading up to adoption of the 2030 Agenda;

(c) How effectively and efficiently have the regional commissions coordinated and integrated their statistical work across their sectoral areas? Effectiveness was defined as having the necessary structures in place to facilitate interdivisional coordination around statistics;

(d) To what extent has the statistical work of the regional commissions been relevant to the needs and priorities of Member States, in particular with regard to preparedness in relation to the 2030 Agenda? Relevance was defined as responding to the needs of Member States.

13. The evaluation methodology included a combination of qualitative and quantitative data collection methods and focused primarily on the past four years. All evaluation results were triangulated with multiple data sources. The data collection methods included:

(a) Missions to three regional commissions: ECLAC, ESCAP and ECE;

(b) Interviews: 73 semi-structured in-person and telephone interviews with staff of the regional commissions, United Nations partners, Governments and other stakeholders;

(c) Web-based surveys:
   (i) A non-random sample of staff of the regional commissions;¹
   (ii) Representatives of the national statistical offices of all 134 countries included in the evaluation;²

(d) Document review: structured review of key documentation, including reports of the statistical bodies, project reports and national strategies for the development of statistics;

(e) Case studies: in-depth case studies of 14 countries, using data from interviews, surveys, document reviews and secondary data sources, and cross-country comparison of results and contributing factors;

¹ The staff survey was sent to a non-random sample of 233 staff in statistics divisions and other divisions who worked with statistics; 166 responded (71 per cent).
² Of the 134 national statistical offices that we were sent the survey, 39 responded (29 per cent). Even though the response rate was limited, data was also gathered from a number of other sources, such as interviews, direct observation and thorough document reviews.
(f) Secondary data analysis: analyses of programme data, other evaluations, budget information and data from reports on the programme performance of regional commissions;

(g) Direct observation of one regional conference and one conference held at Headquarters on big data and the data revolution.

IV. Results

A. Regional commissions have effectively enhanced the capacities of Member States to produce statistics, but fewer interventions have focused on strengthening the dissemination and use of statistics in support of the implementation of the internationally agreed development goals and the results of those interventions have been mixed

Regional commissions have effectively enhanced the capacities of Member States to produce high-quality statistics

14. The regional commissions played a significant role in enhancing the capacities of Member States to improve the quality and production of statistics, in accordance with their mandate to support the implementation and monitoring of and reporting on internationally agreed development goals. Between 2012 and 2015, regional commissions carried out approximately 200 capacity-building and more than 500 demand-driven technical assistance activities to strengthen the statistical systems of Member States. In interviews, stakeholders and staff of the regional commissions identified capacity-building as one of the top three strengths of the statistical work of the regional commissions, along with their proximity to Member States and their technical expertise on statistics.

15. Feedback from Member States on the support provided by regional commissions to enhance the production of statistics has been positive. In interviews, representatives of 10 of the 14 national statistical offices included in the case studies stated that the statistical work of the regional commissions had contributed to strengthening their capacity to produce good-quality statistics for decision- and policymaking. A large majority of the national statistical offices surveyed (96 per cent) also gave positive ratings of the capacity-building and technical assistance on data production provided by the regional commissions, with nearly all noting that this support led to a strong improvement (63 per cent) or some improvement (33 per cent) in their production of statistics. The stakeholders who were interviewed stated that the regional commissions provided effective methodological and technical support, in particular regarding the collection and production of economic statistics and certain social and population statistics governed by well-established global standards. These include the System of National Accounts, the Principles and Recommendations for Population and Housing Censuses, and the Principles and Recommendations for a Vital Statistics System.

16. On the basis of expertise cultivated in traditional statistical domains, regional commissions were also able to position themselves as standard-setters, developing methodological guidelines, manuals and best practices to support capacity-building
activities. All five regional commissions have issued publications in this connection. Examples include the ECE guidelines on harmonizing time-use surveys and guides on measuring global production and human capital, the ESCWA manual on estimating national transfer accounts and the ECLAC handbook on methodologies for price indices.

17. The regional commissions have also made efforts to modernize the production of traditional statistics. ECE established the High-Level Group for the Modernization of Official Statistics with many subsidiary groups and projects in key priority areas that include other regions. ECE and ESCWA, for example, in partnership with other agencies, promoted the adoption of the information system for the compilation of national accounts (known as “ERETES”). ESCAP promoted the adoption of the generic statistical business process model to harmonize processes across price indices. In the field of population and census data, ECLAC conducted interregional outreach activities for the implementation of its retrieval of data for small areas by microcomputer (REDATAM) software, and ECA has made advances in the fields of geospatial and mobile technologies.

Support provided by regional commissions to Member States on the dissemination and use of statistics has been less effective

18. According to Statistics for Transparency, Accountability and Results: A Busan Action Plan for Statistics, adopted at the Fourth High-level Forum on Aid Effectiveness, held in Busan, Republic of Korea, in 2011, strengthening the dissemination and use of data in all areas and at all levels of government is essential to integrated national statistical systems and crucial for evidence-based policymaking. As shown in figure I, the majority of the national statistical offices that were surveyed reported that the regional commissions had helped them improve the dissemination and use of data (82 per cent and 96 per cent, respectively). Of those surveyed, 63 per cent rated the improvement in data production as “strong”, compared with 46 per cent for dissemination and 42 per cent for use. The survey also revealed that 17 per cent of national statistical offices reported “no improvement” on data dissemination.
With regard to strengthening the dissemination of statistics, only a few staff members from national statistical offices and regional commissions who were interviewed were able to provide concrete examples of such assistance; capacity-building and technical assistance activities in this area were not as widespread as those supporting data production. Examples of support for data dissemination included training conducted by ECLAC to strengthen the analysis and dissemination of population and development statistics; advisory services and workshops organized by ECE for the development of user-friendly websites in Eastern Europe, the Caucasus and Central Asia, including the “Making Data Meaningful” series on the effective communication of official statistics; and the preparation of country profiles. The staff members of the regional commissions who were interviewed highlighted external factors that posed a challenge to the dissemination of statistics, including inadequate national infrastructure and technology limitations in some member countries.

In order to enhance the capacity of Member States to use statistics, all five regional commissions promoted national accounts as a foundation of economic policy. Examples of how regional commissions have strengthened the use of statistics include:
(a) Pilot implementation of subnational price indices in Egypt, the Sudan and the United Arab Emirates, providing policymakers with a tool for comparing well-being, poverty and related socioeconomic indicators, supported by ESCWA;

(b) Development of the Active Ageing Index to inform relevant subnational and national law-making, supported by ECE, in conjunction with the European Commission and the European Centre for Social Welfare Policy and Research;

(c) Promotion of evidence-based policymaking in relation to gender equity, overcoming poverty and economic policies, and adjustment of the public servants’ salary scale in the light of the updated consumer price index for the Galapagos Islands, Ecuador, supported by ECLAC;

(d) Integration of gender statistics into the public finance policies of African ministries, on the basis of data from the African Gender and Development Index, supported by ECA;

(e) Conduct of regional and subregional training workshops on the dissemination and use of population census data, supported by ESCAP, in collaboration with the United Nations Population Fund.

21. Some heads of national statistical offices who were interviewed pointed to the need for more support in enhancing the use of statistics. They said that the limited participation of key decision makers at statistical capacity-building events meant that statistics were not used to full advantage in decision-making; they therefore advocated a multi-stakeholder approach to capacity-building to foster the greater use of statistics.

Fewer interventions focused on follow-up to statistical assessments and on less developed areas of statistics in the support provided by regional commissions

22. The regional commissions have focused fewer interventions on enhancing the capacities of Member States to produce statistics in less developed sectors, such as environmental and gender statistics. With regard to environmental statistics in particular, regional commissions have undertaken a range of thematic interventions relating to the System of Environmental-Economic Accounting (ECE, ESCAP, ECLAC and ECA), emissions and waste-related statistics (ECE), the energy efficiency indicators database (ECLAC), water and energy statistics (ESCWA) and disaster risk reduction data (ECLAC, ECE and ESCAP). However, over the past two bienniums and in line with their mandate, regional commissions have provided more capacity-building and technical assistance on economic and social statistics than on environmental and gender statistics, which accounted for only 10 per cent and 6 per cent, respectively, of the overall statistical support provided (see figures II and III). This is worthy of note since environmental statistics are required for compiling indicators on nearly half of the Sustainable Development Goals. Figures II and III show that there is even less of an emphasis on support for the modernization of statistics.
Figure II
Focus of capacity-building provided by regional commissions, 2012-2015

Source: Data from the regional commissions and the Integrated Monitoring and Documentation Information System.
23. The regional commissions have supported the overall statistical capacities of Member States by conducting and/or participating in assessments of their national statistical systems and national strategies for the development of statistics, although follow-up to recommendations emanating from those assessments has been limited. The integration of recommendations from global assessments and peer reviews into future national strategies for the development of statistics is key to maximizing the impact of such assessments; however, regional commissions did not consistently provide follow-up assistance to ensure that recommendations were implemented in order to strengthen statistical systems,\(^3\) potentially hindering the long-term benefits of their interventions. Furthermore, fewer than one third of the national statistical offices that were surveyed reported receiving support from the regional commissions to develop or refine their national strategies for the development of statistics.

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\(^3\) ECE made some progress on monitoring the integration of recommendations from global assessments of national statistical systems, but follow-up has been limited because of funding restrictions.
B. Regional commissions have engaged with Member States to facilitate dialogue, decision-making and consensus-building on the implementation of global and regional statistical norms and standards relating to the internationally agreed development goals

Regional commissions have facilitated dialogue among Member States and decision-making on statistics in relation to the Sustainable Development Goals

24. The regional commissions have played a significant role in promoting technical dialogue on statistics in relation to the internationally agreed development goals. Through their support for and facilitation of meetings of regional statistical bodies, they have catalysed discussions and exchanges between Member States. The regional commissions have organized important regional gatherings to advance statistical work, including: the High-level Meeting on the improvement of Civil Registration and Vital Statistics in Asia and the Pacific and the Ministerial Conference on Civil Registration and Vital Statistics in Asia and the Pacific, hosted by ESCAP in 2012 and 2014, respectively; the conferences of African ministers on civil registration and vital statistics, hosted by ECA in 2012 and 2015; the sessions of the Regional Conference on Population and Development in Latin America and the Caribbean, hosted by ECLAC in 2013 and 2015; the United Nations Global Geospatial Information Management for the Americas and the Conference of European Statisticians, which adopted a declaration on the role of national statistical offices in measuring and monitoring the Sustainable Development Goals, hosted by ECE in 2015; and the first and second meetings of the Regional Committee of United Nations Global Geospatial Information Management for Africa, hosted by ECA in 2015 and 2016.

25. In bringing together technical representatives from the national statistical offices through high-level and expert group meetings, the regional commissions have enabled and promoted the sharing of experiences and practices relating to regional statistical needs and priorities and the provision of bilateral and multilateral statistical support. In the discussions, technical experts were guided and supported by the regional commissions on important topics. Overall, they have facilitated outcomes and agreements to advance regional statistical agendas on a wide range of topics, including:

(a) Civil registration and vital statistics;
(b) Poverty statistics;
(c) Modernization of statistical systems;
(d) Population statistics and the 2020 round of population and housing censuses;
(e) Environmental and agriculture statistics;
(f) Social and gender statistics;
(g) Geospatial information;
(h) Measurement of extreme events and disasters;
(i) Governance, peace and security statistics.
26. The regional commissions have also facilitated decision-making by the statistical bodies on the regional implementation of global statistical norms and standards, as well as the adoption of common methodological approaches to various thematic areas, thus ensuring regional compliance and follow-up to the implementation of internationally agreed development goals. A review of the reports of the last three sessions of the statistical body of each regional commission revealed that Member States have taken a number of decisions, including on: promoting the harmonization of economic, social, environmental, gender and poverty statistics; improving the quality of household surveys and census data; approving core sets of gender indicators; strengthening demographic statistics; and developing methodologies for agricultural statistics. These actions have brought a regional perspective to strengthening statistics.

Regional commissions have forged consensus on significant statistical issues, which has contributed to the strengthening of national statistical systems

27. The regional commissions have helped Member States reach consensus on agreements and resolutions that have improved the national statistical systems of their regional constituencies. In the last three sessions of the statistical bodies for each region, Member States came to a consensus on 833 action points, as shown in table 2. Specifically, they issued 225 recommendations, resolutions and/or decisions; noted 97 results; acknowledged 221 issues; and called for 109 actions by the secretariat and 181 actions by Member States. Examples of calls for action by Member States included requesting countries to generate synergies between the Statistical Conference of the Americas and other subsidiary bodies of ECLAC to strengthen statistical systems in the region (see LC/L.4154), and requesting African countries to allocate funds to support the implementation of the five-year regional project on national accounts (see E/ECA/STATCOM/3/21). An example of a call for action by the secretariat was the request to ECLAC to prepare a proposal for a regional statistical monitoring framework for the 2030 Agenda for Sustainable Development (see LC/L.4154). An example of a recommendation was that by the Statistical Committee of ESCWA on the importance of providing the resources necessary to national statistical offices to implement a post-2015 development agenda (see E/ESCWA/SD/2015/IG.1/7Report).
Table 2
Action points reflected in the reports of the statistical bodies of the regional commissions, 2012-2016

<table>
<thead>
<tr>
<th>Regional commission</th>
<th>Resolutions and decisions</th>
<th>Agreements and recommendations</th>
<th>Calls for action by the secretariat</th>
<th>Calls for action by Member States</th>
<th>Results and outcomes</th>
<th>Acknowledgment</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESCAP</td>
<td>26</td>
<td>6</td>
<td>2</td>
<td>6</td>
<td>21</td>
<td></td>
<td>61</td>
</tr>
<tr>
<td>ECLAC</td>
<td>2</td>
<td>66</td>
<td>13</td>
<td>60</td>
<td>45</td>
<td>113</td>
<td>299</td>
</tr>
<tr>
<td>ECE</td>
<td>–</td>
<td>40</td>
<td>15</td>
<td>34</td>
<td>20</td>
<td>76</td>
<td>185</td>
</tr>
<tr>
<td>ECA</td>
<td>–</td>
<td>61</td>
<td>39</td>
<td>60</td>
<td>11</td>
<td>32</td>
<td>203</td>
</tr>
<tr>
<td>ESCWA</td>
<td>–</td>
<td>24</td>
<td>40</td>
<td>21</td>
<td>–</td>
<td>–</td>
<td>85</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>28</strong></td>
<td><strong>197</strong></td>
<td><strong>109</strong></td>
<td><strong>181</strong></td>
<td><strong>97</strong></td>
<td><strong>221</strong></td>
<td><strong>833</strong></td>
</tr>
</tbody>
</table>

Source: Review of the reports of the statistical bodies of the regional commissions by the Office of Internal Oversight Services.

Abbreviations: ECA, Economic Commission for Africa; ECE, Economic Commission for Europe; ECLAC, Economic Commission for Latin America and the Caribbean; ESCAP, Economic and Social Commission for Asia and the Pacific; ESCWA, Economic and Social Commission for Western Asia.

28. Through the critical work of forging consensus on statistical concerns and providing solutions to improve the capacities of national statistical offices, regional commissions facilitated the adoption and endorsement of regional strategies and methodologies that helped regions and countries make progress towards internationally agreed development goals, including the Millennium Development Goals and Sustainable Development Goals. Some examples of these are shown in table 3.

Table 3
Examples of key regional strategies and methodologies endorsed by the statistical bodies of the regional commissions, 2012-2015

<table>
<thead>
<tr>
<th>ESCAP</th>
<th>The core set of population and social statistics and the strategy for improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The modular and integration-focused approach to improving environmental statistics</td>
</tr>
<tr>
<td></td>
<td>The core set of economic statistics and the Regional Programme for the Improvement of Economic Statistics in Asia and the Pacific</td>
</tr>
<tr>
<td>ECLAC</td>
<td>The development of the retrieval of data for small areas by microcomputer software (REDATAM 7)</td>
</tr>
<tr>
<td></td>
<td>The provisions of the Santo Domingo Consensus on time-use surveys and the compilation of satellite accounts on unpaid work</td>
</tr>
<tr>
<td></td>
<td>The strategy to improve agricultural and rural statistics</td>
</tr>
<tr>
<td>ECE</td>
<td>Recommendations on statistics relating to climate change</td>
</tr>
<tr>
<td></td>
<td>The outcome of the in-depth review of leading, composite and sentiment indicators for official statistics</td>
</tr>
</tbody>
</table>
The declaration on the role of national statistical offices in measuring and monitoring the Sustainable Development Goals

**ECA**  
The plan of the Strategy for the Harmonization of Statistics in Africa  
Regional action plan for Africa to improve agricultural and rural statistics  
The Africa Programme on Accelerated Improvement of Civil Registration and Vital Statistics

**ESCWA**  
Support for the improvement of national institutional frameworks for official statistics  
Building and managing statistical infrastructure, including metadata, registers, geographical information systems and population censuses  
Improved production of social statistics and adoption of new or revised statistical standards and foundational socioeconomic classifications

**Source:** Review of the reports of the statistical bodies of the regional commissions by the Office of Internal Oversight Services.

**Abbreviations:** ECA, Economic Commission for Africa; ECE, Economic Commission for Europe; ECLAC, Economic Commission for Latin America and the Caribbean; ESCAP, Economic and Social Commission for Asia and the Pacific; ESCWA, Economic and Social Commission for Western Asia.

### C. Regional commissions were largely responsive to the statistical support needs of Member States leading up to the adoption of the 2030 Agenda for Sustainable Development

**Regional commissions supported reporting on the Millennium Development Goals**

29. To support monitoring of and reporting on the Millennium Development Goals, the regional commissions provided technical advice to improve the quality and availability of data, enhanced the statistical capacities of Member States, exchanged good practices and provided a number of tools and guides. For example, they conducted workshops on data reconciliation; sponsored regional, subregional and national courses and seminars on monitoring the Millennium Development Goals; enhanced collaboration regarding the exchange of data within statistical systems; and supported expert group meetings on indicators. These activities contributed to an overall improvement in the availability and quality of the regional data on the Millennium Development Goals, as shown in table 4.

**Table 4**

| **Examples of improvements in regional data on the Millennium Development Goals** |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------|
| **ESCWA**       | Overall improvement of 17 per cent from 2008 to 2014 in the average availability of indicators in the countries of the region |
| **ECA**         | All African countries have at least 3 data points on 30 or more indicators                                                        |
| **ESCAP**       | Improved knowledge base for decision makers in support of the achievement of the Goals                                            |
The Conference of European Statisticians endorsed methodological guidelines on measuring sustainable development and established a publicly available online database and guide to presenting metadata for the indicators of the Millennium Development Goals.

26 countries in the region established indicators to follow up on the Millennium Development Goals.

Source: Review of reports on programme performance by the Office of Internal Oversight Services.

Abbreviations: ECA, Economic Commission for Africa; ECE, Economic Commission for Europe; ECLAC, Economic Commission for Latin America and the Caribbean; ESCAP, Economic and Social Commission for Asia and the Pacific; ESCWA, Economic and Social Commission for Western Asia.

30. The regional commissions, in collaboration with other United Nations agencies and international organizations, led the coordination of the regional reports on the Millennium Development Goals, which provided important data on regional progress across thematic areas. However, gaps due to the lack of robust systems for monitoring and measuring the achievement of the Millennium Development Goals among Member States will also have implications for their reporting on the Sustainable Development Goals.

Regional commissions have been largely responsive to the statistical support needs of Member States.

31. In fulfilling their mandate to improve the quality of statistics and to strengthen the capacities of Member States to produce, disseminate and use reliable data to inform decision- and policymaking, regional commissions have largely responded to the needs of their member countries. Of the national statistical offices surveyed that expressed an opinion on the statistical work carried out by their respective regional commission to meet their country’s statistical support needs and priorities, 57 per cent noted that that they were satisfied; and, of the government officials from national statistical offices who were interviewed, more than 60 per cent noted that the statistical work of their respective regional commission was aligned with the needs of their Government. The officials said that regional commissions were responsive to requests for assistance and willing to explore options and to provide solutions to the challenges faced. A review of the five most recent reports of regional statistical bodies confirmed that the agenda and topics of discussions facilitated by regional commissions were guided by and responsive to the priorities and requests of Member States, as reflected in the approval of proposed agenda items and work programmes. Most staff of the regional commissions who were surveyed (89 per cent) stated that the statistical assistance delivered to Member States was in direct response to requests for assistance and the priorities they identified.

32. In preparation for the post-2015 development agenda, the regional commissions had promoted dialogue and decision-making and facilitated the adoption of regional positions that were subsequently presented and used by Member States in the negotiation process of the 2030 Agenda.

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4 A quarter of the survey respondents expressed no opinion on this issue. A small minority were dissatisfied.
adoption of the Sustainable Development Goals, the regional commissions were proactive in putting together comprehensive strategies, outlines and plans on how they would support Member States in respect of implementation, monitoring and reporting. In addition, the reports of the statistical bodies show that regional commissions led the way in developing robust statistical frameworks to support Member States in measuring and reporting on the implementation of the Sustainable Development Goals. Furthermore, the regional commissions are addressing the transition from the regional reports on the Millennium Development Goals to the regional progress reports on the Sustainable Development Goals.

Regional commissions offer key comparative advantages in the statistical support they provide to Member States

33. The stakeholders who were surveyed and interviewed identified six key attributes of the regional commissions that added value to their work in statistics: their credibility and neutrality, in particular with regard to providing a regional platform for dialogue; their convening power and facilitation of regional consensus; their technical expertise in statistics; their support for the development of statistical standards and recommendations; their role as providers of capacity-building in various areas of statistics; and their proximity to Member States. They also agreed that these attributes must be fully utilized in order to support member countries in implementing the 2030 Agenda.

D. Demand for statistical support is expected to grow to meet the 2030 Agenda, but regional commissions will not be able to fully support Member States in this regard at current capacity

Demand for statistical assistance in the context of the Sustainable Development Goals is expected to increase

34. In moving forward with the 2030 Agenda for Sustainable Development, most national statistical offices that were surveyed (77 per cent) reported that the regional commissions would be the primary provider of statistical support with regard to monitoring and implementing the Sustainable Development Goals and identified key areas where the regional commissions should provide significant support. These same areas were also identified in interviews with representatives of Member States. They include:

(a) Enhancing capacities to produce reliable, relevant and high-quality statistics;
(b) Improving infrastructure for producing statistics;
(c) Improving coordination between producers and users of statistics;
(d) Identifying statistical requirements or gaps in support of the implementation of the 2030 Agenda;
(e) Exploring new sources of data, including big data;
(f) Securing adequate human and financial resources;
(g) Integrating the Sustainable Development Goals into national development frameworks.

35. In General Assembly resolution 70/1, Member States agreed to intensify efforts to strengthen statistical capacities in developing countries and stressed the need for good-quality, accessible, timely and reliable data in order to measure progress, inform decision-making and ensure that no one is left behind (see General Assembly resolution 70/1, para. 48). The representatives of national statistical offices who were interviewed stressed that enhancing their capacities to produce reliable and high-quality statistics and ensuring that efforts were focused on identifying priority requirements and support would be critical to achieving the Sustainable Development Goals.

36. The staff of the regional commissions and national statistical offices and other stakeholders agreed that requests for assistance are expected to increase with regard to improving all areas of the production, dissemination and use of statistics, in particular in view of targets 17.18 and 17.19 of the Sustainable Development Goals, which directly highlight the need to build capacity to increase the availability of high-quality and reliable data for monitoring and accountability purposes. Statistical capacities among Member States are varied, as illustrated in figure IV, which shows that 42 of 100 countries classified as least developed countries, landlocked developing States or small island developing States did not have an active national statistical plan in 2015.

Figure IV

**Least developed countries, landlocked developing States and small island developing States with or without an active national statistical plan, 2015**

![Chart showing least developed countries, landlocked developing countries, and small island developing States with and without active national statistical plans.](http://unstats.un.org/sdgs/report/2016/goal-17/)

37. Even countries with active national statistical plans face gaps and challenges, including the need to integrate the Sustainable Development Goals into national development plans, national statistical plans and national strategies for the development of statistics. While continued assistance will be required in all areas of statistical work, demand for assistance is expected to increase more markedly in the less developed areas of statistics relating to the environment and gender in view of the fact that more than half of the 230 indicators of the Sustainable Development Goals relate in some way to environmental statistics and the need for gender statistics is not limited to Goal 5 on gender equality. Nearly all of the representatives of national statistical offices who were interviewed recognized that these areas were either new or developing and thus required particular focus by the regional commissions.

*Capacities of regional commissions are currently insufficient to meet increased demand for statistical support*

38. The regional commissions do not have sufficient capacity to address the ever broader range of statistical needs emanating from the 2030 Agenda. The representatives of national statistical offices who were interviewed noted that responses to requests for assistance on key statistics were sometimes delayed because of insufficient capacity. Across all five regional commissions, the representatives of national statistical offices and the staff of the regional commissions who were interviewed reported that the major obstacle to providing effective and reliable support to Member States was insufficient capacity to address key statistical needs and the lack of resources to respond appropriately. Similarly, the national statistical offices that were surveyed identified insufficient inter-agency coordination (27 per cent) and limited resources (27 per cent) as the top challenges regional commissions would face in providing support to Member States in connection with the 2030 Agenda. In view of increasing demands on all thematic fronts, current resources are limited, despite repeated calls by statistical bodies to ensure that adequate resources are secured. The regional commissions currently dedicate an average of 6.8 per cent of their total budgets to statistics subprogrammes. The Department of Economic and Social Affairs dedicates 21 per cent of its budget to statistics.

39. The resources dedicated to key less developed statistical areas, while growing, were still limited. For example, ECLAC had recently appointed a P-4 officer responsible for environmental statistics and ESCAP had recruited a regional adviser on environmental statistics. ECE also had only one staff member dedicated to environmental statistics, while ECA and ESCWA had a staff member dedicated only partially to environmental statistics. In 2016, a Development Account project entitled “Programme for statistics and data” was approved to provide the regional commissions with temporary supplementary financial resources to provide statistical support for enhancing the capacities of Member States in the context of the Sustainable Development Goals. However, the funds are to be used on operational activities only, not on staff to manage the capacity-building.

40. In order to respond to growing needs with the 2030 Agenda, national statistical offices have called for more assistance in mapping their needs and capacities in

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5 Recent examples include calls by the statistical bodies of ECLAC, ECA and ESCWA.

6 The statistics subprogramme of the Department of Economic and Social Affairs has a budget of $34.85 million and comprises 122 posts.
relation to the Sustainable Development Goals; regional commissions have correspondingly realized that having a clear strategy to address those needs will be critical to support member countries more effectively. In that respect, some regional commissions have started a mapping exercise and are identifying strengths and good practices that can be promoted within and across regions: ECLAC has used a survey of Member States, while ESCAP and ECE have initiated intergovernmental consultations on regional road maps to develop statistics for the Sustainable Development Goals. The staff of the regional commissions who were interviewed suggested that a full mapping exercise could help all the regional commissions to assess emerging needs, adapt workplans and maximize their impact.

The potential role and impact of big data in the statistical work of the regional commissions is evolving

41. In the Addis Ababa Action Agenda of the Third International Conference on Financing for Development, as endorsed by the General Assembly in its resolution 69/313, Member States noted the importance of drawing on new data sources to meet user needs, specifically tapping into data from civil society, academia and the private sector. In a context of increasing demands, limited capacities and resource shortages, the statistical system has been called upon to take decisive actions to transform how data and statistics are produced and disseminated to inform policy decisions. However, the representatives of national statistical offices who were interviewed noted that most national statistical systems do not yet have the capacities or tools to use big data, especially those in developing nations. The progress of the regional commissions in this respect was uneven. Some regional commissions, such as ECE, had organized forums and meetings on big data in the context of the modernization of statistics; the Statistical Commission for Africa had requested the secretariat to explore options on advancing the use of big data; and ECLAC had included this item in its budget. More recently, the regional commissions, in collaboration with the Department of Economic and Social Affairs, had organized regional discussions with national statistical offices, which had helped to highlight the potential benefits of big data. ECE and ESCAP are members of the Global Working Group on Big Data for Official Statistics, which explores potential benefits and challenges; however, the stakeholders who were interviewed noted that every region needed to move at its own pace and in full consultation with its constituency to maximize any potential benefits that big data might bring in the coming years. While discussions were continuing, the focus had switched to improving the integration of data from all sources: statistical, administrative, geospatial and new sources, including big data.

E. While efficiency gains have been achieved through coordination within and among regional commissions, opportunities for further improvement exist

Statistics divisions have been responsive to internal requests for data collection, dissemination and analysis, but there remain untapped opportunities to improve internal coordination and collaboration

42. In addition to working with institutional counterparts, the statistics divisions serve other substantive divisions within the regional commissions and have generally performed well in that regard. A majority of the staff from other
substantive divisions who were surveyed (80 per cent) concurred that the statistics divisions have been largely responsive to their requests for support in their analytical work, as shown in figure V. More specifically, statistics divisions contributed to flagship publications, thematic reports and dissemination platforms by providing key supporting data collected from national statistical offices and secondary sources, undertaking data validation exercises and normalizing existing global data sets to reflect the specificities of the region. Examples of recurrent publications and thematic databases to which a statistical contribution was essential, and where good collaboration and efficiencies were noted by staff of the regional commissions, included: the Social Panorama of Latin America of ECLAC; a report entitled Arab Society: Compendium of Demographic and Social Indicators by ESCWA; the Gender Equality Observatory for Latin America and the Caribbean of ECLAC; and the Asia-Pacific Energy Portal of ESCAP. Further integration of statistical work within the regional commissions has occurred through the provision of statistical inputs and/or analyses into statistical databases\(^7\) or statistical yearbooks managed by the statistics divisions.

Figure V

**Staff ratings of internal coordination between statistics divisions and other substantive divisions**

(Percentage)

<table>
<thead>
<tr>
<th>Joint production of statistics</th>
<th>8.0</th>
<th>12.0</th>
<th>80.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for analysis</td>
<td>7.8</td>
<td>7.9</td>
<td>84.3</td>
</tr>
<tr>
<td>Use of statistics produced by substantive divisions</td>
<td>7.7</td>
<td>7.6</td>
<td>84.6</td>
</tr>
</tbody>
</table>

*Source: Survey of the staff of the regional commissions by the Office of Internal Oversight Services.*

43. Notwithstanding such positive examples, including the ECE and ECLAC central databases used by several divisions to process and disseminate data,\(^8\)

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\(^7\) As of December 2015, four regional commissions had developed and maintained comprehensive, centralized statistical databases.

\(^8\) For example, the ECE databases on forestry and transport.
collaboration between the statistics divisions and other substantive divisions has not been systematic. Almost one third of the staff of the regional commissions who were interviewed (30 per cent) noted that some divisions collect data with minimal consultation with the statistics division and some independently perform data collection and dissemination, without engaging the statistics division for data validation, and do not streamline their statistics in centralized databases. The staff who were interviewed attributed this to the lack of institutional mechanisms and protocols to facilitate regular consultation. As one example, regional commissions did not typically have procedures in place to ensure consultation and coordination on statistical matters for non-recurrent publications. Staff from other divisions who were interviewed were cognizant of the risks involved in bypassing quality assurance by the statistics divisions: they reported some discrepancies in data sources used for flagship publications that hindered harmonization and the transmission of a coherent message. Data inconsistencies and duplications were illustrated by one example of a regional commission where bottlenecks in the flow of data undermined dissemination across divisions, leading to duplications in data requests to Member States and bypassing the quality assurance check provided by the statistics division.

While there are examples of cross-divisional collaboration to bridge the gap between data users and producers, the gap remains

44. Collaboration among divisions within regional commissions is also an important factor in enhancing greater use of statistics among member countries. According to some of the heads of national statistical offices who were interviewed, cross-divisional collaboration on consensus- and capacity-building had resulted in enhanced coordination among governmental actors at the national level and thus more impactful interventions; by bringing together representatives of national statistical offices and line ministries, statistics and other divisions had helped to connect the producers of statistics with their users. Between 2012 and 2015, some regional commissions had established task forces, comprising staff members from all divisions, under their statistical bodies.\textsuperscript{9} Statistics divisions and representatives of national statistical offices had also been invited to participate in expert groups under other sectoral committees, such as the Regional Conference on Population and Development in Latin America and the Caribbean at ECLAC and the Committee on Forests and the Forest Industry at ECE. There were also limited but noteworthy examples of structured mechanisms for joint reporting to subsidiary bodies, including the ESCAP expert group on disaster risk reduction statistics, established pursuant to ESCAP resolution 70/2, comprising statisticians from its Statistics Division and disaster risk reduction experts from its Information and Communications Technology Division and Disaster Risk Reduction Section; and a joint task force of the ECE Committee on Environmental Policy and the Conference of European Statisticians to improve the production and quality of environmental statistics in some member countries.

45. Such structured mechanisms are not, however, found consistently across regional commissions. The representatives of national statistical offices who were

\textsuperscript{9} For example, the Working Group on Gender Statistics of the Statistical Conference of the Americas of ECLAC.
interviewed expressed the need for a more integrated multi-stakeholder approach to help bridge the gap between data producers and users.

Regular channels for collaboration and sharing of experiences between regional commissions on statistics have been limited

46. Collaboration between the regional commissions in statistics has been confined primarily to 18 interregional Development Account projects. Apart from these, there have been few instances of cooperation among regional commissions on common priorities. Efforts to systematize collaboration through, for instance, interregional task forces on statistics or joint capacity-building interventions have been sporadic. Examples include collaboration between ECE and ESCAP on global assessments of national statistical systems and capacity-building for implementation of the System of Environmental-Economic Accounting (see ECE/CES/2015/15). With regard to knowledge-sharing between regional commissions, the only structured mechanism currently in place is a conference call held once every two months between the chiefs of the statistics divisions and the head of statistics in the Department of Economic and Social Affairs. No further systematic coordination occurs across thematic areas, such as economic, social and gender statistics. While there may be some coordination when an activity is organized in a country covered by more than one regional commission, it is not systematic. Also, the risk of duplication was noted by the staff of the regional commissions and the Department of Economic and Social Affairs who were interviewed: as one example, similar training events on the System of National Accounts 2008 were organized by different regional commissions in dual membership countries.

47. With regard to collaboration between United Nations entities, some thematic working groups on statistics have been established under the regional coordination mechanisms, which are convened by the regional commissions. However, beyond some technical discussions on the Sustainable Development Goals, the regional coordination mechanisms are not currently being used to full advantage to enhance inter-agency synergies. The stakeholders who were interviewed also noted the limited coordination and communication on statistical activities at the regional and subregional levels and even within United Nations entities in certain regions.

V. Conclusion

48. Statistics are vital to the work programme of the regional commissions, serving as the cornerstone of their work to facilitate and promote economic, social and environmentally sustainable development. Statistics are needed not only to support the monitoring and measurement of progress made in development, but also to assist Member States in relation to analysis and policymaking with regard to national development plans and agendas. The cumulative strengths of the regional commissions — their intergovernmental frameworks, cross-sectoral mandates and ability to mobilize regional consensus and agreement — make them well suited to play a lead role in improving the quality and use of official statistics at the national

and international levels, and in facilitating the coordination of international statistical activities.

49. The regional commissions have achieved positive results in providing statistical support to Member States and in integrating their statistical activities into the wider context of their overall work programmes. They have also identified the enhancement of the statistical capacities of Member States in support of the implementation of the 2030 Agenda as one of the seven main roles they envision playing in support of that Agenda. More specifically, they have declared their strategy of providing a holistic institutional framework to steer the regional statistical agenda, through the provision of mandated support to Member States in the development of statistical data and the collection, analysis, dissemination and communication of that data for the implementation of the Sustainable Development Goals. The regional commissions have additionally affirmed the need for statistical programmes to be demand-driven, that is, backed by strong country ownership through national statistical offices.

50. In order to play this role well, the regional commissions should further enhance their statistical work. Given the broad scope of the Sustainable Development Goals, expertise will be required across a wide range of sectors, including social, economic, environmental and gender statistics. Opportunities for dialogue and collaboration should therefore be taken in order to explore how the growing assortment of available data sources, including big data, can be used more effectively, and how data integration and new sources can be incorporated into national statistical systems. This is central to the successful implementation of the 2030 Agenda, particularly its regional dimension. The lessons learned from the Millennium Development Goals with regard to the need for robust systems for monitoring and measuring achievement of the Goals, as well as the need for regionally relevant indicators, should be applied in the implementation of the 2030 Agenda. While it is the responsibility of Member States to track their own progress against the Goals, the support provided by the regional commissions to their networks of national statistical offices is critical to ensuring that the tools, methodologies and capacities at their disposal are sufficiently robust for them to be able to do so.

51. Responding to the increase in demand for statistical support expected as a result of the 2030 Agenda will require more resources, enhanced coordination both within and among the regional commissions and greater synergies and efficiencies in relation to common needs and priorities. Close work with the Department of Economic and Social Affairs will also be required. The opportunities presented by the Sustainable Development Goals can be fully realized only with robust statistical systems providing high-quality official statistics to support them.
VI. Recommendations

52. OIOS makes five main recommendations to the regional commissions, as set out in paragraphs 53 to 57 below.

Recommendation 1 (paras. 14-21)

53. The regional commissions should develop and implement a strategy to enhance the capacity of Member States to disseminate and use statistics at the national level, including guidelines and recommendations, taking into account the regional context. Related activities could include:

   (a) Promoting the participation of staff from technical ministries or members of other substantive committees in relevant working groups and task forces of the statistical bodies, including through cross-sectoral capacity-building activities that bring together producers and users of statistics;

   (b) Organizing technology workshops that address new and advanced data dissemination methods.

   Indicator of achievement: strategy to enhance the capacity of Member States in relation to the dissemination and use of statistics is developed.

Recommendation 2 (paras. 22-23 and 38-41)

54. The regional commissions should develop and implement a strategy to enhance their capacities in support of key statistics, in particular environmental and gender statistics and new statistical areas relating to the Sustainable Development Goals. This strategy should include actions to secure supplementary resources as appropriate and relevant, targeted recruitment of staff with expertise in key statistical areas and temporary recruitment of specialists and regional advisers.

   Indicator of achievement: strategy to support the enhancement of capacities for key statistics is developed.

Recommendation 3 (paras. 34-37)

55. The regional commissions should develop region-specific tools, guidelines, frameworks and templates, taking into consideration the guidelines prepared by the Partnership in Statistics for Development in the Twenty-first Century (PARIS21), in order to strengthen their support to member countries in developing and refining their national statistical plans and national strategies for the development of statistics with a view to ensuring that they incorporate the Goals, priorities and needs of the 2030 Agenda.

   Indicator of achievement: increased number of interventions are delivered on integrating the Sustainable Development Goals into national statistical plans.

Recommendation 4 (paras. 42-47)

56. The regional commissions should strengthen their internal coordination with regard to the production and dissemination of sectoral data by establishing, among other measures:
(a) A clear plan for and the regular exchange of information on regional activities in statistics;

(b) A clear commission-wide biennial plan for data collection aimed at identifying common data sources to avoid duplication;

(c) Central data management and monitoring to ensure effective collaboration when updating databases within regional commissions.

*Indicator of achievement: plans or protocols for internal coordination are developed.*

**Recommendation 5 (paras. 42-43)**

57. Coordination between the regional commissions should be further strengthened to share expertise and experience on common thematic priorities, including the possibility of periodic sharing of information and more joint activities, where feasible.

*Indicator of achievement: at least one annual collaboration and sharing initiative is organized between regional commissions per year.*
Responses of the regional commissions to the report on the thematic evaluation

The following comments were received from the regional commissions on the report of the Office of Internal Oversight Services on the thematic evaluation of the regional commissions. They are reproduced herein in line the recommendation of the Independent Audit Advisory Committee, endorsed by the General Assembly in its resolution 64/263.

Economic and Social Commission for Western Asia

The Economic and Social Commission for Western Asia (ESCWA) thanks the Office of Internal Oversight Services (OIOS) for the opportunity to provide comments on the report of the thematic evaluation of the regional commissions. ESCWA recognizes the importance of this thematic evaluation and extends its appreciation to OIOS for its detailed findings and recommendations.

ESCWA welcomes the report’s recognition of the key strengths and challenges faced by the regional commissions in support of measuring the achievements and implementation of internationally agreed development goals. Among the key strengths the report cites is the regional commissions’ effective support to member States in producing quality statistics and facilitating dialogue, decisions and consensus on the implementation of global and regional statistical norms. The report also highlights the regional commissions’ support to member States in reporting on the Millennium Development Goals and in preparations leading up to the 2030 Agenda for Sustainable Development. The report acknowledges the increased demand that will be placed on the regional commissions as they prepare for rigorous monitoring, follow-up and review of the implementation of the Sustainable Development Goals.

ESCWA has reviewed the report carefully and generally welcomes its findings and recommendations, in particular with regard to enhancing the integration of the Sustainable Development Goals into national statistical plans, enhancing capacities within the regional commissions, supporting the dissemination and use of statistics and strengthening collaboration within and across regional commissions. To this end, ESCWA is preparing a detailed action plan, building on work already under way, as well as initiating new activities in response to the recommendations.

ESCWA is generally in agreement with the recommendations in the report, and would like to add the following observations:

General observation

With a response rate of only 29 per cent (39 out of 134), the results of the survey of national statistical offices may not be sufficiently representative to draw conclusive findings. The evaluation references this survey throughout the report without due acknowledgment of the potential limitations of a relatively small sample.
Recommendation 1

An integrated approach to sustainable development will require timely access and use of statistics using the most advanced data dissemination methods. ESCWA agrees with this recommendation and is committed to promoting the participation of technical ministries in relevant statistical committee meetings and working groups bringing together data producers and users. Within ESCWA, the Statistics Division is working with the Technology for Development Division to design and implement technology workshops.

Recommendation 2

The 2030 Agenda requires enhanced capacities to support key statistics. ESCWA broadly agrees with this recommendation, and will capitalize on Development Account and extrabudgetary resources to enhance its capacity for key statistics, including environment and gender statistics. At the same time, ESCWA considers that the overall structure of resources dedicated to statistics would be better addressed as part of a review of overall statistical resources at the United Nations Secretariat, including resources in the regional commissions and the Department of Economic and Social Affairs.

Recommendation 3

ESCWA agrees with the recommendation, particularly on the importance of strengthening support to member States in the development and refinement of their national statistical plans and national strategies for the development of statistics. ESCWA will continue to undertake assessments of national statistical systems, and will develop guidelines and technical materials to support the integration of the Sustainable Development Goals into national statistical plans.

Recommendation 4

ESCWA agrees with the recommendation to strengthen internal coordination within the Commission, and will capitalize on the launch of a new statistical warehouse for data collection and dissemination for that purpose.

Recommendation 5

ESCWA agrees with this recommendation and sees great value in continued exchange and learning among the regional commissions in areas of common interest and priorities. ESCWA will proactively engage with all regional commissions, with a special effort in working with the Economic Commission on Africa in support of common member States.

In conclusion, ESCWA would like to thank OIOS for this comprehensive evaluation report. As it reflects on strategies and modalities to further sharpen its outputs and services, ESCWA will benefit from the findings and recommendations presented in the report.
Economic Commission for Europe

The Economic Commission for Europe (ECE) appreciates the efforts of OIOS to integrate the statistical work of the Commission into the review. Herein form the formal comments of ECE to the report.

ECE welcomes this well-written report which recognizes the role and importance of statistical work in the regional commissions. The report argues for more resources to be allocated to statistical work, which is highly appreciated, particularly in the light of the importance of statistics and data in line with the Sustainable Development Goals.

At ECE, statistical production and dissemination of data occurs across our subprogrammes, and not just in the statistics subprogramme. While we acknowledge the scope of this exercise and the natural limitations for such reports, the sustainable energy, forestry, transport and environment all produce substantive mandated statistical outputs with direct relevance to the Sustainable Development Goals, which were, unfortunately in our opinion, given inadequate coverage in the final report. This is particularly important given the imperative of driving accessible and high-quality data for supporting member States to report on the broad range of thematic areas contained in the Sustainable Development Goals.

Our specific responses to the recommendations follow:

Recommendation 1

We accept this recommendation, and would like to inform you that ECE recently finalized and published a document entitled “Recommendations on promoting, measuring and communicating the value of official statistics”, which includes eight strategic recommendations for countries.

Recommendation 2

We accept this recommendation, and will prepare a strategy to support the enhancement of capacities for key statistics developed for the ECE region.

Recommendation 3

We accept this recommendation and will review our existing efforts in this regard to determine where interventions can be delivered on integrating the Sustainable Development Goals into national statistical plans, within existing resources, including in our regular budget for technical cooperation.

Recommendation 4

We accept this recommendation and will engage in a discussion with other regional commissions to determine an action plan for ECE in line with this recommendation.
Recommendation 5

We accept this recommendation and, within the broader cooperation of the regional commissions, will review opportunities for increasing collaboration, within existing resources.

Based on clarification received from your office on 1 March 2017, we will prepare the recommendations action plan and revert to you.

ECE would like to take this opportunity to thank OIOS for the collaborative and constructive approach in this and other recent evaluations of the Commission.

Economic Commission for Latin America and the Caribbean

The Economic Commission for Latin America and the Caribbean (ECLAC) welcomes this comprehensive report, which recognizes the relevance of the statistical work done by the regional commissions. ECLAC accepts the recommendations and will prepare a recommendations action plan with a clear time frame for implementation.

ECLAC would like to take this opportunity to thank OIOS for the collaborative approach in this evaluation.

Recommendation 1

ECLAC accepts this recommendation. In the Latin American and Caribbean region this strategy is being defined jointly with member States of the Statistical Conference of the Americas and ECLAC. However, additional resources would be required in order to finance the participation of a higher number of substantive and technical national staff in regional workshops.

Recommendation 2

ECLAC accepts this recommendation. ECLAC is already working on a strategy to enhance its capacities to support key statistics in the environmental, gender and new statistical areas. However, the full implementation of this strategy requires the availability of additional resources to fund targeted recruitment of staff and temporary recruitment.

Recommendation 3

ECLAC accepts this recommendation. In the context of the Statistical Conference of the Americas, ECLAC is already working with member States in order to develop specific tools, guidelines, frameworks and templates to support the development and refinement of their national statistical plans in order to take into account the Sustainable Development Goals.

Recommendation 4

This recommendation is already being implemented at ECLAC. The CEPALSTAT governance project was defined in 2010 and a working group, coordinated by the Statistics Division, monitors existing statistical databases in
place at ECLAC to avoid duplication. ECLAC will work in the refinement of plans/protocols to improve internal coordination, in relevant cases.

**Recommendation 5**

ECLAC accepts this recommendation. Regional commissions already have in place mechanisms to periodically share information and improve coordination. Examples are the bimonthly phone conference among regional commissions and the Department of Economic and Social Affairs and side meetings at the sessions of the Statistical Commission. ECLAC will continue to seek opportunities to increasingly share expertise and experience on common thematic priorities with other regional commissions. However, additional resources will be required to fund the organization of a specific event or initiative that would entail staff members travelling to other duty stations.

**Economic and Social Commission for Asia and the Pacific**

The Economic and Social Commission for Asia and the Pacific (ESCAP) has no further comments on the report and concurs with its findings and recommendations. In response to the recommendations, ESCAP will prepare an action plan indicating concrete follow-up actions to address those recommendations with a clear time frame for implementation.

We wish to put on record our appreciation to the evaluation team for the participatory and consultative approach to the design and conduct of the evaluation.

**Economic Commission for Africa**

We are in receipt of the informal draft on the subject evaluation. We have reviewed the report and we concur with the recommendations put forward by the evaluators. We believe that by implementing these recommendations ECA will further strengthen its support to member States in new and emerging statistical areas.