



Regional Workshop on Improving Use of Administrative Data in Production of Official Statistics:
Role of Statistical Register Systems

COUNTRY PRESENTATION: MALAYSIA

INTERGRATION OF BASE REGISTERS IN A STATISTICAL REGISTER SYSTEM

ORGANISATION CHART OF DOSM CHIEF STATISTICIAN MALAYSIA MANAGEMENT AND SUPPORT SERVICES PROGRAMME OCIAL/DEMOGRAPHIC PROGRAMMI DEPUTY CHIEF STATISTICIAN ECONOMIC PROGRAMME DEPUTY CHIEF STATISTICIAN Prices, Income & Expenditure Statistics Division Management Services Division National Accounts Statistics Division Population and Demographic Statistics Division Information Management Division Services Statistics Division Agriculture and Environment Statistics Division Institut Latihan Statistik Malaysia Balance of Payments Statistics Division Economic Indicators Division Manpower and Social Statistics Division Corporate and User Services Methodology and Research Division External Trade Statistics Division Custodian of Data Coordination Division Industrial Production and Construction Statistics Division MSBR & **MSAR** STATE OFFICE 3

INTEGRATING BASE REGISTERS

- Currently, MSBR is under the NEWSS platform which integrated proposed solution called as Integrated Statistical Systems Framework (ISSF). It provides the main business functionalities of DOSM on precollection, collection, processing, analysis and dissemination.
- MSAR will also be developed under the NEWSS platform

National Enterprise-Wide Statistical System (NEWSS)

 A system which integrates different system applications and all statistical workflow processes including designing, processing, collecting, analysing, interpreting and disseminating activities in the GSBPM

Integrated Statistical Systems Framework (ISSF)

• ISSF was developed to ensure applications produce quality statistics using standard mechanism that would increase efficiency and shorten the process of developing the census/surveys on the same platform.

Information Support System (ISS)

 ISS is the supporting modules that directly support the services/ functions required by ISSF modules or indirectly provide contents, management and operational capabilities to perform the work in a more efficient manner and improve the management processes.

5







