United Nations Statistical Commission

Fifty-third session

Item 3 (j) of the provisional agenda

Items for discussion and decision: crime and criminal justice statistics

Document E/CN.3/2022/14 – Report of the United Nations Office on Drugs and Crime and the National Institute of Statistics and Geography of Mexico (INEGI) on crime and criminal justice statistics

Statement provided by:

BPS - Statistics Indonesia

Statement:

Indonesia would like to express its views as follow (related to UN-CTS and ICCS):

- (a) Regarding the implementation of the International Classification of Crime for Statistics (ICCS) Purpose, Statistics Indonesia (BPS) plans to develop Indonesia One Crime Statistics (SDSKI) Dashboard. SDSKI as a manifestation of Indonesia One Data (SDI) aims to regulate the implementation of data management, which is produced by central and regional agencies to support development planning, implementation, evaluation, and control. With the SDSKI, it is hoped that there will be a dashboard that will produce better quality crime data and information, and finally produce quality government policies.
 - From 2021-until now, we have already made collaboration and coordination across Ministries/Institutions (K/L) that produce data regarding crime. Related Ministries/Institutions (Bappenas, Kemenkopolhukam, Polri, MA, Lapas, BPS) and Academics (UI) have the same view regarding the importance of Indonesia One Crime Statistics Data (SDSKI).
 - There are different concepts and classifications used by each Ministry/Institution. Hence, a bridging/correspondence table is required with ICCS as a reference. All of these data sources use the International Classification of Crime for Statistical Purposes (ICCS) as a framework according to international standards (as a bridging correspondence table can be compiled from all data sources). The next

meeting will discuss the concept, definition, and classification from each data
producer and the adjustment/implementation into ICCS standards.

Submitted on:

2/17/2022