SDG12 INDICATORS CHALLENGES IN CONTEXT OF VIET NAM

Presented by: Nguyen Dinh Khuyen
Email: ndkhuyen@gso.gov.vn
On 10\textsuperscript{th} May 2017, Prime Minister promulgated the Decision No: 622/QĐ-TTg on the issuance National Action Plan for the Implementation of the 2030 Sustainable Development Agenda.

The Action Plan regulated:
- 17 goals with 115 targets (the similar 150 targets at global level).
- General Statistics Office is the focal point to monitor and evaluate SDG implementation process.
Overview

- Implemented Decision No: 622/QĐ-TTg, General Statistics Office have completed:
  1. The Draft VietNam SDG Indicator with 279 indicators (Will be approve by Minister of MPI on December, 2018).
  2. The Draft Statistical Action Plan to monitor, evaluate SDGs implementation (Will be approve by Minister of MPI on June, 2018)
STATISTICAL STRENGTHS TO MONITOR SDGs

- Legal frameworks for producing statistics:
  - Viet Nam Statistical Law
  - Vietnam Statistical Development Strategy 2011-2020 and Vision to 2030
  - 33 SDGs indicators regulated in Statistic Law

- Statistical System
  - Centralized statistics organization system (From central to district with 6000 staff)
  - Sectoral statistics organization in Line Ministries (*Each Line Ministry has statistical unit with 5-10 staff*)
STATISTICAL STRENGTHS TO MONITOR SDGs

- Using standard classifications and integrated with international classifications: VSIC; CPA; NSA 2008; COICOP...

- Applied information technology in collecting data: Using KAPI for price survey, population census, labour force survey...
CHALLENGES

- Higher demand of data in case lack of statistic capacity (the fact that in National Survey Programme have 51 surveys and 3 cencus collecting 50% SDG data)
- Localize SDG indicators (A lot of SDG indicators don’t have metadata, new concept, not clear, conflict metadata between national level with global level...)

CHALLENGES

- New data sources require new survey methods
  (Many indicators will be collecting by the new methods, such as: big data, administrative data, from using many resources...)
- Timeless of statistical information
- Using administrative data, big data..., for official statistical activities (challenges in used information technology, reflect on sample size,..)
The result of the review SDG 12 indicators:

- No metadata: 8/11 indicators (12.1.1; 12.4.2; 12.5.1; 12.6.1; 12.7.1; 12.8.1; 12.a.1; 12.c.1)
- Feasible: 3 indicators.
- Not feasible: 8 indicators
- Need technical support about methodology to collect data: 6 indicators.
THANK YOU FOR ATTENTION!