



ENGAGEMENT IN THE DEVELOPMENT OF SDG INDICATORS

By Nazaria Baharudin Department of Statistics, Malaysia

Date: 11th November 2022 (Friday)
Venue: United Nations Conference Centre, Bangkok, Thailand













20 OCT





OUTLINE









LOCALIZATION SDG INDICATORS FOR ISKANDAR MALAYSIA REGION

- 02
- **LOCALIZATION SDG INDICATORS FOR CITIES: URBANICE**
- 03
- LOCALIZATION SDG INDICATORS: CSO-APPGM
- 04
- DASHBOARD ON SOCIAL & ECONOMIC STATISTICS: A CASE STUDY IN MUKIM AYER HITAM, MUAR, JOHOR, MALAYSIA
- 05
- **ENGAGEMENT WITH ACADEMIA**
- 06

SDG INDICATORS DEVELOPMENT WORKSHOP WITH AGENCIES

07

SDG LITERACY PROGAMME



SDG INDICATORS LOCALIZATION FOR ISKANDAR MALAYSIA REGION







- > Agency: Iskandar Regional Development Authority (IRDA)
- Project Duration : December 2019-February 2021
- District Covered: Johor Bahru, Pontian and Kulai District in Johor
- Data Provider: 5 Local Councils and 3 District Offices



Objective:

To support a larger, ongoing initiative to establish the Malaysia Urban Observatory (IMUO), at the subnational level. This project contributes towards realizing Iskandar Malaysia's vision to become a sustainable, inclusive and smart regional corridor through evidence-based spatial planning and policy making.

DOSM Contribution:

- i. Conducted initial assessment for all SDG Indicators related to Local Council and the result was 53 SDG Indicators are available at Local Council level.
- ii. Cooperate with consultants and IRDA in the process of collecting 23 district level indicators involving 5 Local Council and 3 District Offices for Johor Bahru, Pontian and Kulai District.
- iii. Provided 19 indicators at the district level for 3 districts of Iskandar Malaysia (from DOSM and Agencies).



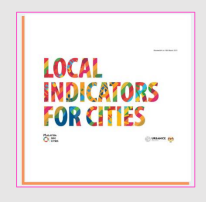
LOCALIZATION SDG INDICATORS FOR CITIES: URBANICE







Review the Local Indicators For Cities Publication (2021)





The objective of this publication are

- to assess suitable local indicators for cities towards achieving SDG targets
- to improve proposed local indicators for cities; and
- to proposed suitable local indicator for cities.

DOSM has provided comments on the suitability of the cities indicator proposed with the SDG global target as well as checked the indicator used from the DOSM SDG Indicators publication.

Malaysia Urban Forum (MUF)

DOSM has been invited as a panel during the APUF 7 (2019), MUF 2020 and MUF 2021.



- 7th Asia Pacific Urban Forum (APUF-7) (2019): Data and Technologies for Smart City
- MUF 2020: The Performance Assessment Of The Sustainable Development Goals Indicators For Malaysia 2020
- MUF 2021: Urban Poverty and Gender responsive data collection Set Disaggregate Data (SDD)

Kuala Lumpur SDG Center

- In September 2021, Kuala Lumpur City Hall (DBKL) with collaboration of URBANICE Malaysia have established the first Kuala Lumpur SDG Center in Malaysia and the Asia Pacific in.
- This centre is an interactive center to bring together all initiatives and commitments to implement the 17 Sustainable Development Goals (SDGs) in Kuala Lumpur. It is expected to empower the city of Kuala Lumpur as the capital of Malaysia to establish partnerships and collaborations at the local and international levels. The Centre's mandate is to espouse sustainable urban development through engagement, showcasing, learning and sharing of KL's SDG implementation.
- DOSM has contributed SDG data to be showcased at the Centre.



LOCALIZATION SDG INDICATORS: CSO-APPGM







All-Party Parliamentary Group Malaysia on Sustainable Development Goals (APPGM-SDG) project

- APPGM was established in October 2019 to implement activities that support the 2030 Agenda (localizing SDGs) according to the parliamentary area.
- APPGM is a bipartisan initiative composed of representatives of the National Assembly and representatives of the People's Assembly and Non-Governmental Organizations (NGOs) as the Secretariat.
- APPGM has carried out a study in selected parliamentary areas using qualitative methods and focused on solution projects, which is to carry out activities for selected areas that need assistance.
- There are 121 solution projects which has been conducted during 2020 until 2022.
- APPGM will collect data for impact and evaluation process.
- DOSM has provided population data for the study area involved.



List of Activities

- DOSM has been invited:
 - As a panel in the Forum, Malaysian CSO SDG Alliance Online Policy Forum: 2020 Census & Relevance. This forum was held to discuss matters related to the 2020 Population and Housing Census and to obtain input to monitor Contribution of articles from APPGM related to the implementation of the SDG Project in selected areas for SDG Indicators 2019 (November 2020)
 - To share regarding the SDG Summary Report of SDG Indicators, Malaysia, 2019 during "CSO SDG Alliance Members Conversation Together on APPGM-SDG 2020 Activities & Prospects for 2021 on 22 December 2020.
- DOSM has invited AAPGM as a Panel during the SDG Seminar in 2020 and 2022.
- DOSM has involved in Working Group Committee Meeting for Civil Society Organizations (CSO) regarding SDG on 15 March 2022 and 15 August 2022.



DASHBOARD ON SOCIAL & ECONOMIC STATISTICS: A CASE STUDY IN MUKIM AYER HITAM, MUAR, JOHOR, MALAYSIA



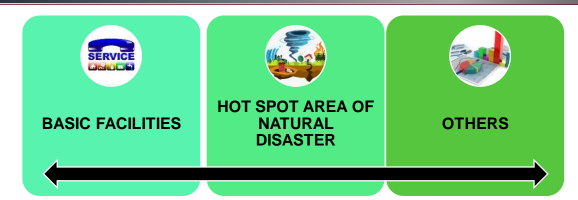


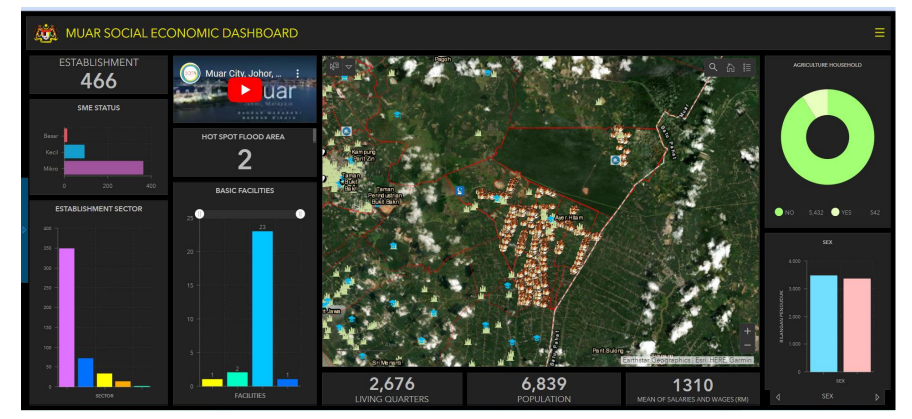














ENGAGEMENT WITH ACADEMIA







Jeffrey Sachs Center (JSC) on Sustainable Development, SUNWAY University

- Contributed an article entitled an Educational Revolution with the SDGs at its Core for DOSM SDG Indicators publication in 2020.
- Developed SDGs for Malaysian States (Dashboard) consists of data from DOSM and international agencies.
- Moving forward, DOSM will also collaborate with JSC to learn regarding SDG Index calculation method.



Universiti Malaysia Terengganu (UMT)

- Contributed an articled entitled Achieving the SDG targets: The Role of Universities in the Promotion and Implementation of SDG Initiatives for DOSM SDG Indicators publication in 2020.
- In June 2022, DOSM with collaboration of UMT has conducted SDG Seminar and has managed to achieve 500 participation from UMT student as well as local agencies.
- For this year SDG Indicators publication, DOSM has invited UMT to contribute another article regarding Citizen Science Project conducted by UMT.
- DOSM also will collaborate with UMT for SDG 14 data collection starting 2022.



WORKSHOP WITH AGENCIES







SDG INDICATORS DEVELOPMENT WORKSHOP



JABRIAN FENANCIA

- Objective of Workshop: To increase the availability of SDG Indicators as well as data disaggregation
- Number of Participation: 79 participants from 22 Agencies/Ministries
- Number of Indicators Discussed: 58 indicators
- Number of new indicators achieved: 13 new indicators





SDG LITERACY PROGRAMME







EXHIBITION













"STATISTICS BLOOM IN HARMONY"

Doesn't matter far or near Strength in numbers we don't live in fear

Birds of feather flock together Statistics our form of adour We, will always live it up

So let us live in solidarity
And in the world arena we'll succeed
It is statistics that will come to be
The reason we will bloom in
harmony

Everybody undivided Data's where our hearts reside in There will always be a bind Just like fire that ignites That's how brightly lit our dreams are We'll reach higher than the stars

Sending love to one another Leaving no one in a slumber We will stand with unity

Mustering our courage while Embracing our disparities We'll achieve our victory

One dream with unity
One love with harmony



STATISTICS BLOOM IN HARMONY" VIDEO

https://bit.ly/StatisticsBloomInHarmony

THANK YOU











StatsMalaysia

www.DOSM.gov.my













