

INTEGRATING GEOSPATIAL INFORMATION AND STATISTICS

Workplan, UN-GGIM-AP for 2021-2022

CONTENTS

01

UNGGIM-AP Workplan 2021

02

National Statistical
Geospatial Framework
(NSGF) Review Work

03

2021 UNGGIM-AP Schedule

01

UNGGIM-AP Workplan



roadmap (2020), selection(2022)

pilot project and draft concept paper

- Identify resources and carry out study in specified country
- seminar of member of WG to share best experiences and best practices
- Establish agreed workplan and road map

Finalization

- Selection and application of GSGF in a particular country
- Report of outcome of the activities

2019

Coordination

- Sharing information with member countries
- Drafting workplan and Roadmap

2020

2021

Review Work

- Final report of pilot project
- review work by expert group and other organizations to reflect view of the region

2022

02

NSGF Review Work

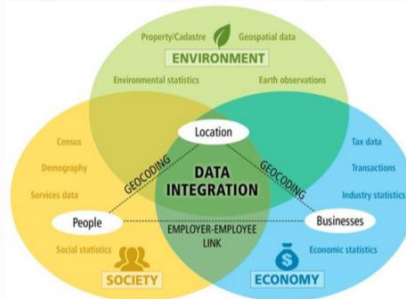
National Statistical Geospasial Network



Objectives

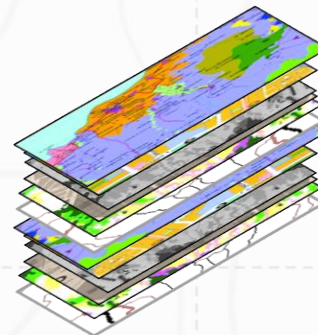
- Ensure that the national geospatial information authorities (NGIAs) and national statistical institutes work together to contribute to the more effective management and availability of geospatial information and its integration with other information, based on user needs and requirements.
- Geospatial Statistical Framework (Statistics, geospatial information, Earth observations and other Big Data) as a Measuring and monitoring tool for SDGs.
- Sharing best practices and conducting pilot projects on these topics to enhance the capabilities of NGIAs

NSGF



society-economy - environment to location

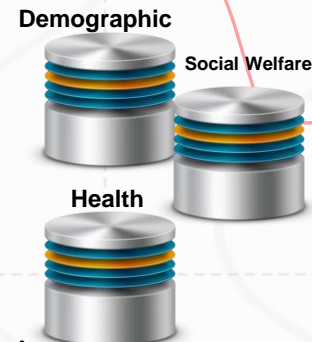
a statistical-geospatial framework may be understood as a system of objects that describe our environment and societies whereby our statistics describe their socio-economic-environmental attributes and temporal behavior of these objects and the geospatial information describe their physical attributes and location in space



Base Map

- Buildings
- Administrative
- Boundaries
- Transportation
- Water
- Elevation
- Imagery

bridging



Dataset

Various
dataset Statistical
dataset



BADAN INFORMASI
GEOSPASIAL



UN-GGIM-AP

#1 Peta
Data
Nusantara



Indonesia NSGF Review Work



www.big.go.id



badan informasi geospasial



@infogeospasial



03

2021 UNGGIM-AP Schedule

2021 UNGGIM-AP Schedule

October 2021

WG3 WEBINAR for best experience sharing session of WG
Member

Indonesia NSGF Pilot Project Review Work

November 2021

WG3 Meeting during Ninth Plenary



THANKS!



**A.B.
WIJANARTO**



INDONESIA

Email:
antonius.bambang@big.go.id



PENG SHU



CHINA

Email:pengshu@ngcc.cn



**SUNIL. S.
FATEHPUR**



INDIA

Email:gisrs.soi@gov.in



**FUJIMORA
HIDENORI**



JAPAN

Email:gisi-japan-ggim@gxb.mlit.go.jp



AZLIM KHAN



MALAYSIA

Email:un-ggim-ap.malaysia@jupe.m.gov.my



**BAYARMAA
ENKHTUR**



MONGOLIA

Email:un-ggim-ap.mongolia@gazar.gov.mn



Jeon Bu-nam



SOUTH KOREA

Email:jbunam@korea.kr