## Japan Country Report to UN-GGIM-AP WG3

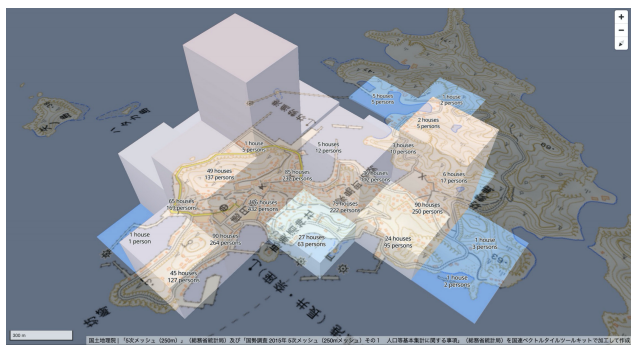
Hidenori



- 1. Participated in UN-GGIM-AP WG3 webinar on "Integrating Geospatial Information and Statistics, Answering SDG's Challenge" on 2020-10-07. Thanks!
- 2. Prototyping integration of Census data and Topographic maps using UN Vector Tile Toolkit.
- 3. Calculation of SDG indicators: opportunities for National Geospatial Information Authorities (NGIA).
- 4. UN-GGIM WG-Disasters Task Group B: discussion on a Common Platform.



- 1. 250m population grid statistics from Census 2015.
- 2. Converted to Vector Tiles using UN Vector Tile Toolkit.
- 3. Integrated with our Topographic Map data easily.









Indicator 15.4.2 - Mountain Green Cover Index Percentage of mountain areas with green cover Statistics/Space/Geospatial bodies collaborating.

- Our possible unique contribution:
  - 1. Digital Elevation Model
  - 2. Coastline Data

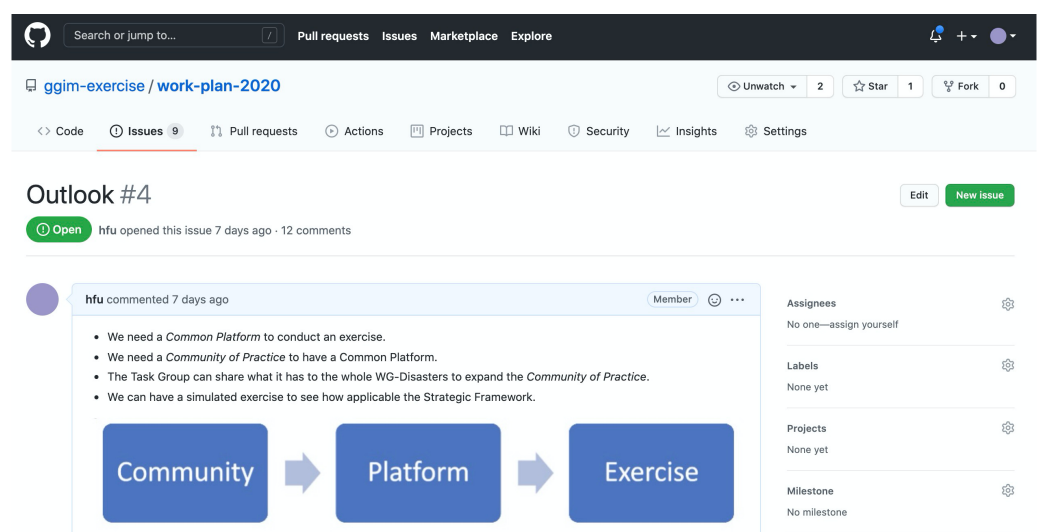


Indicator 9.1.1 - Proportion of the rural population who live within 2 km of an all-season road Our possible unique contribution:

1. Road Data

## WG-Disasters Task Group B: Scenario-based Exercise

Informal online discussion making use of GitHub issues. Thanks for new participations from Indoensia! Our task is to implement Exercise, but we found that the Exercise should follow a Common Platform and a Community.





Recent finding from WG-Disasters Task Group B:

We can best organize the idea from informal discussions.

Proposal:

A concrete Proposal first. Resolution follows Discussion.



Resolution

Proposal

> Discussion

Proposal

Discussion > Resolution

Japan's position: WG3 can discuss requirements of ESCAP Asia-Pacific Geospatial Information Platform before Resolution.