

Spatial Data Analysis of COVID-19 in Makassar

Aims:

- Identify potential spatial pattern of the pandemic
- Identify potential vulnerable areas and communities
- Identify areas that need to be monitored/controlled

How:

- Using cross analysis of Multisectoral thematic data,
 Spatial data, and Social and economic indicators
- Data collection through the use of tablets and mobile devices by field-based medical font-line teams in Makassar



(FCL) FUTURE
CITIES
LABORATORY









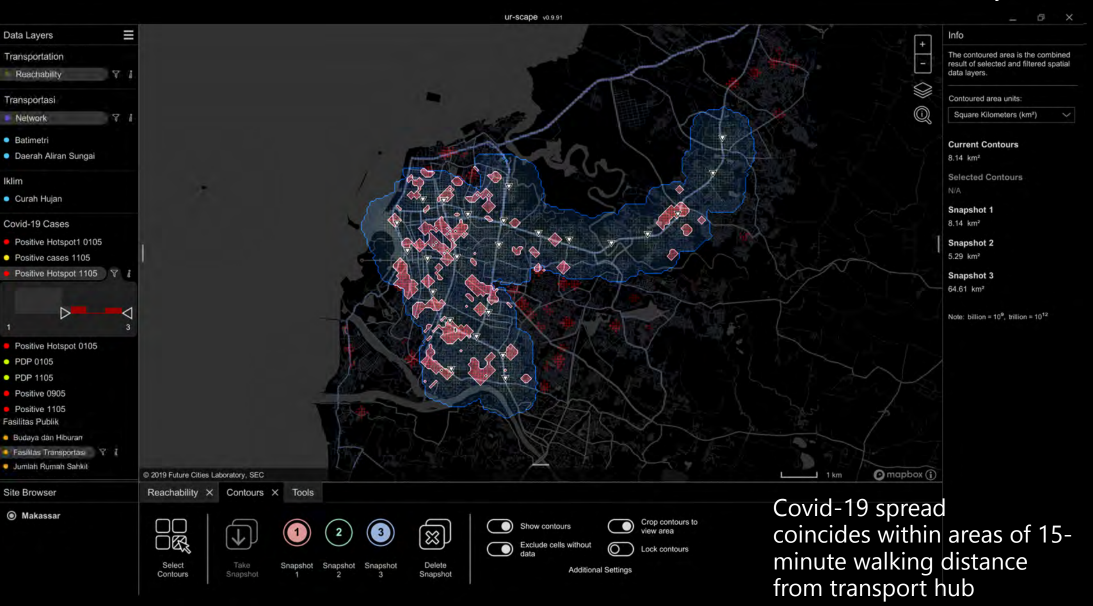




9 May 2020 ur-scape vo.9.91 **Data Layers** Info Elevasi The contoured area is the combined result of selected and filtered spatial Kemiringan Subsoil Contoured area units: Topsoil Square Kilometers (km²) Jenis Tanah Batimetri **Current Contours** Daerah Aliran Sungai 9.78 km² Iklim Selected Contours Curah Hujan Snapshot 1 Covid-19 Cases 9.78 km² Positive Hotspot1 0105 Snapshot 2 Positive cases 1105 6.18 km² Positive Hotspot 1105 Snapshot 3 Note: billion = 109, trillion = 1012 Positive Hotspot 0105 PDP 0105 PDP 1105 Positive 0905 Positive 1105 Cases Total 0105 Cases Total 0305 Cases Total 0905 Cases Total 0605 mapbox (i) © 2019 Future Cities Laboratory, SEC Site Browser Contours X Tools Makassar Crop contours to (x)Show contours Covid-19 spread Exclude cells without Lock contours coincides with high Select Take Delete Snapshot Additional Settings Snapshot Contours Snapshot population density



9 May 2020



Results and recommendations

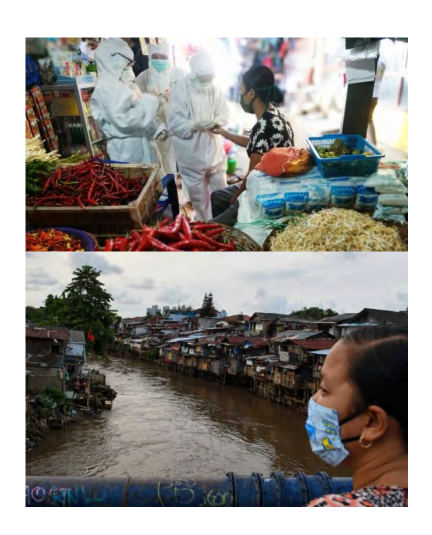
Results:

The result indicates relationships between COVID-19 transmission patterns and:

- Population density
- Land-use (i.e. centres of commerce, education facilities, student and worker dormitories, industrial areas)
- Main transport hubs and city main arteries
- Access to water
- Social-economic indicators (income level)

Recommendations:

- Post-COVID-19 planning requires a new paradigm and guidelines
- A need for multisectoral planning for future resilient cities



(FCL) FUTURE
CITIES
LABORATORY

Thank you!

Devisari Tunas

Future Cities Laboratory Singapore devisari.tunas@arch.ethz.ch