

## Viet Nam Lao People's Democratic Republic Thailand Cambodia

Source: United Nations. 2020. Map of the world [online]. [Cited July 2022]

## Mapping indicators for nature-based solutions degree of urbanization grid in Con Cuong, Viet Nam (2020)

assessment of degree of urbanization (Degurba) grid cells was done in Con Cuong district of Viet Nam for year 2020 to delineate into Degurba classes using Degurba methodology<sup>1</sup>. The methodology classifies the population grid cells into urban center, urban cluster and rural grid cells based on population contiguity, total population and built-up area. The assessment was performed using GHS tools<sup>2</sup>.

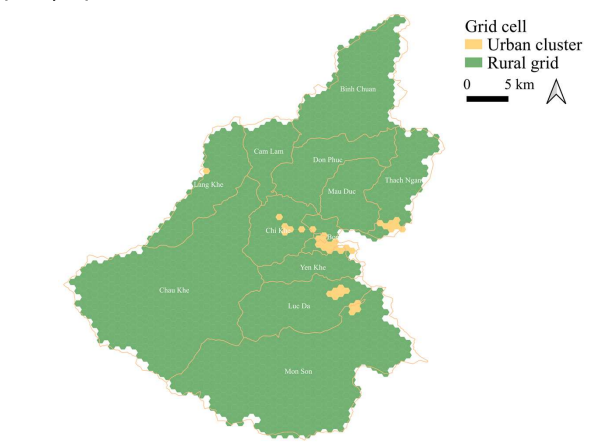


Figure 1: Spatial extent of degree of urbanization grid cells for 2020 in Con Cuong, Viet Nam<sup>3</sup>

Table 1: Degree of urbanization (Degurba) grid cells classification criteria

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Grid cell	Density (person/ km²)	Inhabitants (nb)
Urban center	1 500	50 000
Urban cluster	300	5 000
Rural	300	na

## **Key Findings**

Extent of degree of urbanization grid cells in Con Cuong district:

- Urban center (km<sup>2</sup>): 0,
- Urban cluster (km<sup>2</sup>): 57,
- Rural grid (km<sup>2</sup>): 2 365.

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<sup>1</sup> Eurostat 2021. Applying the degree of urbanization — A methodological manual to define cities, towns and rural areas for international comparisons.

<sup>&</sup>lt;sup>2</sup> GHS tools

<sup>3</sup> GADM. The boundaries and names shown, and the designations used on these map(s) do not express any opinion whatsoever on the part of FAO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers and boundaries. Dashed lines on maps represent approximate border lines for which there may not yet be full agreement.

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