**POPULATION - DISTRICT 4 ONLY – DESCRIPTION**

**Ward level:**

Name of shapefile: Population\_Ward\_Level

This layer covers population and population density data in district 4 only, predict for 2021 and 2030 using the arithmetical increase method[[1]](#footnote-1).

|  |  |  |
| --- | --- | --- |
| NO | Name of column | Description |
| 1 | Com\_Name | Name of ward |
| 2 | Dist\_Name | Name of district |
| 3 | Com\_ID | Ward ID |
| 4 | Dist\_ID | District ID |
| 5 | Level | Level of break down: District or Ward |
| 6 | Pop\_2009 | Population in 2009 (unit: people) |
| 7 | Pop\_2019 | Population in 2019 (unit: people) |
| 8 | Pop\_2021 | Population in 2021 (unit: people) |
| 9 | Pop\_2030 | Population in 2030 (unit: people) |
| 10 | Den\_2009 | Population density in 2009 (unit: people/km2) |
| 11 | Den\_2019 | Population density in 2019 (unit: people/km2) |
| 12 | Den\_2021 | Population density in 2021 (unit: people/km2) |
| 13 | Den\_2030 | Population density in 2030 (unit: people/km2) |

Diagram

Description automatically generated

1. https://scetcivil.weebly.com/uploads/5/3/9/5/5395830/m5\_l5-population\_forecasting.pdf [↑](#footnote-ref-1)