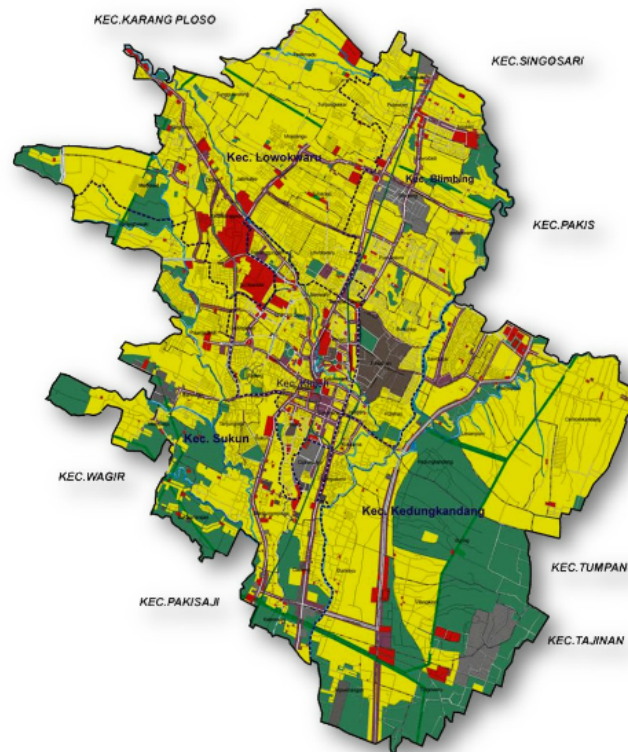


Indonesia



Malang City



Population: 836,373 inhabitants

Land Area: 11,006 Ha

**Is located 380 to 667 meters
above the sea water,**

**Geographical coordinate between
112 34'09.48" to 112 41'34.93"**

Malang City
ASEAN ESC Model Cities
main issues:
Gender and school based public
awareness on waste water management

SCOPE OF PROJECT

- ❑ Twenty environmental cadres of the Kelurahan Kradjan and Kelurahan Kauman
- ❑ Twenty environmental teacher-cadres of ten elementary and junior high schools



EXPECTED DEVELOPMENT IMPACT

- ⌘ Environmental cadres' comprehensive understanding of waste management and waste water communal, expected to be the motors in their resided region.
- ⌘ Environmental teacher-cadres understanding of waste management and communal waste water in a comprehensive manner in their schools, expected to cultivate and motivate environment-friendly based activities and to pass on the knowledge and good practices to students

EXPECTED DEVELOPMENT IMPACT

⌘ Environmental cadres' comprehensive understanding of waste management and waste water communal, expected to be the motors in their resided region.

Twenty environmental cadres of the Kelurahan Kradjan and Kelurahan Kauman



- ⌘ Environmental cadres' comprehensive understanding of waste management and waste water communal, expected to be the motors in their resided region.
- ⌘ Environmental teacher-cadres understanding of waste management and communal waste water in a comprehensive manner in their schools, expected to cultivate and motivate environment-friendly based activities and to pass on the knowledge and good practices to students



❑ Twenty environmental teacher-cadres of ten elementary and junior high schools



SOSIALISASI TENTANG
PENCEMARAN LINGKUNGAN
PENDIDIKAN







**SOSIALISASI TENTANG PENGOLAHAN LIMBAH
PENCEMAR LINGKUNGAN BERBASIS
PENDIDIKAN DASAR DI KOTA MALANG**









NEXT PROGRAM

**With a lot of issues related to Climate Change,
Malang City Will Focus on
“Management of People Movement”**

Basic data:

- 1. Malang city air pollution per year**
- 2. Malang city disease per year**
- 3. Indonesia number of vehicles per year**

1. Malang city air pollution per year

CO₂ Emission **249.120.924 Kg/Tj**

Three Highest CO₂ Emission:

1. Private Vehicle **88.917.140 Kg/Tj**

2. Motorcycle **71.182.656 Kg/Tj**

3. Small vehicle **34.884.338 Kg/Tj**

2. Malang city disease per year

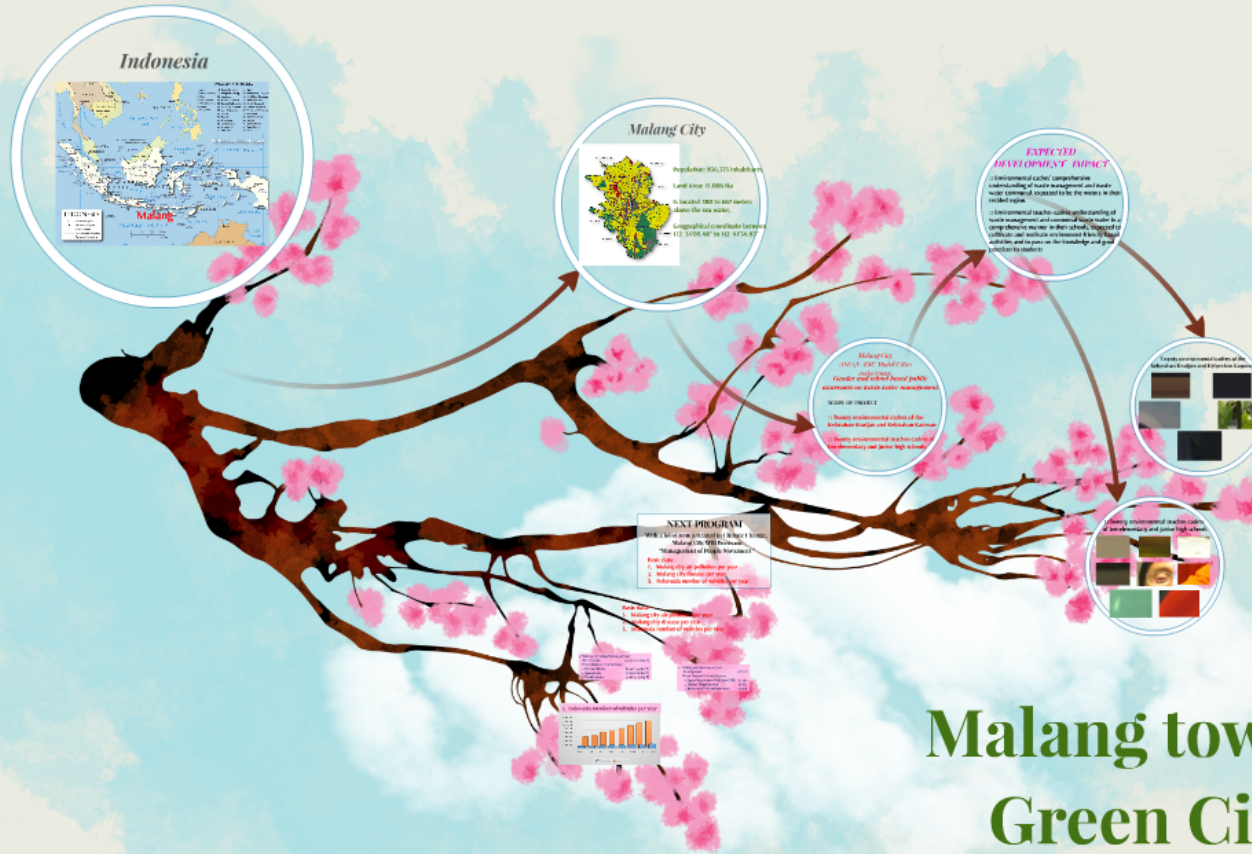
Total patient	278.558
----------------------	----------------

Three Highest Patient Disease:

- | | |
|---|---------------|
| 1. Upper Respiratory Infection (URI) | 83.462 |
| 2. Primer Hypertension | 50.612 |
| 3. Influenza (Unidentified virus) | 29.108 |

3. Indonesia number of vehicles per year





Malang toward Green City