

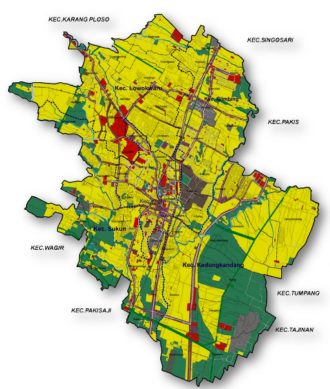


Indonesia





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"





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 culltivate 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.

:: Environmental teacher-cadres understanding of

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 culltivate and motivate environment-friendly based activities and to pass on the knowledge and good practices to students



















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 Emision

249.120.924 Kg/Tj

Three Highest CO2 Emision:

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
Three Highest Patient Disease:

Upper Respiratory Infection (URI)
Primer Hypertension
Influenza (Unidentified virus)



3. Indonesia number of vehicles per year

