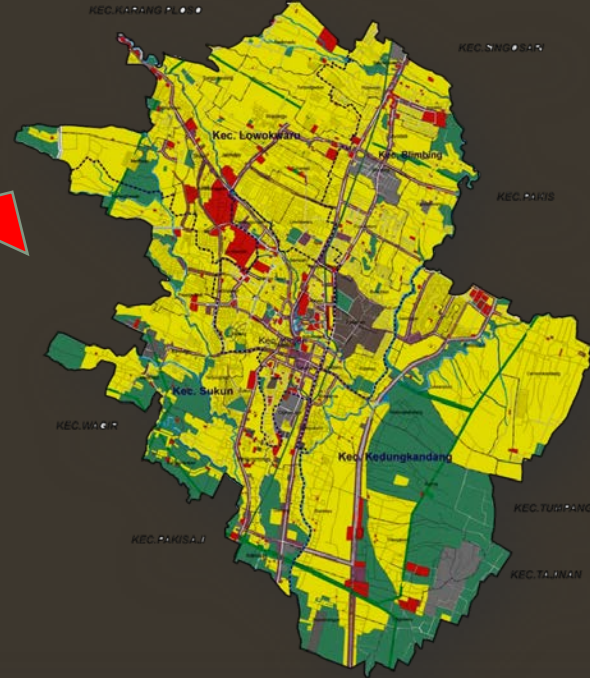




Beautiful Malang

Malang City Environmental Board
by [Arif Dermawan](#)

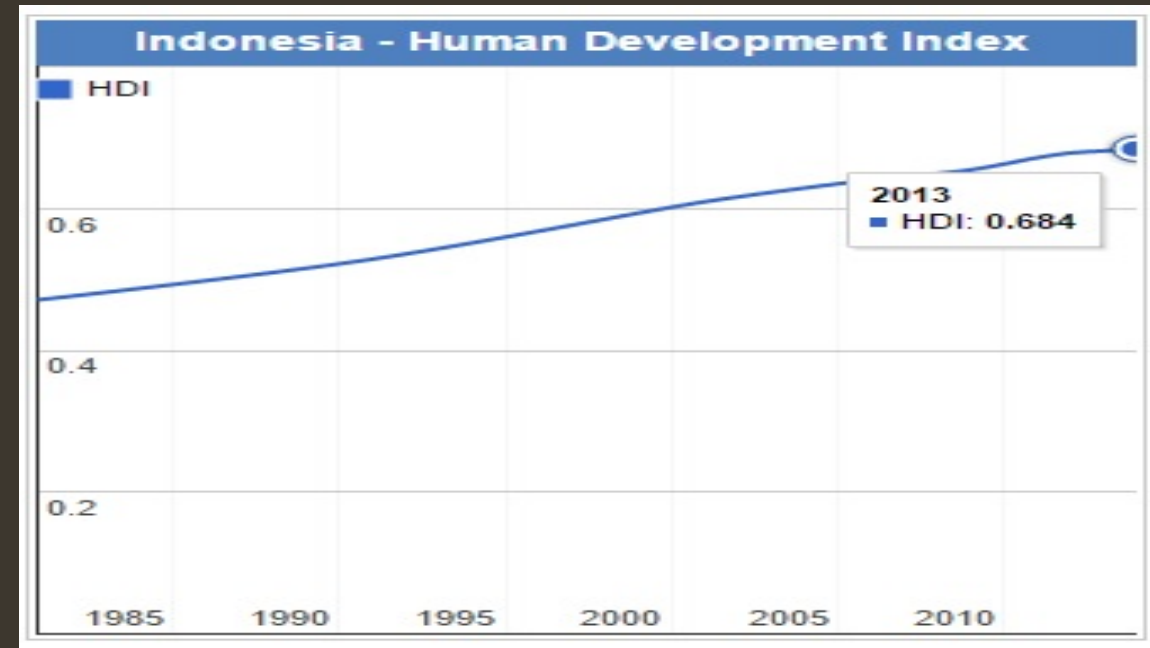


Malang at a glance

- Mayor : H. Moch. Anton
- Area : 110,056 square km
- Around 440 – 667 m above the sea
- Population (**Census 2010**): 895.338⁺⁺



Statistics :



- Economic growth :

Increasing from 5,86% (2004) to 7,3% (2013)

- Human Development Indexes

Increasing from 68,33 (2003) to 77,83 (2011)

Malang Go
Low Carbon City

Localising SDGs

need

Reliable
DATA

SCHEME

Measurement
Reporting
Verification
(MRV)



We started with waste management,

6 Challenges are likely to face when they practice MRV schemes:

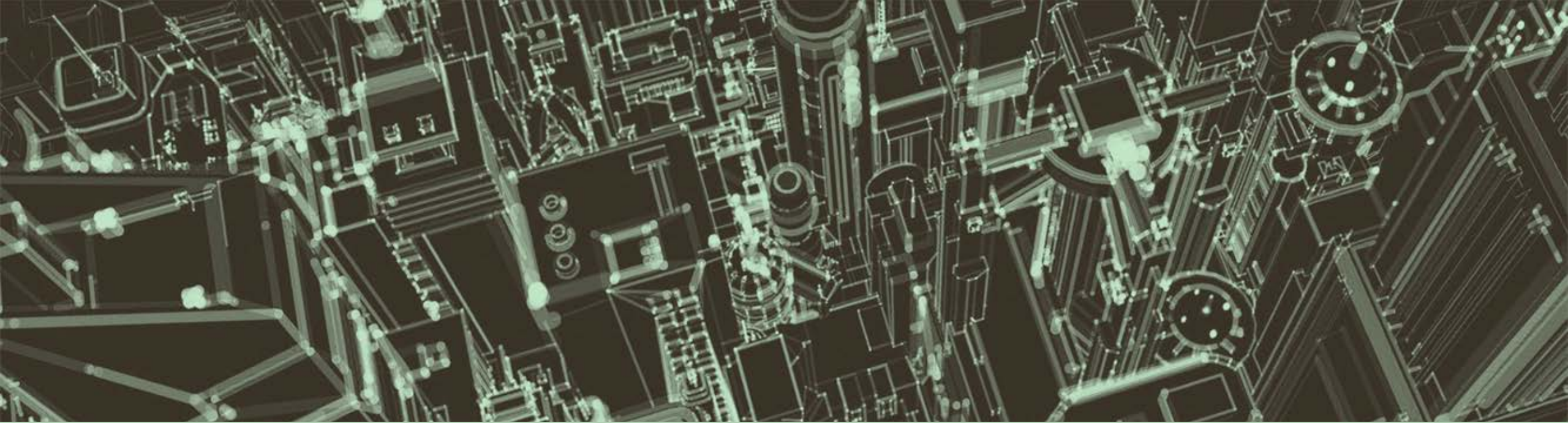
1. **Data**
2. Technical Capacity
3. Institutional system
4. Funding
5. Human resources
6. **Awareness**

Consistently keeping track of Parties' emissions and actions is key to build transparency and confidence in the climate regime. Furthermore, many instruments to combat climate change only function when reliable data is available

Malang it is commonly known as “**Education City**” :

- *Elementary school (SD)* = 269 schools
- *Junior high school (SMP)* = 97 schools
- *Senior high school (SMA)* = 44 schools
- *Vocational high school (SMK)* = 51 schools
- *Religion Elementary school (MI)* = 50 schools
- *Religion Junior High school (MTs)* = 25 schools
- *Religion Senior High school (MA)* = 15 schools

- **Total** = **551 schools**
- **More than 60 University and College**



**Malang city solves
TWO issues (Data and Awareness)
in ONE action**

Green data collection by school community





Malang city is holding environment
DATA collection activities,
INVOLVING schools community,
to obtain data
supporting the realization of
Low Carbon City



Thank you...
Best regards from
Beautiful Malang



**”A city is more civilized not because it has highways
but
because children can play easily and safely”**

Enrique Peñalosa,