

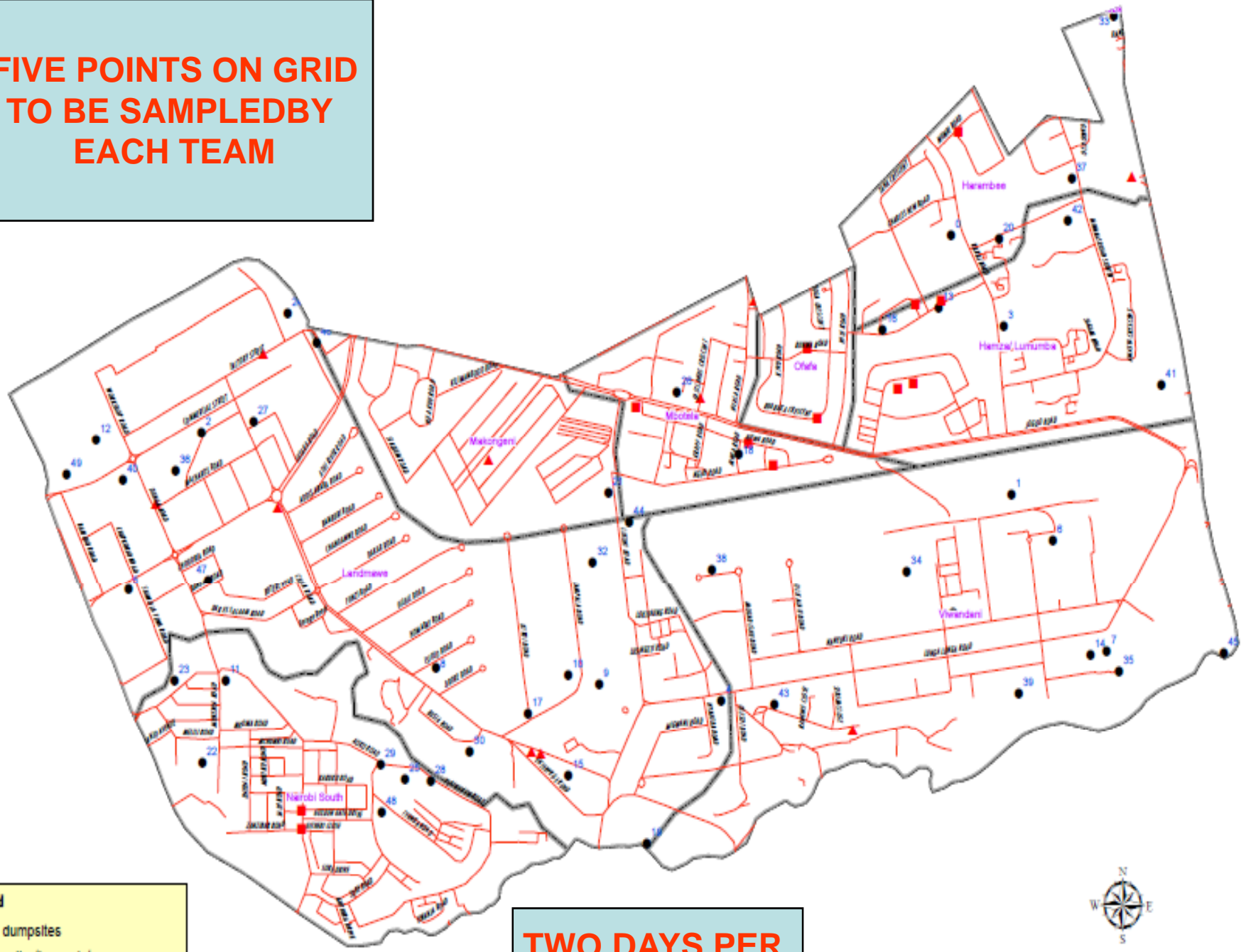
# PRIMARY DATA COLLECTION

Eng. N. Kahiu/Prof. Ngau

# Action Plan (1)

- Review accuracy of secondary data update and send it to Prof. Harrow
- Each zone will have fifty random points developed on the GIS map.(See Map on next slide)

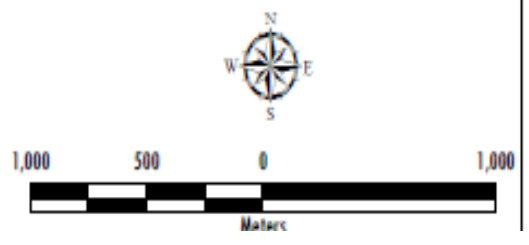
**FIVE POINTS ON GRID  
TO BE SAMPLED BY  
EACH TEAM**



**TWO DAYS PER  
ZONE**

**Legend**

- ▲ dumpsites
- collection\_points
- makadara\_randomsamplepts2
- Wards\_(Sub-Zones)



# Action Plan (2)

- Each team will be allocated five points per zone for data collection.
- Methodology will be as per UNEP guidelines.

# Action Plan (3)

- In each zone using land use zoning the group to collect the sample for
  - Residential
  - Business and Commercial
  - Health
  - Industrial Care
  - Construction and Demolition

ONE SAMPLE PER ZONE, GROUP TO BE INSTRUCTED AND GIVEN CONTAINER TO PUT SAMPLE

# ACTION PLAN (4)

- Data sheet to be filled and e-mailed daily to Kahiu/Ngau (See sheet on excel file)
- Total number of days is twenty.