## Transboundary air pollution in case of Mongolia

Erdenebat Eldevochir, National Agency for Meteorology and Environment Monitoring

Main sources of air pollution (1)



Residential: Traditional gers and family house



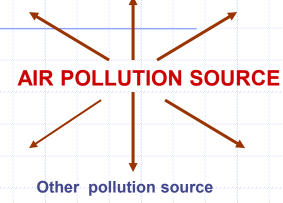
Mobile: Transportation



Thermal power plants



Natural: sand and dust storms, flooding, soil erosion, etc





**Petrol stations** 



Garbage dumps



Heat only boilers

### Causing factors for formation of dust storms

- 1. Geographical position
- 2. Precipitation
- 3. Weather condition (cold front, strong wind)
- 4. Land cover
- Soil
- Vegetation

### Monitoring network of dust storms in Mongolia

- ☐ 1936-Systematic observation were begun at 6 stations

  4 times a day
- 1975- observation time was changed 8 times a day
- 2004- number of stations is 117
  - Observation is implementing under the WMO observation programs

#### Air quality monitoring stations (1)

Mongolia Air quality network presently includes 11 urban and 24 rural sites across Mongolia



#### Air quality monitoring stations (2)

➤ 11 stationary stations in Ulaanbaatar city. (10 stationary & 1 mobile station)

Stationary

UB-1 Khan-Uul district, UB-7 Bayangol district

Road side

**UB-2** Bayangol district

Ger area

UB-3 Songinokhairkhan district, UB-5, UB-9 Svkhbaatar district UB-11 Chingeltei district,

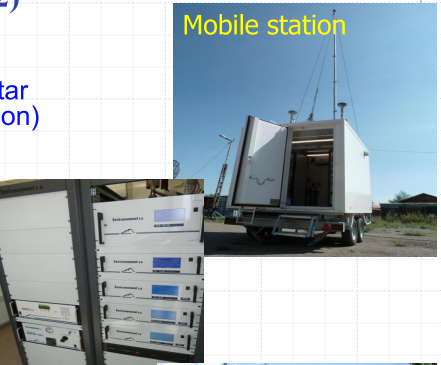
Urban area

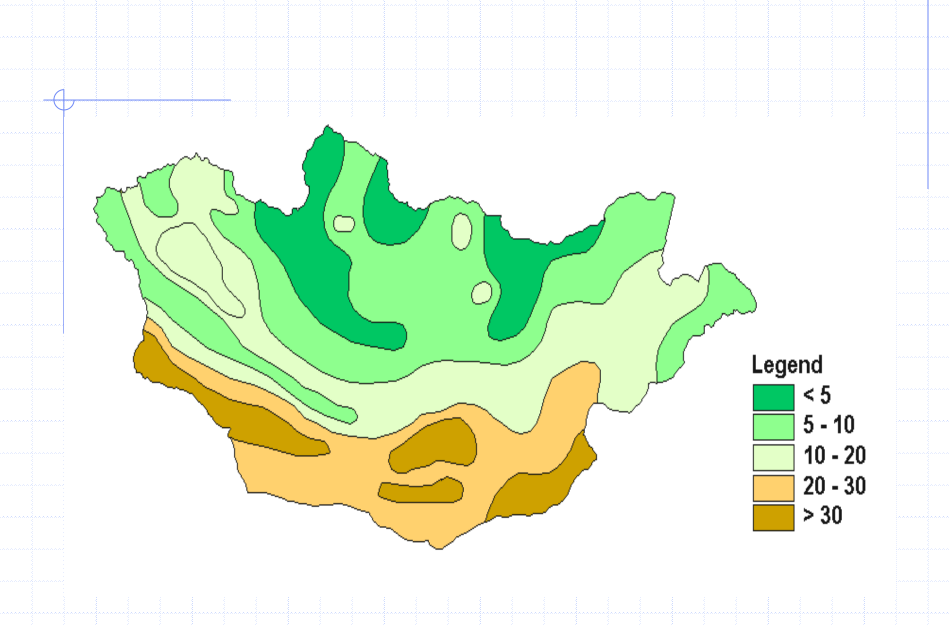
UB-4, UB-6 Bayanzvrkh district, UB-10 Songinokhairkhan district

Background

**UB-8** Bayanzvrkh district

➤ 24 stationary stations in other large cities





### The sources of dust storm

- Desertification caused by urbanization and within settlement areas
- Vegetation deterioration and therefore decrease of yield and species richness
- ◆ Illegal logging and clear cut of Saxaul forest areas in Gobi and deserted places
- Environmental impact from mining activities.

### Observation methods for dust storms in Mongolia

- visual observation is used in Mongolia
- Visibility and wind speed is main factor for visible observation of dust storms.
- measurement of concentrations of dust particles in Ulaanbaatar from 1995 until now
- digital video camera observations at 3 sites from spring 2004 supported by the Kagoshima University, Japan
- Observational data is used for international exchange and climate studies

#### Direct affects and loses of dust storms

- For livestock
  - Domestic animals go along the wind direction and miss
  - They can be killed by sand storms
- For agriculture
  - Top particles of soil and grass can blow away
- For housing
  - Traditional houses and villages can become enshroud with sands and broke
- For transport
  - Railway and roads can become enshroud with sands
  - Due to reducing visibility
    - Regulation of aircraft flight can be changed and canceled
    - Auto transportation can be stopped and got with terrible

### A village was enshrouded with sands



Photo: by Dash

#### Conclusion

To establish the network for concentration measurement of dust particles in the source areas

- Improve the monitoring system of dust storms, for example using remote sensing methods, LIDAR measurements, etc
- Develop a model for the prediction of dust storms
- Develop a model of the dust movement

### Conclution

- Conduct study of trace gases and greenhouse gases near boundary region.
- To use air pollution transport modeling including chemical transformation for transboundry air pollution / for trace gases/
- To establish monitoring stations for complex study / air pollution and its physical and chemical properties/
- To compare results with investigation with Russia and China
- To develop special modeling for air quality of Mongolia / it will be include transport from Russia and China /

# THANK YOU FOR YOUR ATTENTION