



# **SNS COLLEGE OF TECHNOLOGY**

Vazhiampalayam, Coimbatore-35

**(An Autonomous institution)**

Accredited by **NBA-AICTE** and Re-Accredited by **NAAC-UGC with A++ Grade**

Approved by **AICTE**, New Delhi & Affiliated to **Anna University**, Chennai



## **DEPARTMENT OF PHYSICS**

**COURSE NAME : 23CHT103- ENVIRONMENTAL SCIENCE &  
SUSTAINABILITY  
I YEAR**

**UNIT : 2. ENVIRONMENTAL POLLUTION**



# BRAINSTORMING WITH RECAP



# INTRO



- The contamination of soil by human & natural activities which affects all living beings.

- Any physical or chemical change in the soil that adversely affects the health of humans and other organisms



- Composition of soil
- Minerals (45%)
- Organic matter(5%)
- Soil water (25%)
- Soil air (25%)



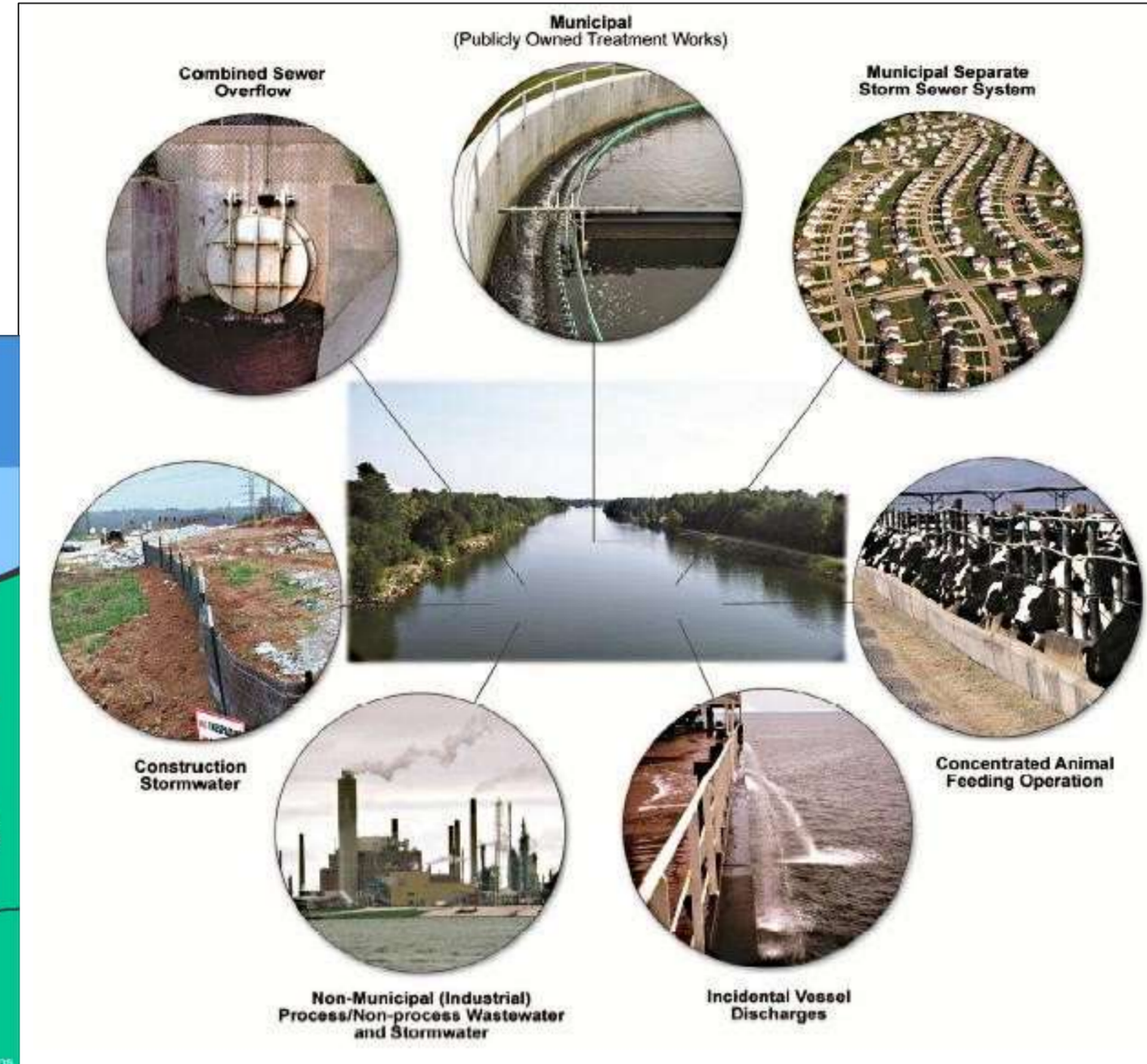
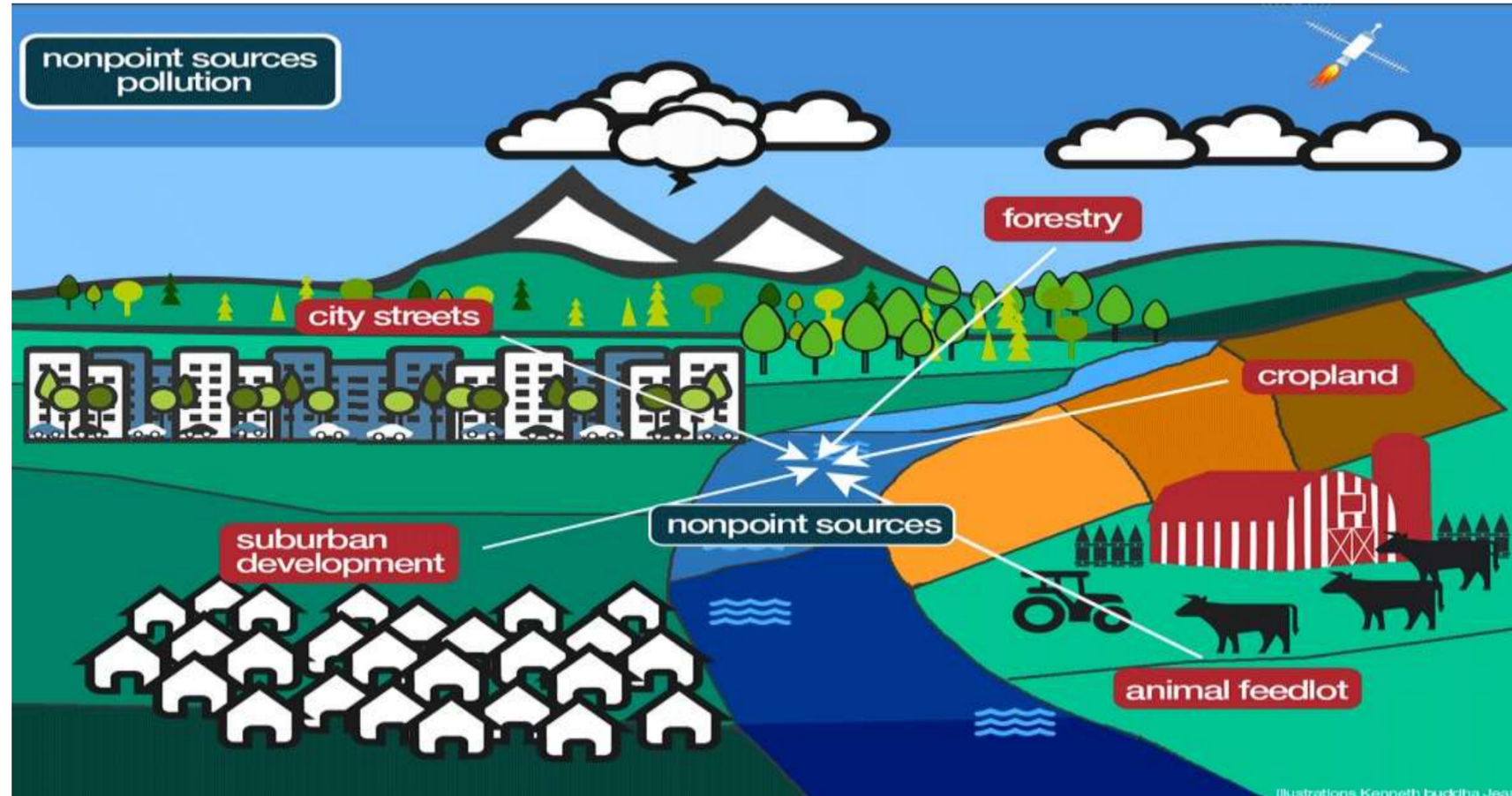


# SOURCES



1. Industrial waste- Organic & Inorganic waste

2. Urban waste





# SOURCES



3. Agricultural waste

4. Chemicals/pesticides waste





# SOURCES

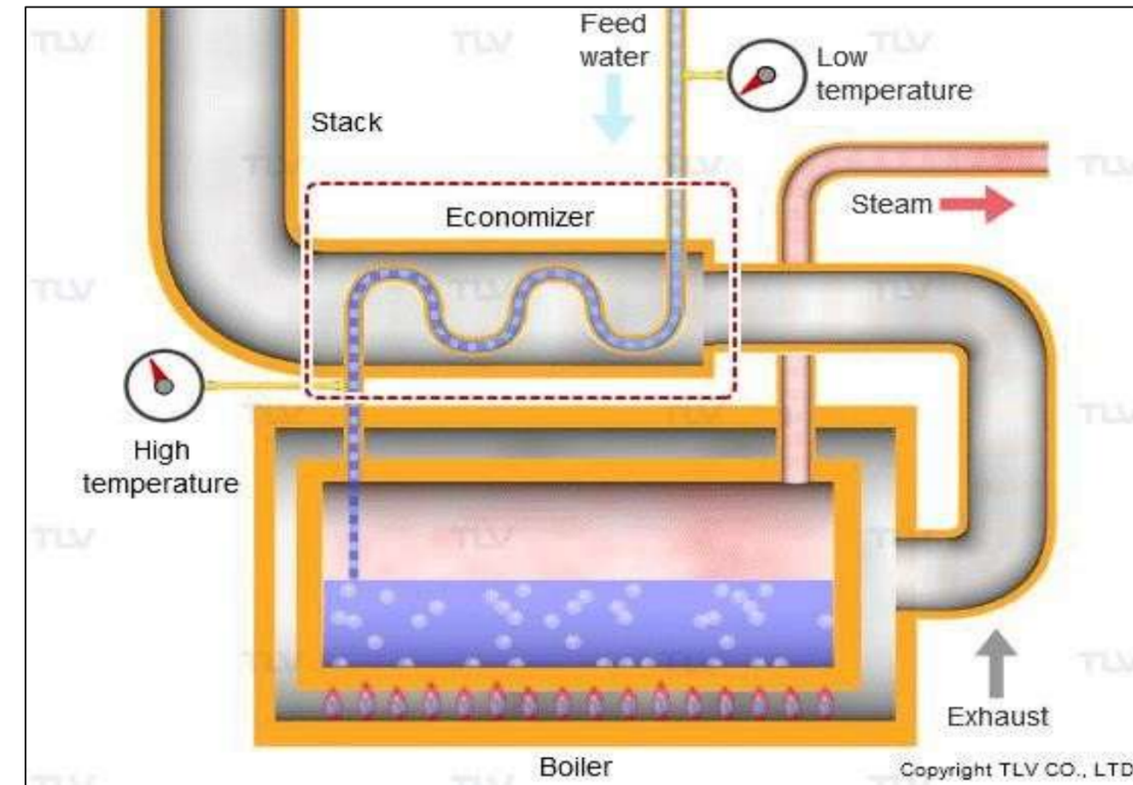


5. Radio active waste



6. Biological agents

7. Waste heat



8. Air pollution



# EFFECTS



1. Reduce productivity
2. Sewage sludge increase water pollution
3. Air pollution contaminate land near by roads
4. Gold mining increase all kind of pollution
5. Waterlogging
6. Pathogens
7. Skin diseases
8. Infertility





# Activity



# CONTROL MEASURES



## 1. Source control

- Waste water treatment- before discharge
- Plant more trees- avoid surface runoff
- Integrated usage of pest management
- N fixing plants
- Limits the usage of pesticides & fertilizers
- Proper drainage system
- Maintenance of water bodies
- monitoring





# ASSESSMENT



**List out the various sources & effects of soil pollutants**



# SUMMARY



# REFERENCES



1. Dr. A.Ravikrishnan, Environmental science & Engineering” Srikrishna hitech Pub. Co. Ltd,2013.
2. G.Tayer Miller :Environmental Science”, Cenage Learning India Pvt Ltd, 2011.
3. Benny joseph, “Environmental science & engineering” Tata McGraw-Hill.Pub.Co.Ltd. New Delhi.2009.