



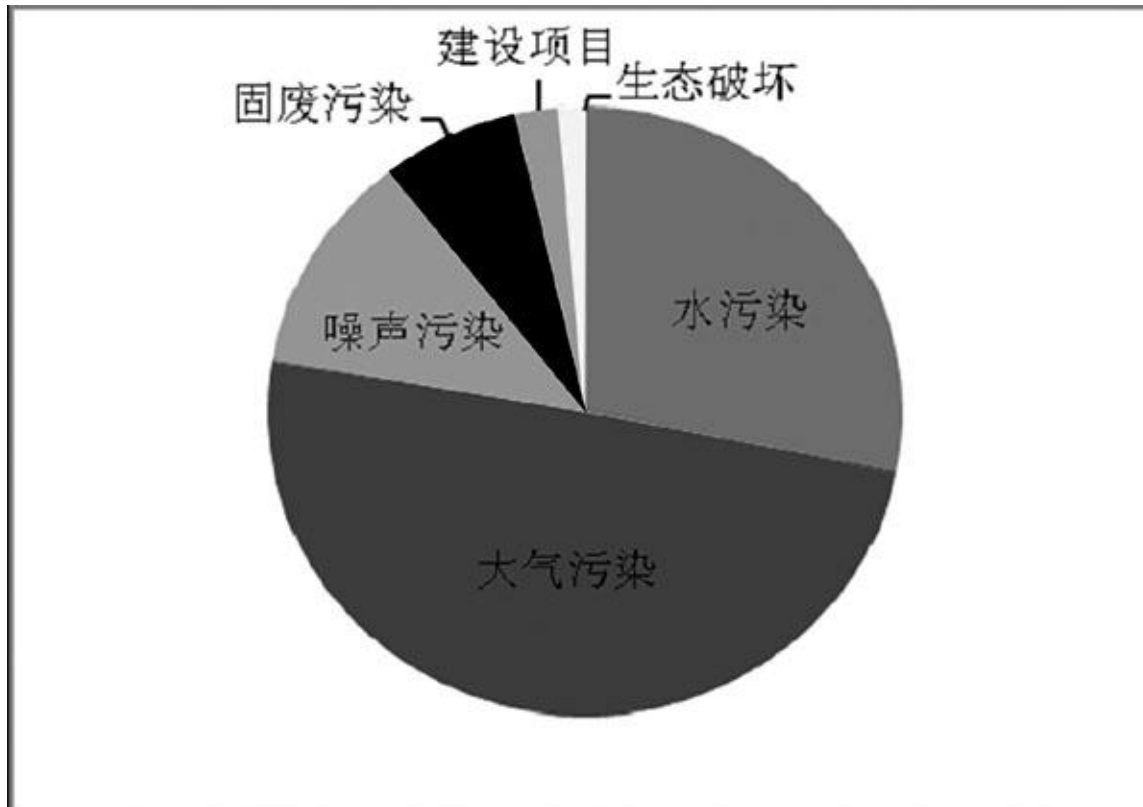
# Pollution Control

# Environmental Status

- Air pollution
- Water pollution
- Soil pollution
- Land pollution



# Pollution distribution figure



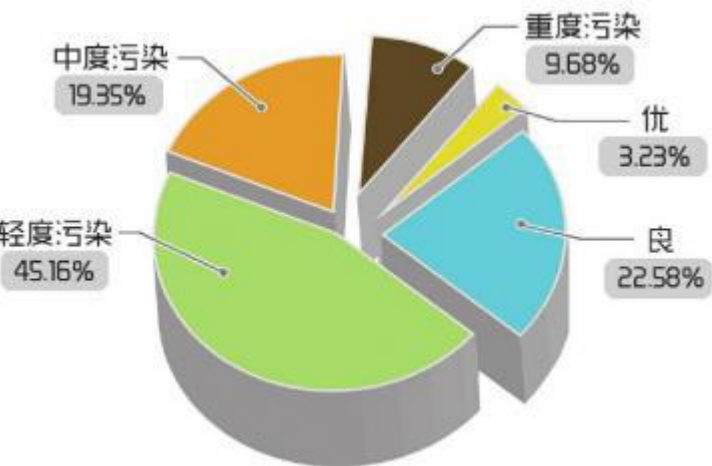
# Causes

- Individuals
- Factories



**28 lakh**  
Total number of cars registered in Delhi





Air  
Pollution



Water  
Pollution



Soil  
Pollution

# Air Pollution

1. Too many private cars

2. Too many factories which are lack of treatment devices

.....





# Water Pollution



## Cause

1. A lot of harmful effluents from factories poured into the rivers.

2. fertilizers and pesticides

.....

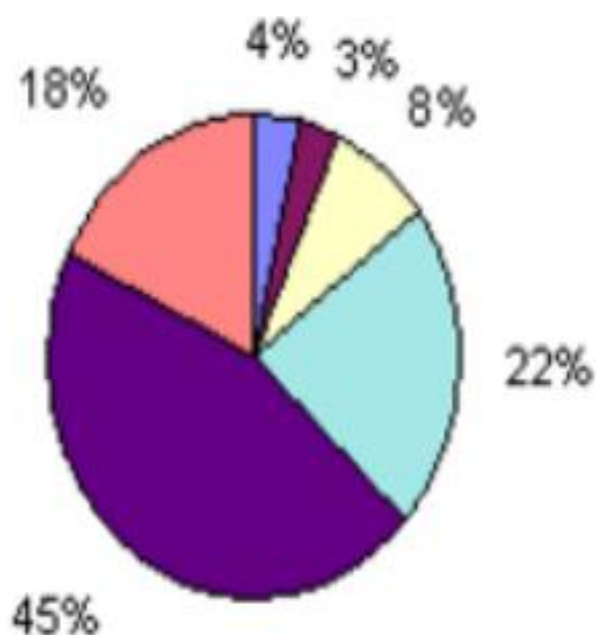
② Result:

Drinking water polluted  
Crop affected.

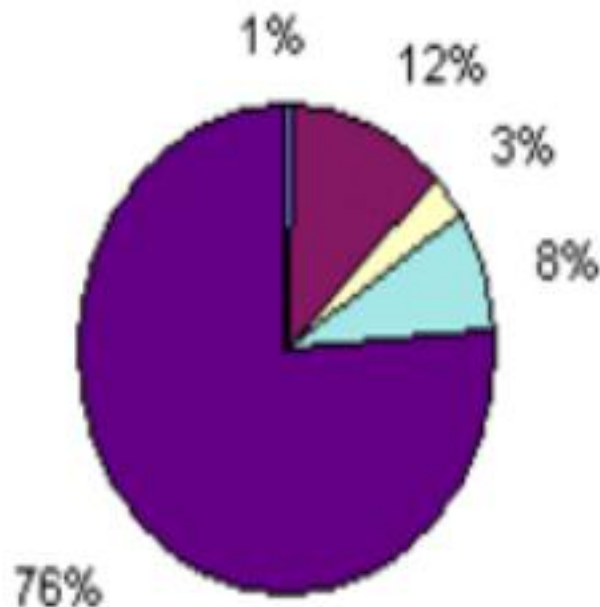


# RELATIVE IMPACT OF NONPOINT SOURCE POLLUTION PROBLEMS IN IMPAIRED WATERS

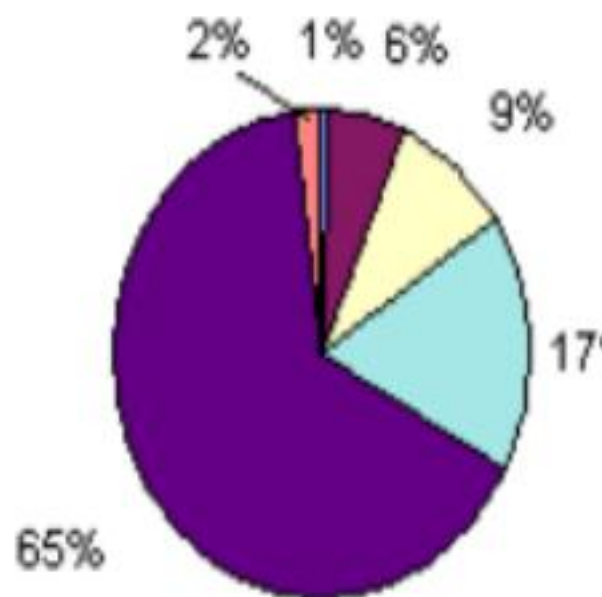
## ESTUARIES



## LAKES



## RIVERS



■ Combined Sewer Overflows

■ Industrial Point Sources

■ Nonpoint Sources

■ Natural Causes

■ Municipal Point Sources

■ Other/Unknown



# soil Pollution

## ① Cause

Careless and indiscriminate felling of trees.

## ② Result

Large number of forests destroyed;

And soil carried away by wind and rain , leaving barren land.



# 中国重金属及金属矿尾矿 污染地图



## Land Pollution

### Cause

1. Little control over the use of pesticides and chemical fertilizers.
2. cultivate over
3. overirrigation

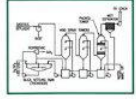
.....

### Result

1. High toxic residue in vegetables and grain
2. Harm done to soil.

...





# Measures



## 1. Individuals

Raise the awareness of environmental protection.....

## 2. Factories

be equipped with pollution control devices.....

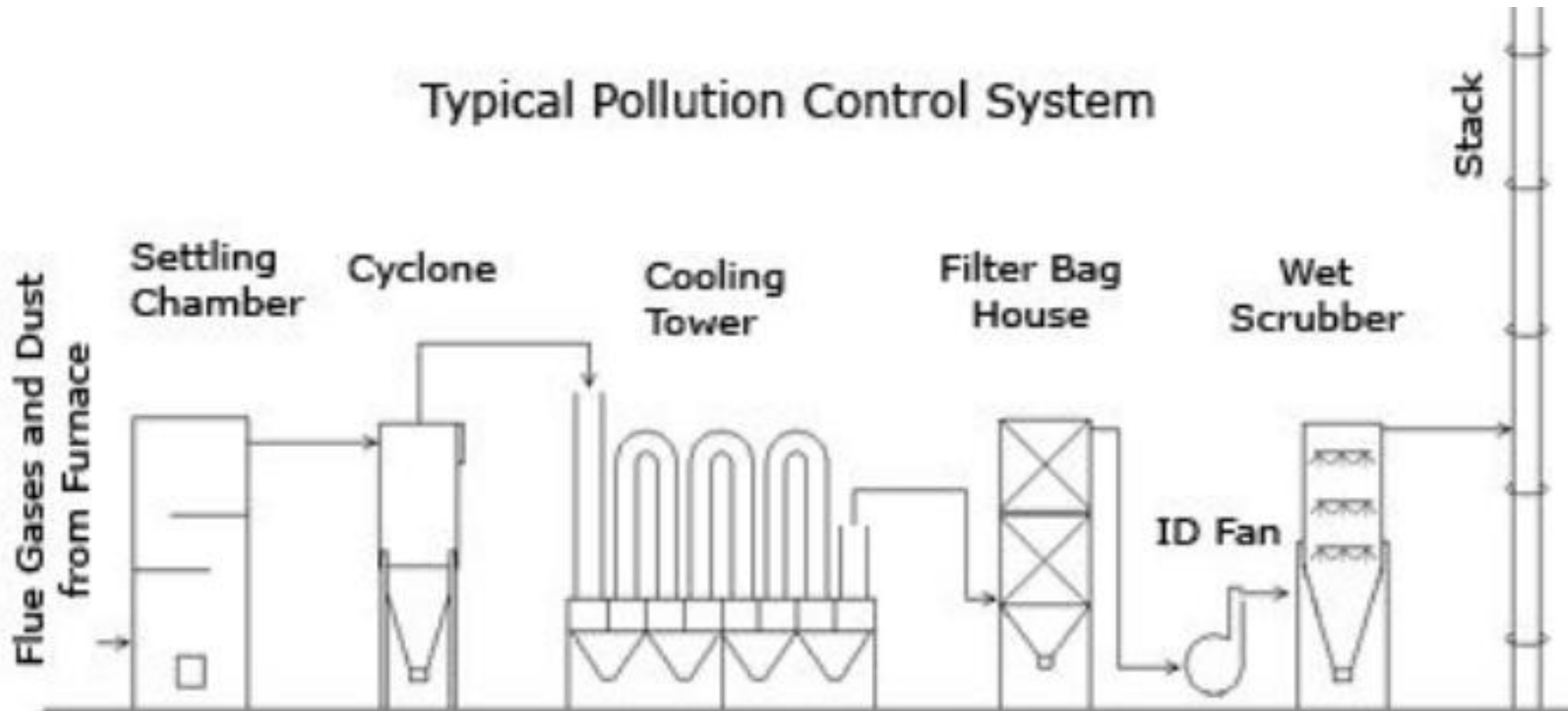
## 3. Non-profit organizations

advocate projects to publicity the importance of environment.....

## 4. Government

Formulate and improve environmental protection law.....

# Factories treatment devices



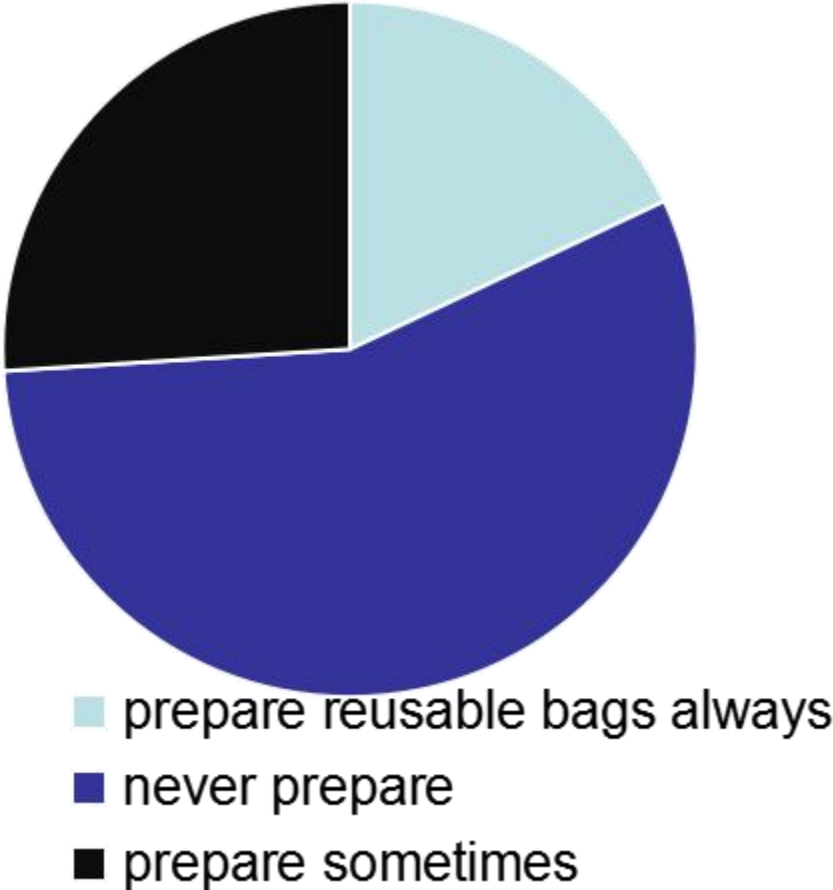
# Live Green

 **Green Campaign**  
eco world - green water

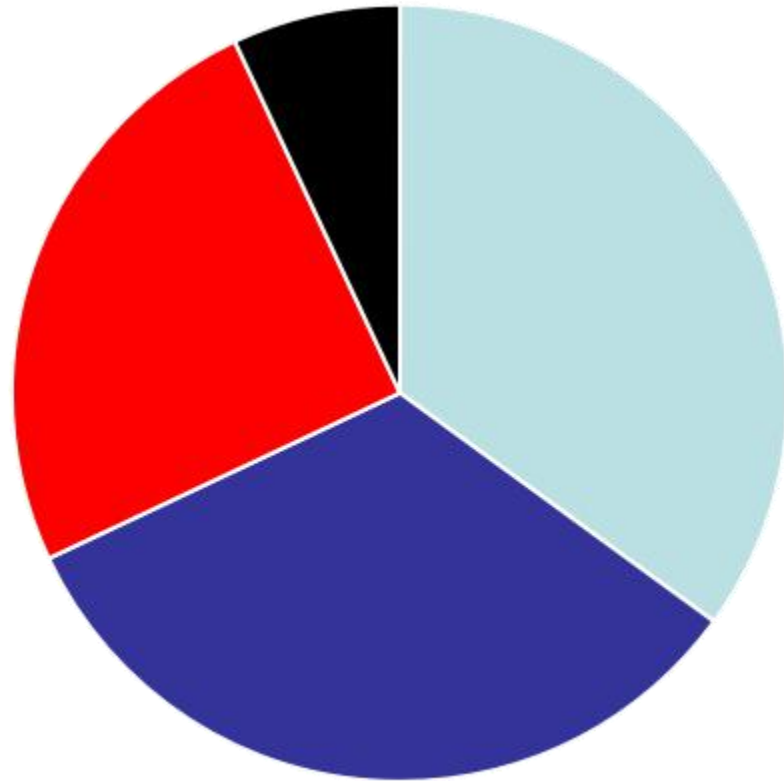




How many people prepare reusable bags before they go shopping?

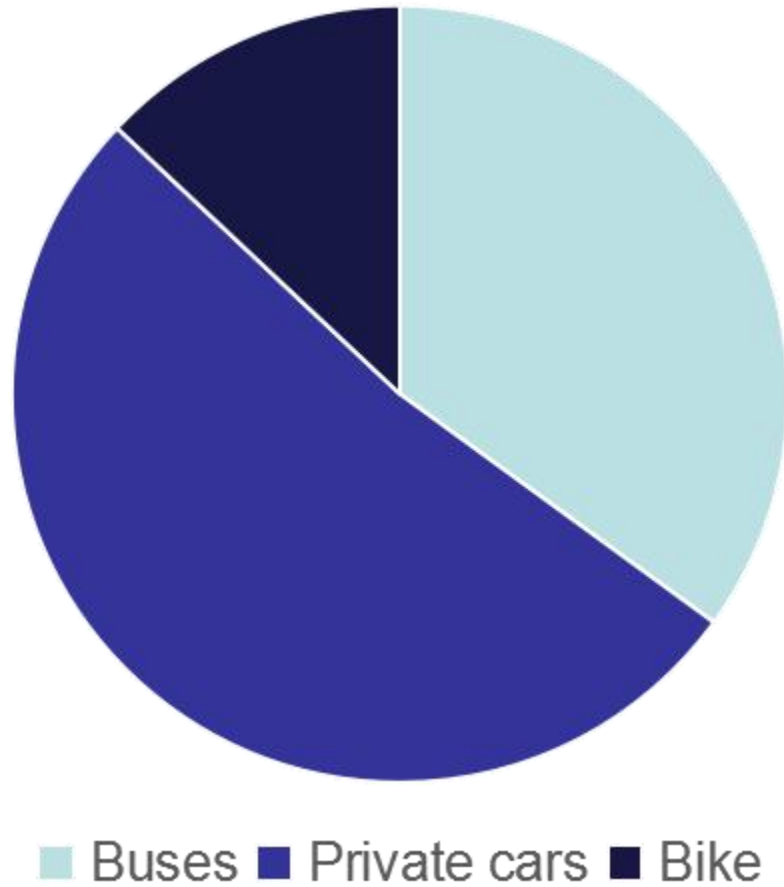


Do you know how to clarify the recyclable waste and unrecyclable waste?



■ A little ■ basically command ■ not at all ■ all

# What transportation will you choose?



# What we can do to live green?



# Basic things we can do to live green

- ① As little as possible to open a private car and as far as possible to take the bus or bike.
- ② If you go to the market and the supermarket, please prepare you own shopping bags.
- ③ When you go out, take off the electrical plug, it can not only save electricity, but also reduce the chance of fire.

.....





So,let's take action.



Thank you for your listening

