

**The University of Zambia**  
**School of Engineering**  
**Dept. of Civil & Environmental Engineering**

**CEE 4412: Environmental Engineering I**

**Water Supply**

**JMT**  
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# Water Treatment

- ❖ Virtually possible to treat water of whatever quality to required specifications
- ❖ Therefore, in a treatment system, **economic and operational considerations** become the limiting constraints in the selection of treatment process. Most important considerations are:
  - ❖ Treated water specifications
  - ❖ Raw water quality and its variations
  - ❖ Local constraints (e.g. Skilled Manpower)
  - ❖ Relative costs of different treatment processes

# Water Treatment

## ❖ Treatment process selection



# How do we address problem of contamination

- ❖ **On a small scale** (usually aiming at addressing microbiological contamination) by boiling/chlorination
- ❖ Large scale through water treatment which is through **unit operations** like Coagulation/flocculation, sedimentation, filtration, disinfection, etc.
- ❖ **Unit operation** is a process for the physical, chemical or biological treatment of water.
- ❖ The system of integrated unit unit operations used to treat water or wastewater is called a **treatment train**.

# Objectives of water treatment

- ❖ Removal of unwanted constituents

- ❖ Addition of wanted constituents



- ❖ Stabilisation



- ❖ Disinfection

## Examples of what can easily be treated

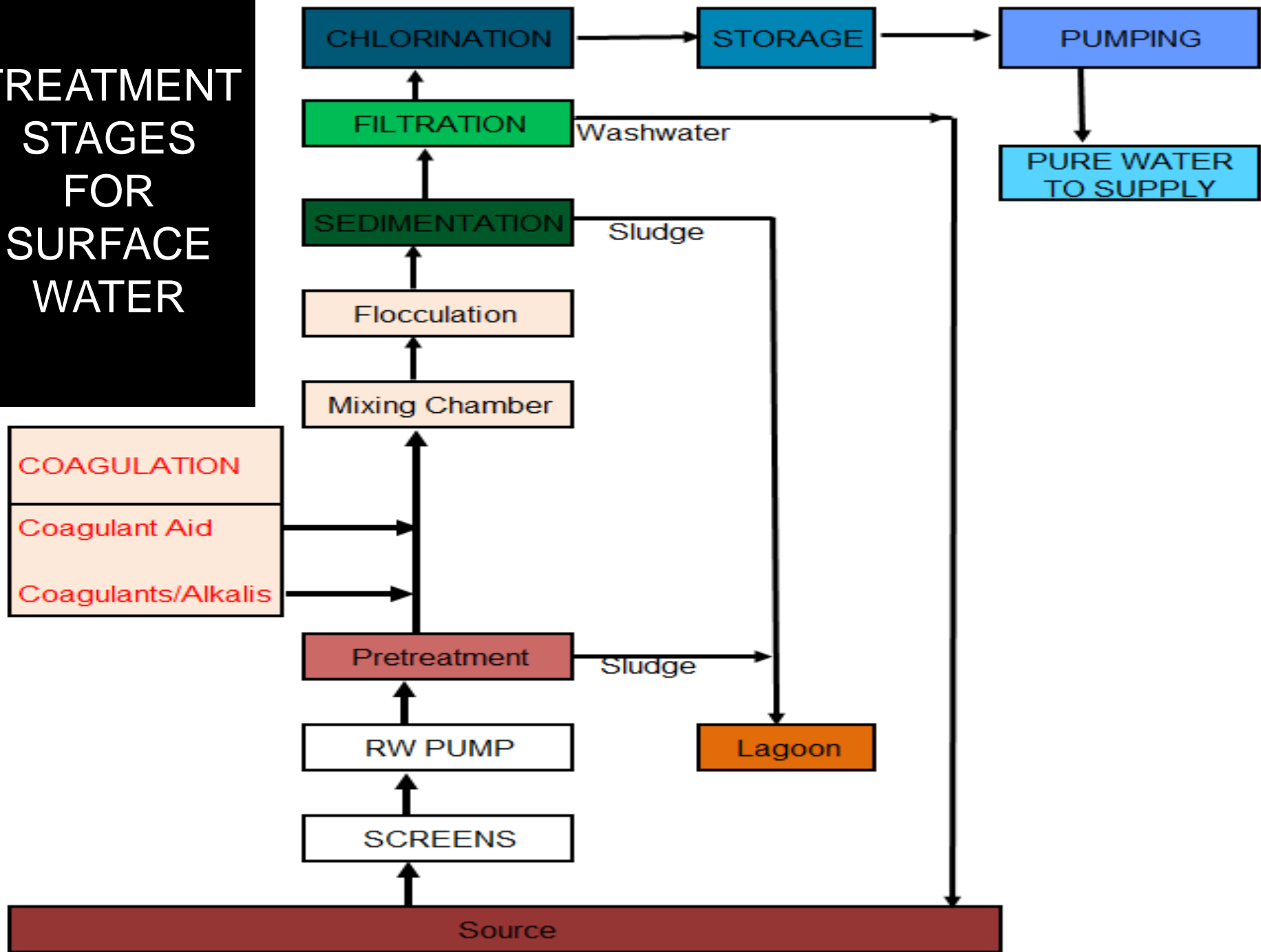
- ❖ Suspended matter
- ❖ Colloidal matter
- ❖ Iron
- ❖ Manganese
- ❖ Excessive hardness

## Examples of what cannot easily be treated

- ❖ Chemical parameters like chlorides, nitrates, flourides
- ❖ Removal of odour and taste causing substances

# TREATMENT STAGES FOR SURFACE WATER

COAGULATION  
Coagulant Aid  
Coagulants/Alkalis



# Pretreatment

Examples:

- ❖ Screening
- ❖ Pre-conditioning
- ❖ Storage



# Pretreatment

## ❖ Screening

- Typically the first step in water purification plants, especially those treating surface water.
- Screens are used to remove large debris that could adversely impact the upstream water purification process and equipment.



# Pretreatment –Cont'

## ❖ Preconditioning

- Step in which water is treated to alter characteristics that may impact on downstream treatment processes.
  - ✓ Where water is acidic, lime is often added to raise the pH
  - ✓ Water rich in hardness is often softened to precipitate out calcium carbonate.

# Pretreatment

❖ **Storage.** Serves several purposes in water treatment as follows:

- It reduces turbidity by natural sedimentation
- It attenuates sudden fluctuations in raw water quality
- Improves microbiological quality of water especially if it is protected;
- Improves reliability of water supply
- Can be drawn upon during short periods of exceedingly high turbidity, during which river water is not fed into the storage basin.

# Coagulation/Flocculation

- ❖ **Unit operation** for the **removal of colloids** which are usually responsible for turbidity and colour of natural waters.
- ❖ Coagulation = distabilisation of the charge on the surface of colloidal particles which cannot aggregate under normal circumstances due to charges (-ve charge = ZETA potential)
- ❖ **How to tell:** Look at separation characteristics between solid-liquid phases of the suspension

# Coagulation/Flocculation



# What happens during Coagulation?

- ❖ Charge neutralized
- ❖ Destabilised colloids come together
- ❖ The required type of mixing in coagulation = Rapid for just about 1 minute
- ❖ Why? Avoid hydrolysis before coagulation
- ❖  $\text{Al}^{3+} + 3\text{H}_2\text{O} \longrightarrow \text{Al}(\text{OH})_3 + 3\text{H}^+$

# Flocculation Step

❖ Upon complete neutralisation of charge on colloids, surplus coagulant undergoes hydrolysis

- $\text{Al}^{3+} + 3\text{H}_2\text{O} \longrightarrow \text{Al}(\text{OH})_3 + 3\text{H}^+$
- $\text{Fe}^{3+} + 3\text{H}_2\text{O} \longrightarrow \text{Fe}(\text{OH})_3 + 3\text{H}^+$
- Type of Mixing = Gentle

❖ Why do we normally use trivalent ions? They are more potent in neutralizing the charges on the colloids

# Flocculation step cont'

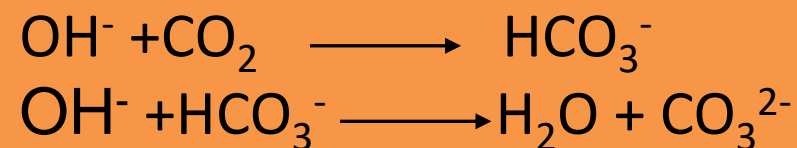
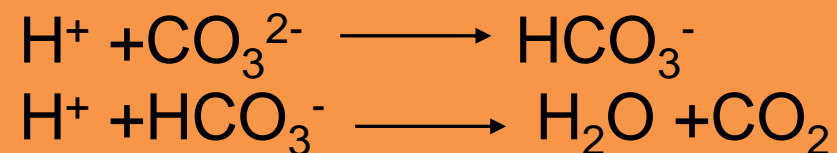
- ❖ The Al and Fe hydroxides are not discrete (stand-alone) molecules. They are polymerized. Very large molecules are formed leading eventually to a visible **floc**. This floc will entrap the coagulated colloids. This is what is called FLOCCULATION





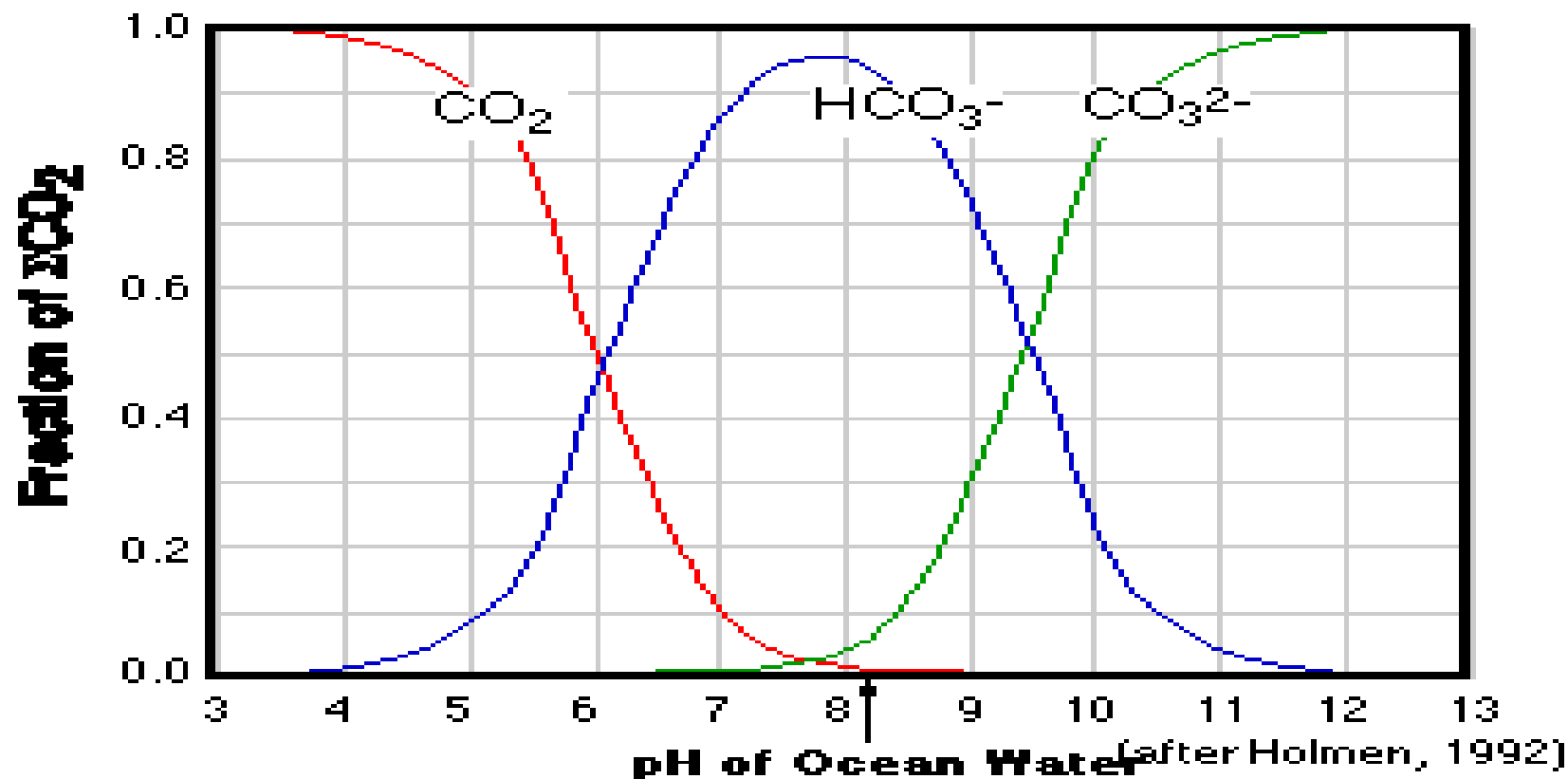
# pH and Alkalinity in C/F

- ❖ Alkalinity represents buffering capacity of water which is important for both microbiological and chemical reactions
- ❖ It constitute the following species



# pH and Alkalinity in C/F

**Distribution of Major Carbon Species as a Function of pH**



# pH and Alkalinity in C/F

- ❖ Alkalinity improves buffering
- ❖ Helps capture liberated  $H^+$  which would otherwise lower pH leading to dissolution of the floc
- ❖  $3Al^{3+} + 3HCO_3^- \longrightarrow 3Al(OH)_3 + 3CO_2 \uparrow$
- ❖  $2Al^{3+} + 3CO_3^{2-} + 3H_2O \longrightarrow 2Al(OH)_3 + 3CO_2 \uparrow$

## pH and Alkalinity in C/F CONT'

- ❖ If alkalinity is low, it is important to add an alkali (e.g. Calcium hydroxide) together with the coagulant to increase the buffering capacity of the water. However, if too much alkali is added, the pH will increase and impair floc formation (re-dissolving).

# How to determine required amount of coagulant

- ❖ Through Jar Test
- ❖ APPARATUS
- ❖ 1 to 6 l liter jars
- ❖ various amounts of coagulants
- ❖ a stirring device

# COAGULANT AIDS

Polymerized substances with long-chain molecules

Improves flocculation in small doses by:

- ❖ Forming floc more rapidly
- ❖ Forming larger or/and heavier floc
- ❖ Reducing coagulant dose

# Coagulation/Flocculation in practice

Materials needed

❖ A jar test kit

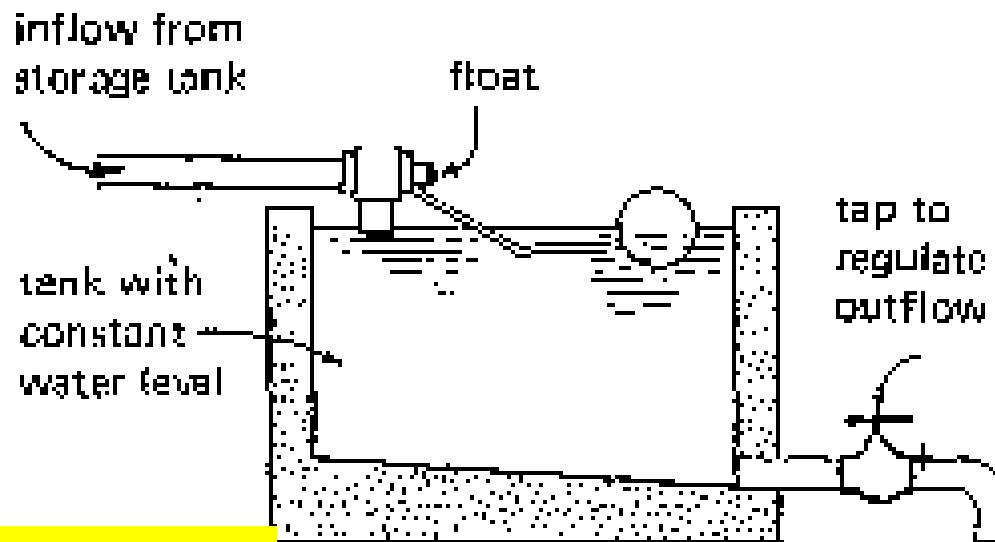


Source: Google Images

# Coagulation/Flocculation in practice

## Materials needed

- ❖ Solution storage tank (they should be of corrosive resistant materials)
- ❖ Chemical feeder (constant head or other types e.g. dry feed equipment)





# Coagulation/Flocculation in practice

## Materials needed

- ❖ Mixing chamber (Create turbulence e.g. by plunging/cascading or hydraulic jump)
- ❖ Flocculation tank (baffles, mechanical agitators, E.T.C.)





END

THANK YOU