



Biological Wastewater Treatment Training Series Presentation #9: Denitrification

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Denitrification

(continued from Presentation #8)

Denitrification is a single-step biological process that reduces nitrate-N (which is formed from ammonia-N in the nitrification process) to nitrogen gas under anoxic conditions. Nitrification coupled with denitrification is known as biological nitrogen removal.

References: Metcalf & Eddy, 4th edition

Water Environment Federation: Activated Sludge Process Control

Organisms and Their Sources of Energy (or Food)

- Heterotrophic - use organic carbon
 - ◆ CBOD removing organisms
 - ◆ Denitrifying organisms
 - ◆ Bio-P organisms
- Autotrophic - use inorganic carbon
 - ◆ Nitrifying organisms

Organisms and Their Means of Respiration

Respiration is the process whereby microorganisms obtain energy

Organisms and Their Means of Respiration

- ◆ Aerobic
- ◆ Anoxic
- ◆ Anaerobic
- ◆ Facultative
- ◆ Fermentative

Organisms and Their Means of Respiration

- ◆ Aerobic - use elemental oxygen
- ◆ Anoxic - use nitrate (NO_3) or nitrite (NO_2)
- ◆ Anaerobic - use other terminal electron acceptors (SO_4 , CO_2) or none at all
- ◆ Facultative - two or more means of respiration
- ◆ Fermentative - no terminal electron acceptor

Terminal Electron Acceptors and Their Metabolic Products

- ◆ Oxygen (O_2) \rightarrow H_2O and CO_2
- ◆ Nitrate (NO_3^-) \rightarrow N_2 , H_2O , and CO_2
- ◆ Sulfate ($SO_4^{=}$) \rightarrow H_2S , H_2O , and CO_2
- ◆ Carbon dioxide (CO_2) \rightarrow CH_4 , H_2O , and CO_2

CBOD Removal

- Heterotrophic
- Aerobic, anoxic, anaerobic
- Floc formers

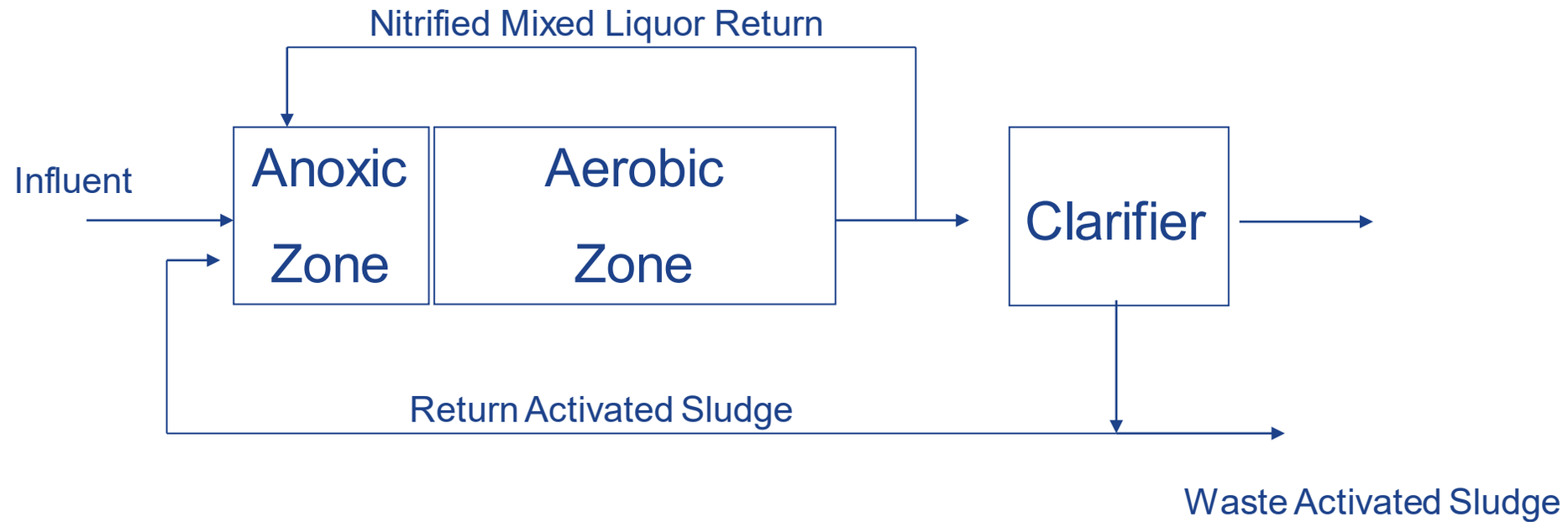
Nitrification

- Autotrophic
- Aerobic
- Not floc formers

Denitrification

- Heterotrophic
- Anoxic (facultative)

Adding an Anoxic Zone



*Modified Ludzack-Ettinger process

Comments about Anoxic Zone

Requirements:

- Mixed, but un-aerated
- Nitrification in aerobic zone
- Mixed liquor recycle

Comments about Anoxic Zone

Uses:

- Nitrogen removal
- Alkalinity recovery
- CBOD removal (some)

Biological Nitrogen Removal is Optimized by an Environment that ...

- Provides the right source of energy
- Ensures the right means of respiration

Minimizing DO in Anoxic Zone

- Avoid aeration at the inlet zone
 - ◆ don't allow a cascading influent
 - ◆ eliminate primary effluent flow splitting turbulence
- Eliminate mixer vortex if possible
- Avoid back mixing from the aerobic zone

Effect of DO on Denitrification Rates

<u>DO Conc, mg/L</u>	<u>Relative Denitrification Rate</u>
0.0	100%
0.1	40%
0.2	20%
0.3	10%
> 0.3	Negligible

Denitrification: Biochemical Reactions

Methanol as external carbon source:



Denitrification Reactions

For one gram of $\text{NO}_3\text{-N}$ that is denitrified:

2.47 g of methanol (~ 3.70 g of COD) are consumed

0.45 g of new cells are produced

3.57 g of alkalinity are formed

Denitrification: Biochemical Reactions

Influent organics as carbon source:



Factors Affecting Denitrification

- Substrate degradability
- pH
- Dissolved oxygen
- Temperature

Oxygen Savings with Denitrification

For every gram of $\text{NO}_3\text{-N}$ that is reduced to nitrogen gas, 2.86 grams of oxygen are saved.

Comments about Denitrification

- Rate of denitrification depends on nature and concentration of the carbonaceous organics being degraded

$$\text{Rate}_{\text{methanol}} \geq \text{Rate}_{\text{sewage}} \gg \text{Rate}_{\text{endog resp}}$$

- Denitrification is a zero-order reaction with respect to nitrate down to very low nitrate concentrations

Single-Sludge Denitrification

- To avoid the operating costs of using methanol as the carbon source, it is more cost-effective to use the organics available in raw sewage.
- These systems are referred to as “combined carbon oxidation / nitrification / denitrification” or “single-sludge.”
- These systems have lower capital and operating costs than separate stage nitrification / denitrification systems

Single-Sludge Denitrification

Two carbon sources are used:

- **Endogenous decay** of the activated sludge microbes
- **Influent organic load** to the activated sludge process

Single-Sludge Denitrification

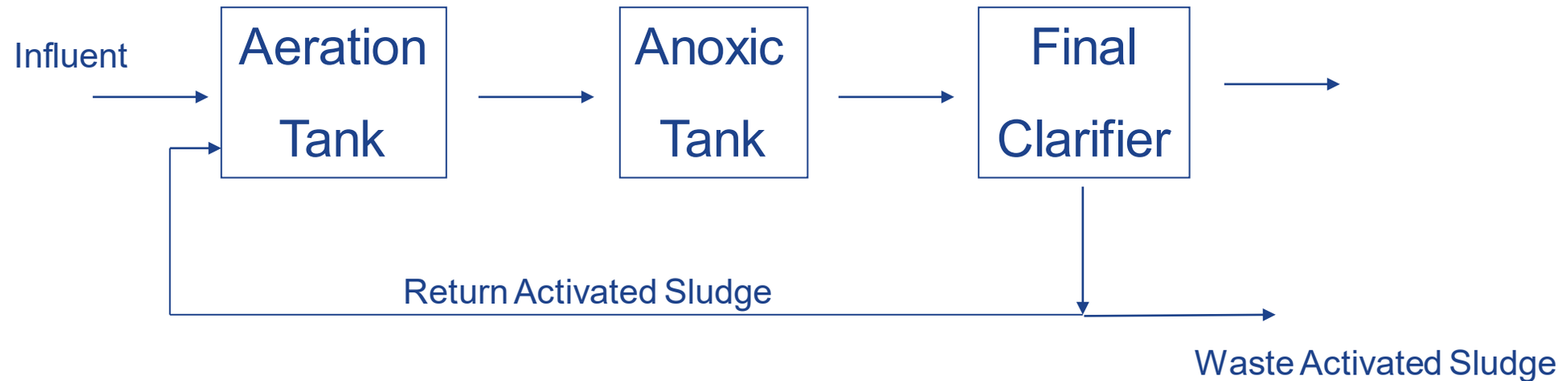
Advantages:

- It uses only one activated sludge process
- No external carbon source is required
- It has lower neutralization chemical requirements
- It has lower oxygen requirements

Disadvantage:

- Need for pumping equipment and energy for recycling high volumes of mixed liquor

Single-Sludge Denitrification Using Endogenous Decay

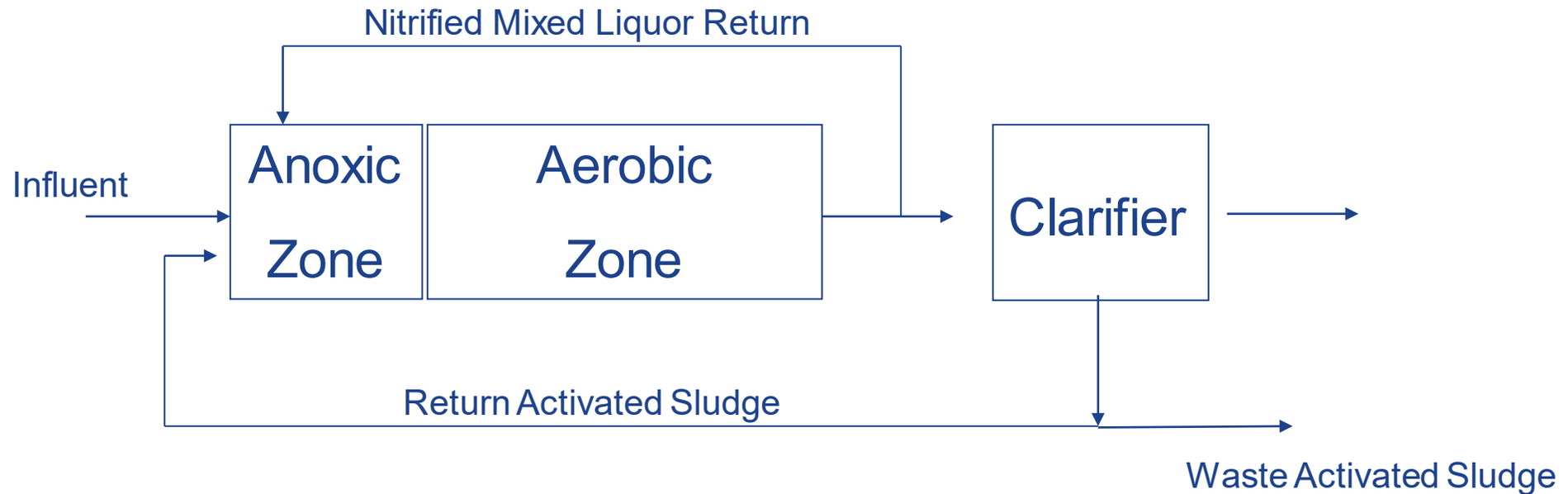


Single-Sludge Denitrification Using Endogenous Decay

Disadvantages:

- Very low denitrification rate due to relatively low availability of carbon from endogenous decay and in the secondary effluent
- Potential for some ammonia-N release due to the decay and lysis of biomass
- Need a large anoxic reactor because of low denitrification rate

Single-Sludge Denitrification Using Influent Organic Content



*Modified Ludzack-Ettinger process

Single-Sludge Denitrification Using Influent Organic Content

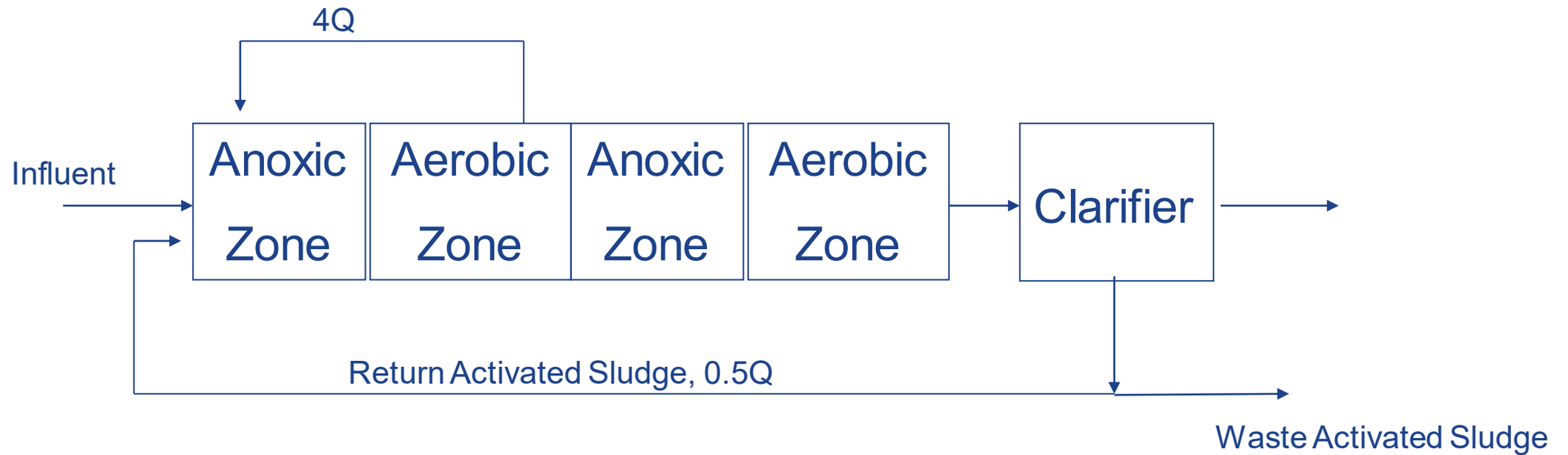
- Many process configurations
- Minimizes ammonia-N release
- Higher denitrification rate
- Uses alternating aerobic/anoxic zones

Single-Sludge Denitrification Using Influent Organic Content

Expected Effluent Quality:

BOD ₅	5 - 15 mg/L
TSS	10 - 20 mg/L
Ammonia-N	< 1 mg/L
NO _x -N	5 - 7 mg/L
Total N	6 - 10 mg/L

Four Stage Bardenpho Process



Four Stage Bardenpho Process

- Uses both wastewater carbon and endogenous decay carbon for denitrification
- Carbon present in raw waste is used to denitrify the recycled nitrate in first anoxic zone
- Ammonia in raw waste passes through first anoxic zone to be nitrified in first aerobic zone

Four Stage Bardenpho Process

- Nitrified mixed liquor flows from first aerobic zone to be denitrified at lower rate in second anoxic zone (endogenous respiration)
- Final aerobic zone allows release of N_2 gas, improves sludge settleability, and oxidizes residual ammonia-N

Four Stage Bardenpho Process

Expected Effluent Quality:

BOD ₅	5 - 15 mg/L
TSS	10 - 20 mg/L
Ammonia-N	< 1 mg/L
NO _x -N	1 - 3 mg/L
Total N	2 - 5 mg/L

Thank you!

For Questions or Comments please reach out to the following:

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