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## Understanding Wastewater Treatment Plant Operations

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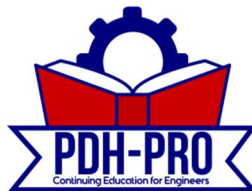
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# Module 1: Basics of Wastewater Treatment

## Learning Objectives

By the end of this section, you will be able to:

- **Identify** the primary biological aeration processes used in pre-manufactured package treatment facilities.
- **Evaluate** the design criteria and performance capabilities of Extended Aeration, Sequencing Batch Reactors (SBR), and Oxidation Ditches.
- **Select** appropriate package plant technologies based on site-specific hydraulic loads and effluent requirements.

*Executive Summary:* Package plants are pre-manufactured facilities designed for small-scale wastewater treatment (typically 0.002 to 0.5 MGD), primarily utilizing biological aeration processes like extended aeration, SBRs, and oxidation ditches to serve remote or limited-flow applications.

## Design Fundamentals of Package Plants

Package plants are pre-manufactured treatment facilities used to treat wastewater in small communities or on individual properties. Manufacturers design these plants to handle flows as low as **0.002 MGD** or as high as **0.5 MGD**, though the most common range is between **0.01 and 0.25 MGD**.

While several types of package plants exist, including contact stabilization and rotating biological contactors, industry focus remains on three primary biological aeration processes:

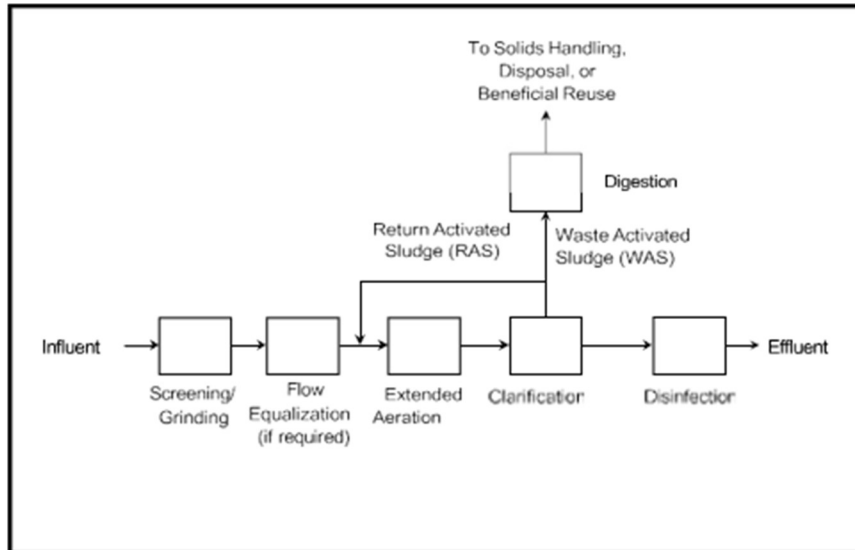
- **Extended Aeration Plants**
- **Sequencing Batch Reactors (SBR)**
- **Oxidation Ditches**

## Extended Aeration Plants

The extended aeration process is a modification of the activated sludge process designed for the biological removal of biodegradable organic wastes under aerobic conditions.

## Operational Requirements

- **Aeration:** Oxygen is supplied via mechanical or diffused aeration to sustain the biological process.
- **Mixing:** Required to maintain microbial contact with dissolved organics.
- **Process Control:** pH must be monitored, and essential nutrients must be present to facilitate biological degradation.



**Figure 1:** Process Flow Diagram for a Typical Extended Aeration Plant

## Process Sequence

1. **Screening/Grinding:** Wastewater is screened to remove solids that could damage downstream equipment; a grinder may follow for further particle reduction.
2. **Equalization:** If flow regulation is required, effluent enters equalization basins to regulate peak rates.
3. **Aeration Chamber:** Microorganisms mix with oxygen to degrade waste.
4. **Clarification:** Mixed liquor flows to a settling chamber where microorganisms settle.
5. **Sludge Return:** Settleable material is either returned as **Return Activated Sludge (RAS)** or removed as **Waste Activated Sludge (WAS)**.
6. **Disinfection:** Clarified wastewater flows over a weir to the disinfection system.

**⚠ Safety Constraint:** Extended aeration plants typically require **two to four weeks** from initial seeding with "seed sludge" to achieve full stabilization.

## Sequencing Batch Reactors (SBR)

An SBR is a variation of the activated sludge process operated as a **fill and draw** batch system. Unlike conventional systems, all biological treatment phases occur in a **single tank**, eliminating the need for separate clarifiers.

## SBR Treatment Cycle Phases

- **Fill:** Raw wastewater enters the basin and mixes with settled biomass.
- **React:** The basin is aerated to allow oxidation and nitrification.
- **Settle:** Aeration and mixing are suspended to allow solids to settle.
- **Decant:** Treated wastewater is discharged from the basin.
- **Idle:** The basin waits for the next cycle; excess solids are removed as waste sludge.

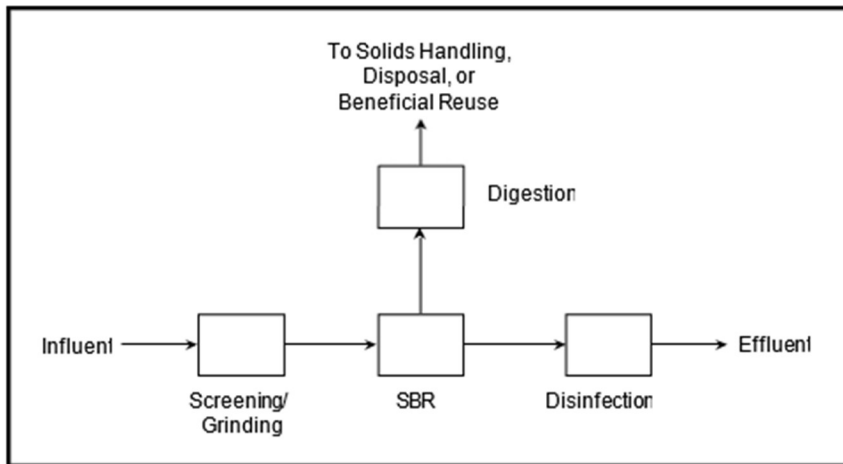


Figure 2: Process Flow Diagram for a Typical SBR

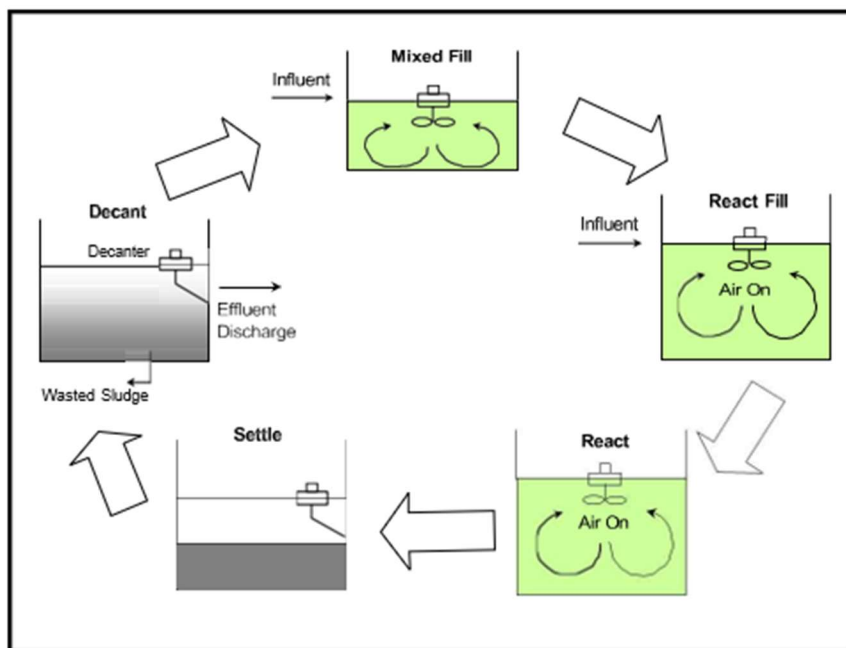


Figure 3: SBR Sequence of Operation

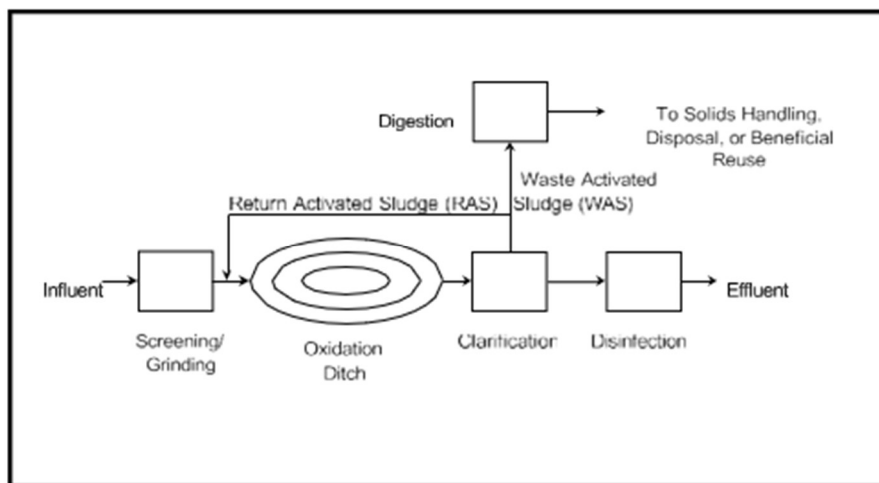
💡 **Design Tip:** SBR systems provide tremendous flexibility for changing effluent requirements; however, economic advantages may be lost if advanced downstream treatment requires intermediate equalization.

### Oxidation Ditches

An oxidation ditch is a modified activated sludge process characterized by an aerated, long-term, complete mix environment. It typically utilizes a ring, oval, or horseshoe-shaped basin.

### Key Characteristics

- **Aeration:** Horizontally or vertically mounted aerators provide circulation and oxygen transfer.
- **Flow Rates:** Typically manufactured for rates between **0.01 and 0.5 MGD**.
- **Retention:** Long hydraulic and solids retention times allow for extensive organic matter breakdown.



**Figure 4:** Process Flow Diagram.

### Applicability and Selection Criteria

Package plants are most applicable for remote locations, small municipalities, and sites with limited wastewater flows.

## System Suitability


- **Extended Aeration:** Ideal for small subdivisions, highway rest areas, and sites requiring nitrification with flows below **0.1 MGD**.
- **SBR:** Best for areas with little land, stringent requirements, or high BOD loadings (e.g., breweries, pharmaceutical plants).
- **Oxidation Ditches:** Suitable for nutrient removal and energy-saving goals; most applicable where a large amount of land is available.

## Technical Design Criteria

**Table 1. Typical Design Parameters for Package Plants**

	Extended Aeration	SBR	Oxidation Ditch
<b>BOD<sub>5</sub> loading (F:M) (lb BOD<sub>5</sub>/ lb MLVSS)</b>	0.05 - 0.15	0.05 - 0.30	0.05 - 0.30
<b>Oxygen Required Avg. at 20°C (lb/lb BOD<sub>5</sub> applied)</b>	2 - 3	2 - 3	2 - 3
<b>Oxygen Required Peak at 20°C (value x avg. flow)</b>	1.5 - 2.0	1.25 - 2.0	1.5 - 2.0
<b>MLSS (mg/L)</b>	3000 -6000	1500 -5000	3000 -6000
<b>Detention Time (hours)</b>	18 - 36	16 - 36	18 - 36
<b>Volumetric Loading (lb BOD<sub>5</sub>/d/ 10<sup>3</sup> cu ft)</b>	10 - 25	5 - 15	5 - 30

Source: Adapted from Metcalf and Eddy, 1991 and WEF, 1998.

 **Calculation Note:** SBR cycle sequences are time-controlled; if incoming flow is significantly less than design flow, aeration periods can be reduced to save energy.

## Performance and Effluent Quality

System performance is influenced by temperature changes, grease removal efficiency, and hydraulic shock loads.



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