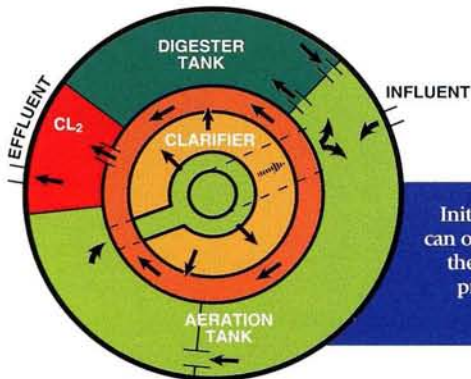


To ensure dependable and efficient waste water treatment for applications requiring above normal 100,000 gallons per day, such as growing communities, industrial developments, etc., **Water Incorporated** offers the finest and most flexible type of Field Erected Sewage Treatment systems available.

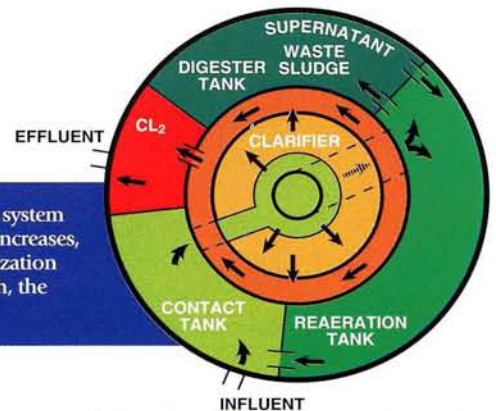
The basic design allows for changes in treatment methods as needed or desired by operating as an Extended Aeration Unit and then converting to Contact Stabilization. With the addition of an Influent Trough, the system can operate as a Complete Mix Plant.



**EXTENDED AERATION**

### THREE SYSTEMS IN ONE

Initially, when the waste water flow is lowest, this system can operate on extended aeration. As the demand increases, the system can be converted to the contact stabilization process. With the addition of an influent trough, the system can become a complete mix plant.



**CONTACT STABILIZATION**

**OUR EQUIPMENT CLEANS WATER**

#### PRINCIPAL LINES INCLUDE:

Contact Stabilization, Complete Mix and Extended Aeration, factory-built sewage treatment plants, 3,000 GPD through 100,000 GPD, and Field Erected plants, .1 MGD through 2 MGD. Mechanical Clarifiers, in Bridge or Pier support, Tertiary Filter, 5,000 through 2 MGD gravity designs, plus miscellaneous and accessory equipment.