Introduction to Wastewater Treatment

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Overview
- What is wastewater?
- Why are we concerned about wastewater?
- The big picture.
- Goals for wastewater treatment are evolving
- How do we implement our infrastructure?
- Wastewater Treatment Processes – The end result is based upon your design
- Existing systems need upgrades to meet new requirements: onsite and centralized options

Wastewater Infrastructure
- All facilities serving people generate wastewater
- How to meet these needs in an economical manner?
- Options:
  - On-site
  - Clustered
  - Centralized collection and treatment

Wastewater Constituents
- Organic matter – Biochemical Oxygen Demand – indicator
- Solids – TSS
- FOG – Fats, Oil & Grease
- Nutrients – Nitrogen, Phosphorous
- Pathogens
- Medications
- Chemicals
- Metals

Public Health
- Wastewater can contain disease causing Pathogens
  - Bacteria
  - Viruses

Environmental Protection
- Treat contaminants before they reach Surfacewater or Groundwater
  - Nutrients
    - Phosphorous
    - Nitrogen
  - Organic Loading
    - BOD₅
  - Bacteria - Pathogens
The Big Picture

- In order to be an effective, long-term sustainable part of the wastewater infrastructure, onsite, cluster or centralized wastewater treatment systems must be properly sited, designed, installed, operated and maintained.
- We must have professionals who can provide system management services.
- Trained professionals for all scales of infrastructure: onsite, cluster, & centralized.

Permitting Dispersal Systems

- TCEQ, Chapter 285, 5000 gallons per day or less
  - On-site sewage facility, OSSF - TCEQ
  - Septic system - Public
- On-site wastewater treatment system, OWTS – National
- TCEQ, Chapter 317, Greater than 5000 gallons per day.
- Additional requirements for 317 Permits
  - Potential groundwater impact due to water quality and mounding potential
  - Detailed soil analysis
  - Location of water wells within ½ mile
  - Uniformity of effluent distribution

Onsite Wastewater Treatment System

Centralized Treatment System

Malfunctioning Onsite System

Malfunctioning Centralized System
Malfunction

- **Malfunctioning OSSF** – An on-site sewage facility that is causing a nuisance or is not operating in compliance with the 285 OSSF regulations.

Nuisance

- sewage, human excreta, or other organic waste discharged or exposed in a manner that makes it a potential instrument or medium in the transmission of disease to or between persons
- an overflow from a septic tank or similar device, including surface discharge from or groundwater contamination by a component of an on-site sewage facility; or
- a blatant discharge from an OSSF.

Evolution of Wastewater Management

- **Evolution of wastewater treatment goals**
  - From outdoor plumbing to water reuse

Outdoor plumbing: the pit privy

- Goal: designated place
- No carrier needed to convey waste
- Waste applied directly to the soil
- Public health concerns addressed
- Management: relocate

Indoor plumbing

- Convenience
- Water carrier to convey waste out of facility
- ‘Collection system’
- Public health and pathogens
- Management: keep pipe flowing
- Where does it go?
  - Onsite
  - Sewer
On-site Disposal
- Goal: limit human contact
- Keep wastewater below ground
- Disposal options
- Public health
  - "Disposing" of pathogens
  - Treatment or dilution?
- Environment: groundwater contamination
- Management: install, flush and forget

Off-site Disposal
- Centralized sewer
  - Collection piping from houses
  - Cluster
  - Community
- Type of sewer
  - Gravity
  - Vacuum
  - Small diameter
  - STEP /STEG
- Treatment?

Septic tank and soil treatment area
- Evolving goal:
  - Disposal: effluent goes away versus treatment
  - Dispersal: TREATMENT
- Public health AND environmental issues addressed
- Management:
  - Disposal: often none at all;
  - Dispersal: System management is critical

Goal: TREATMENT AND DISPERsal
- Starting to address both environmental concerns in addition to public health concerns
- Technological advancements now allow removal of:
  - Pathogens
  - Solids
  - Nutrients
- System management is vital to treatment
- Goal is now DISPERSAL
  - Hydrologic cycle

Hydrologic Cycle
- Convey wastewater to central point.
- Contaminants removed?
  - Primary
  - Secondary
  - Tertiary
- Treatment for removal of specific contaminants
- Discharge to surface water resources

Off-Site Treatment and Dispersal
Durham County North Carolina WWTP
Centralized System & Hydrologic Cycle

Water Reuse

- Goal: careful use of a valuable resource
- Wastewater vs. water
- Potable vs. Non-potable uses
  - Landscape reuse
  - Toilet flushing
  - Tough to meet potable quality
- Management: O&M is even more critical

Evolution of Wastewater Goals

- Outdoor plumbing
- Indoor plumbing - Remove wastewater from the home.
- Disposal On-site - Prevent wastewater from surfacing in the yard.
- Disposal Off-site – Prevent contact at facility and convey to stream.
- Treatment / Dispersal On-site - Provide effective treatment before effluent reaches surface or groundwater resources.
- Treatment / Dispersal Off-site – Provide effective treatment before discharging to stream.
- Reuse - Reclaim the water.

Varying rates of evolution

- Vary across the country
- Driving forces for change
  - Limited water resources
  - Environmental concerns
    - TMDL program
    - CZMP program
    - Source water protection
    - Watershed Protection Plans

TMDL Defined

\[ TMDL = PS-LA + NPS-LA + MOS \]

- \( TMDL \) = Total Maximum Daily Load
- \( PS-LA \) = Waste Load Allocation (PS)
- \( NPS-LA \) = Load Allocation (Anthropogenic NPS + Natural Sources)
- \( MOS \) = Margin of Safety (plus Margin for Growth?)

Changes in Goals means:

- Approach must also change
  - Siting requirements
  - Choice of treatment components and systems
  - System O&M
  - Management program
  - Industry needs
Decentralized wastewater treatment system:
- Collection, treatment, and dispersal/reuse of wastewater from individual homes, clusters of homes, isolated communities, industries, or institutional facilities, at or near the point of waste generation.
- Onsite, cluster and centralized. Most cost effective for the site conditions.

Distributed management:
- Method used to manage wastewater infrastructure where a responsible management entity (RME) combines onsite, cluster and centralized treatment in a cost effective and sustainable structure.

What is an Onsite Wastewater Treatment System?
1. Wastewater Source
2. Collection and Storage
3. Pretreatment components
4. Final Treatment and Dispersal components

Wastewater source
- User
  - Domestic
  - Commercial
  - Industrial

Collection
- Piping from facility with cleanout
  - Blackwater
  - Graywater
### Collection Options
- Holding tanks
- Composting toilets
- Incinerating toilets

### Pretreatment
- Septic tanks
- Aerobic treatment units
- Media filters
- Constructed wetlands
- Membrane bioreactors
- Disinfection

### Final Treatment and Dispersal Components
- Trench and bed distribution
- Evapotranspiration beds
- Low pressure distribution
- Drip field
- Spray field

### What is a Central Sewer System?
- Same components
  - Source
  - Collection
  - Pretreatment
  - Advanced Treatment
  - Disinfection
  - Dispersal – mostly discharge
- Responsible management Entity

City of Cadillac, Michigan

### How do we make the on-site wastewater treatment system work?
- Evaluate the wastewater source
- Evaluate site
  - Wastewater treatment
  - Wastewater acceptance
- Choose a final treatment and dispersal component
- Choose the appropriate pretreatment system
- Operation and Maintenance

### Roles with Septic System Management
- Site evaluation
- Design
- Installation
- Startup
- Inspection
- Operation
- Maintenance
- Monitoring
- Pumping
- Point of Sale Inspection
### Site Evaluation
- Comprehensive evaluation of soil and site conditions for a given land use.

### Design
- The process of selecting, sizing, locating, specifying and configuring treatment train components that match site characteristics and facility use as well as creating the associated written documentation.
- A design is also the written documentation of size, location, specification and configuration.

### Installation
- The assembly and placement of components of a system, including final grading and establishment of an appropriate cover.

### Startup
- The process of setting operational controls, verifying component function and documenting initial operating conditions of a system.

### Inspection
- The evaluation of and reporting on the status of a wastewater treatment system.

### Operation
- The action of assessing whether each component of the system is functioning properly.
- Each component must be operational if the system as a whole is to achieve the desired performance.
Maintenance
- The action of conducting required or routine planned performance checks, examinations, upkeep, cleaning, or mechanical adjustments to an onsite system.
- Includes Replacement of pumps, filters, aerator lines, valves or electrical components.

Monitoring
- The action of verifying performance for a regulatory authority or a manufacturer.

Pumping
- The action of removing septage from a wastewater treatment system component.

Point of Sale Inspection
- Inspect the treatment system at the time of property sale.
- Chance to upgrade the wastewater treatment system if needed.
- Must have trained professionals.
- No licensing in Texas for this person.

Repair
- Is the action of fixing or replacing substandard or damaged components.
  - Required repairs
  - Recommended repairs
  - Upgrades

Why Perform Operation and Maintenance?
- Keep systems functioning properly
- Maintain effluent quality
- Early detection of problems
- Public Health
- Environmental Protection
- System Reliability
- Customer Satisfaction
What quality do you desire?
- Primary treatment
  - Gross solids removal
- Secondary treatment
  - BOD & TSS
- Disinfection
  - Pathogen removal
- Tertiary treatment
  - Nitrogen and phosphorous

Primary Treatment Components
- Septic Tank
- Bar screen
- Primary clarifier

Secondary Treatment Components
- Soil
- Aeration – Aerobic treatment
- Secondary clarifier
- Sludge return to aeration
- Membrane bioreactors

Disinfection Methods
- Soil
- Chlorine
- Ultraviolet Light
- Ozone

Tertiary Treatment Components
- Dilution
- Soil & Plants
- Nitrogen removal
  - Denitrification
- Phosphorous removal
  - Chemical addition
  - Precipitation

North Central Texas
Water Quality Project
Watershed Protection Planning for the Cedar Creek Watershed
Evaluation of Point Source Loads
Robert F. Adams, P.E.
Alan Plummer Associates, Inc.
North Central Texas Water Quality Project

Objectives
- Evaluate permitted point source nutrient loads in the Cedar Creek Reservoir watersheds
- Identify significant sources of nutrients
- Quantify both current and long-term impacts
- Evaluate treatment practices available for maintaining and improving water quality
- Address costs of implementing those practices

Approach
- Each plant was assessed for the ability to properly treat projected 2050 flows under three sets of discharge limits for nutrients.
  - **Level I**: Existing permit conditions
  - **Level II**: Phosphorus limit of 1 mg/L. Total nitrogen limit of 10 mg/L.
  - **Level III**: Phosphorus limit of 0.5 mg/L. Total nitrogen limit of 5 mg/L

Data Sources
- For Existing Plant Capacity and Condition
  - Field evaluations
  - Permit review
  - Discussions with plant staff
  - Surveys (when completed)
- For Current Treatment Capability
  - Review of Discharge Monitoring Reports (DMRs)
  - Nutrient testing done by the cities for TRWD
- For Projected Flows
  - Calculated primarily from projected populations at 100 gpd/ per capita
- For Projected Populations
  - Texas Water Development Board
  - Provided by facility

North Central Texas Water Quality Project

Nutrient Removal Using Physical/Chemical Processes

Example:
- **Level I**: Current permit with 2050 flows (no changes or plant expansion)
- **Level II**
  - Denitrifying filters
  - Alum addition for phosphorous removal
  - Additional solids handling capacity
- **Level III**
  - Level II
  - Begin feeding a carbon source (methanol) for denitrification
  - Increase alum feed rate
### Nutrient Loads* Associated with Each Level Upgrade (2050 Loads vs. Current)

#### Total Nitrogen Load (lbs/day)

<table>
<thead>
<tr>
<th>City or Facility</th>
<th>Current Flow</th>
<th>2050 Flows</th>
<th>Level I</th>
<th>Level II</th>
<th>Level III</th>
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**Increase or (Decrease) from Current Load**

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#### Total Phosphorous Load (lbs/day)

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*Current and Level I loads based on average effluent concentration determined by nutrient testing done by the cities.*
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<th>City or Facility</th>
<th>Costs Associated with Upgrades</th>
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<td><strong>Total Costs</strong></td>
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Summary

- Wastewater management will play a vital role in our future infrastructure needs.
- Technologies are available for removing the constituents of concern.
- Environmental regulations will continue to be more stringent.
- Environmental health is ultimate form of public health protection.

Summary

- A site evaluation is critical to determining the potential for a site to treat wastewater.
- Advanced pretreatment and final treatment and dispersal technologies are available for most situations.
- Select the most appropriate technology and scale of system for your site.
- Operation and maintenance is critical for long-term function.