

Aerated Wastewater Treatment Systems (AWTS)

- Mechanical secondary treatment systems incorporating aeration
- Mirror treatment processes of larger wastewater treatment plants using small tank(s) suited to a domestic setting
- Known as Aerated Wastewater Treatment Systems (AWTS) (AS/NSZ1546.3 2008), or Secondary Treatment Systems (STS) (AS1546.3 2017)
- Also known as Aerated Treatment Units (ATUs) or Household Package Plants Centre for Environmental Training

AS1546.3:2017 **Design Load** Australian Standard AS1546.3:2017 On-site AS1546.3:2017 stipulates the following design load domestic wastewater treatment units. Part 3: characteristics: Secondary treatment systems (Standards Australia • Minimum daily flow of 150 litres per person 2017) covers: • Average daily $BOD_5 - 70$ grams per person Performance criteria / design requirements Average daily TSS - 70 grams per person Minimum marking requirements Average daily total nitrogen - 15 grams per Information to be provided with the system person Product conformity evaluation for type testing Average daily total phosphorus - 2.5 grams per person

Variety of Systems
Wide range of older AWTS (AS/NZS1546.3 2008) and newer STS (AS1546.3 2017) designs and configurations (~100 models on AUS market)
Large number of Australian and overseas manufacturers (~30 manufacturers)
Many brands and models discontinued, no longer accredited, but still in operation

- Older systems have often been modified
- New brands and models entering market

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Configurations

- Most systems comprise 1 or 2 tanks, with between 3 and 6 separate chambers
- The tanks are constructed from either concrete, polypropylopp or fibroglass



The Aims of Secondary Treatment

- · Improve effluent quality
- Generate effluent which can be applied at higher loading rates than Primary treated effluent
- Reduce land area required for safe disposal
- Reduce impact on receiving environment
- Remove pathogens and possibly some nutrients
- · Reduce impact on surface / ground waters
- Provide reuse water for landscaping







Sludge Return

- Returns sludge from the clarification chamber or aeration chamber the Primary chamber
- Adds to sludge accumulation in Primary chamber
- · Return to inlet tee to avoid disturbing crust
- · Assists with de-nitrification













Attached Growth Processes

- Inert media comprise plastic tubes, sheets or mesh with large surface area / volume ratio
- Chamber may contain fixed-submerged or free floating media. Fixed media most common
- Microorganisms attach to media to form biofilm
- Wastewater contacts biofilm
- Food is brought to microbes
- Microorganisms consume or convert organic material as part of their metabolic processes
- Attached or 'fixed-film' processes remove fine or dissolved organic matter from wastewater Centre for Environmental Training



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Attached Growth

- Biofilm consists of aerobic and facultative bacteria, fungi, algae and protozoans
- Worms, larvae and snails may also be present in non-submerged systems
- Media are self cleansing excess biological film sloughs off and is transferred in suspension to the clarification chamber to settle and accumulate
- Oxygen is provided either passively (Trickling Filter and Rotating Biological Contactor) or mechanically by use of a air pump/blower





Aerobic Treatment

- · Aeration chambers are sized to ensure endogenous respiration occurs
- Over time dead cell mass and residuals will accumulate in the chamber and will eventually need to be removed by pumpout BACTERIAL GROWTH





Aerobic Treatment

- · Aerobic treatment can be impacted by a variation in hydraulic or organic loads
- · Factors impacting aerobic treatment are:
 - Volume/rate/timing of oxygen supply
 - Food/microorganism ratio (F/M)
 - Temperature and pH
 - Sludge return ratios and wasting (sludge age)
- · AWTS experience constant variations in the above factors and can rarely be left as installed

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Clarification

- Provides settling of solids from aerobically treated effluent in quiescent conditions
- May utilise a funnel (Imhoff) design to concentrate settled sludge and minimise re-suspension
- In smaller systems, waste activated sludge (WAS) is typically returned to inlet tee of the Primary chamber by the sludge return
- Skimmer may remove floatable flocs and debris (sometimes to the aeration chamber to assist with denitrification)









Suspended Growth Processes Activated Sludge Systems

- Activated Sludge is the principal aerobic suspended growth process in AWTS
- Blends raw or Primary treated wastewater with a retained population of microbes in suspension in an aerobic reactor (Mixed Liquor)
- Microbes consume or convert organic material as part of their metabolic processes
- Process requires a dissolved oxygen (DO) concentration >2mg/L

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Suspended Growth Processes

- Treated mixture requires clarification to remove flocculent microorganisms from the waste stream
- A proportion is returned to the aerobic reactor (Return Activated Sludge)
- Various adaptations to the basic process address issues such as:
 - Nutrient removal
 - Small flows
 - Intermittent or low-strength flows
 Operational simplicity



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Suspended Growth Processes Process performance can be limited by various environmental and chemical factors: Temperature – cold (slow), warm (fast) metabolism pH – 6.0-9.0, prefer limited variation (6.5-7.5) Available oxygen (DO) – 2mg/L to 3mg/L + mixing Alkalinity – for nitrification (min 50-100mg/L as CaCO₃) Essential nutrients – CNP ratio (100:10:1) Inhibiting substances

· Above are rarely managed in domestic AWTS







AWTS Treatment Summary

- · Treatment efficiency is highly dependent on even and constant hydraulic and organic loads
- Domestic wastewater is highly variable in quantity • and quality (short and long term)
- AWTS are sensitive to biocides (e.g. bleaches, disinfectants, antibiotics)
- AWTS can remove up to 90% BOD_5 and TSS, but less effective at thermotolerant coliform removal
- AWTS do not significantly reduce N or P without careful management and design modifications

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Performance Objectives (90th percentile)

- Biochemical oxygen demand (BOD₅) ≤20mg/L
- Total suspended solids (TSS) ≤30mg/L
- Chlorination (if applied)
 - Thermotolerant bacteria median ≤10 cfu/100 mL
 - Total chlorine 0.5 2.0mg/L

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References

- Standards Australia/Standards New Zealand (2008) AS/NZS1546.3:2008 On-site domestic wastewater treatment units. Part 3: Aerated wastewater treatment systems
- Standards Australia (2017) AS1546.3:2017 Onsite domestic wastewater treatment units. Part 3: Secondary treatment systems