

On-site Wastewater Management Training Course

Wastewater Characterisation

Centre for Environmental Training 

What is Wastewater?

Wastewater – sewage or other human-derived wastewater arising from domestic activities in dwellings, institutions or commercial facilities (excluding liquid trade wastes)

- **Domestic wastewater** - derived from typical household waste streams: kitchen; bathroom (basin, bath and shower); laundry and toilet (WC or urinal)
- **Industrial and Commercial wastewater** - varies widely in character depending on activity - often requires specialised treatment processes as many substances can be harmful to biological processes utilised for treatment

Centre for Environmental Training 

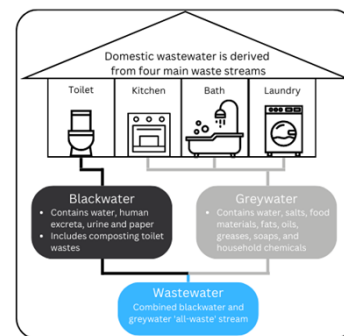
Wastewater Terms

Domestic wastewater is commonly described as any of three forms:

- **Blackwater** – “water grossly contaminated with human excreta” e.g. toilet water, composting toilet leachate
- **Greywater** – “water that may be contaminated by, but does not contain, human excreta” e.g. shower, kitchen, bath and laundry water. Also referred to as ‘sullage’
- **All-waste** – a combination of both black and grey water streams

Centre for Environmental Training 

Domestic Wastewater Streams



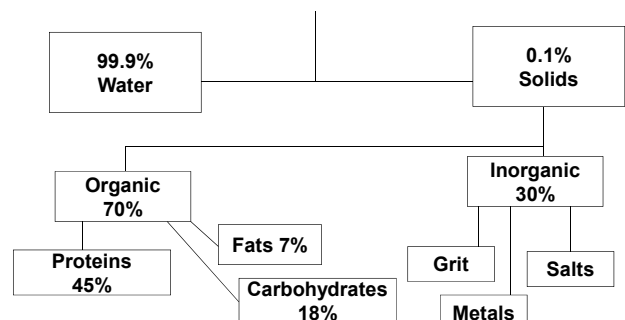
Centre for Environmental Training 

Sewage

- Contains faecal and urinous matter, sullage (washing water), grit, bacteria, viruses, plus a variety of other liquids and solids
- Consists of approximately 99.9% water and 0.1% solids (every 1,000kg or 1,000 litres of wastewater contains about 1 kg of solids)
- About 70% of solids comprise organic compounds, either suspended or dissolved in wastewater (proteins, carbohydrates and fats)
- Organic solids are readily broken down into more stable inorganic compounds by bacteria and other micro-organisms

Centre for Environmental Training 

Sewage Composition



Centre for Environmental Training 

Treatment Processes

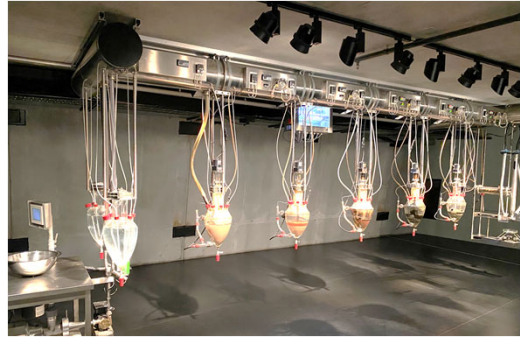
- Domestic wastewater begins to change immediately after generation (physically and chemically), due to the action of oxygen, bacteria and other organisms

Treatment may involve:

- Physical Processes** - the separation of the suspended solids from the liquids - use of screens, sedimentation tanks, filters
- Biological Processes** - various processes involving the oxidation of organic matter, carried out by micro-organisms
- Advanced Processes** - disinfection/nutrient removal

Centre for Environmental Training 

Cloaca



Centre for Environmental Training 

Typical Domestic Wastewater Quality

Parameter (mg/L)	Raw Effluent	Septic Tank	AWT Effluent	Sand Mound Effluent
BOD ₅	300-340	120-150	5-80	1-10
SS	260-300	40-190	5-100	5-20
TN	50-60	40-50	25-50	30-50
NO ₃ -N (% of TN)	(0%)	(0%)	(80%)	(85%)
TP	10-15	10-15	7-12	5-10
PO ₄ - P (% of TP)	(45%)	(90%)	(85%)	(90%)
Faecal coliforms org/100ml	10 ⁵ -10 ⁷	10 ⁵ -10 ⁷	10-10 ³	10-10 ³

BOD₅ - Biochemical Oxygen Demand; TN - Total Nitrogen
SS - Suspended Solids; TP - Total Phosphorus

Centre for Environmental Training 

Organic Matter

- Consists of chemical compounds based on carbon skeletons (proteins, carbohydrates and fats)
- Typically measured by a standardised laboratory test referred to as 5-day Biochemical Oxygen Demand (BOD₅) - results typically expressed as mg/L
- Present in domestic wastewater in dissolved, suspended or colloidal form
- BOD₅** refers to the amount of oxygen used as the biodegradable wastewater fraction is decomposed by bacteria and other microbes (oxygen demand)

Centre for Environmental Training 

Biochemical Oxygen Demand

- Oxygen demand measured by determining the amount of oxygen consumed by microorganisms during organic matter degradation
- Organic content of waste obtained by measuring amount of oxygen required for its stabilisation i.e. 5 day test

SOURCE	BOD mg L ⁻¹
Natural Waters	1 - 5
Sewage	250 - 300
Septic systems	150 - 200
Stormwater	200 - 600
Industrial Water	500 - 5000
Landfill Leachate	10 000 - 35 000



Centre for Environmental Training 

Total Suspended Solids

- Proportion of particulate material retained after passing through a glass fibre filter
- May comprise material ranging from coarse solids to colloidal particles
- Suspended solids may be organic or inorganic
- Typically measured by a standardised laboratory test and referred to as either Total Suspended Solids (TSS) or Non-filterable Residue (NFR)
- Results typically expressed as milligrams per litre (mg/L)
- TSS ≠ Turbidity

Centre for Environmental Training 

Oil and Grease

- Used to describe the fats, oils, waxes and other related constituents of wastewater - builds up as a layer in septic tank
- Can cause problems in downstream wastewater treatment processes if not managed correctly (carryover etc.)
- Oil and grease content in domestic wastewater is determined using an analytical extraction method
- Results typically expressed as mg/L or as a thickness (mm) on the surface of a water sample
- Can be determined qualitatively by inspection

Centre for Environmental Training 

Nutrients



- Nutrients, along with trace quantities of other elements are essential for biological growth. Phosphorus (P) and Nitrogen (N) are the principal nutrients of concern with regard to on-site wastewater management systems
- In excess, they may encourage nuisance growth of algae and aquatic plants in sensitive surface water systems and in some cases (nitrate) may pose a threat to human health
 - Both N and P are found in a variety of forms in domestic wastewater

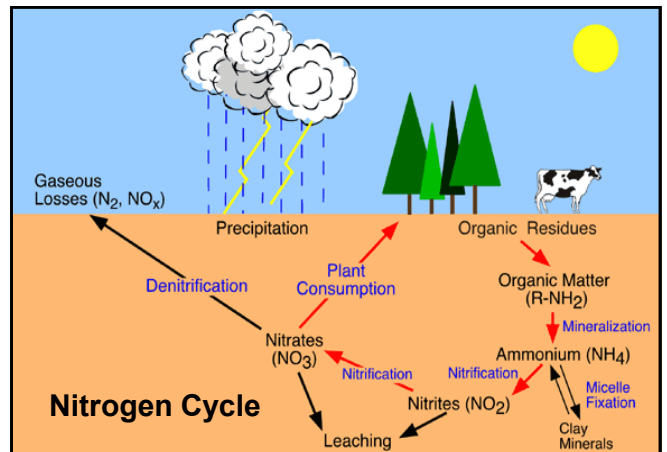
Centre for Environmental Training 

Nitrogen

Nitrogen in wastewater is typically found in one of four forms: ammonia (NH_3) / ammonium (NH_4^+) (dependent on pH); nitrite (NO_2^-); nitrate (NO_3^-) and organic nitrogen

- In domestic wastewater the ammonia/ammonium and organic nitrogen forms dominate
- Typically measured using a range of standardised laboratory tests including colorimetric and physico-chemical methods and expressed in mg/L
- Nitrate (N) is highly mobile in the soil/water environment = potential public health risks

Centre for Environmental Training 



Nitrogen Sources

Most common sources of N (~50-60mg/L) present in domestic wastewater include:

- Urine
 - Urea (46% N) or ~8.6g N/EP/day
- Faeces
 - ~0.1g N per kg bodyweight per day
 - 65kg woman (6.5g) 90kg male (9.0g)
- Hygiene
 - Body exudates (hair, sweat, skin etc.)
 - Personal care (shampoo) and cleaning
- Laundry products contain little N

Source: Patterson 2003

Centre for Environmental Training 

Nitrogen Sources

Our diet (consumption and preparation) is a major N contributor:

- Red meat - ~45g per kg consumed
- Cheese - ~42g per kg consumed
- Eggs and bread - ~1.9g per 100g consumed
- Leafy greens can contain up to 1g per kg consumed
- Large portion of organic N derived from vegetable scraps (including washing) during preparation
- Drinks (water, milk, sports drink etc.) also contain varying amounts of N

Source: Patterson 2003

Centre for Environmental Training 

Phosphorus

- Typically found in one of three forms in domestic wastewater: orthophosphate complexes (e.g. PO_4^{3-} , HPO_4^{2-} , H_2PO_4^-); polyphosphate (e.g. $\text{P}_2\text{O}_4^{4-}$) and organic phosphate
- Orthophosphates - readily available for biological metabolism, while poly and organic phosphates must first undergo some form of conversion
- Measured using a range of standardised laboratory tests - analytical results typically express the combined values for all forms of P as total P - results are expressed as mg/L or $\mu\text{g/L}$ in natural waters

Centre for Environmental Training cet

Phosphorus Sources

Most common sources of P (~10-15mg/L) present in domestic wastewater include:

- Blackwater
 - ~5-10mg/L or up to 1g/EP/day
- Greywater
 - ~10-15mg/L or up to 1.5g/EP/day
- Depending on diet food can contribute a large proportion of the household P load (cheese, soft drinks etc.)
- Laundry products are the other major contributor, containing as much as 7.8g P per wash cycle

Source: DLG 1998 and Minnis (undated)

Centre for Environmental Training cet

Microorganisms

The principal groups of organisms found in natural waters and wastewater include: bacteria; fungi; protozoa; parasites; rotifers; algae and viruses

- Not all pose potential human and public health risks
- Organisms with the potential to pose health risks to humans are known as "pathogenic"

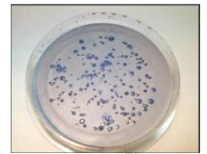
DISEASE	H ₂ O RELATIONSHIP
Cholera Hepatitis Paratyphoid Typhoid Amoebic Dysentery Bacillary Dysentery Gastroenteritis	Waterborne
Conjunctivitis Leprosy Scabies Tinea Trachoma	Water-washed
Malaria Sleeping Sickness Yellow Fever	Water-related insect

Centre for Environmental Training cet

Bacteria

Domestic wastewaters contain a wide variety and concentration of pathogenic and non-pathogenic bacteria

- Many infectious diseases are waterborne e.g. typhoid, cholera and infectious doses can lead to illness in some people
- Testing for pathogens difficult and expensive; therefore, common bacteria used e.g. coliform bacteria such as *Escherichia coli* (*E. coli*) used as an indicator of potential faecal contamination in water



Centre for Environmental Training cet

Parasites



Two dominant protozoan parasites of concern in the treatment of wastewater:

- Cryptosporidium*, and
 - Giardia*.
- Resistant to standard disinfection methods
 - Pose considerable risk to susceptible members of the community (children, elderly and immuno-compromised)
 - Helminths or Intestinal worms are also commonly found in wastewater e.g. tapeworms, roundworm
 - They release millions of environmentally resilient eggs throughout their lifespan

Centre for Environmental Training cet

Viruses

- Contamination by virus may lead to major outbreaks
- Hepatitis A* is the dominant water borne virus, referred to as infectious hepatitis
- Causes widespread illness in epidemic patterns
- Exposure to faecally contaminated water can transmit the diseases caused by waterborne virus
- Polio Virus is also transmitted in wastewater
- Viruses are more common and diverse than bacteria in the aquatic environment

Centre for Environmental Training cet

Pathogen Survival in Different Environmental Media

Pathogen	Survival in Freshwater (days)	Survival in Saltwater (days)	Survival in Soil (days)
Viruses	11-304	11-871	6-180
Bacteria-Salmonellae	<10	<10	15-100
Bacteria-Cholera	30	+285	<20
Bacteria-Faecal coliforms	<10	<6	<100
Protozoan cysts	176	365	>75

Centre for Environmental Training cet

Quantifying Wastewater Volumes (Hydraulic Load or Design Flow)

- The liquid volume required to be managed by the wastewater system over time period
- Volume discharged from a household during a 24 hour period i.e. daily “hydraulic load” or “design flow”
- Key consideration when designing and sizing an on-site wastewater management system (L/day or m³/day)
- OWMS (treatment and effluent dispersal) need to be adequately sized and offer sufficient treatment / storage capacity (retention time) to achieve desired outcomes

Centre for Environmental Training cet

Household Water Use

- Average residential water usage across regional Victoria in 2024/25 (Essential Services Commission)
 - Geelong – 176kL/yr (482L/day)
 - Ballarat – 170kL/yr (466L/day)
 - Shepparton – 270kL/yr (740L/day)
 - Warrnambool – 152kL/yr (416L/day)
 - Bairnsdale – 140kL/yr (384L/day)
- Sewer charges typically calculated at ~80% of water usage (70%-90% seasonal)
- Calculate = 497.6L/day (average) household wastewater generation (equivalent ~2.66EP @ 150L/person/day)

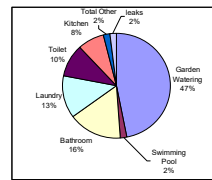
Centre for Environmental Training cet

Water Use for Individual Fixtures

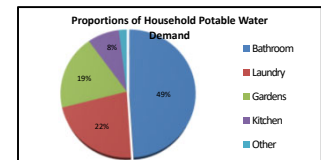
Table 4-2 Typical wastewater design flow allowances for each household fixture source*

Source	Design flow rate (L/person/day)
Toilet only	50
Toilet + handbasin	60
Shower + bath + handbasin + laundry	90
Laundry only	50
Kitchen only	10

Source: GOWM (EPA VIC, 2024)



Source: NSW Basix and WELS rating scheme



Source: DSE 2012

Centre for Environmental Training cet

Calculating Design Flow (Q)

Firstly, important to define ‘design occupancy’

- GOWM (EPA, 2024) (s4.2.1) specifies – number of bedrooms (plus 1), i.e. 4-bedroom house = 4 persons + 1 (5 EP)
- AS/NZS 1547:2012 suggests number of bedrooms (plus 2)
- Other methods may include:
 - No. of bedrooms x (design) occupancy factor (i.e. 1.6) based on known population characteristics
 - Advertised occupancy (e.g. Airbnb)

Centre for Environmental Training cet

Design Flow Rates (L/person/day) - Domestic Use

- OWM Guideline provides ‘typical’ domestic flow rates for households based on available water supply
- Recommended rates based on expected water efficiency standards (or increased flow generators)

Table 4-1 Design flow rates for households¹

Sewage source	Design flow rate (L/person/day)	
	Reticulated water supply ²	Onsite roof water tank supply
Households with standard water fixtures	180	150
Households with extra sewage-producing facilities ³	220	190
Households with WELS ⁴ scheme fixtures and fittings	150	120

Centre for Environmental Training cet

Design Flow - Commercial

- Design hydraulic flow rates and organic loads for commercial premises (sewage component only) should use Table 4-4 of the GOWM (EPA, 2024)
- Premises not generating sanitary wastes (sewage) or >5,000L/day are excluded from the guidelines
- Actual metered water usage or wastewater flow data may be used to support proposed flow rates for commercial designs
- High 'organic load' premises must be addressed
- All new OWMS should include flow metering

Centre for Environmental Training 

Daily Design Flow – OWM Guideline

No. of Bedrooms	2	3	4	5
Occupancy (Bedrooms + 1) (EP)	3	4	5	6
<i>Reticulated (Town) supply</i>				
Std WR fixtures (180L/EP/day)	540	720	900	1,080
WELS-rated WR fixtures (150L/EP/day)	450	600	750	900
Extra sewage-producing fixtures (220L/EP/day)	660	880	1,100	1,320
<i>Rainwater (Tank) supply</i>				
Std WR fixtures (150L/EP/day)	450	600	750	900
WELS-rated WR fixtures (120L/EP/day)	360	480	600	720
Extra sewage-producing fixtures (190L/EP/day)	570	760	950	1,140

Centre for Environmental Training 

Organic Matter Loading

- As water usage decreases (e.g. water saving devices or education programs), organic concentration increases
- Also common in commercial (food premises, function centres) or non-domestic developments (e.g. schools)
- Possible to size OWMS on the basis of organic loading, commonly describing wastewater 'strength'
- Residential (domestic strength) organic loading rate = 60g BOD/person/day (EPA, 2024)

Centre for Environmental Training 

Organic Loading considerations

- Medium – High strength wastewaters often associated with 'non-residential' activities
- Frequent examples in OWMS applications:
 - Boutique brewery = <1,500mg/L BOD and <3,000mg/L COD
 - Small-batch distillery = 10,000-30,000mg/L BOD
 - Wineries = <10,000mg/L (vintage) and <3,000mg/L non-vintage
 - Bar Service (unconsumed alcohol) =
 - Vodka 360,000mg/L BOD and 845,000mg/L COD
 - Dairy food production (cheese) = 2,000-3,000mg/L BOD
 - Meat processing = 2,200-7,200mg/L BOD

Centre for Environmental Training 

Wastewater Calculations

Question 1.

The load of a material, solute or pollutant is the mass transported over a given time period. It can be carried by a watercourse or conveyed to the point of discharge along a pipe. The load is calculated by multiplying the concentration of the pollutant by the volume of flow, while taking into account the time over which the discharge or flow occurred. It can be simply calculated using the following relationship:

$$L = c \times Q \times t$$

where;

L = load or mass of pollutant

c = concentration of pollutant

Q = stream discharge or volume of pipe flow

t = time base of calculation

Note: Units must be consistent between variables to undertake calculations. When undertaking calculations, it is important to show all workings and conversions clearly.

Example

Calculate the daily pollutant load to a receiving water body (in kilograms per day) given that average concentration in effluent is 20 mg/L and the discharge volume per day is 20 ML (a Megalitre is a million litres).

c = 20 mg/L, Q = 20 x 10⁶ litres per day

In 1 ML there are 20 x 10⁶ milligrams of pollutant per day

In 20 ML there are 400 x 10⁶ milligrams of pollutant per day

As there are 10⁶ milligrams in 1 kilogram, the daily load of pollutant is **400 kg**.

- (i) Calculate the annual pollutant loads of Suspended Solids, Total Nitrogen and Total Phosphorus reaching a septic tank where the concentrations of Suspended Solids, Total Nitrogen and Total Phosphorus are, 250 mg/L, 55 mg/L and 15 mg/L respectively and the daily hydraulic load (flow) is 1000 L. Express results for each pollutant in kilograms.

Wastewater Calculations

ANSWERS

Question 1.

Suspended Solids

$$L = 250 \text{ mg/L} \times 1,000 \text{ L} \times 1 \text{ day}$$

$$L = 250 \times 1,000 \times 365 \text{ mg/year}$$

$$L = 91,250,000 \text{ mg/year}$$

$$L = 91.25 \text{ kg/year}$$

Total Nitrogen

$$L = 55 \text{ mg/L} \times 1,000 \text{ L} \times 1 \text{ day}$$

$$L = 55 \times 1,000 \times 365 \text{ mg/year}$$

$$L = 20,075,000 \text{ mg/year}$$

$$L = 20.08 \text{ kg/year}$$

Total Phosphorus

$$L = 15 \text{ mg/L} \times 1,000 \text{ L} \times 1 \text{ day}$$

$$L = 15 \times 1,000 \times 365 \text{ mg/year}$$

$$L = 5,475,000 \text{ mg/year}$$

$$L = 5.48 \text{ kg/year}$$