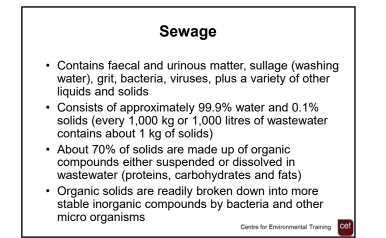


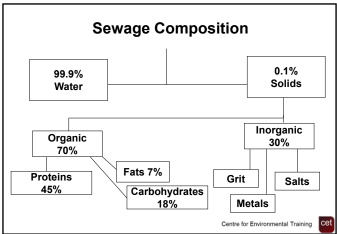
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processes

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 solids
Greywater – "water that is contaminated by but does not contain human excreta" e.g. kitchen, bath and laundry water. Also referred to as 'sullage'
Combined – "a combination of both black and grey water"







### **Treatment Processes**

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

Treatment may involve:

٠

and fats)

mg/L

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

**Organic Material** 

Organic material consists of chemical compounds

Typically measured by a standardised laboratory

Demand (BOD<sub>5</sub>) - results typically expressed as

BOD<sub>5</sub> refers to the amount of oxygen used as the

biodegradable wastewater fraction is decomposed by bacteria and other microbes (oxygen demand)

test referred to as 5-day Biochemical Oxygen

Usually present in domestic wastewater in

dissolved, suspended or colloidal form

based on carbon skeletons (proteins, carbohydrates

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### **Typical Domestic Wastewater Quality** AWT Effluen Raw Effluent Septic Tank Effluen (mg/L) BODs 300-340 120-150 5-80 1-10 SS 260-300 40-190 5-100 5-20 TN 50-60 30-50 25-50 40-50 NO3-N (% of TN) (0%) (80%) (85%) (0%) 10-15 10-15 7-12 5-10 (85%) PO4 – P (% of TP) (45%) (90%) (90%) ecal coliforn 105-107 10<sup>5</sup>-10 10-103 10-103 org/100ml BOD<sub>5</sub> - Biochemical Oxygen Demand; TN - Total Nitrogen SS - Suspended Solids; TP - Total Phosphorus

**Biochemical Oxygen Demand**  Oxygen demand measured SOURCE by determining the amount Natural Waters of oxygen consumed by Sewage microorganisms during Septic systems organic matter degradation Stormwater Organic content of waste Industrial Water Landfill Leachate obtained by measuring amount of oxygen required for its stabilisation i.e. 5 day

test



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### **Total Suspended Solids**

TSS comprise the 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 in origin
- 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)

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### **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

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### 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

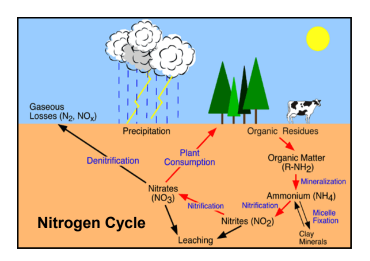
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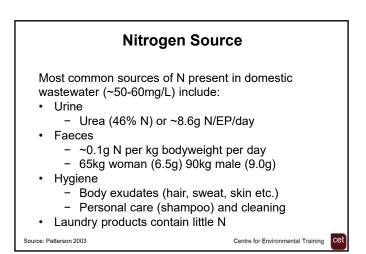
### Nitrogen

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 physicochemical methods and expressed in mg/L or g/m<sup>3</sup>
- Nitrate nitrogen is highly mobile in the soil/water environment and can potential public health risks

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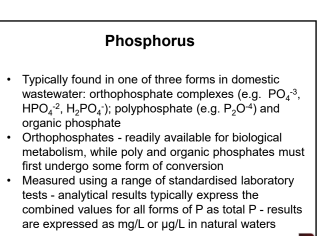
### Nitrogen Source

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

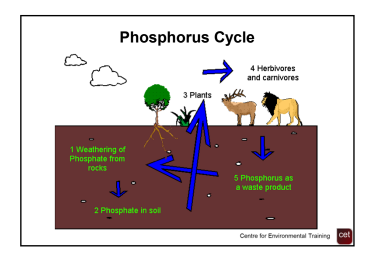
- Red meat ~45g per kg consumed
- · Cheese ~42g per kg consumed
- Eggs and bread ~1.9g per 100g consumed
- · Leafy greens can contain up to 1g per kg consumed
- Large portion of organic N derived from vegetable scraps (including washing) during preparation
- Drinks (water, milk, sports drink etc.) also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

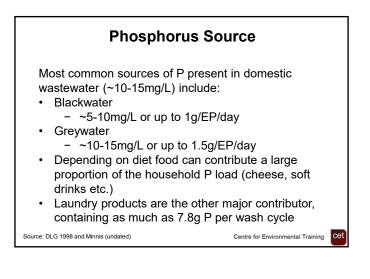
Source: Patterson 2003

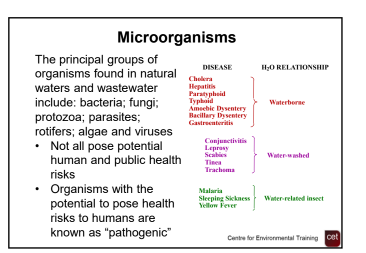
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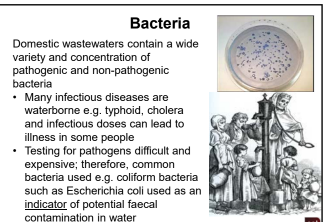


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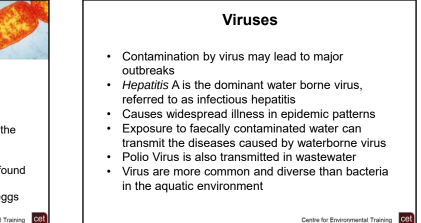
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### Parasites



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

- 1. Cryptosporidium, and
- 2. 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
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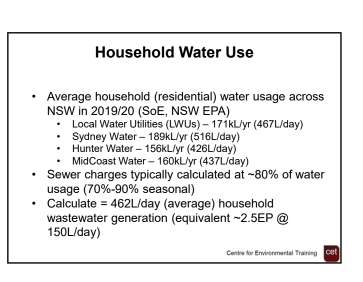


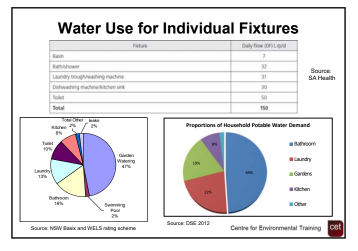
Pathogen	Survival in Freshwater (days)	Survival in Saltwater (days)	Survival in Soil (days)
Viruses	11-304	11-871	6-180
Bacteria- Salmonellae	<10	<10	15-100
Bacteria-Cholera	30	+285	<20
Bacteria-Faecal coliforms	<10	<6	<100
Protozoan cysts	176	365	+75

### **Quantifying Wastewater Volumes** (Hydraulic Load)

- The liquid flow required to be managed by the wastewater system over time period
- The volume discharged from a household during a 24-hour period i.e. "daily hydraulic load"
- Key consideration when designing and sizing an onsite wastewater management system (L/day or m<sup>3</sup>/day)
- Systems need to be adequately sized and offer sufficient treatment/storage capacity for a number of days prior to surcharge to additional treatment

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### **Determining Hydraulic Load** Firstly, important to define 'design' occupancy AS/NZS 1547:2012 suggests 1-3 bedroom dwelling (5 EP), 4-bedroom (6-7 EP), 5-bedroom (8 EP) and 6+ bedroom house (9-10 EP) SCA (Current Recommended Practice) – designates design flows (300L/d) based on number of 'potential' bedrooms Other methods may include – No. of bedrooms x

(design) occupancy factor (i.e. 1.6) based on known population characteristics Centre for Environmental Training

### **Typical Flow Allowances** (L/unit/day) - Domestic Uses • SCA CRP, 2019 (Table 2.3) and AS/NZS 1547 (Table H1)

- provide (min) daily wastewater flow allowances based on source of water supply - e.g. town or tank DLG (1998) provides 'general' guidance ranges of 150-300
- L/person/day (town) and 100-140 L/person/day (tank)

No. of Bedrooms	2	3	4	5+		
Occupancy (equivalent persons (EP)	3	4	5	6+		
Reticulated (Town) supply						
SCA CRP (300L/bedroom/d)	600	900	1,200	1,350+		
AS/NZS 1547 (150L/EP/d)	450	600	750	900+		
Rainwater (Tank) supply						
SCA CRP (200L/bedroom/d)	400	600	800	900+		
AS/NZS 1547 (120L/EP/d)	360	480	600	600+		
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# Other Examples including Organic Load

- Source of information for flow allowances may also be NSW Health (2016) -150 L/p/d
- Various codes or older references may use different flow allowances
- Allowances also provided for commercial, i.e. other than domestic applications
- Possible also to size on the basis of organic material e.g. BOD<sub>5</sub> loading 60 g/p/d for raw sewage (e.g. VIC CoP)

	Volume of wastewater (litres)				
Number of bedrooms	Blackwater system	Combined system (blackwater and greywater)			
2 or less	188	564			
3	254	761			
4 or more	276	829			
Type of pre	mises Blackwate	er Combined			
School (boa	rding) 7	0 140			
School (day)30		30 45			
Public building (frequent use)15 30					
Public building (infrequent use) 5 10					
Caravan park					
Sourc	e: WA Health Regu	lations 1974			
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Table

### **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 nonvintage
  - 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
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# **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:

### $L = c \ x \ Q \ x \ t$

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 10<sup>6</sup> litres per day In 1 ML there are 20 x 10<sup>6</sup> milligrams of pollutant per day In 20 ML there are 400 x 10<sup>6</sup> milligrams of pollutant per day As there are 10<sup>6</sup> 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.

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# **Wastewater Calculations**

### ANSWERS

### Question 1.

Suspended Solids

L = 250 mg/L x 1,000 L x 1 day L = 250 x 1,000 x 365 mg/year L = 91,250,000 mg/year L = 91.25 kg/year

**Total Nitrogen** 

L = 55 mg/L x 1,000 L x 1 day L = 55 x 1,000 x 365 mg/year L = 20,075,000 mg/year L = 20.08 kg/year

**Total Phosphorus** 

L = 15 mg/L x 1,000 L x 1 day L = 15 x 1,000 x 365 mg/year L = 5,475,000 mg/year L = 5.48 kg/year

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