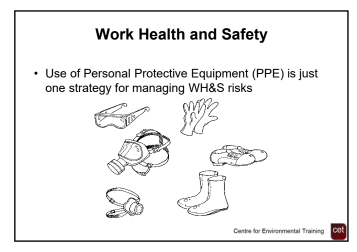
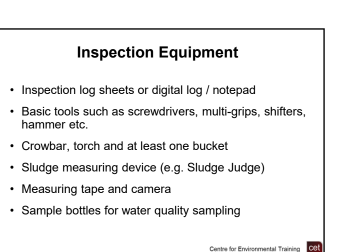


### **Occupational Work Health and Safety**

- WH&S Hazards around on-site systems:
  - Manual Handling
  - Infectious Material
  - Confined Spaces
  - Hazardous and Dangerous Substances
  - Electrical Injuries
  - Fatigue, Sunburn and Heat Stress









### **Inspection Equipment**

- Dye (e.g. Fluorescein) for checking flow paths
- Nessler's reagent (detects ammonia rich water)
- Imhoff cone or equivalent (activated sludge plants)
- Dissolved Oxygen (DO) or nutrient (N or P) test kits
- Free residual chlorine test kit and pH strips

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# System Inputs

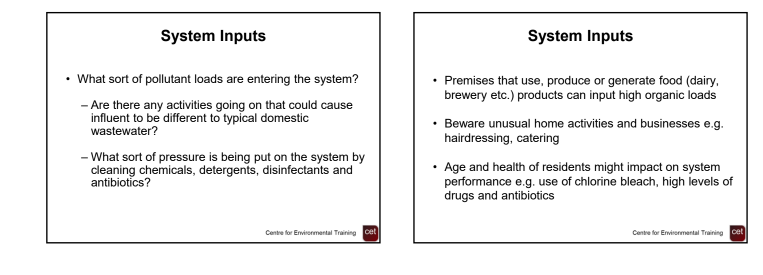
- What is the peak and average hydraulic load coming into the system?
  - Can use tables from AS/NZ 1547:2012 to estimate wastewater generation rates
  - If more scrutiny is necessary have a look at previous water bills
  - Wastewater typically makes up approximately 60-80% of the total water usage

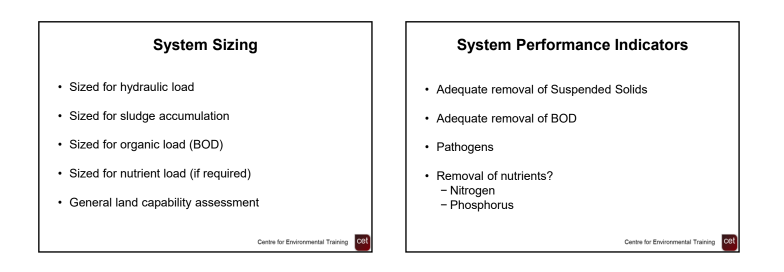
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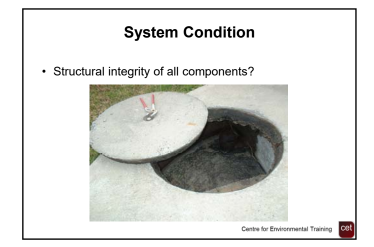
# 17.2

# What is the purpose of inspection?

- There are two main questions to ask during a performance audit or assessment
  - Is the system operating as it was designed to operate?
  - Is the system adequately managing risks to public health and the environment?
- The answer to these questions will sometimes be no for one and yes for the other
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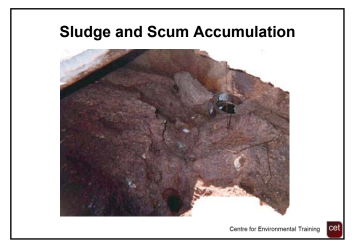






























### Land Application System

- Effluent discharge (surface or groundwater)
- Suitable land application method?
- · Suitable sizing?
- Suitable location?
- Point of application in relation to water table?
- Buffers, separation distances, attenuation
  - Nutrients
  - Pathogens

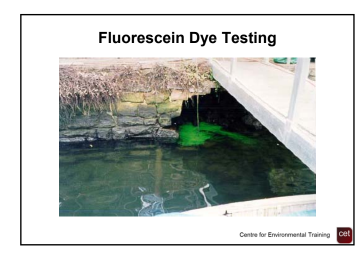


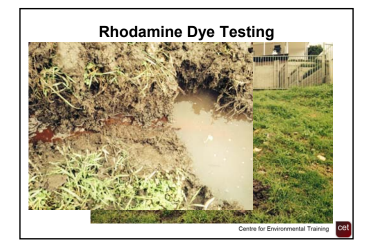












### Audit Scenario

- Existing two (2) bedroom house (3 occupants) on town water supply
- Proposed construction of two (2) bedroom secondary dwelling (granny flat)
- 10ha rural residential lot on riverine corridor
- Existing development serviced by 2.5kL septic tank and gravity dosed (20m) absorption trench (0.6m w)
- Site soils = 400mm sandy loam over >300mm (weak) sandy clay loam over light/medium clay

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### Thoughts??

- · Why might we think this system is failing
  - Existing Load = 3EP x 150L/p/day = 450L/day
  - 2.5kL septic tank = >5 day HRT less accumulated sludge
  - Inlet and outlet tee's fitted?
  - Appropriate DLR for soil = 6-10mm/day (weak SCL) or LC?
  - Trench length =  $Q/DLRxW = 450/6 \times 0.6 = 125m$
  - Access to LAA?



### **Questions to Ask**

- · Is primary treatment (septic tank) appropriate?
  - Lower effluent quality
  - Requires adequate soil depth and permeability (time) to achieve treatment standard
  - GW contamination / primary contact risk
- Is absorption trench land application appropriate?

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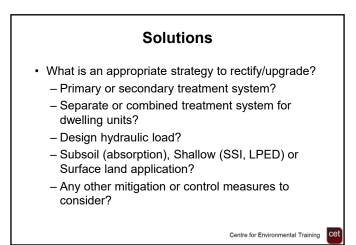
- Large area (LAA) requirement
- Access / accidental damage risk

### Impact of changes??

- What impact will the proposed (granny flat) construction have?
  - Number of bedrooms increases from 2 to 4
  - Load = 6EP x 150L/p/day = 900L/day (>100%)
  - HRT reduction to septic tank
  - Continuing trench overload/failure
  - Effluent surfacing risk

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# Recommendation Proposed OSSM servicing approach Recommend 'secondary' treatment system for combined load (both dwellings) ~ 900L/day Recommend pressure-compensating SSI Soil Loading Rate based on soil horizon within 0.6m of POA Appropriate DIR = 3.5mm/day (SCL) Topsoil importation may be necessary Required LAA = 260m<sup>2</sup>

Conclusions
Don't be afraid to learn from plumbers, installers, designers and regulators with on-site experience
Look at as many different systems as you can
Be systematic and recognise the links between various processes
Always keep an open mind about the possible cause of a problem