On-site Wastewater Management Training Course

### **Secondary Treatment**

Sand Filters, Media Filters and Mound Systems

Centre for Environmental Training

### 

### **Operation and Installation**

- Aerobic treatment provided by trickling primary treated effluent though 600mm - 900mm sand bed (packed bed)
- · Biofilm develops on media surface
- · In contact with air in pore spaces in media
- · Media contained within an impermeable liner
- · May be above, partially above, or below ground
- · Filter surface may be open or covered

Centre for Environmental Training

### **Treatment and Sizing**

- · Acquired in a single pass through media
- Effectiveness dependent on hydraulic and organic load
- Hydraulic conductivity determined by media characteristics (particle size distribution)
- Hydraulic load 50L/m²/d
- BOD<sub>5</sub> load 25g/m<sup>2</sup>/d

Source: NSEC

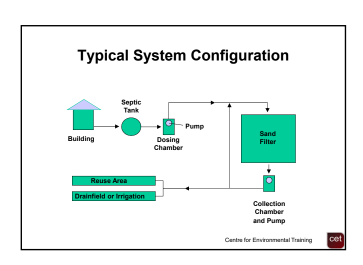
 Typically achieves BOD<sub>5</sub>/TSS: 20/30mg/L or better

Centre for Environmental Training

Centre for Environmental Training



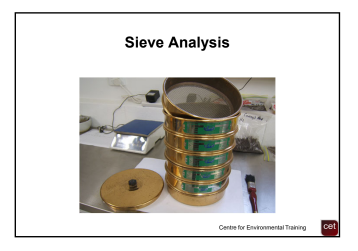
## Improving Performance Pressure-distribution and timed dosing Recirculation (multiple-pass) Drilled Distribution Laterals Filter Sand Sandy Loam Pine Bark Plantings Pine Aggregate Smm - 10mm Specification Underdrain Centre for Environmental Training

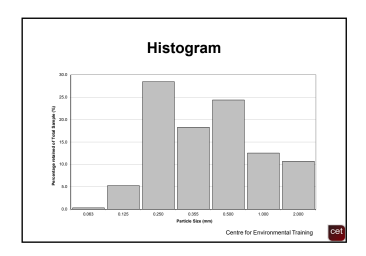


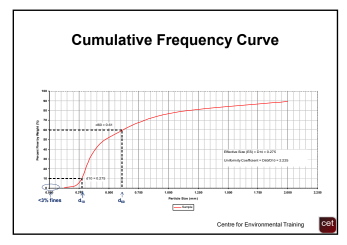
### **Filter Sand Considerations**

- Sand sieved for particle size analysis (PSA)
- Plot histogram and cumulative frequency curve
- Filter sand <3% clay and fine silt (<0.006mm)
- Effective size (ES) (d<sub>10</sub> smallest 10% diameter) between 0.25mm and 1.00mm
- Uniformity coefficient (UC)  $(d_{60}/d_{10}) < 4$

Centre for Environmental Training





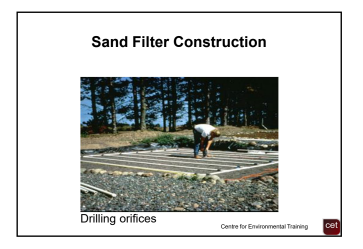


# Bottomless Sand Filter Treatment and land application in single footprint Single-pass with soil absorption Source: W Cromer Centre for Environmental Training

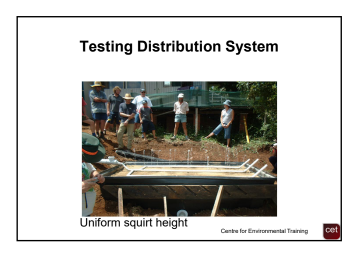






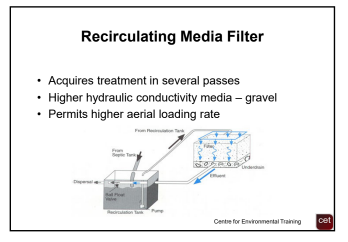


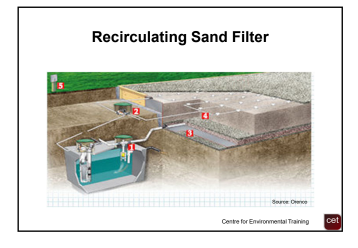


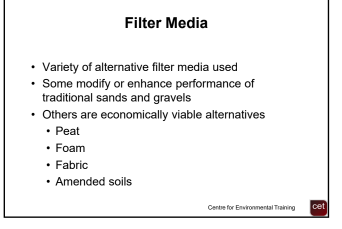






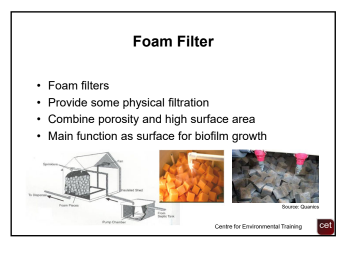






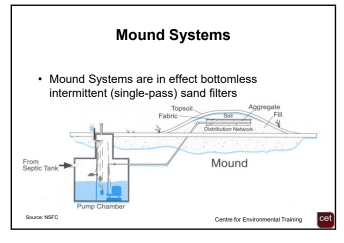


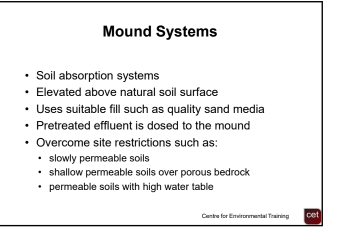


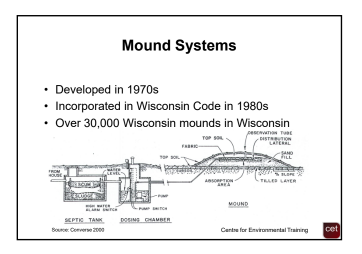


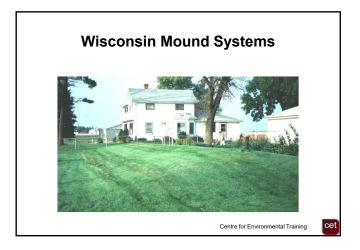












### **Wisconsin Mound Systems**

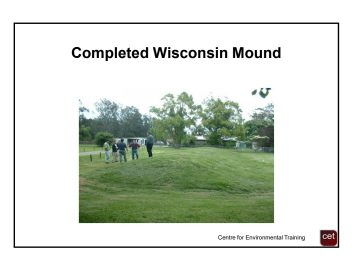
Design considerations:

- · Aligned on contour
- Ground suitably prepared
- Appropriate materials and construction
- Sand loading rate at distribution manifold
- Linear loading rate across slope
- Basal loading rate on soil at base of mound

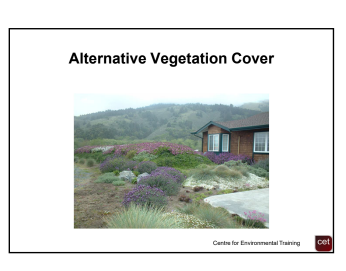
Centre for Environmental Training











### **Treatment Performance of Sand Filters and Mound Systems**

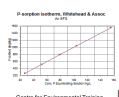
	BOD <sub>5</sub> (% removal)	TSS (% removal)	TN (% removal)	FC (% removal)
Intermittent sand filter / Mound	90-98	90-95	14-50	97-99
Recirculating sand filter	95-99	81-95	45-82	97-99

Centre for Environmental Training

### **Amended Soil Systems**

Use soil or alternative media for nutrient reduction

- P-sorption
  - Gypsum amended red mud (by-product of bauxite refining for aluminium)
  - Air-dried Blast Furnace Slag
- N reduction
  - Zeolite



Centre for Environmental Training

### **Ecomax System, WA**



Centre for Environmental Training

### **Ecomax System, WA**



Centre for Environmental Training

### **Ecomax System, NSW**



Centre for Environmental Training

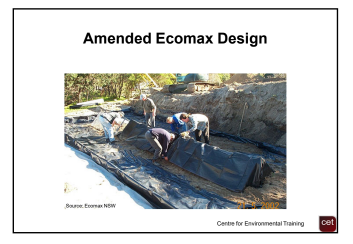
### **Ecomax System, NSW**



Centre for Environmental Training

### Ecomax Mound at School, NSW

Centre for Environmental Training







Flat bed limits rainfall runoff and evapotranspiration Centre for Environmental Training

### References

 Converse, JC & Tyler EJ (2000). Wisconsin Mound Soil Absorption System: Siting, Design and Construction Manual, #15.24, University of Wisconsin-Madison, Small Scale Waste Management Project.

Centre for Environmental Training

### References

- Cromer, WC (2013). Bottomless sand filters: Notes for designers, installers and regulators July 2013. Land application systems for domestic wastewater management. Unpublished report by William C Cromer Pty Ltd, 1 December 2013.
- Whitehead, J & Geary P (2009). Sand Mounds for Effective Domestic Effluent Management, Water 36, 1 (pp 27-32).

Centre for Environmental Training



### References

 A guide to installing a sand mound to manage onsite wastewater, WaterNSW, https://vimeo.com/72859822



Centre for Environmental Training

cet