On-site Wastewater Management Training Course

Secondary Treatment

Sand Filters, Media Filters and Mound Systems

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Sand Filter

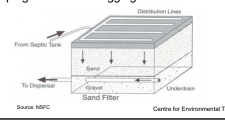
- Aerobic treatment provided by tricking primary treated effluent though 600mm - 900mm sand bed (packed bed)
- · Biofilm develops on media surface
- · In contact with air in pore spaces in media
- Media contained within an impermeable liner
- · May be above, partially above, or below ground
- · Filter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

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Sand Filter

- · Historically gravity fed with intermittent dosing
- Results in uneven distribution and may lead to creeping failure and clogging of media



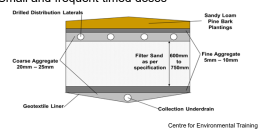
Treatment

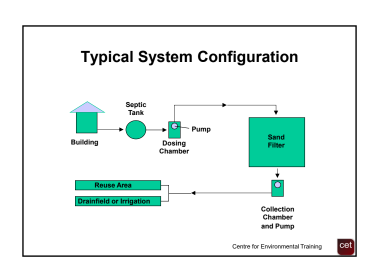
- · Acquired in a single pass through media
- Effectiveness dependent on hydraulic and organic load
- Hydraulic conductivity determined by media characteristics (particle size distribution)
- Hydraulic load 50L/m²/d
- BOD₅ load 25g/m²/d
- Typically achieves BOD₅/TSS: 20/30mg/L or better

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Improved Efficiency

- Pressure dosing for more even distribution
- Small and frequent timed doses

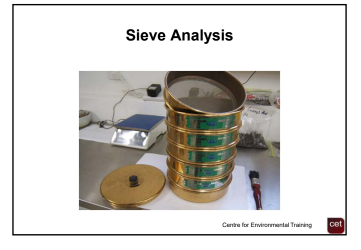


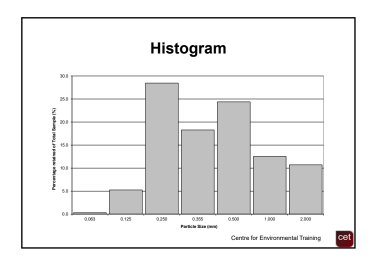


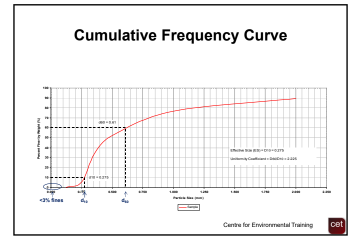
Filter Sand Considerations

- · 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) (d₁₀ smallest 10% diameter) between 0.25mm and 1.00mm
- Uniformity coefficient (UC) $(d_{60}/d_{10}) < 4$

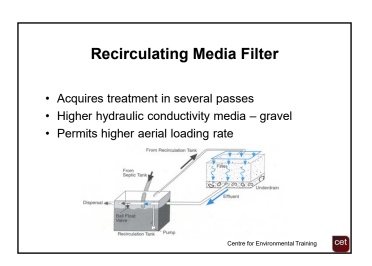
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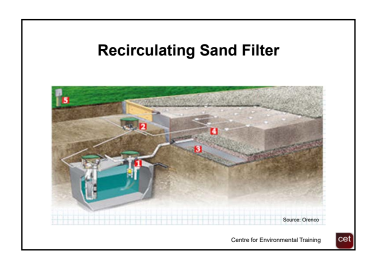






Bottomless Sand Filter • Treatment and land application in single footprint Four Environmental Training

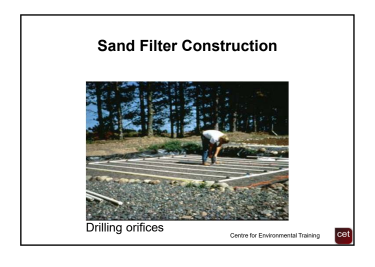




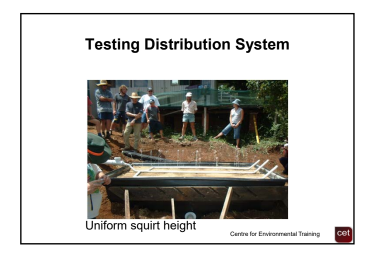






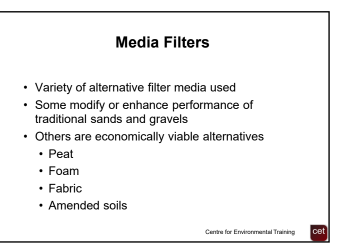






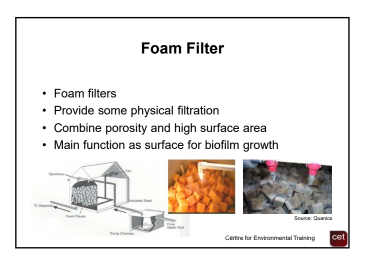






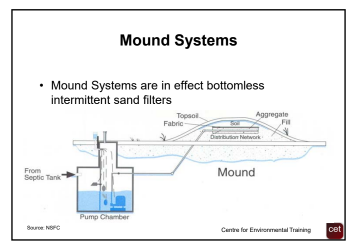




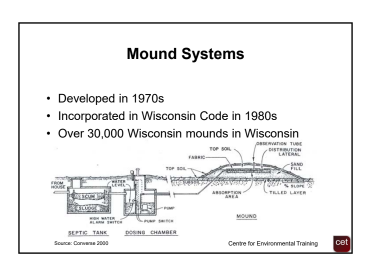








Mound Systems Soil absorption systems Elevated above natural soil surface Uses suitable fill such as quality sand media Pretreated effluent is dosed to the mound Overcome site restrictions such as: slowly permeable soils shallow permeable soils over porous bedrock permeable soils with high water table





Wisconsin Mound Systems

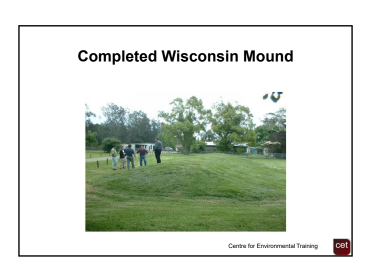
Design considerations:

- · 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

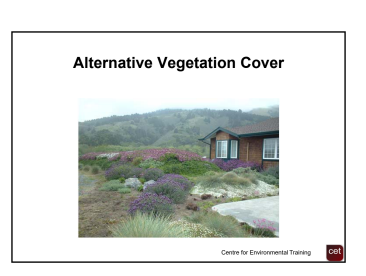
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Treatment Performance of Sand Filters and Mound Systems

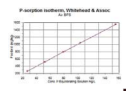
	BOD ₅ (% removal)	TSS (% removal)	TN (% removal)	FC (% removal)
Intermittent sand filter / Mound	90-98	90-95	14-50	97-99
Recirculating sand filter	95-99	81-95	45-82	97-99

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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



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Ecomax System, WA



Ecomax System, WA



Ecomax System, NSW



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Ecomax System, NSW



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Ecomax Mound at School, NSW



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Amended Ecomax Design



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Ecomax Hydraulic Overload



Flat bed limits rainfall runoff and evapotranspiration Centre

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References

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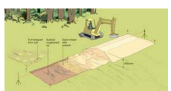
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