**On-site Wastewater Management Training Course** 

## **Passive Dosing Systems**

Siphons and Flouts, **Low Pressure Effluent Distribution Systems** 

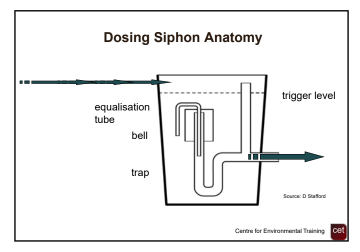
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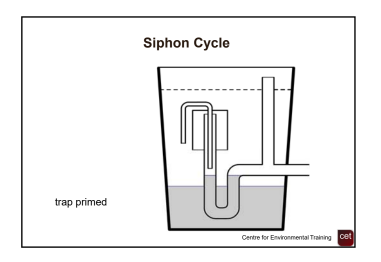
### **Siphons**

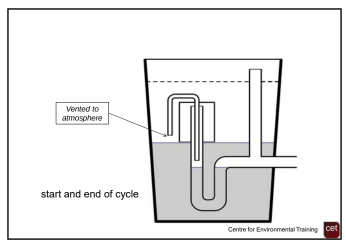
- Transform low or variable flows into regular doses
- Suitable for pressurising manifolds and drainfields
- Have no moving parts
- Require no electricity
- Technology over 100 years old
- Require understanding to ensure appropriate use and operation

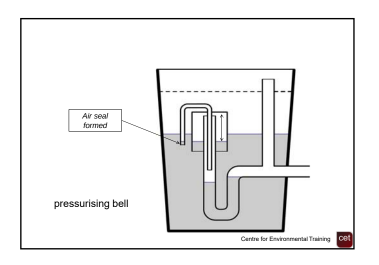
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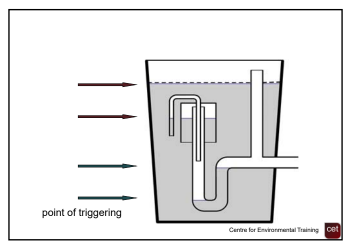


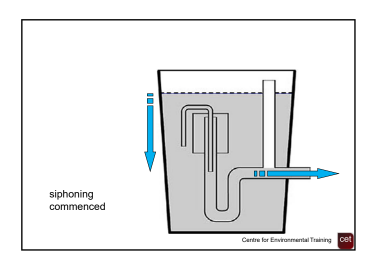


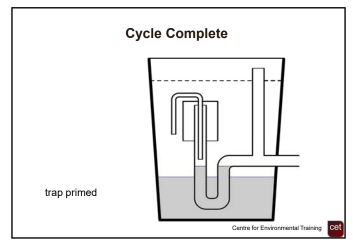


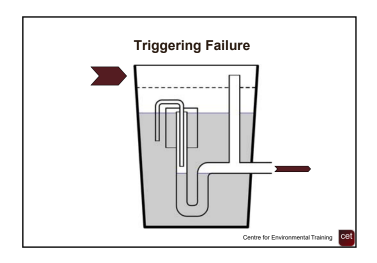


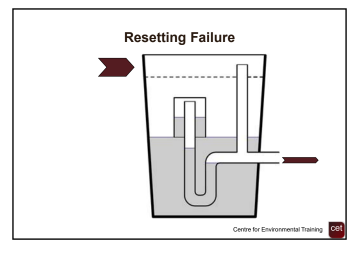


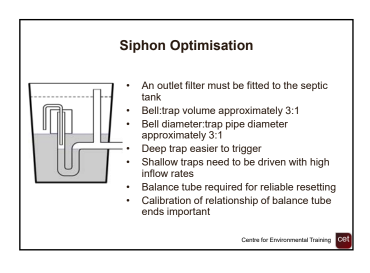


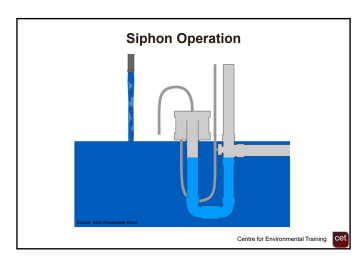




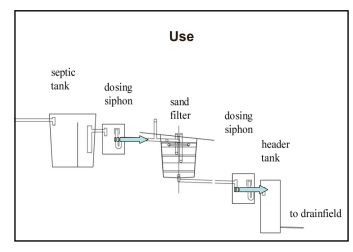






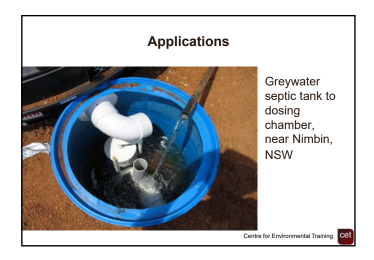




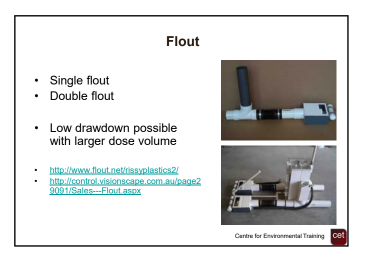


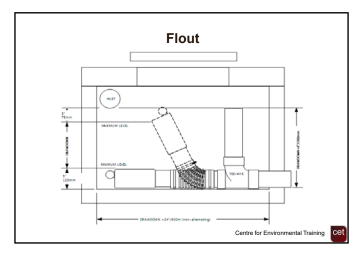


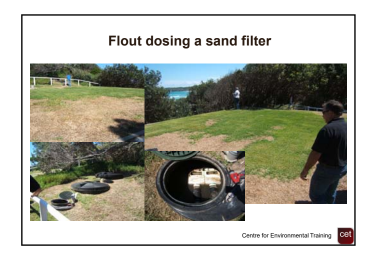


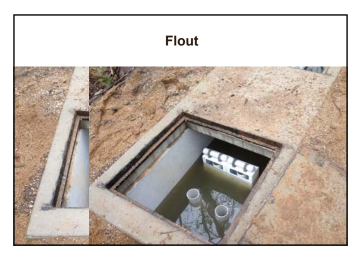












# Low Pressure Effluent Distribution (LPED) Systems

#### Definitions (AS/NZS1547:2012)

#### LPED Irrigation

 Shallow subsurface irrigation of effluent into topsoil through low pressure effluent distribution (LPED) lines

#### LPED line

 A pressure line perforated with drilled squirt holes and nestled in a distribution line



#### **LPED Irrigation**

- Suitable for both Primary (with outlet filter) and Secondary effluent
- On moderate to flat slopes up to 10-15%
- Distributed into shallow trenches 200mm wide by 200mm deep, excavated in good quality topsoil
- Minimum 250mm topsoil depth required for application onto Category 5 or 6 soils

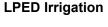
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#### **LPED Irrigation**

- Require dosed flow by siphon or Flout (low pressure) or pump (pressure) - not gravity fed
- Ensures even distribution along entire LPED trench; avoids spot loading of slotted pipe
- Facilitates hydraulic and nutrient uptake by transpiration and seepage
- Use sequencing valve to alternate loading of lines (pump only)

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- Minimum 1,000mm spacing between LPED trenches
- Trenches constructed along the contour on sloping ground (max 15% gradient)
- All LPED systems should incorporate capacity for flushing (as per Figure M3)
- LPED systems require appropriate consideration of hydraulic design

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# DIRs for LPED

Soil Category	Soil texture	Structure	Drip and spray irrigation	LPED irrigation
			DIR mm/day	
1	Gravel and sand		5	Not advised
2	Sandy loam	All	5	4
3	Loam	All	4	3.5
4	Clay loam	All	3.5	3
5	Light clay	All	3	2.5
6	Medium to heavy clay	-	2	Not advised

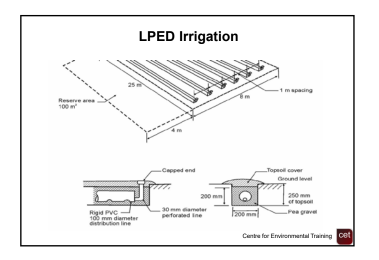
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#### **LPED Irrigation**

- Pressure line 25-40mm PVC with 3-6mm drilled holes at appropriate spacing for even distribution along whole length
- Clean water test to observe even squirt height before covering
- Distribution line Ag-pipe or slotted 100mm PVC

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#### References

- The Flout Dosing Device. A device for gravity dosing of effluent or stormwater. <a href="http://control.visionscape.com.au/page29091/Sal">http://control.visionscape.com.au/page29091/Sal</a> es---Flout.aspx
- Arris Wastewater Clinic automatic dosing siphons https://www.arriswc.com.au/sample-page/automatic-dosing-siphons/

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