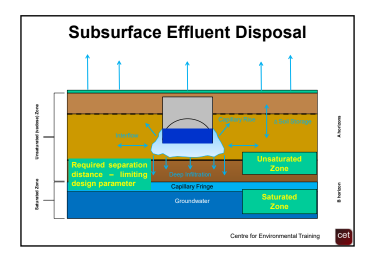
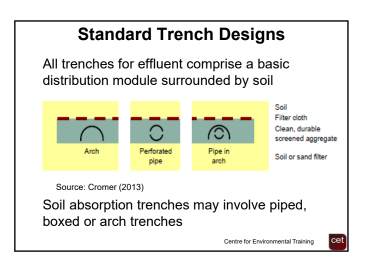
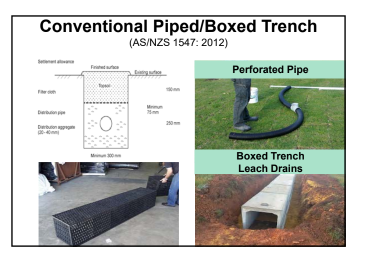


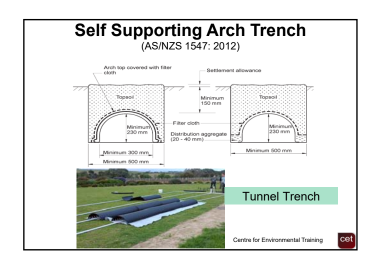
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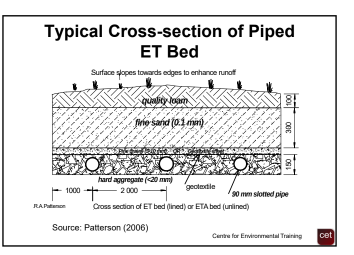


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Standard ET or ETA Bed

- Lined or unlined systems use absorption, as well as evaporation and transpiration (evapotranspiration)
- Vegetation cover must be maintained to optimise evapotranspiration
- Effluent drawn up from storage into root zone of plants by capillary action
- Shape of surface designed to maximise runoff
- Surface area calculation (water balance required)
- Often used where site limitations exist e.g. in locations with low permeability soils and useful in drier climates

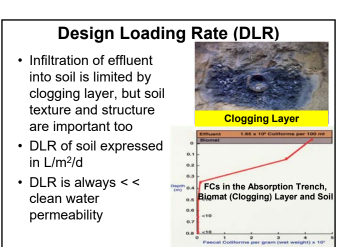
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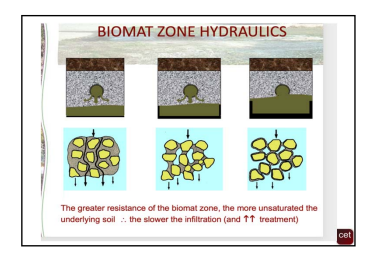


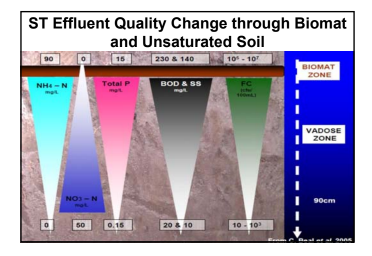
Design of Subsurface Systems ... Depends on: <u>Hydraulic capacity of soil</u> - limiting design parameter (LDP) for soils of low hydraulic conductivity Purification ability of soil - not easily assessed Hydraulic load - application rate of wastewater A simple set of design criteria which adequately

 A simple set of design criteria which adequately considers all the above factors does not exist

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DLR for Trenches and Beds (Adapted from Table L1 AS/NZS1547:2012)					
Soil Category	Soil Texture	Structure Range of categories not shown	Indicative K (m/d)	Primary Conserv. DLR (mm/d)	Primary Max. DLR (mm/d)
1	Gravels & sands	Massive	> 3.0	See note	See note
2	Sandy loams	Range	1.4 - 3.0	15	25
3	Loams	Range	0.5 - 3.0	10	25
4	Clay loams	Range	0.06 – 1.5	4	15
5	Light clays	Range	0.06 - 0.5	5	8
6	Heavy clays	Range	< 0.06 - 0.5	See note	See note
	For primary treated effluent conservative DLR should be used Centre for Environmental Training				

Soil Absorption - Simple Example

- Assume soil DLR is 15 mm/d*
- Assume hydraulic load is 150 L/p/d
- 1 Litre of water or effluent applied to 1 m² covers to a depth of 1 mm
- Maximum effluent loading rate should therefore not exceed 15 L/m² otherwise failure will occur
- Required <u>contact area</u> is therefore 10 m² (based on hydraulic load (150 L divided by DLR of 15 L/m²)

*Remember – 1 mm/day is equivalent to a loading rate of 1 L/m²/day For example, 20 mm/day is dimensionally equivalent to 20 L/m²/day



- Undertake SSE procedure and determine land capability constraints and setbacks or buffers need suitable deep soil for absorption
- Assuming site and soil appropriate (not in medium or heavy clay), select primary DLR taking into account any limiting factors raised in SSE report
- Size disposal areas according to:

 $L = Q/(DLR \times W)$

where L = trench length (m), Q = design daily flow (L/d), DLR = design loading rate (mm/d) and W = width (m)

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- Example: L = Q/(DLR × W)
- Daily design hydraulic load Q = 750 L/d
- DLR 15 L/m²/d (assessed by designer based on field measurement or field/lab textural method; conservative DLR used for primary effluent)
- · Assume a trench 1 m wide then,
- L = 750/(15 × 1) = 50 lineal metres
- DLR in AS/NZS1547 (2012) is to be used to size horizontal bottom area only in trenches and beds

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Alternative Trench Systems and Non-conventional Beds

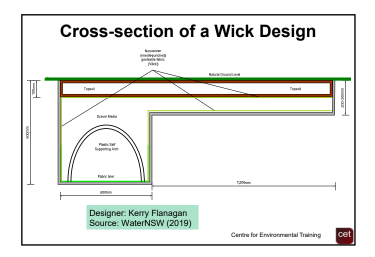
- · Variety of alternatives to traditional trench and bed designs
- NcBs seek to enhance the performance of more traditional trenches and bed designs
- · Make use of larger basal area, inter-trench space for evapotranspiration using various plants and/or provide additional treatment (i.e. filtration) so that higher design loading rates can be applied

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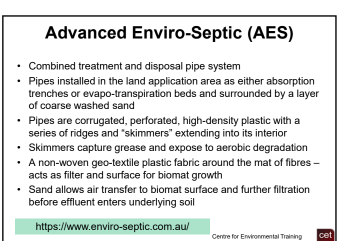
Wick Trench and Bed

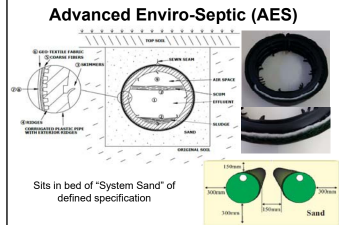
- can be used in other soil types too
- Suitable for both Primary and Secondary . Geotextile wick draws effluent
- Suited to small blocks
- · Assists trench seepage with evapotranspiration from adjacent bed
- Evapotranspiration bed can be either side of trench
- For use in clay soils but Trench and bed are linked by a geotextile wrap which lies both under and over the trench and bed
 - moisture upwards by capillary action into the root zone of the vegetation above
 - Design calculation uses loading factor to reflect improved storage/ET efficiency in the design

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System Sizing

- Manufacturer recommends maximum hydraulic load of 114 L per pipe length (3 metre) – loading rates approx. 38 L/m² for secondary or 30 L/m² for advanced secondary
- Trench or bed basal area sized on Secondary treated effluent loading rates of AS/NZS 1547:2012 (Table L1)
- · In QLD considered a Secondary treatment system
- In NSW not considered a sewage management facility but a land application system and requires approved system for Primary treatment (septic tank)

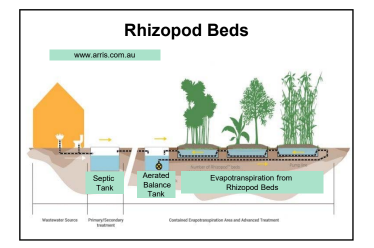




Evapotranspiration Trenches

- Use balance tank after ST and consists of separate linked concrete pods
- Small footprint raised garden beds filled with imported suitable soil
- Suitable for poor soils and difficult sites
- · Effluent remains subsurface and is recirculated
- · Commercial term Rhizopods





Evapo(transpiration) Beds

Further Reading

AS/NZS 1547:2012 On-site Domestic Wastewater Management

Cromer, WC (2013) Nonconventional Beds: Notes for Designers, Installers and Regulators, Unpublished Report William C Cromer Pty

Patterson, RA (2006) Evapotranspiration Bed Designs for Inland

WaterNSW (2019) Designing and Installing On-Site Wastewater

https://www.waternsw.com.au/ data/assets/pdf file/0003/58251/Designingand-Installing-On-Site-Wastewater-Systems-WaterNSW-CRP-2019.pdf

Technical%20Sheet%20%20Evapotranspiration-aug06.pdf

Systems A WaterNSW Current Recommended Practice

Areas http://lanfaxlabs.com.au/papers/P51-

https://www.enviro-septic.com.au/

http://www.evapocycle.com/home/

www.arris.com.au

- Above ground land application
 evaporative system
- Bed of substrate where wastewater is evaporated
- Materials such as treated timber, corrugated iron and brick used to enclose substrate
- Suitable for poor soils and difficult sites
- Plants and landscaping can be incorporated into the design
- 4 bdr 1,000 L/day system footprint: 10m × 4m × 0.6m ht

http://www.evapocycle.com/home/

Ltd





Summary

- Trenches and beds utilising soil absorption (and evapotranspiration) continue to provide an effective means of land application and treatment of effluent
- Soils can provide excellent renovation capacity when loaded at an appropriate DLR but trenches not suited to heavy soils without some site and soil modification
- Systems incorporating evapotranspiration require water balance sizing
- SSE very important in designing systems and design needs to be undertaken by trained persons Centre for Environmental Training

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