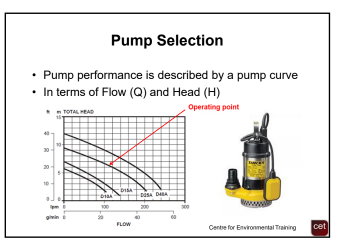


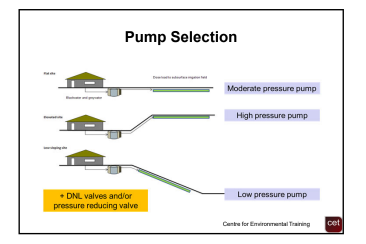
# Ensuring Even Distribution Float switches do not balance shock wastewater loads Constrained sites may require a balance tank and timer controlled pump to avoid saturation and ensure even distribution over time Large areas may require division into several zones A high level alarm should be fitted to the system to warn of system failure

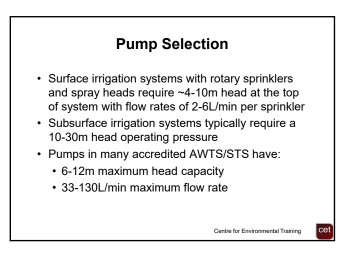


- · Needs to be appropriate for wastewater
- · Made of non-corrosive materials
- Correct hydraulic duty (Flow (Q) and Head (H)) for actual operating point of the system
- Operating point needs to be as close to optimum efficiency point (mid-point on pump curve) as possible
- Need to determine appropriate operating point
- Affordability beware cheap pumps

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# **Pump Selection**

- Sprinkler operating head + friction loss in the pipe commonly requires most if not all of the available head capacity (leaving limited capacity for static lift)
- Pumps supplied are often of insufficient capacity to uniformly irrigate correctly sized irrigation areas (based on appropriate DIR for soil type and/or water and nutrient balances), even when divided into a number of smaller sections or zones

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#### **Pump Selection**

- Uneven effluent distribution is a significant contributor to poor AWTS performance, or failure
- Irrigation area sizing requirements may create need for a bigger pump than typically supplied
- A one size fits all approach to pumps is not practical
- Pump should be selected to meet the specific requirements of each site

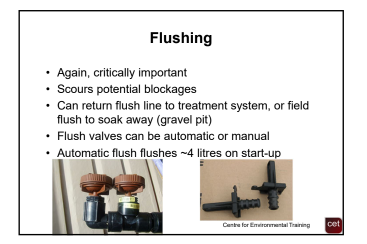
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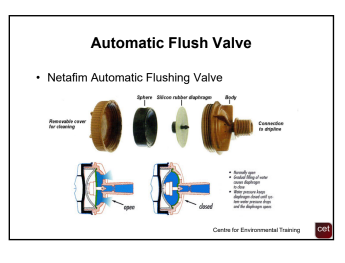
# Filtration

- Filtration of effluent is essential for effective irrigation
- Cylindrical mesh filters are usually sufficient for surface irrigation systems (typically 150 mesh, 100 micron rated filters)
- Disc filters better protect subsurface irrigation systems
- Need regular cleaning as part of each service
- If filter clogs frequently, need to investigate and solve treatment system problem

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# **Flushing Velocity**

- Flushing velocity can be calculated using the continuity equation (part of hydraulic design)
- Must be sufficient to entrain air and sediment in lines and prevent build-up of slimes
- Dirtier water requires higher velocities
- Typically >0.8m/sec required for effluent
- Some driplines rated >0.3m/sec

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#### **Distribution System**

- Mainline to field
- · Indexing / sequencing valve
- Manifold
- Laterals
- Drippers or sprinklers
- Air valve / vacuum valve
- Dripper line non-leakage (DNL) valves
- · Flush valve / Field flush / Flush return line

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#### Mainlines, Submains, Manifolds

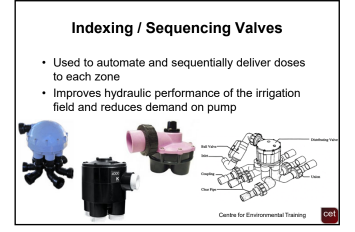
- Typically 25mm ID or larger diameter LDPE or PVC lilac piping
- Manifold and laterals should be buried
- Older systems may sit on ground surface
- Most Councils now require burial
- Surface exposure increases potential for damage (e.g. mowers, animals) and degradation (e.g. exposure to UV)

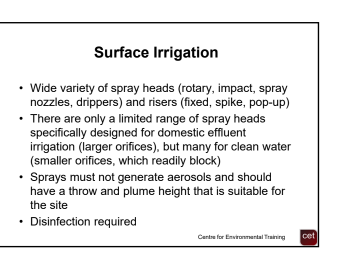


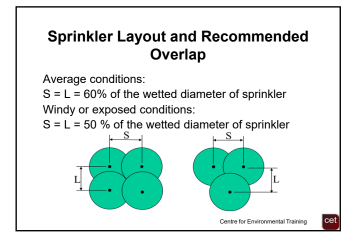
### Mainlines, Submains, Manifolds

Pipe selection is part of hydraulic design. Need to consider:

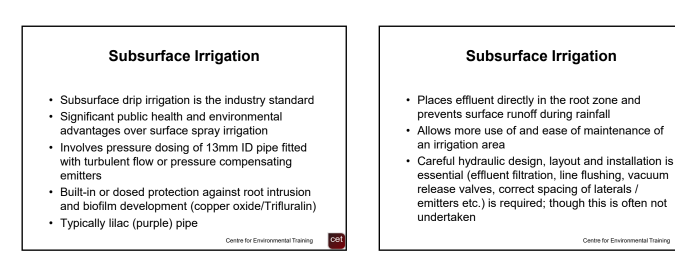
- Energy losses in pipe. Refer to manufacturer's charts or calculate
- Pressure rating AS/NZS requires pipes to be rated at 150% of the shut off head (of the pump)
- Appropriate wall thickness and depth of burial to protect pipe
- Consider cost, including fittings

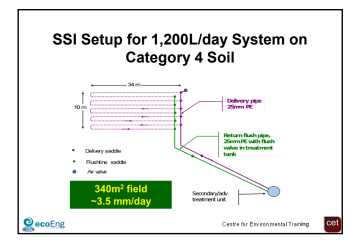


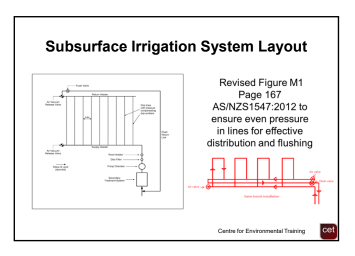




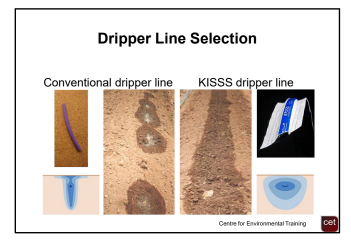


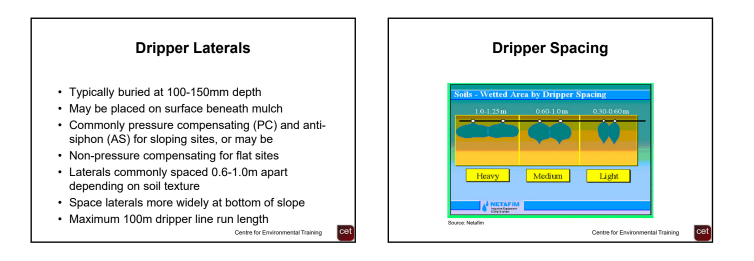


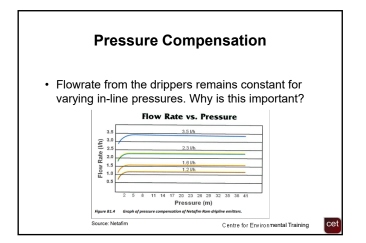


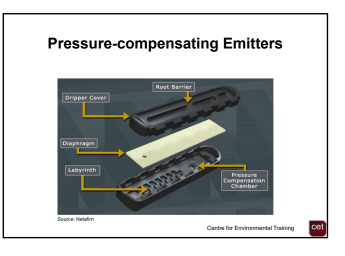


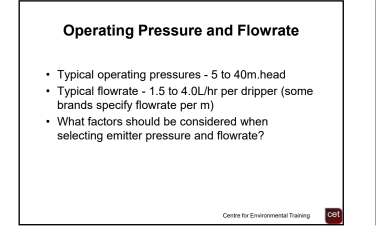








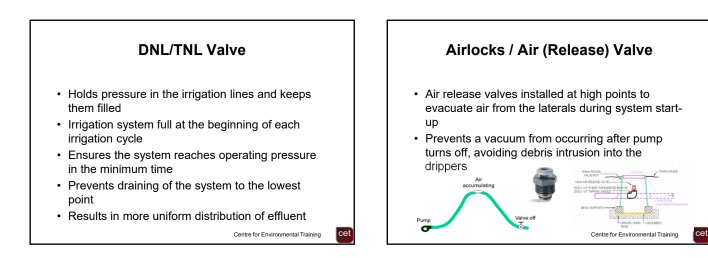


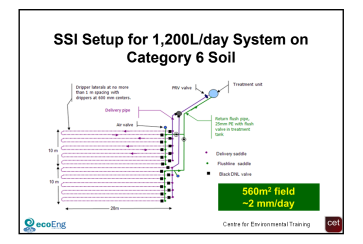


# Dripper Line (Tube) Non-leakage Valve (DNL/TNL)

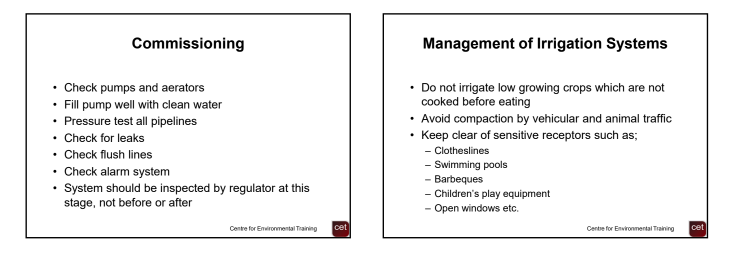
- Shuts off flow through the valve when line pressure drops below 2, 4 or 6m.head
- Opens and allows flow when the line pressure exceeds 8, 12 or 16m.head













- 1. For home owner
- 2. For servicing agent:
  - Flushing automated/manual
  - Regular monitoring and cleaning of filter(s)
  - Check for blockages, leaks and surface ponding
  - Monitor desludging requirements
  - Power outage procedures
  - Record keeping:

    - File as-built plans Record location of pipelines
    - Record failures and problems Service report to Council and copy to owner

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