

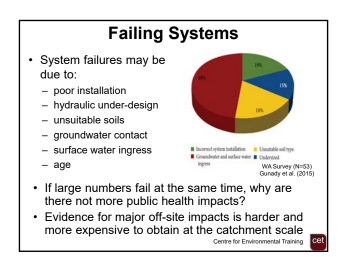
System Performance

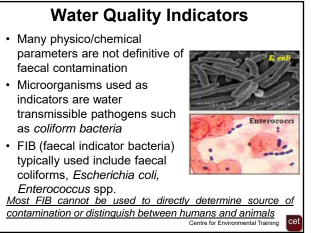
 Research over the last 30 years suggests that many on-site wastewater systems perform poorly and may fail periodically

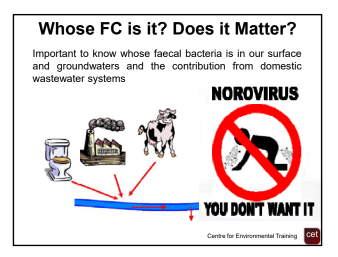


 Failure is when the system does not achieve the performance expected (based on its specifications) and an unacceptable level of contaminants is released via groundwater or surface pathways to receiving waters

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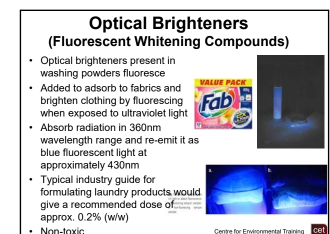




Possible Tracers

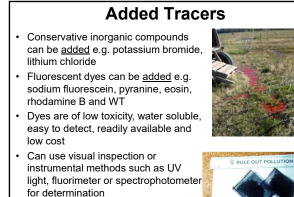
- Use compounds which are often unique and only present in domestic wastewaters
- May be either bi-products of human metabolism or those added such as those in food, detergent chemicals and human pharmaceuticals
- · Examples include personal care product compounds, such as in toothpaste, artificial sweeteners, endocrine disrupting compounds, caffeine and faecal sterols





Non-toxic

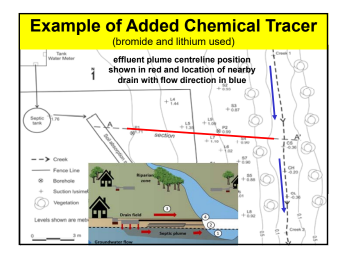
Possible Interpretation of FC/FWC Results Faecal FWC Likely cause bacteria concentration numbers Failing on-site septic systems or High High leaking sewer pipe Waste from human or animal or High Low other warm-blooded animals Grev water in storm water High Low system No evidence of faecal I ow l ow contamination Likely cause of faecal contamination when certain numbers of faecal bacteria and levels of FWCs are observed Centre for Environmental Training cet

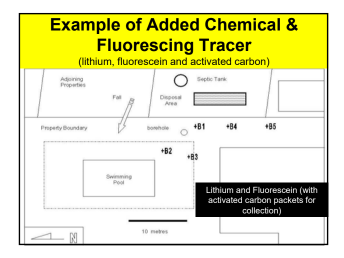


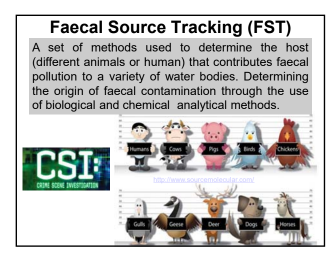
Activated carbon packets for fluorescein can be used for collection

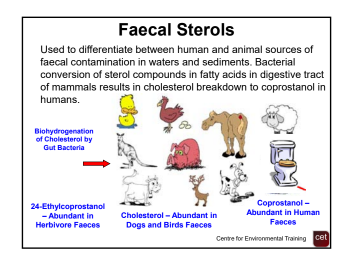


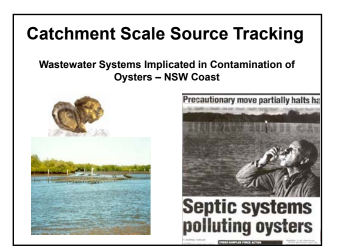


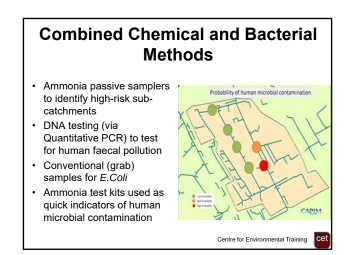












Review

- Is there a need to determine if wastewater systems are failing and may be impacting water quality and public health?
- · Is flow likely to be surface or subsurface?
- Is there a need to monitor and obtain quantitative evidence of failure?
- Choice of tracer will depend upon whether the application proposed is at the individual lot or catchment scale
- Need to consider cost and likely outcomes which will depend on tracer properties, its behaviour and scale of application

Remember: the greener grass on the other side of the fence is not always better....it may be due to a septic tank issue! Centre for Environmental Training Cett