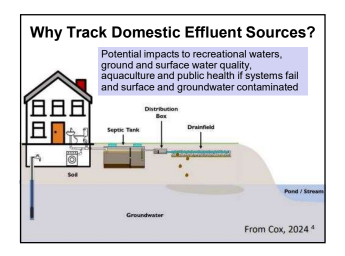
## On-site Wastewater Management Training Course

# Failing Systems; Tracers and Source Tracking

Honorary Associate Professor Phillip Geary School of Environmental & Life Sciences The University of Newcastle NSW

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## System Performance

- Research over the last 30 years suggests that many on-site wastewater systems perform poorly and may fail periodically
- An unacceptable level of contaminants is released via surface pathways or sub-surface into groundwater impacting receiving waters
- Failure is when the system does not achieve the performance expected but can be defined in many ways



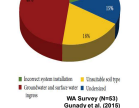


Sub-surface Off-site Export



## **Failing Systems**

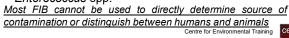
- What is failure compliance, design, hydraulic, lack of maintenance, technical?
- · Failures could be due to:
  - poor installation
  - hydraulic under-design
  - unsuitable soils
  - groundwater contact
  - surface water ingress
  - age



- If large numbers fail at the same time, why are there not more public health impacts?
- Evidence for major off-site impacts is harder and more expensive to obtain at the catchment scale Centre for Environmental Training

## Many physico/chemical parameters are not definitive of faecal contamination

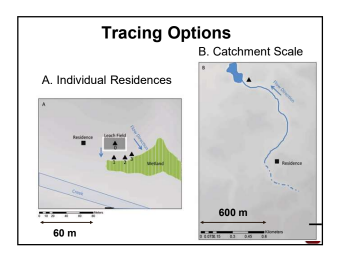
- Microorganisms used as indicators are water transmissible pathogens such as coliform bacteria
- FIB (faecal indicator bacteria) typically used include faecal coliforms, Escherichia coli, Enterococcus spp.



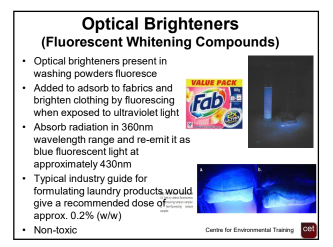
**Water Quality Indicators** 

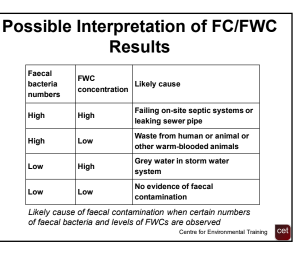


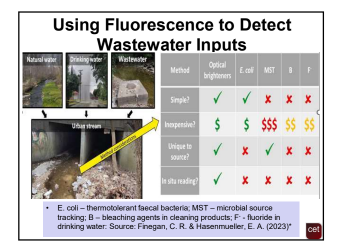
# Whose FC is it? Does it Matter? Important to know whose faecal bacteria is in our surface and groundwaters and the contribution from domestic wastewater systems NOROVIRUS YOU DON'T WANT IT



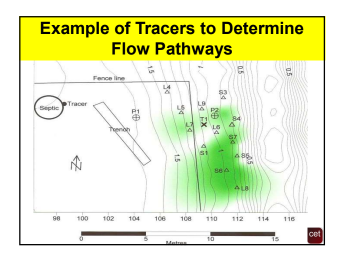


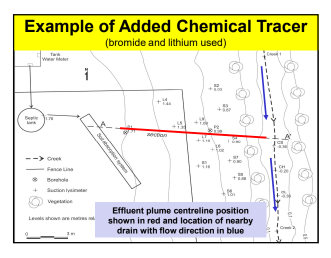


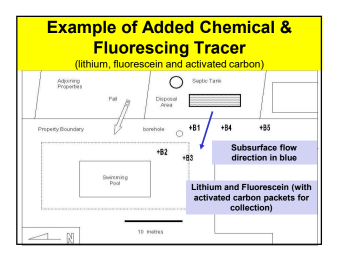


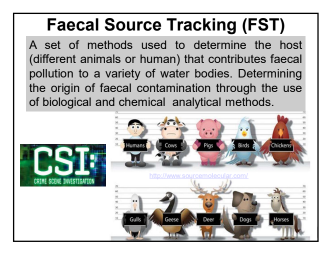


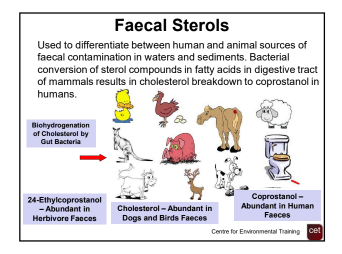
## Added Tracers Conservative inorganic compounds can be added e.g. potassium bromide, lithium chloride to determine velocity and pathways of effluent Fluorescent dyes can also be added e.g. sodium fluorescein, pyranine, eosin, rhodamine B and WT Dyes are of low toxicity, water soluble, easy to detect, readily available and low cost Use visual inspection for dyes or instrumental methods such as UV light, fluorimeter or spectrophotometer Activated carbon packets can be used as passive samplers e.g. fluorescein













# Combined Chemical and Bacterial Methods

- Ammonia passive samplers to identify high-risk subcatchments
- DNA testing (via Quantitative PCR) to test for human faecal pollution
- Conventional (grab) samples for E.Coli
- Ammonia test kits used as quick indicators of human microbial contamination



## **Review of Tracers**

- 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

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## **Further Reading**

- Dye traces river currents with an aim to protect oyster leases from sewage spills <a href="https://www.abc.net.au/news/2023-05-19/researcher.">https://www.abc.net.au/news/2023-05-19/researcher.</a>
- Dubber, D. et al (2023) The use of sterol profiles, supported with other faecal source tracking methods, to apportion septic tanks contamination in rural catchments, <a href="Environmental"><u>Environmental</u></a>
   Pollution 341(9):122884, DOI:10.1016/j.envpol.2023.122884
- Finegan, C. R. & Hasenmueller, E. A. (2023) Using in situ measurements of optical brighteners for rapid reconnaissance of wastewater inputs to water resources, <u>Science of The Total</u> <u>Environment</u>, Volume 881,163378, ISSN 0048-9697,
- Geary, P., & Lucas, S. (2019) Contamination of estuaries from failing septic tank systems: difficulties in scaling up from monitored individual systems to cumulative impact. <u>Environmental Science and Pollution</u> <u>Research</u>, 26(3), 2132-2144. doi:10.1007/s11356-018-1364-0

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