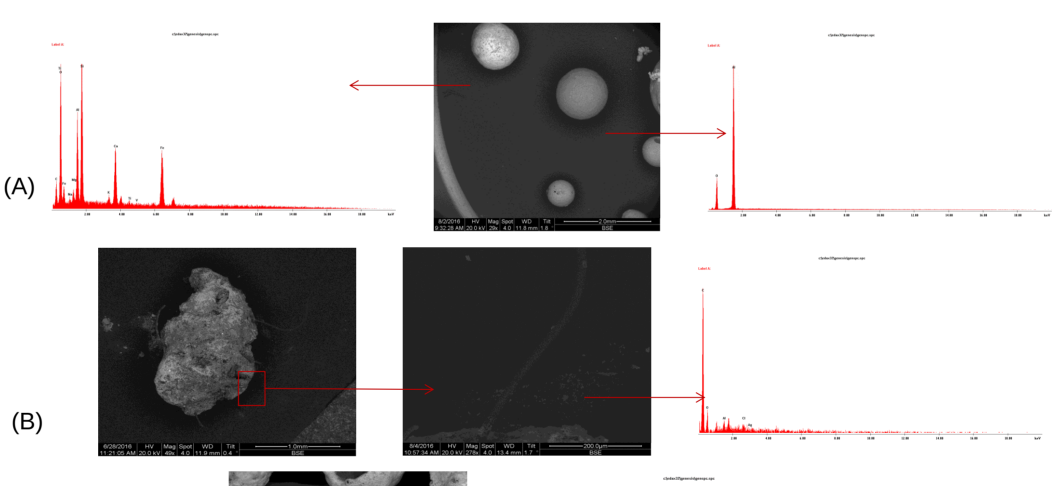




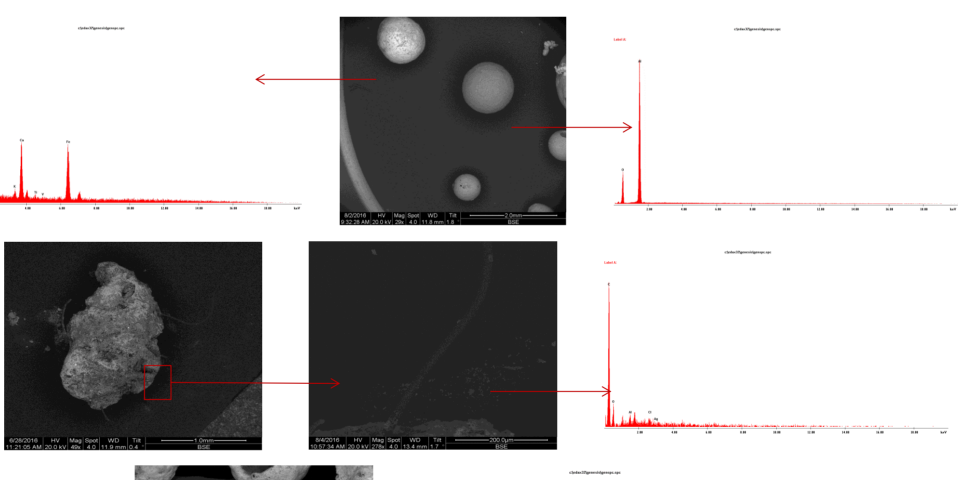
Hydro Nation Scholars Programme

INTRODUCTION AND AIM

- Micro- and nanoplastics (MNPs; <0.5 mm and <100 nm, respectively), derived directly from manufacturing (primary MNPs) or indirectly from fragmentation processes (secondary MNPs)^{1,2} are contaminants of emerging concern^{3,4}.
- Small sizes and lack of unified methods makes adequate quantitative and qualitative analysis and reliable risk assessment difficult.
- MNPs are well-documented in oceans^{3,5} but role of freshwaters as transport vectors of land-based inputs to sea remains largely unknown.
- AIM: Describe and model the behaviour of MNPs in wastewater treatment systems and natural fluvial waters in an urban catchment with close proximity to the marine environment.



(B)

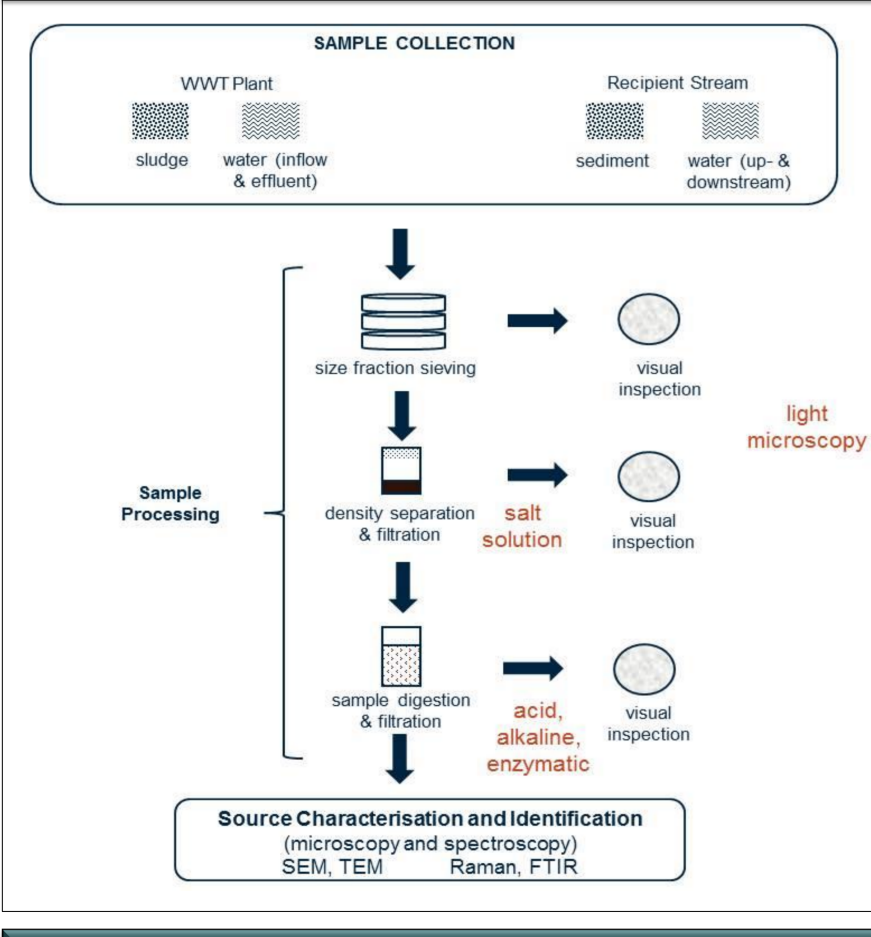


(C)

This project

Hutton Institute.

METHODS



METHOD DEVELOPMENT

Bank sediment samples were collected from the River Kelvin near the University of Glasgow to:

- (1) test and refine protocols for extraction and characterisation of microplastics (MPs)
- (2) obtain an initial profile of MPs in the Clyde catchment.

Micro- and nanoplastics in wastewater treatment systems and receiving waters

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PRELIMINARY RESULTS

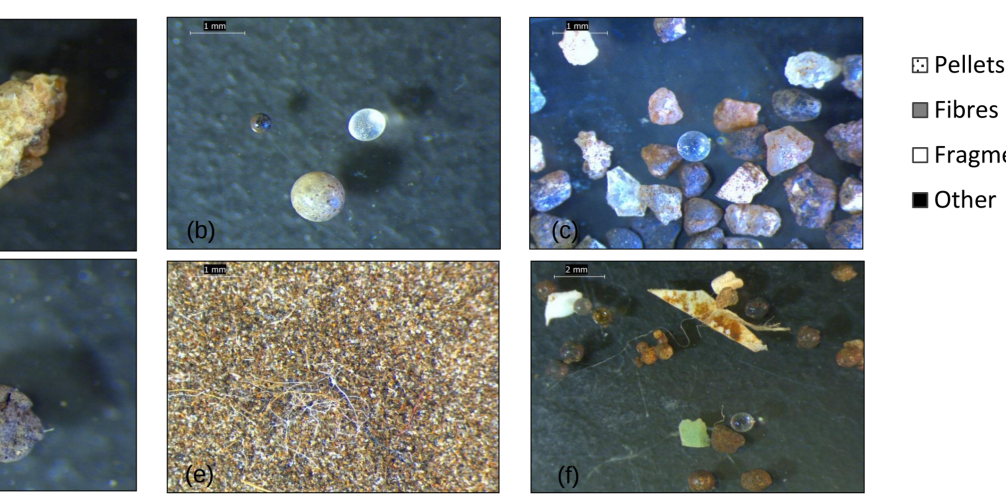


Figure 1 Suspected MPs found in River Kelvin sediment sampled December 2015 and February 2016; pellets (a-c, f), fibres (d-f) and fragments and flakes (f).

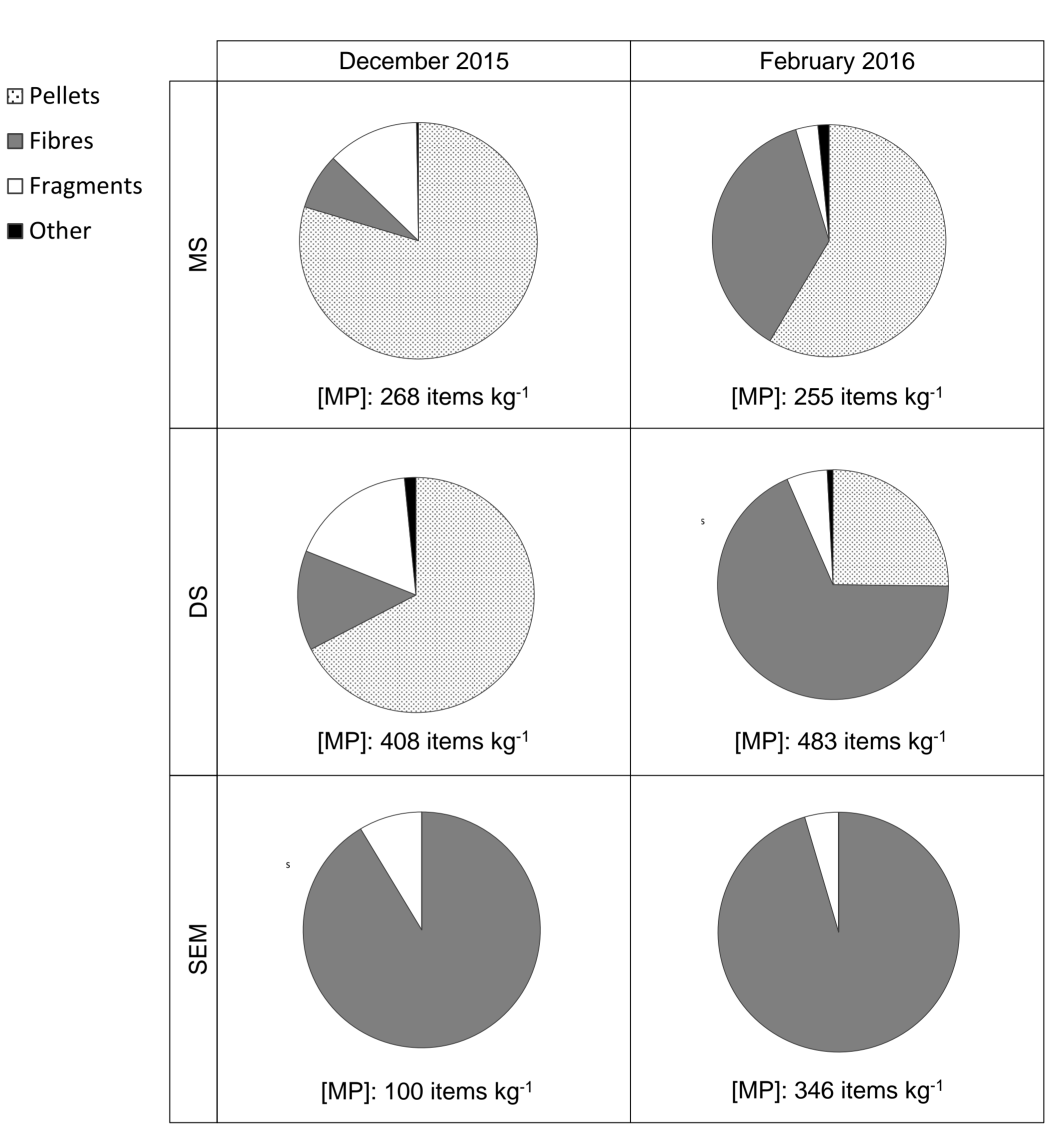


Figure 3 Microplastic concentrations ([MP] in River Kelvin sediment sampled December 2015 and February 2016. [MP] were based on visual counts after manual separation (MS), density separation (DS) with a saturated NaCl solution (p~1.3 g cm⁻ ³), and SEM analysis (SEM).

- resulting in higher [MP].

- measures.

Figure 2 Scanning electron microscopy (SEM) backscatter electron (BSE) images and elemental analysis spectra for common MP types in River Kelvin sediment samples, showing that fibres and fragments are likely polymeric materials while pellets are not; (A) spherical pellets, (B) fibres, (C) fragment.

FUNDING & REFERENCES

is funded by the Scottish Government Hydro Nation Scholars Programme. The programme is supported by CREW (Scotland's Centre of Expertise for Waters) and administered by the James

- 1. Thompson et al. 2004
- 2. Arthur et al. 2009
- 3. GESAMP 2015
- 4. Hartl et al. 2015
- 5. Wagner et al. 2014

CONCLUSIONS & FUTURE WORK

• DS allowed for extraction of fibres and smaller fragments and flakes,

• Changes in [MP] after SEM analysis compared to initial MS and DS

estimates highlight the need to implement forensic approaches (e.g.,

SEM, Raman, FTIR) to improve accuracy and relevance of results.

• Next step is to isolate MPs from wastewater treatment processes

• This research is relevant to Hydro Nation goals, to generate incisive understanding of the distribution and behaviour of MNPs in

freshwaters, and for development of effective mitigation and control