Micro- and nanoplastic in fresh- and

wastewater systems

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Introduction

Micro- and nanoplastic (MNP: <0.5 mm and <100 nm. respectively), derived directly from manufacturing (primary MNP) or indirectly from fragmentation processes (secondary MNP), are contaminants of emerging concern. Owing to their small sizes and a lack of unified methods, adequate quantitative and qualitative analysis and reliable risk assessment has been difficult narticularly for nanoplastics. Recently, microplastics have been well-documented in oceans but the role of freshwaters as transport vectors of landbased MNP sources to sea remains largely unknown.

This project aims to describe and model the behaviour of MNPs in wastewater treatment (WWT) systems and natural fluvial waters in an urban catchment with close proximity to the marine environment

- A *pilot study* was conducted in the River Kelvin to: Profile microplastic (MP) distribution in the Clyde



Results



ble 1 Microdebris (pre-D5) and MP (post-D5/pre-SEM; post-SEM) abundances in River kin sediment, aggregated over all fraction sizes and depths at each sampling event. Non-lymer peliets and MP fibres were the most abundant categories. All post-D5 peliets and gments were counted as MP unit confirmed otherwise by SEM analysis.

identification Stage	Sampling Event	Sample Weight, dry (g)	Microdebris/Microplastic Count (a)					Concentration (Heats
			Pollets	Fibres	Fragments & Flakes	Others	Tetal	per kg dry sødiment)
Pre-DS (light microscopy)	December 2015	1466.62	313	30	49	1	393	268
	February 2016	254.68	28	24	2	1	65	255
Post-DS/Pro-SEM (Eght microscopy)	December 2015	441.69	s	44	23	5	77	174
	February 2016	254.48	0	94	8	1	93	345
Post-SEM	December 2015	441.69	0	44	6	0	50	113
	February 2016	254.48	0	94	4	0	99	346

Conclusions & Future Work



Figure 3 Scanning electron microscopy (SEM) backscatter electron (BSE) images and elemental analysis spectra for pellets (a), fibres (b), and fragments (c) in River Kelvin sediment samples. The Y-axis represents counts processed by the detector and the X-axis shows the energy level of those counts. This data is used to discriminate C-based materials such as plastics from nonpolymers as the plastics are made of C and so show a different response to non-plastic material.

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