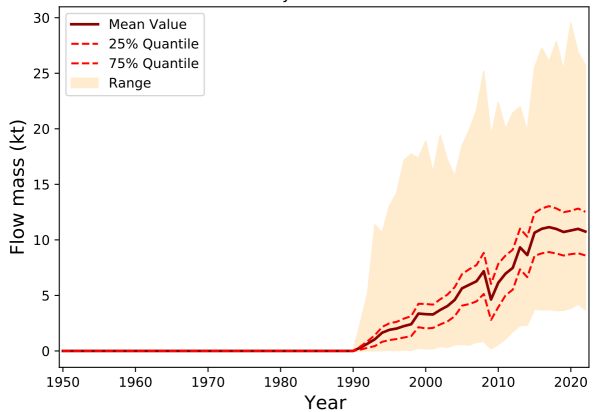
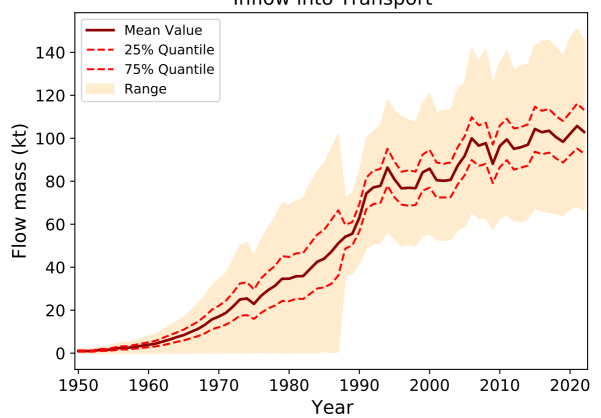
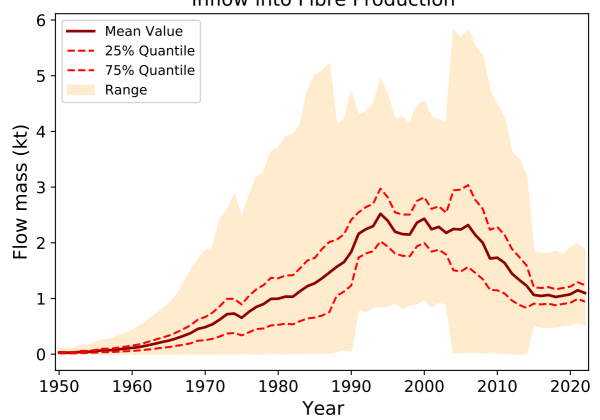
Inflow into Recycled Material Production



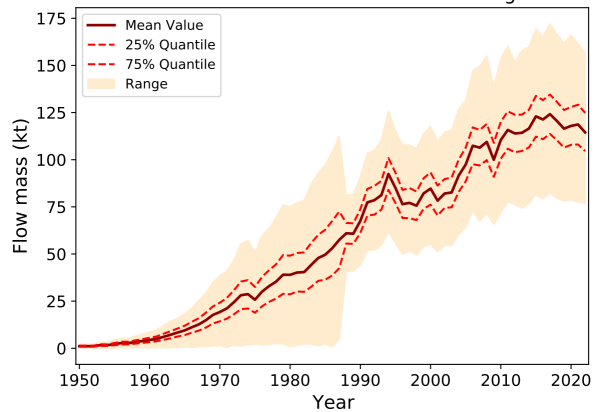
Inflow into Transport



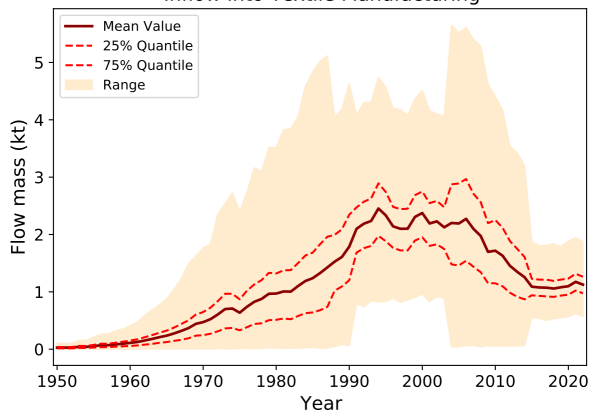
Inflow into Fibre Production



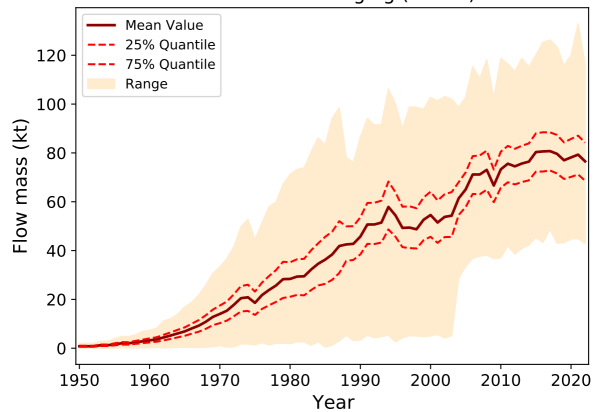
Inflow into Non-Textile Manufacturing



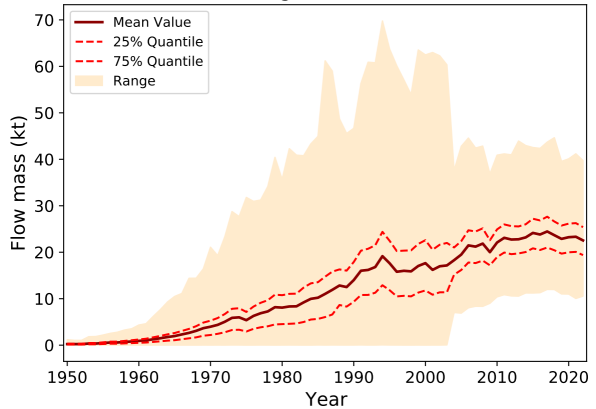
Inflow into Textile Manufacturing



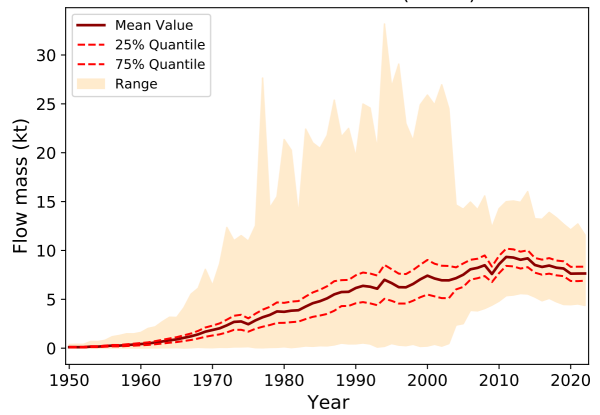
Inflow into Packaging (sector)



Inflow into Building and Construction (sector)

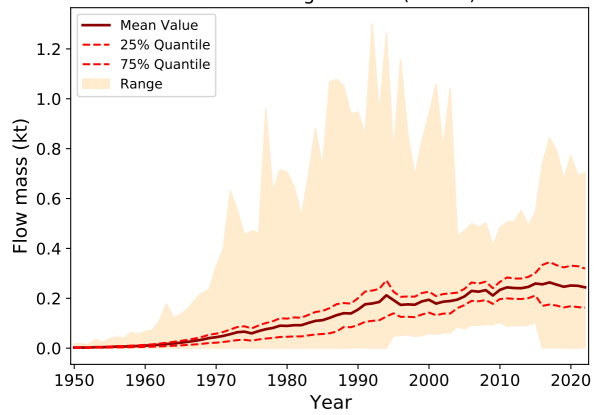


Inflow into Automotive (sector)

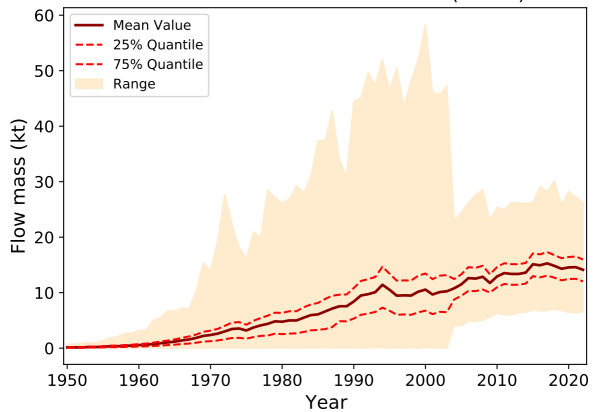


Inflow into Electrical and Electronic Equipment (sector) 17.5 · Mean Value 25% Quantile 15.0 75% Quantile Range 12.5 Flow mass (kt) 10.0 7.5 5.0 2.5 0.0 1950 1960 1970 1980 1990 2000 2010 2020 Year

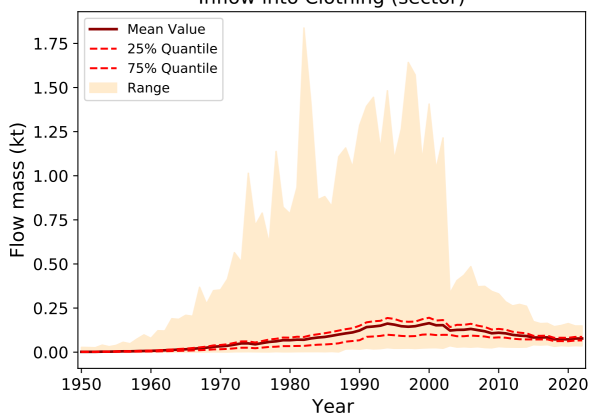
Inflow into Agriculture (sector)

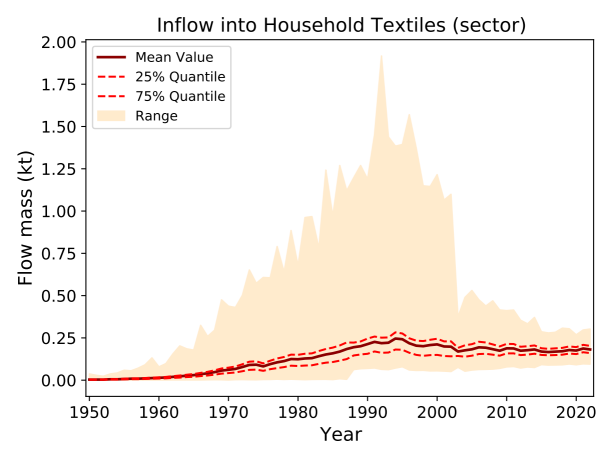


Inflow into Other Plastic Products (sector)

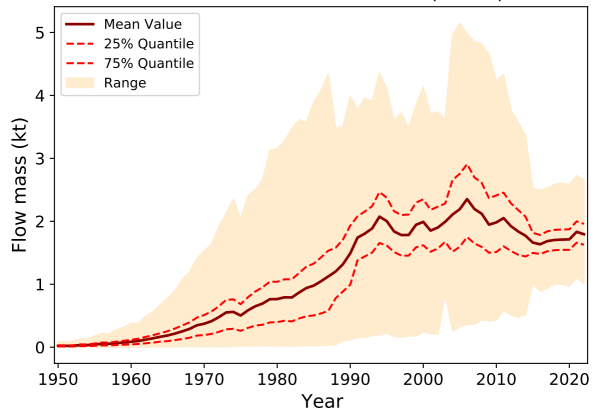


Inflow into Clothing (sector)

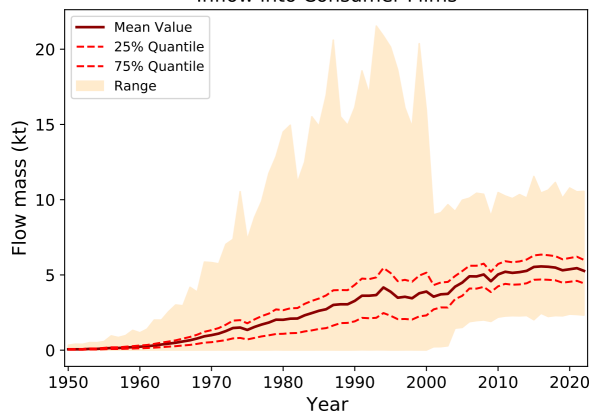




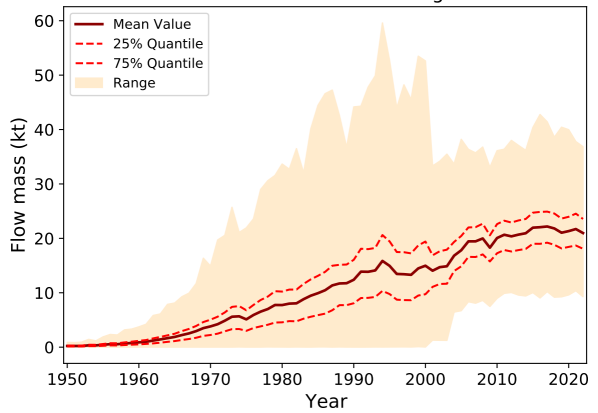
Inflow into Technical Textiles (sector)



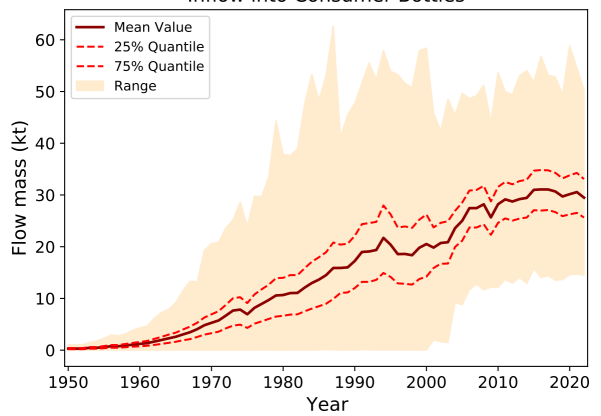
Inflow into Consumer Films



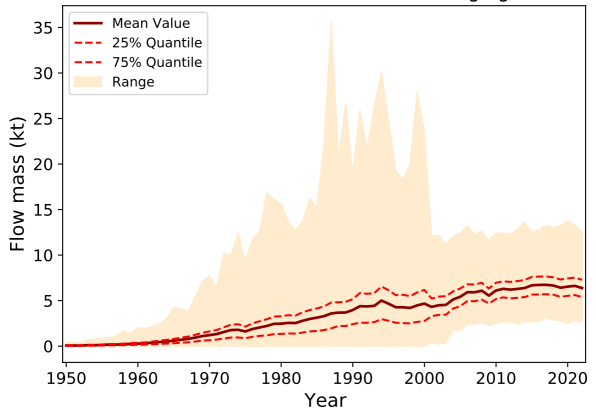
Inflow into Consumer Bags



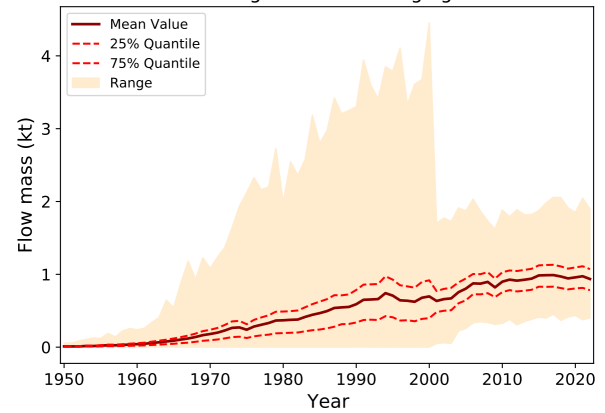
Inflow into Consumer Bottles



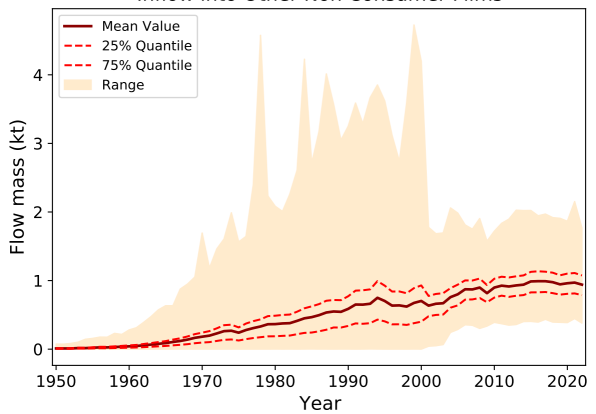
Inflow into Other Consumer Packaging



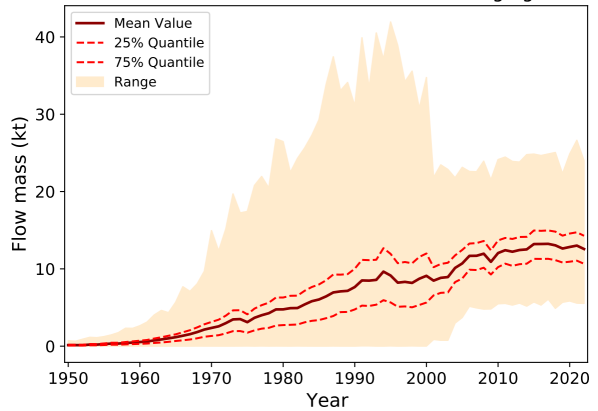
Inflow into Agricultural Packaging Bottles



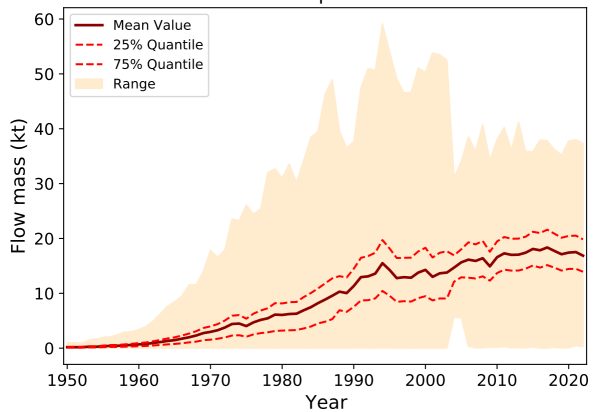
Inflow into Other Non Consumer Films



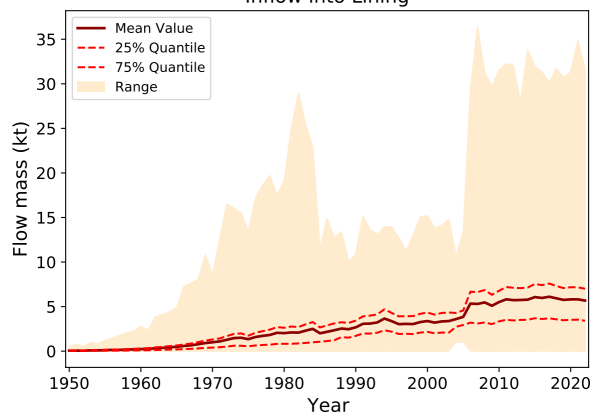
Inflow into Other Non Consumer Packaging



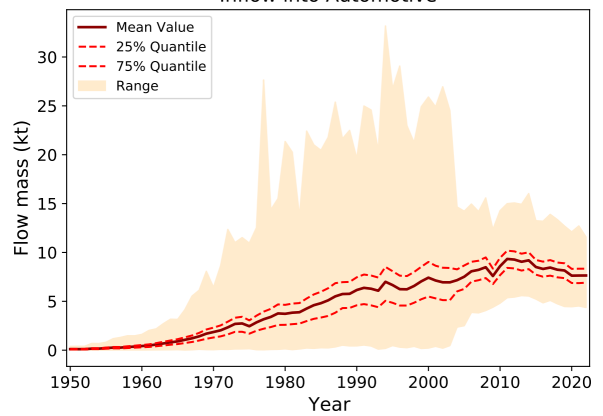
Inflow into Pipes and Ducts



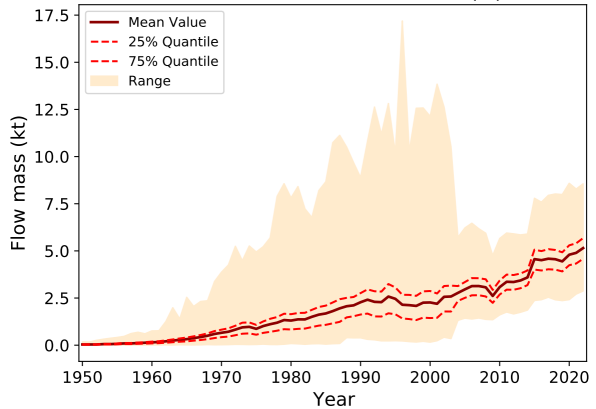
Inflow into Lining



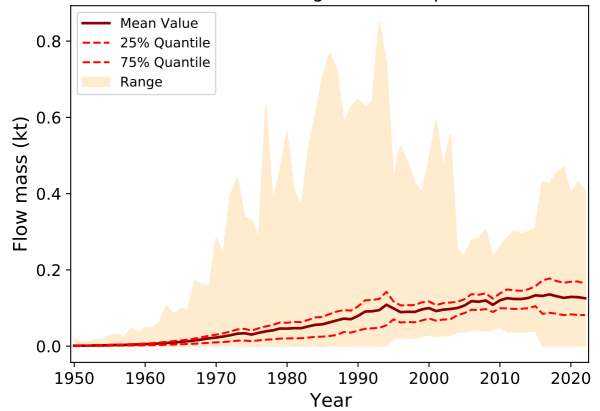
Inflow into Automotive

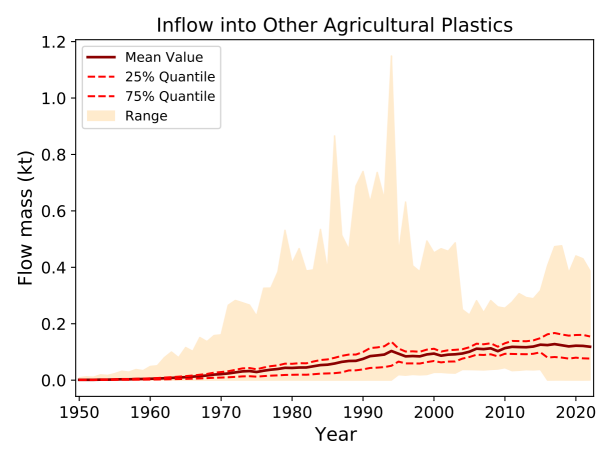


Inflow into Electrical and Electronic Equipment

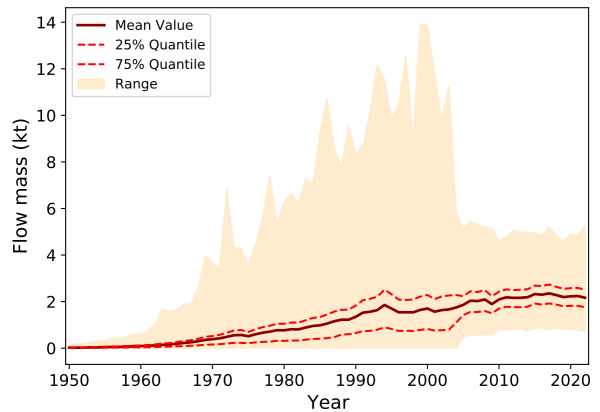


Inflow into Agricultural Pipes

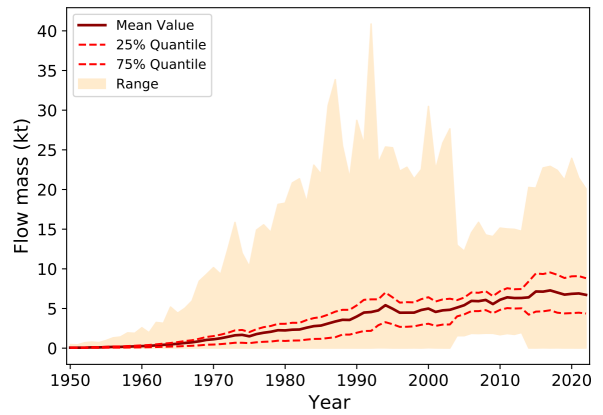




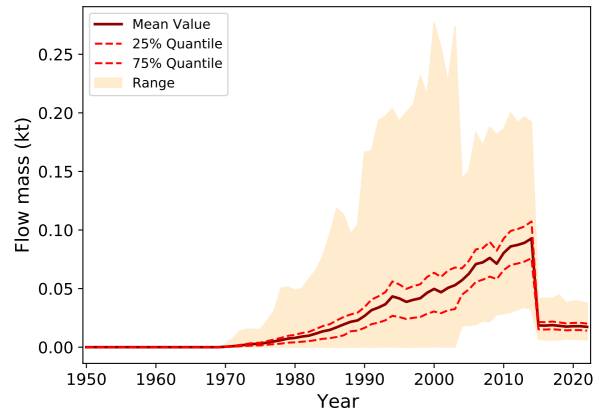
Inflow into Household Plastics



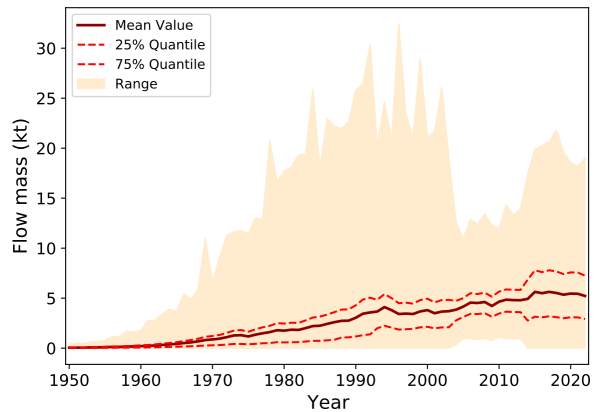
Inflow into Furniture



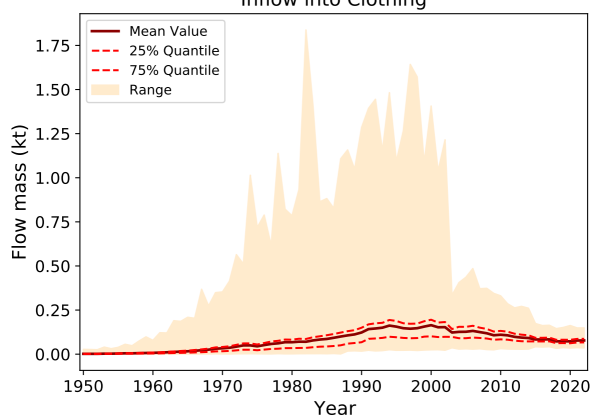
Inflow into Personal Care and Cosmetic Products

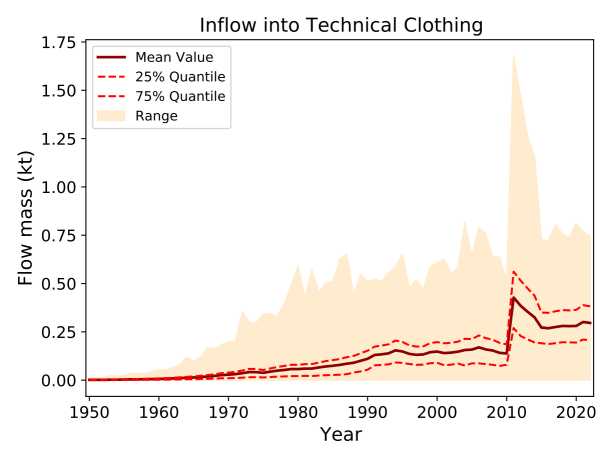


Inflow into Other Plastic Products

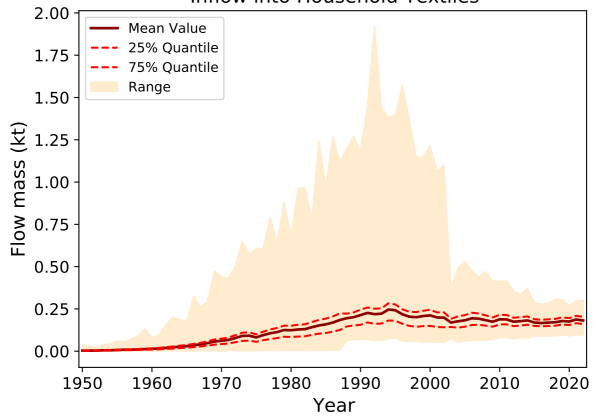


Inflow into Clothing

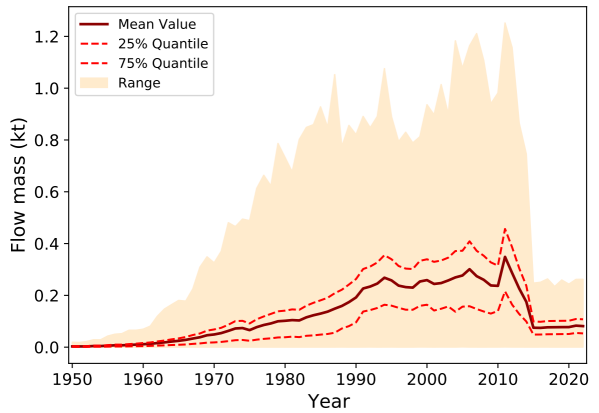




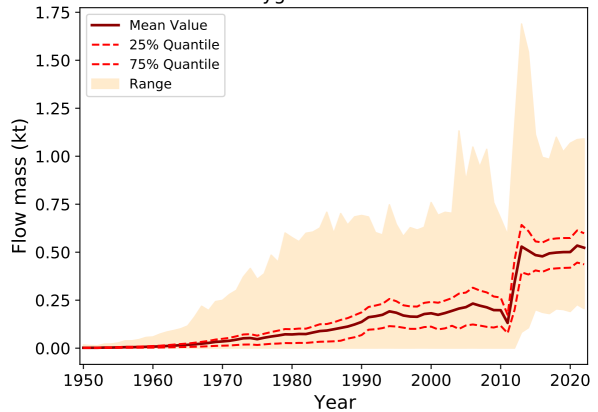




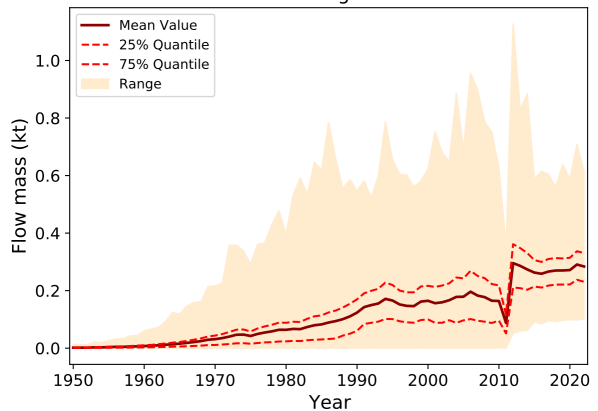
Inflow into Technical Household Textiles



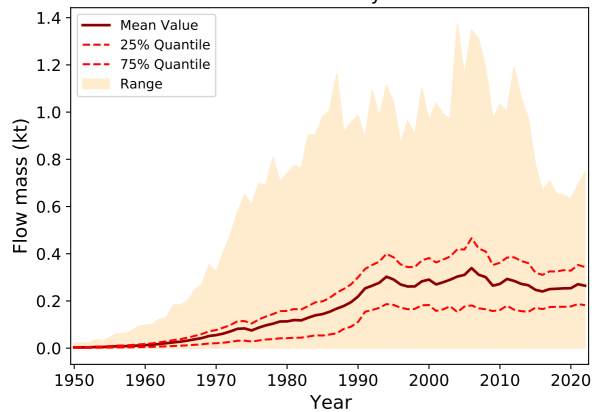
Inflow into Hygiene and Medical Textiles



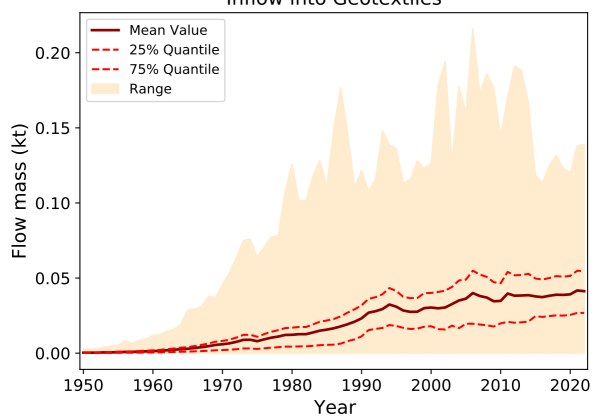
Inflow into Agrotextiles



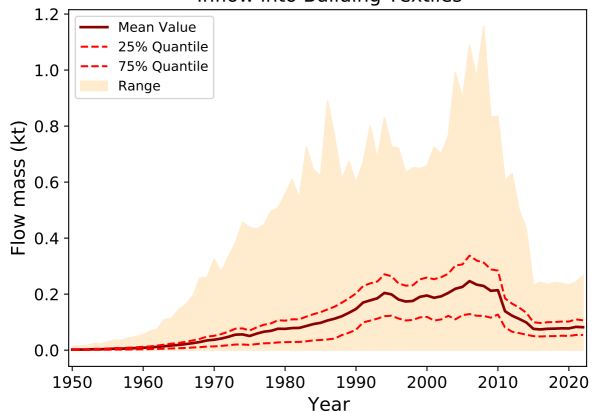
Inflow into Mobility Textiles



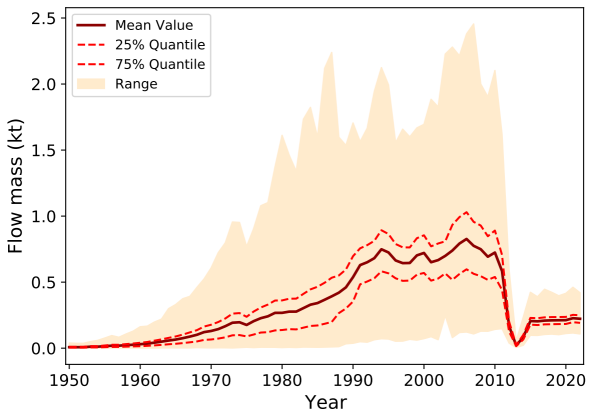
Inflow into Geotextiles

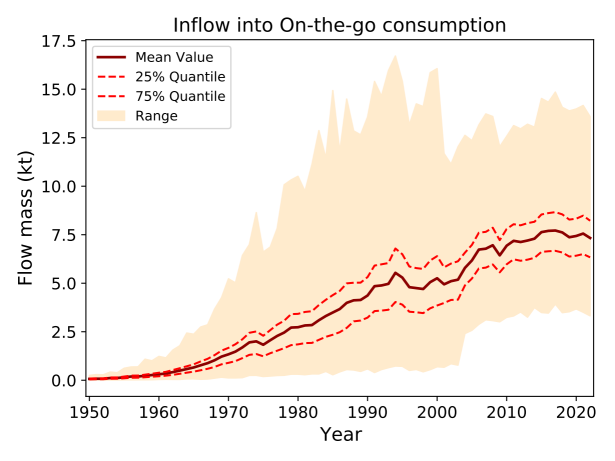


Inflow into Building Textiles

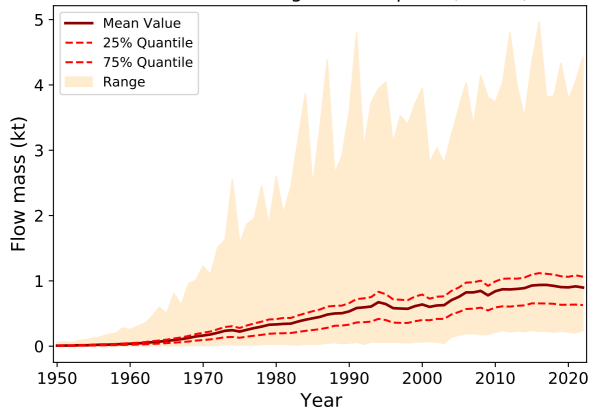


Inflow into Other Technical Textiles

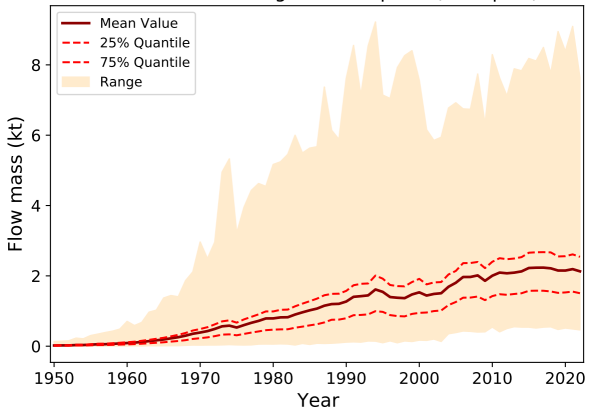




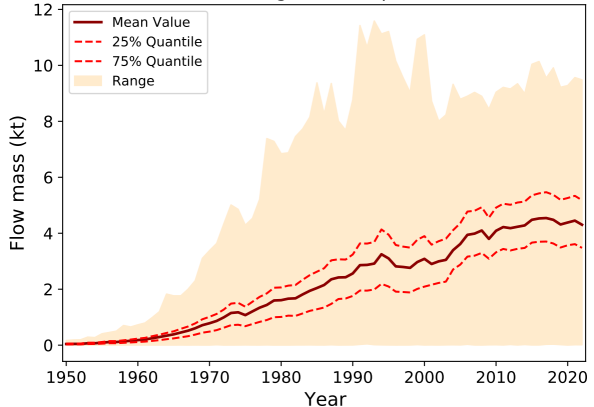




Inflow into On-the-go consumption (transport)

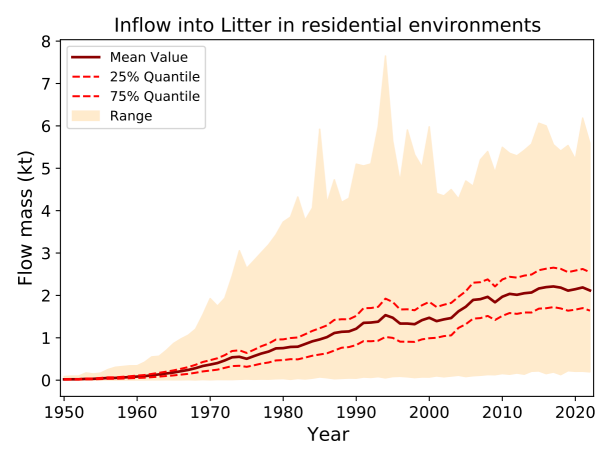


Inflow into On-the-go consumption (residential) Mean Value 25% Quantile 75% Quantile Range

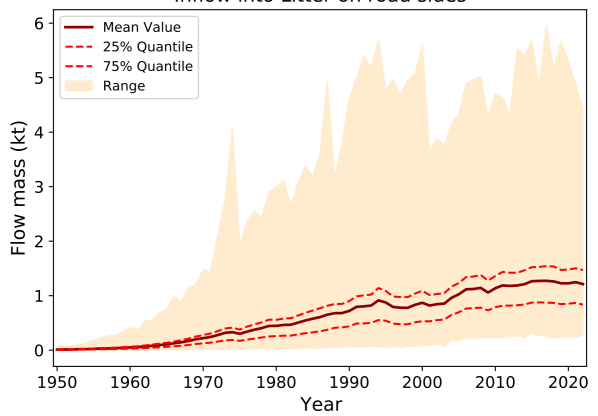


Inflow into Dumping 0.06 Mean Value 25% Quantile 75% Quantile 0.05 Range 0.04 Flow mass (kt) 0.03 0.02 0.01 0.00 1960 1970 2000 2010 2020 1950 1980 1990

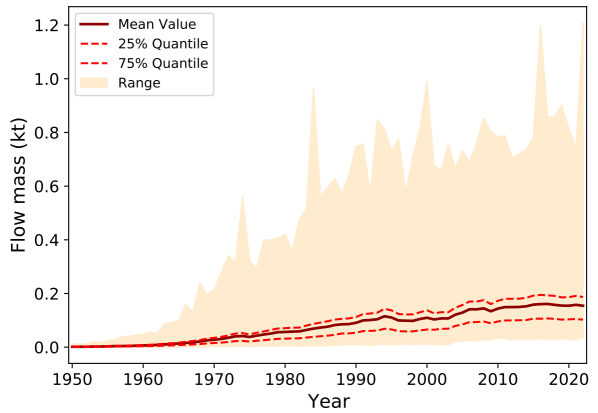
Year



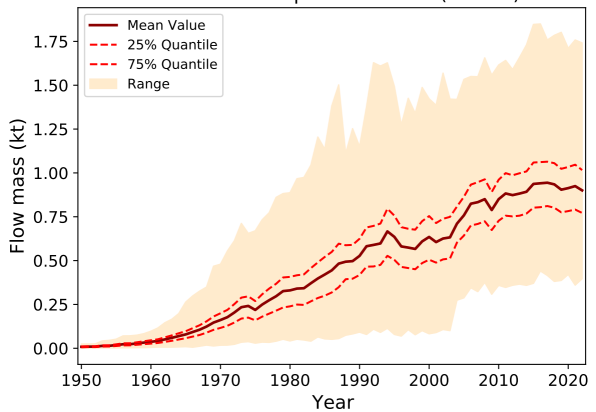
Inflow into Litter on road sides



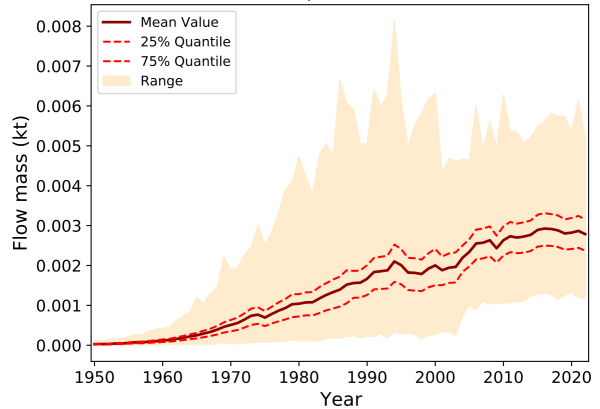
Inflow into Litter in natural environments



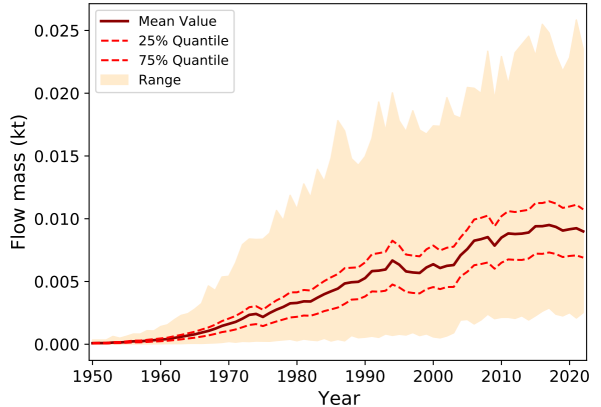
Inflow into Compost collection (1mm+)



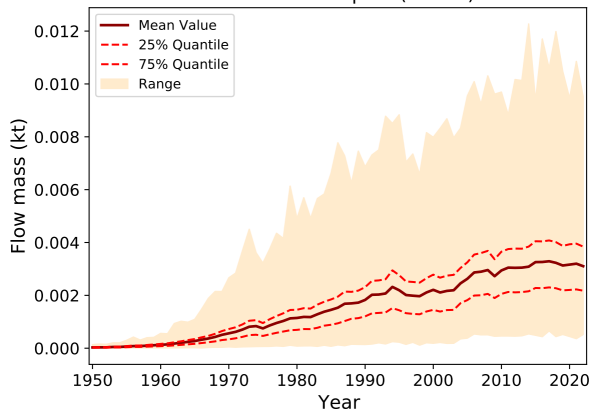
Inflow into Compost collection (1mm-)



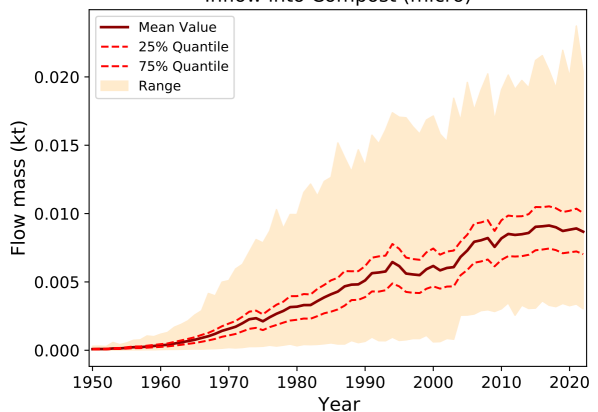
Inflow into Compost size separation (fictional process)



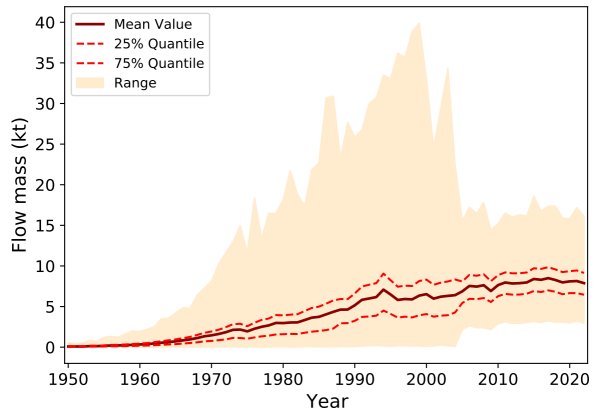
Inflow into Compost (macro)



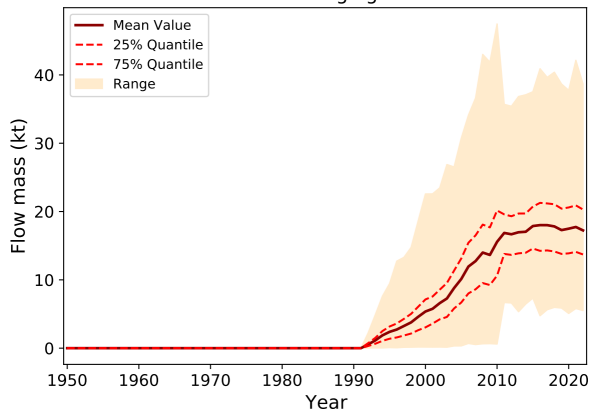
Inflow into Compost (micro)



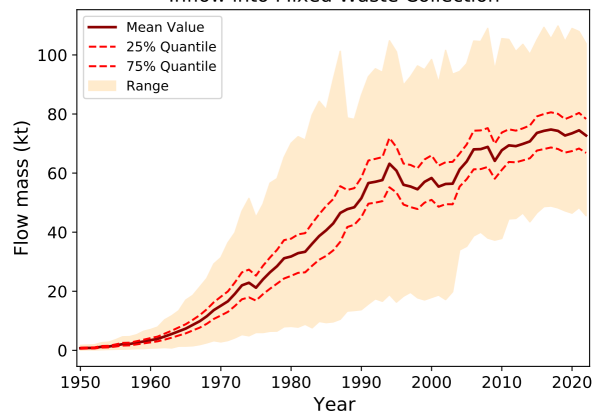
Inflow into Pre-consumer Waste Collection



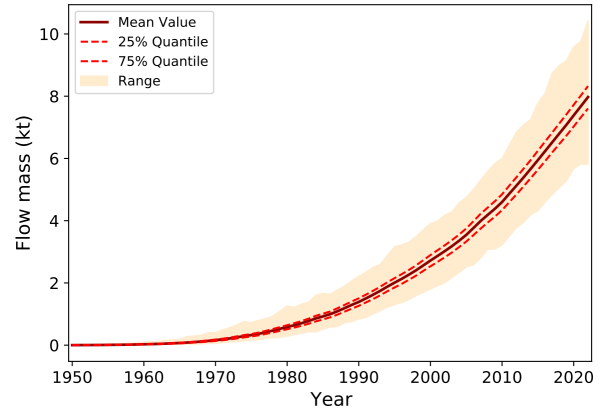
Inflow into Packaging Collection



Inflow into Mixed Waste Collection

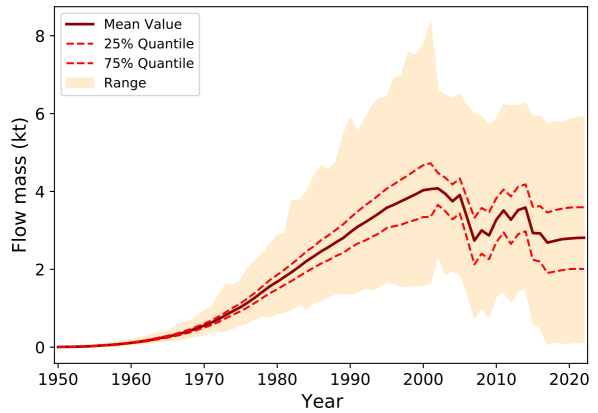


Inflow into Construction and Demolition Waste Collection

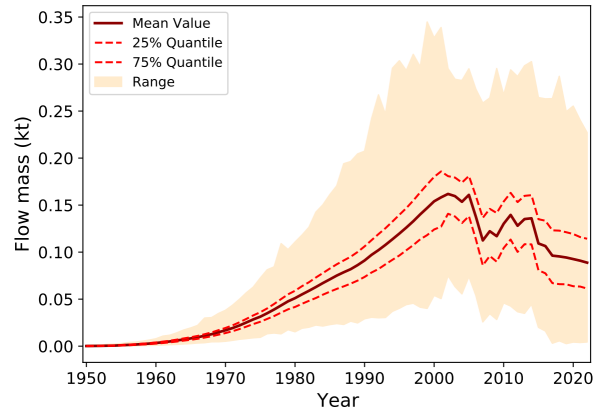


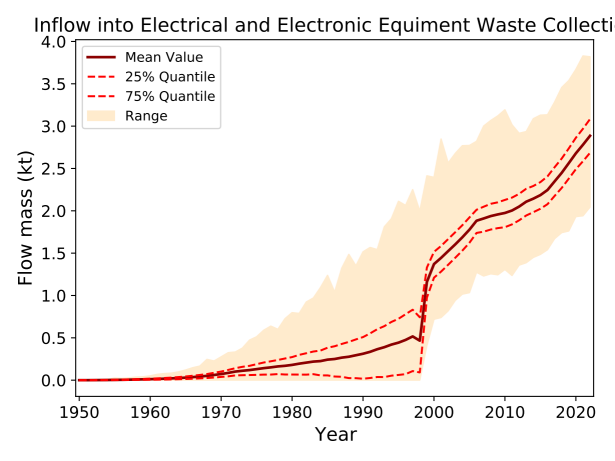
Inflow into Construction and Demolition Incinerable Waste College Mean Value 25% Quantile 0.20 75% Quantile Range 0.15 Flow mass (kt) 0.10 0.05 0.00 1950 1960 1970 1980 1990 2000 2010 2020 Year

Inflow into End-Of-Life Vehicle Collection

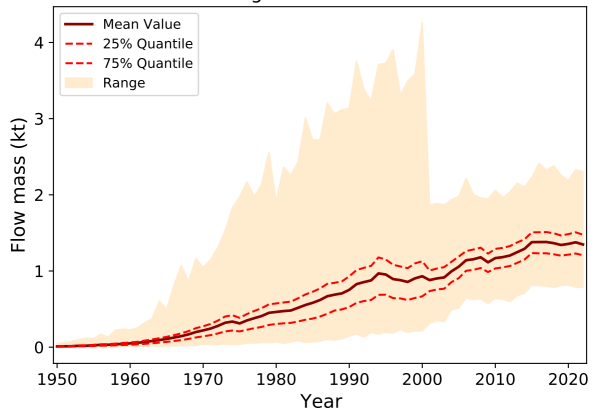


Inflow into End-Of-Life Vehicle Textiles Collection

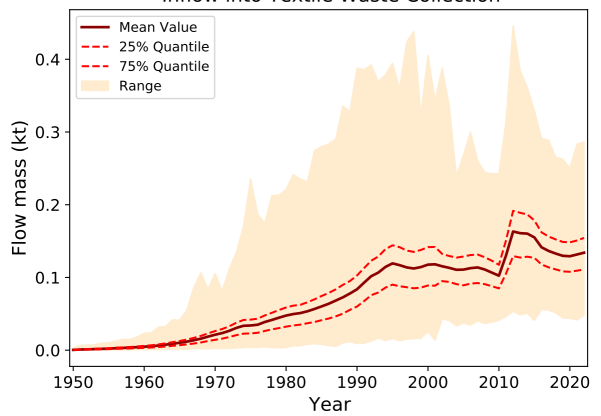




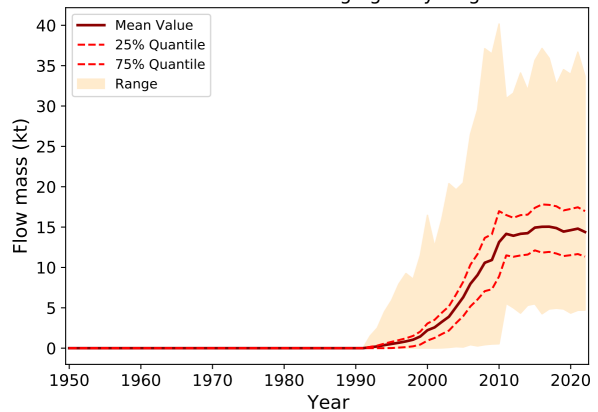
Inflow into Agriculture Waste Collection



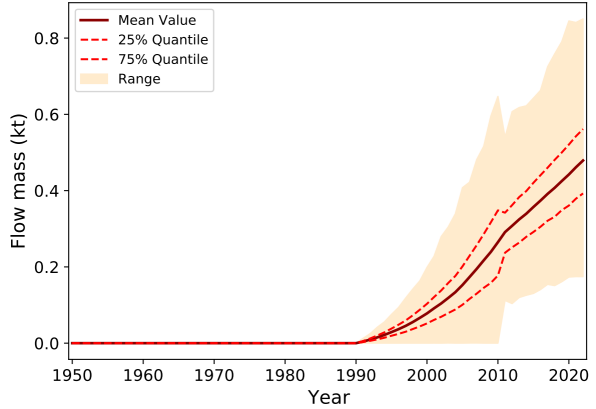
Inflow into Textile Waste Collection



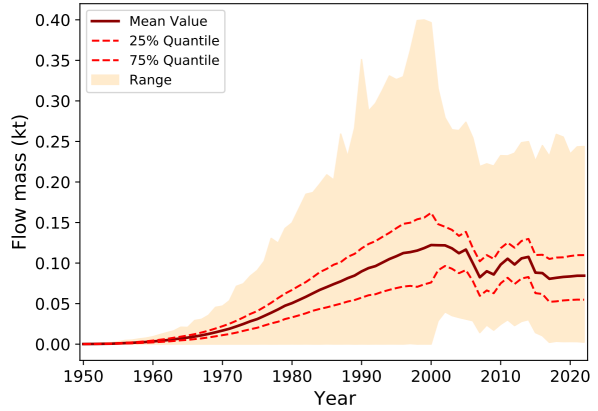
Inflow into Packaging Recycling



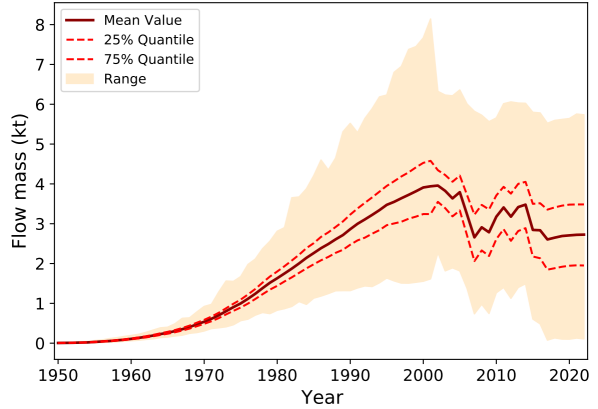
Inflow into Construction and Demolition Recycling



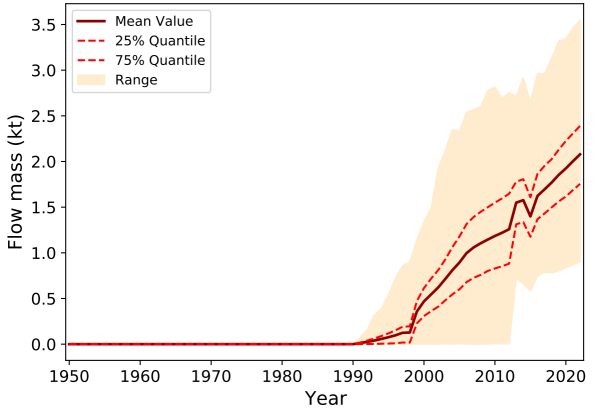
Inflow into Automotive Large Parts Recycling



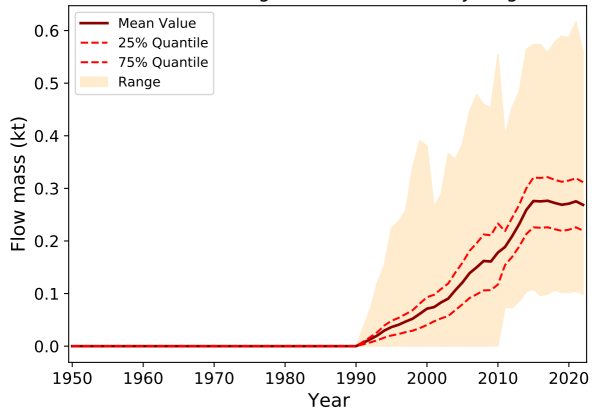
Inflow into Automotive Shredder Residue Recycling



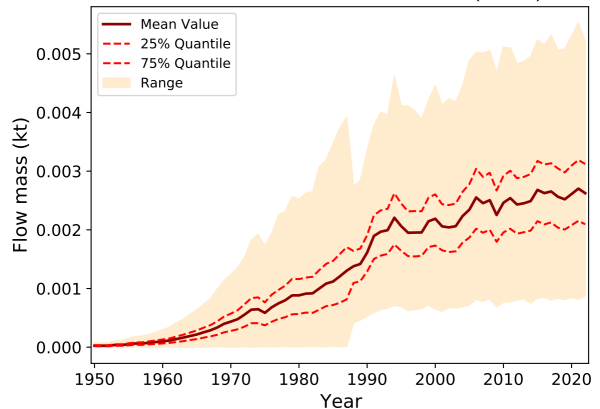
Inflow into Waste of Electrical and Electronic Plastic Recyclin



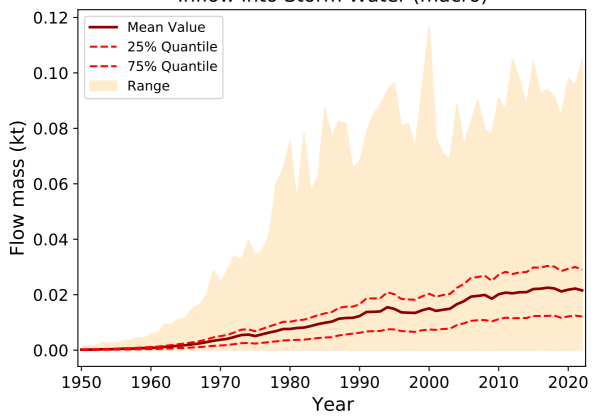
Inflow into Agriculture Plastic Recycling



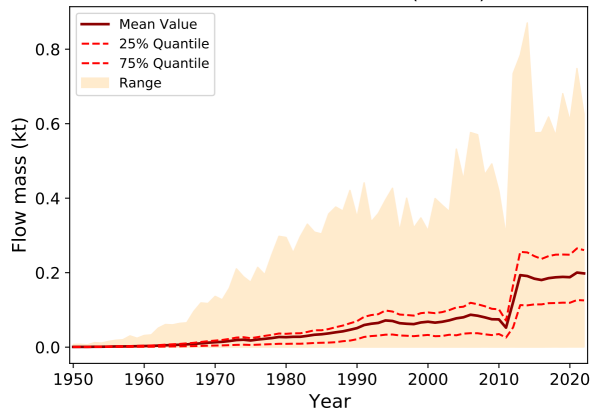
Inflow into Industrial Waste Water (micro)



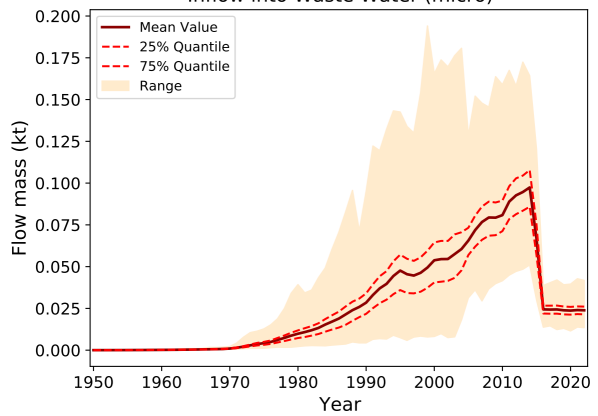
Inflow into Storm Water (macro)



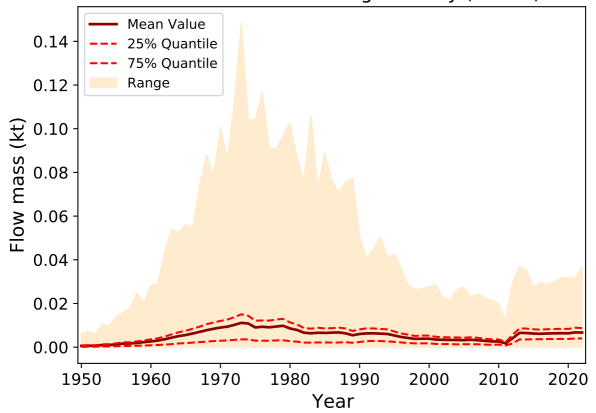
Inflow into Waste Water (macro)



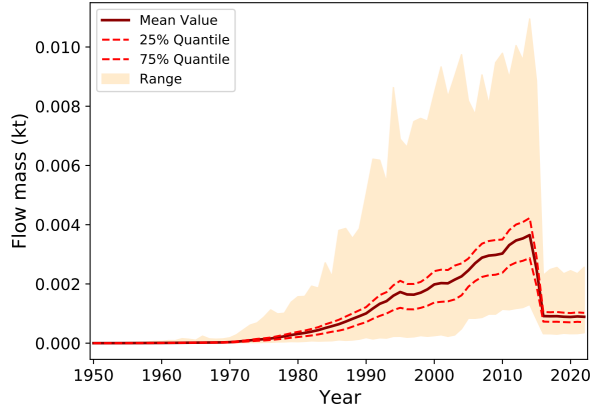
Inflow into Waste Water (micro)



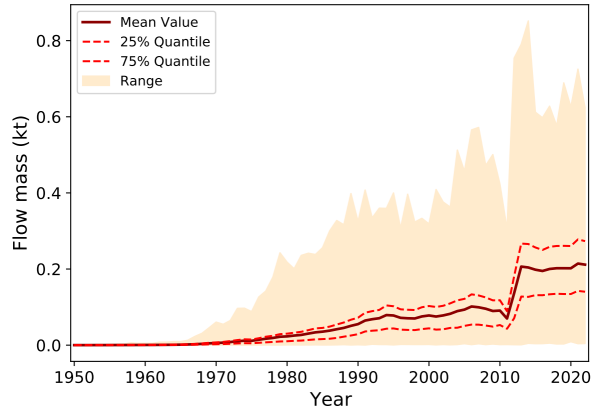
Inflow into On-Site Sewage Facility (macro)



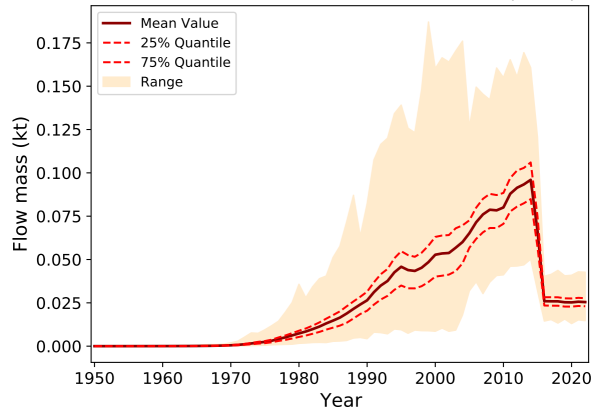
Inflow into On-Site Sewage Facility (micro)



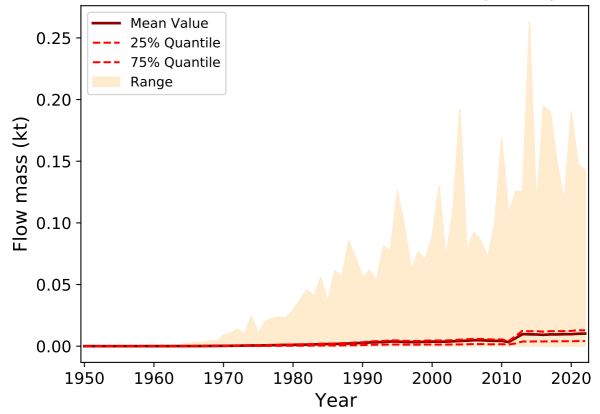
Inflow into Waste Water Treatment Plant (macro)



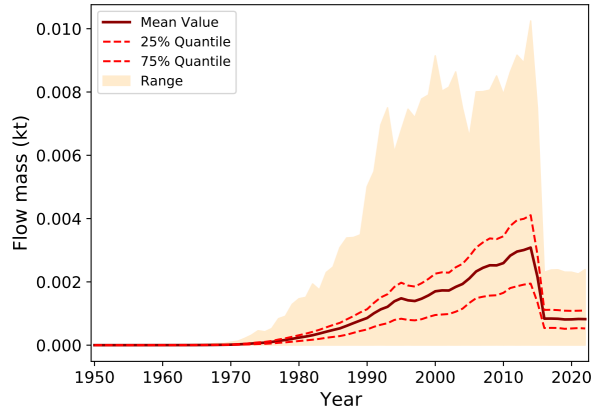
Inflow into Waste Water Treatment Plant (micro)

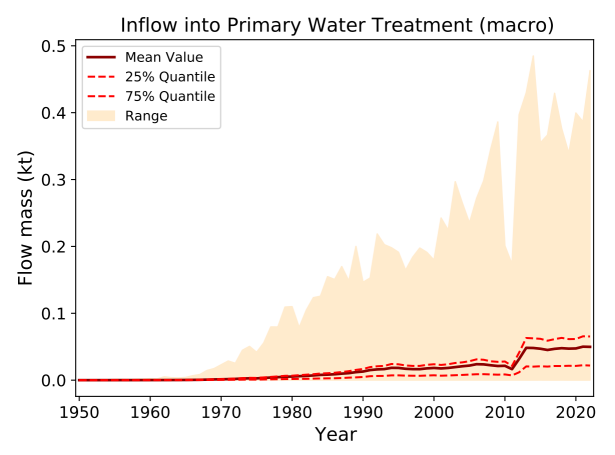


Inflow into Combined Sewer Overflow (macro)

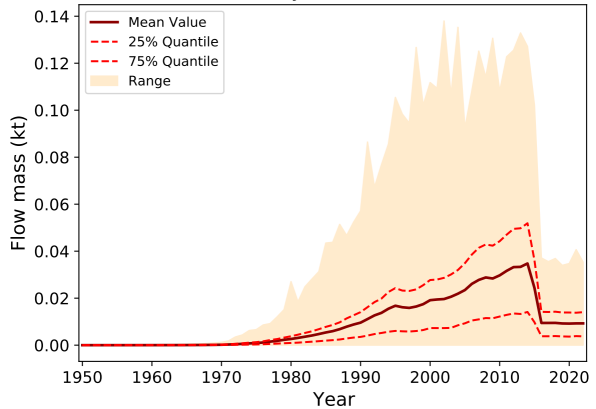


Inflow into Combined Sewer Overflow (micro)

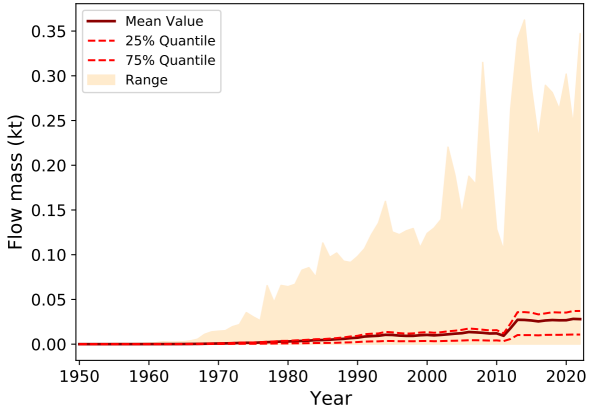




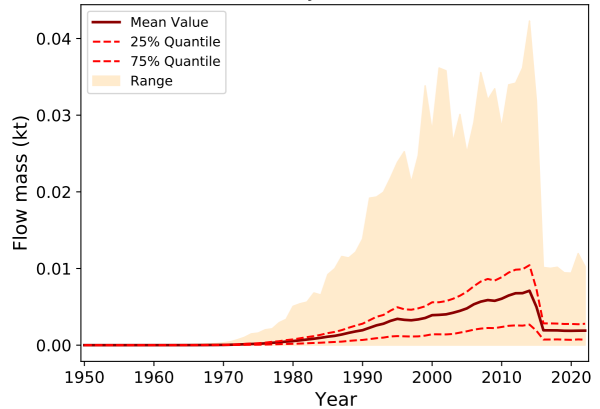




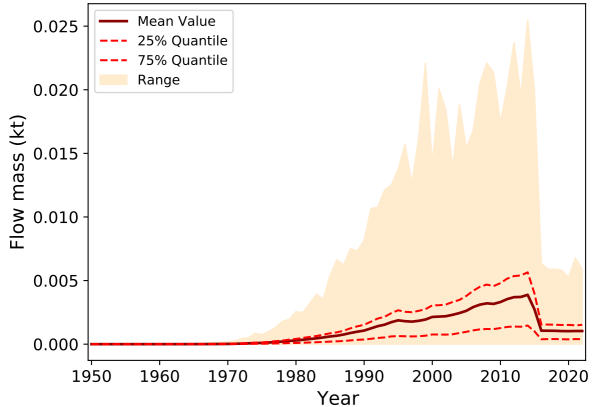
Inflow into Secondary Water Treatment (macro)



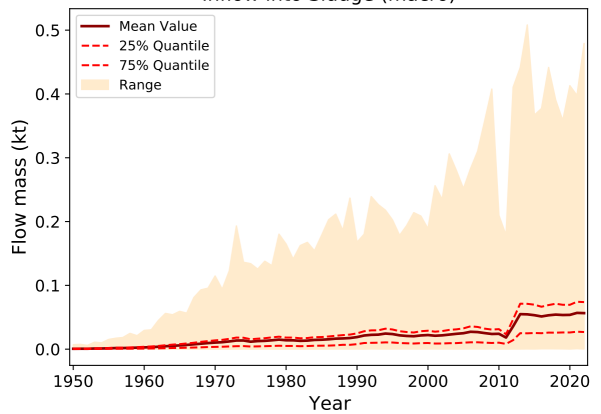
Inflow into Secondary Water Treatment (micro)



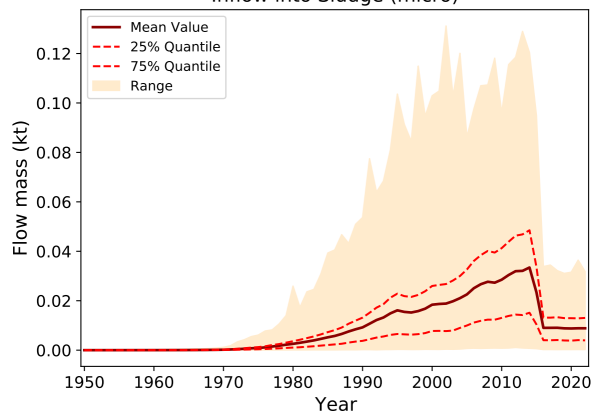
Inflow into Tertiary Water Treatment (micro)



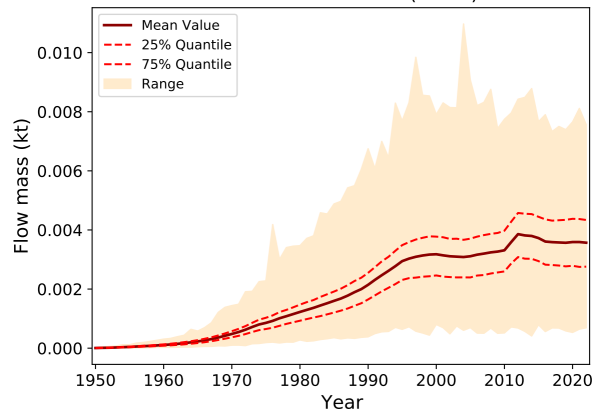
Inflow into Sludge (macro)



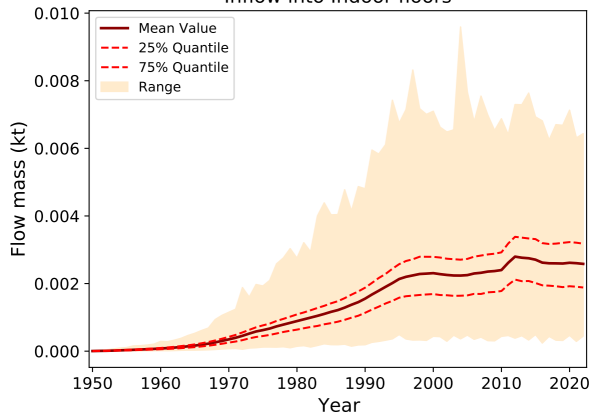
Inflow into Sludge (micro)

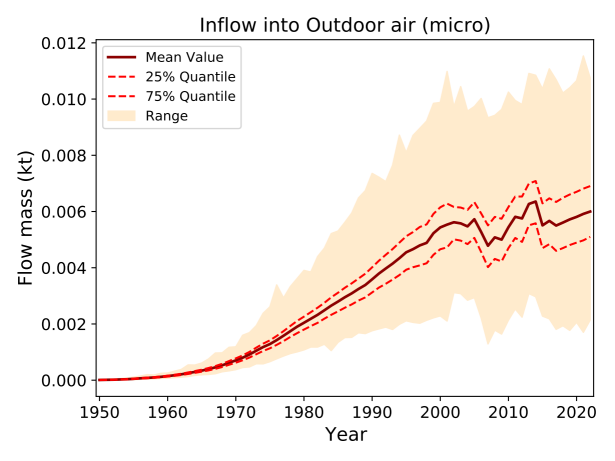


Inflow into Indoor air (micro)

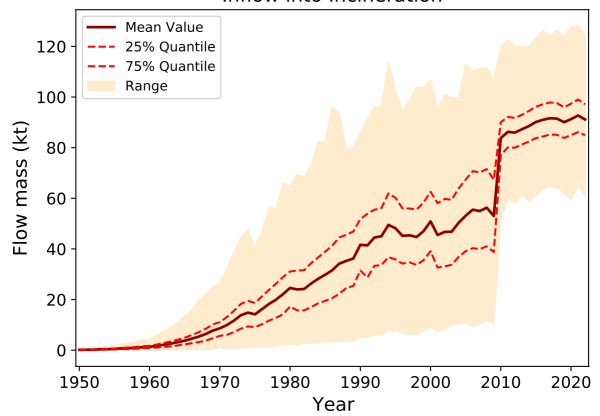




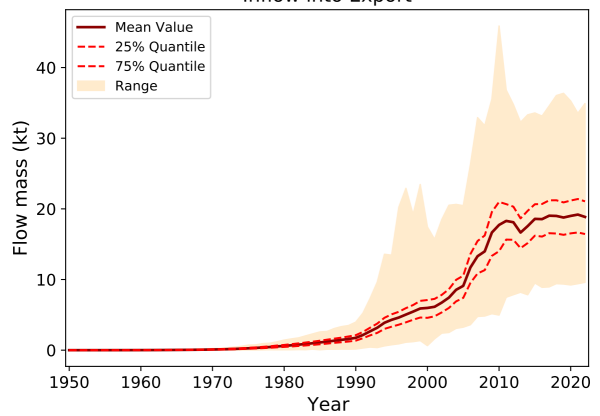




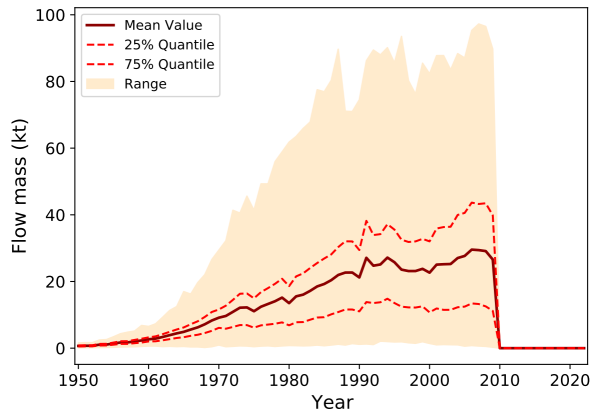
Inflow into Incineration



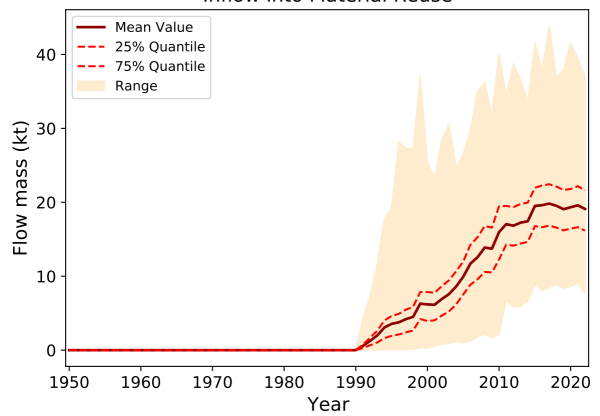
Inflow into Export



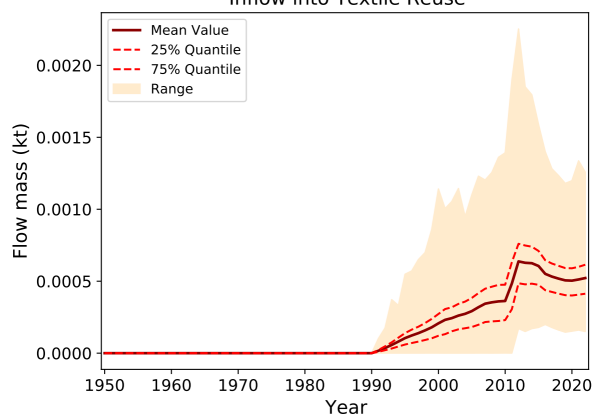
Inflow into Landfill



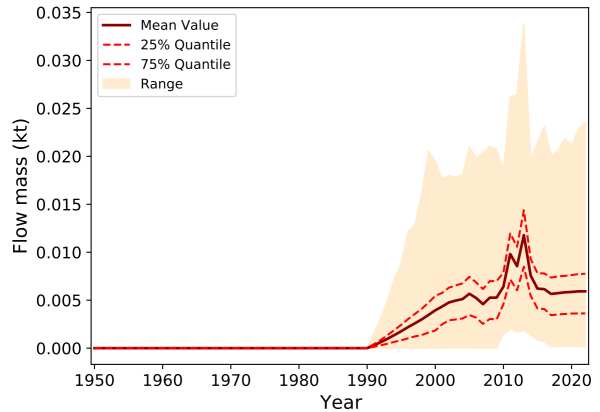
Inflow into Material Reuse

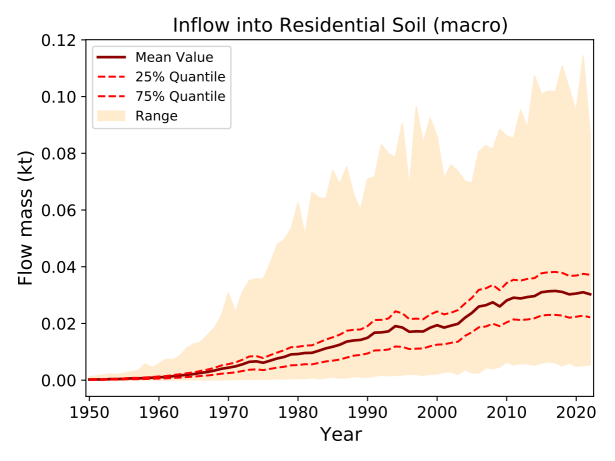


Inflow into Textile Reuse

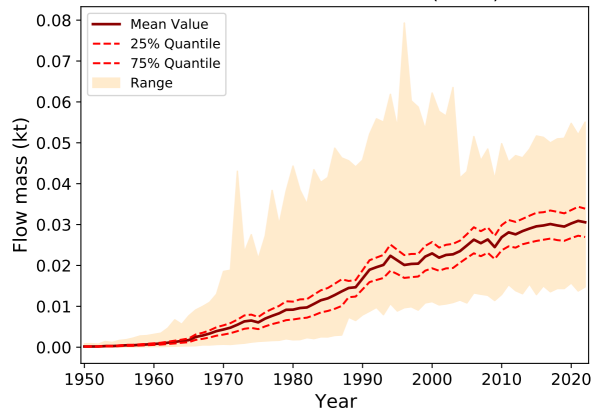


Inflow into Automotive Parts Reuse

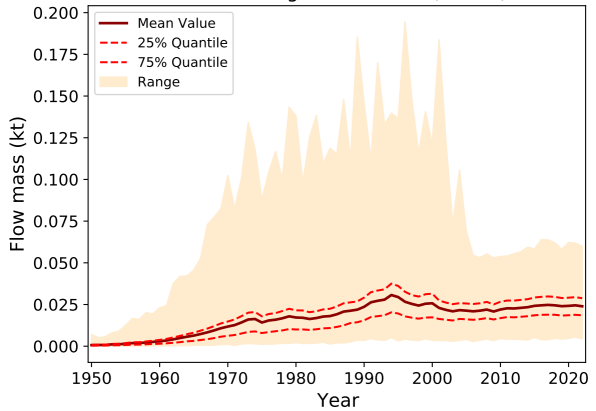




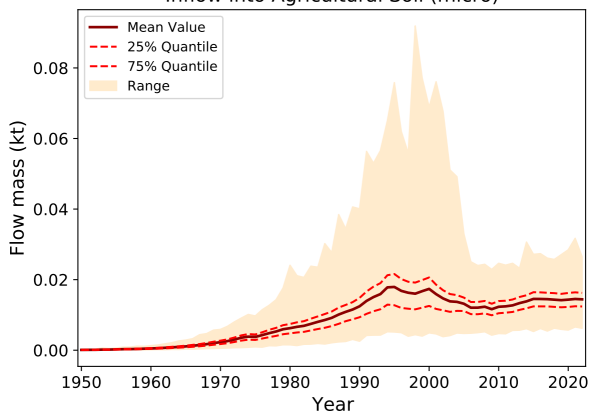
Inflow into Residential Soil (micro)

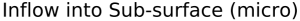


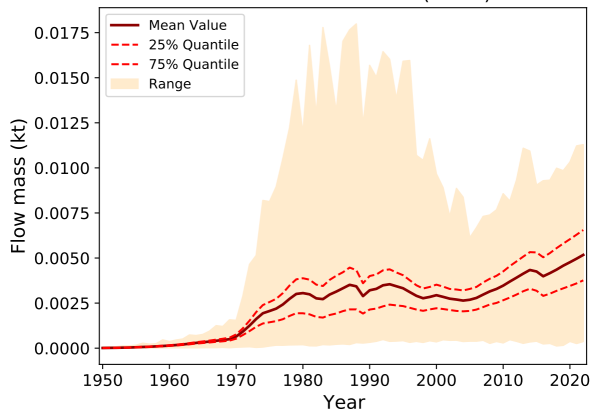
Inflow into Agricultural Soil (macro)



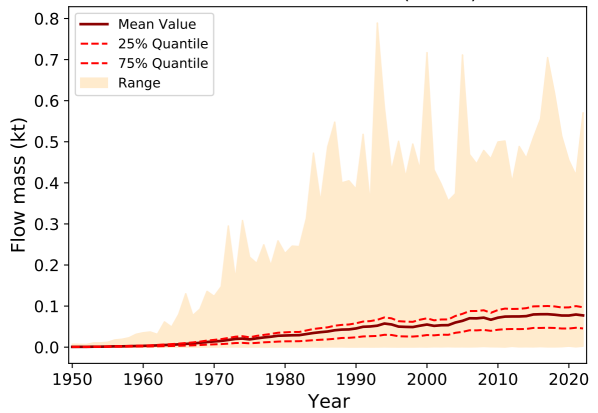
Inflow into Agricultural Soil (micro)



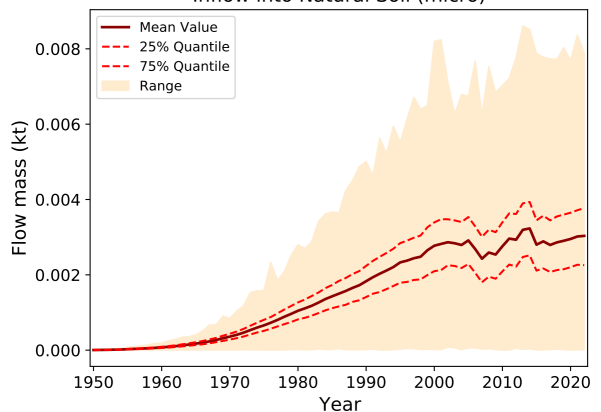




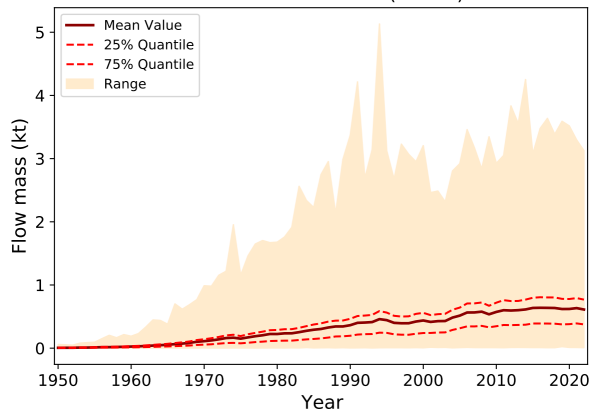
Inflow into Natural Soil (macro)



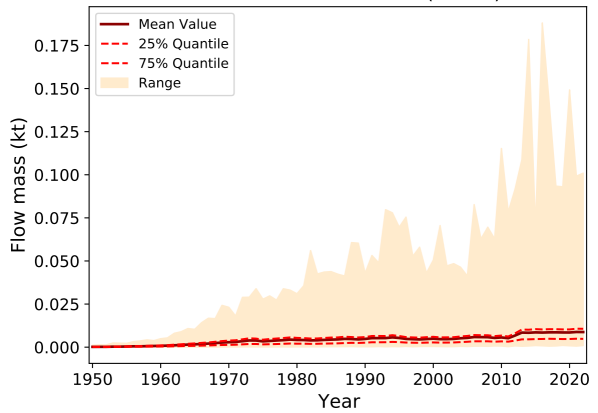
Inflow into Natural Soil (micro)



Inflow into Road Side (macro)



Inflow into Surface Water (macro)



Inflow into Surface Water (micro)

